



**Noble Board of Education
August Regular Meeting in the Board Room
Administrative Building 111 S. 4th Street, [Address], [City], Oklahoma [Zip]
Monday, August 10, 2020 at 5:30 PM**

Note: The Board may discuss, vote to approve, vote to disapprove, vote to table, or decide not to discuss any item on the agenda.

- I. Preliminary Business**
 - I.A. Call to Order**
 - I.B. Establishment of a Quorum**
 - I.C. Pledge of Allegiance**
- II. Reports**
 - II.A. Student Transfer Requests**
 - II.B. Student Membership**
 - II.C. Activity Fund Report**
 - II.D. District Financial Report**
 - II.E. Resignations/Retirements**
- III. Public Comment**
 - III.A. Public Comments**
- IV. Consent Agenda**
 - IV.A. Minutes of Regular Board Meeting - June 25, 2020**
 - IV.B. Minutes of Special Board Meeting - July 20, 2020**
 - IV.C. Encumbrances and Change Orders**
 - IV.D. Payroll Encumbrances**
 - IV.E. Activity Fund Transfers**
 - IV.F. School Site Statutory Waiver/Deregulation Application for 2020-21 Library Media Services for John K. Hubbard Elementary**
 - IV.G. School Site Statutory Waiver/Deregulation Application for 2020-2021, 2021-2022, 2022-2023 Abbreviated School Day**
 - IV.H. Gifted & Talented Local Advisory Committee, Professional Development Committee & Professional Development Plan for 2020-21**
 - IV.I. Residency Committees for 2020-21**
 - IV.J. Oklahoma Department of Career and Technology Education Contract for Secondary Career and Technology Education Programs(s) for school year 2020-21**
- V. Action Topics - Vote will be taken**
 - V.A. Discussion and possible vote on Consent Agenda Items A-J as presented.**
 - V.B. Discussion and possible vote to appoint a Noble Public Schools Board of Education Member to act as voting delegate for the 2020 OSSBA Delegate Assembly as presented.**
 - V.C. Discussion and possible vote on revision to 2020-2021 District Calendar as presented.**

- V.D. Discussion and possible vote on Noble Public School's Distance Learning Plan as presented.**
- V.E. Discussion and possible vote on revision to 2020-2021 Authorizations as presented.**
- V.F. Discussion and possible vote to adopt policies BBH-R1 (New Board Member Workshop), BBH-R2 (School Board Member Continuing Education), DEEC (Student Activities Expense Reimbursement), FB (Sexual Harassment of Students), and FMAAA (Extracurricular Activities Emergency Medical Services) as presented.**
- V.G. Discussion and possible vote on revision to Board policy DABB (Records Investigation) as presented.**
- V.H. Discussion and possible vote to adopt the Cleveland County Hazard Mitigation Plan resolution as presented.**
- V.I. Discussion and possible vote on Noble Public Schools adopting the 2020-2025 Cleveland County Hazard Mitigation Plan as presented.**
- VI. Executive Session**
 - VI.A. Proposed executive session to discuss the following business pursuant to 25 O.S. Section 307 (B)(1) of the Oklahoma Open Meeting Act:**
 - VI.A.1. Employments**
 - VI.B. Vote to convene in executive session**
 - VI.C. Acknowledgement of Board to return to open session**
- VII. Action Topics - Vote will be taken**
 - VII.A. Statement of executive session minutes**
 - VII.B. Discussion and possible vote on employments for the 2020-21 school year as presented.**
- VIII. New Business**
- IX. Superintendent's Reports**
- X. Adjournment**

**Agenda posted June 10, 2022, by
4:30pm at the entrance of the Administrative
Office, Noble Public Schools, located at
111 South 4th Street, Noble, OK, 73068.**

**Dorothy M. Terrill
Minutes Clerk**

Student Transfers
June 1, 2020-YTD
August 10, 2020

TOTAL + / - FOR NPS

35

New Open Student Transfers (April 1-May 31)
2020-21

Into District:	Student Name	Grade	Sending District	Entry Date	on Jun 25
					Agenda
46	1	12	Asher	Current Student	yes
	1	K	Lexington	Current Student	yes
	1	11	Norman	Current Student	yes
	1	10	Norman	Current Student	yes
	1	PK	Norman	8/24/2020	
	1	9	Norman	Current Student	yes
	1	K	Norman	Current Student	yes
	1	7	Norman	8/24/2020	yes
	1	6	Norman	Current Student	yes
	1	9	Norman	Current Student	yes
	1	9	Washington	Current Student	yes
	1	10	Norman	Current Student	yes
	1	PK	Norman	8/24/2020	yes
	1	11	Norman	Current Student	yes
	1	PK	Norman	8/24/2020	yes
	1	1	Lexington	Current Student	yes
	1	PK	Lexington	8/24/2020	yes
	1	10	Norman	Current Student	yes
	1	2	Norman	Current Student	yes
	1	11	Lexington	Current Student	yes
	1	9	Lexington	Current Student	yes
	1	6	Lexington	Current Student	yes
	1	2	Lexington	Current Student	yes

1	2	Norman	8/24/2020	yes
1	8	Lexington	Current Student	yes
1	5	Norman	Current Student	
1	1	Norman	Current Student	
1	PK	Norman	8/24/2020	yes
1	K	Norman	Current Student	yes
1	9	Norman	Current Student	yes
1	11	Norman	Current Student	yes
1	9	Norman	Current Student	yes
1	7	Norman	Current Student	yes
1	3	Tecumseh	Current Student	yes
1	11	Norman	Current Student	yes
1	12	Norman	Current Student	yes
1	8	Norman	Current Student	yes
1	5	Norman	Current Student	yes
1	9	Norman	Current Student	yes
1	7	Norman	Current Student	yes
1	5	Norman	Current Student	yes
1	1	Lexington	Current Student	yes
1	9	Norman	Current Student	yes
1	12	Norman	Current Student	yes
1	11	Norman	Current Student	yes
1	2	Lexington	Current Student	yes

Emergency Transfers in 2020-21

32

**on Jun 27
Agenda**

Student Name	Grade	Sending District	Entry Date
1	8	Norman	8/24/2020
1	6	Norman	8/24/2020
1	3	Norman	8/24/2020
1	5	Norman	Current Student
1	3	Norman	8/24/2020
1	8	Norman	8/24/2020
1	4	Norman	8/24/2020

1	K	Norman	8/24/2020	
1	4	Norman	8/24/2020	
1	7	Norman	8/24/2020	
1	6	Norman	Current Student	
1	10	Norman	8/24/2020	
1	9	Norman	8/24/2020	
1	3	Lexington	8/24/2020	
1	6	Little Axe	8/24/2020	
1	11	Norman	Current Student	
1	6	Norman	Current Student	
1	1	Norman	Current Student	
1	K	Norman	Current Student	
1	3	Moore	Current Student	
1	1	Moore	Current Student	
1	K	Norman	8/24/2020	
1	5	Norman	Current Student	
1	1	Norman	Current Student	
1	2	Lexington	8/24/2020	
1	PK	Lexington	8/24/2020	
1	11	Norman	Current Student	
1	6	Norman	Current Student	
1	K	Norman	8/24/2020	
1	7	Norman	8/24/2020	
1	PK	Norman	8/24/2020	yes
1	K	Norman	Current Student	

**Student Transfers
2020-21**

Out of District:	Student Name	Grade	Receiving District	Application Date	Last year Attended Noble
43	1	PK	Little Axe	4/27/2020	NA
	1	PK	Little Axe	2/28/2020	NA
	1	PK	Little Axe	4/2/2020	NA
	1	PK	Little Axe	4/29/2020	NA
	1	PK	Norman	6/2/2020	NA

1	8	OKC	2/3/2020	18-19
1	PK	Purcell	1/22/2020	NA
1	5	Norman	3/10/2020	NA
1	2	Washington	5/18/2020	NA
1	PK	Lexington	4/27/2020	NA
1	6	Norman	2/18/2020	2019-20
1	1	Chickasha	4/2/2020	NA
1	9	Norman	2/27/2020	NA
1	4	Lexington	5/12/2020	NA
1	9	Lexington	5/12/2020	NA
1	6	Lexington	5/12/2020	NA
1	9	Midwest City	5/5/2020	2019-20
1	12	Norman	2/13/2020	NA
1	10	Norman	3/4/2020	NA
1	9	Norman	5/19/2020	2019-20
1	9	Norman	5/30/2020	NA
1	9	Norman	5/18/2020	2018-19
1	5	Lexington	5/28/2020	2019-20
1	6	Lexington	5/28/2020	2019-20
1	1	Norman	2/12/2020	NA
1	12	Lexington	5/29/2020	NA
1	8	Norman	5/16/2020	NA
1	6	Norman	5/16/2020	NA
1	12	Norman	5/30/2020	NA
1	7	Lexington	5/12/2020	NA
1	10	Lexington	5/12/2020	NA
1	9	Norman	3/23/2020	2019-20
1	1	Norman	2/3/2020	NA
1	1	Norman	2/3/2020	NA
1	5	Norman	2/12/2020	2018-19
1	12	Lexington	6/30/2020	NA
1	12	Norman	5/30/2020	NA
1	11	Norman	4/29/2020	NA
1	12	Norman	2/10/2020	NA

1	PK	Norman	2/21/2020	NA
1	K	Little Axe	7/20/2020	NA
1	6	Lexington	7/13/2020	2019-20
1	9	Newcastle	5/20/2020	NA

NOBLE PUBLIC SCHOOLS
 111 SOUTH 4TH STREET
 NOBLE, OK 73068

FY-2021
 YTD Partial Summary

Summary Of Accounts

August 04, 2020

For Bank Account:
 * * * * 426
**This Report Is True And Correct
 To The Best Of My Knowledge.**
 Date: 8 / 4 / 2020 Not Jemel

Beginning balance: 611842.96
Receipts: 19336.53
Checks: 0.00
Adjustments: 284.99
Ending balance: \$631,464.48

Acct. Name	Beg.Balance	Receipts	Checks	Adjust.	Ending
0051 CENTRAL OFFICE	52778.57	1358.81	0.00	0.00	54137.38
815 CENTRAL OFFICE ACTIVITY ACCT	631.53	0.00	0.00	0.00	631.53
816 ACTIVITY FUND INTEREST	12938.93	53.81	0.00	0.00	12992.74
817 NOBLE STUDENT ASSISTANCE	39208.11	1305.00	0.00	0.00	40513.11
0105 KID ELEMENTARY	36223.32	1200.00	0.00	0.00	37423.32
801 KID-GENERAL SUPPLY	14438.09	1200.00	0.00	0.00	15638.09
802 KID-CLEARING ACCOUNT	0.00	0.00	0.00	0.00	0.00
803 KID-SHOUT WEEK	0.00	0.00	0.00	0.00	0.00
804 KID-KINDERGARTEN	1593.18	0.00	0.00	0.00	1593.18
805 KID-COKE MACHINE ACCOUNT	35.43	0.00	0.00	0.00	35.43
806 KID- T-SHIRT ACCOUNT	3079.23	0.00	0.00	0.00	3079.23
807 KID-PICTURE ACCOUNT	3086.11	0.00	0.00	0.00	3086.11
808 KID-BOOK FAIR ACCOUNT	3865.93	0.00	0.00	0.00	3865.93
809 KID-MUSIC	24.70	0.00	0.00	0.00	24.70
810 KID-FIELD TRIP ACCOUNT	1858.95	0.00	0.00	0.00	1858.95
811 KID YEARBOOK	625.86	0.00	0.00	0.00	625.86
812 KID-COUNSELOR	4045.66	0.00	0.00	0.00	4045.66
813 KID-COLTINS KIDS	301.80	0.00	0.00	0.00	301.80
814 KID PRE-K	2888.78	0.00	0.00	0.00	2888.78
818 KID-FIRST GRADE	9.60	0.00	0.00	0.00	9.60
819 KID-P.E.	370.00	0.00	0.00	0.00	370.00
0110 PIONEER INTERMEDIATE	30044.50	0.00	0.00	0.00	30044.50
830 PI-GENERAL SUPPLY	12690.79	0.00	0.00	0.00	12690.79
831 PI-CLEARING ACCOUNT	0.00	0.00	0.00	0.00	0.00
832 PIONEER SHOUT WEEK	0.00	0.00	0.00	0.00	0.00
833 PI-4TH GRADE	2394.07	0.00	0.00	0.00	2394.07
834 PI-5TH GRADE	2511.02	0.00	0.00	0.00	2511.02
835 PI-COUNSELOR	481.45	0.00	0.00	0.00	481.45
836 PI-MUSIC ACCOUNT	414.40	0.00	0.00	0.00	414.40
837 PI-P.E. ACCOUNT	965.42	0.00	0.00	0.00	965.42
838 PI-SPECIAL ED ACCOUNT	49.15	0.00	0.00	0.00	49.15
839 OPEN ACCOUNT	0.00	0.00	0.00	0.00	0.00
840 PI-COMPUTER ACCOUNT	275.91	0.00	0.00	0.00	275.91
841 PI-READING	71.56	0.00	0.00	0.00	71.56
842 PI-LIBRARY	10190.73	0.00	0.00	0.00	10190.73

NOBLE PUBLIC SCHOOLS
 111 SOUTH 4TH STREET
 NOBLE, OK 73068

FY-2021
 YTD Partial Summary

Summary Of Accounts

August 04, 2020

Acct.	Name	Beg.Balance	Receipts	Checks	Adjust.	Ending
0115	JKH ELEMENTARY	54918.17	0.00	0.00	0.00	54918.17
820	JKH-GENERAL SUPPLY	18150.10	0.00	0.00	0.00	18150.10
821	JKH-CLEARING ACCOUNT	0.00	0.00	0.00	0.00	0.00
822	JKH- T-SHIRT/SHOUT/FESTIVAL	11181.86	0.00	0.00	0.00	11181.86
823	JKH-LIBRARY ACCOUNT	12283.34	0.00	0.00	0.00	12283.34
824	JKH-2ND GRADE	991.04	0.00	0.00	0.00	991.04
825	JKH-3RD GRADE	238.06	0.00	0.00	0.00	238.06
826	JKH-ADOPT A CHILD	4884.65	0.00	0.00	0.00	4884.65
827	JKH-1ST GRADE	1726.78	0.00	0.00	0.00	1726.78
828	JKH-MUSIC	87.91	0.00	0.00	0.00	87.91
829	JKH-PHYSICAL EDUCATION	5374.43	0.00	0.00	0.00	5374.43
0510	CURTIS INGE MIDDLE SCHOOL	44565.24	0.00	0.00	0.00	44565.24
845	MS-GENERAL SUPPLY	6489.97	0.00	0.00	0.00	6489.97
846	MS-CLEARING ACCOUNT	0.00	0.00	0.00	0.00	0.00
847	MS-ENGLISH (COLE)	0.00	0.00	0.00	0.00	0.00
848	MS-LIBRARY ACCOUNT	838.41	0.00	0.00	0.00	838.41
849	MS-STUDENT COUNCIL	6493.99	0.00	0.00	0.00	6493.99
850	MS-HOME EC ACCOUNT	230.65	0.00	0.00	0.00	230.65
851	MS-LANGUAGE ARTS/WORLD LANG	501.23	0.00	0.00	0.00	501.23
852	MS-ART ACCOUNT	2251.35	0.00	0.00	0.00	2251.35
853	MS-MATH ACCOUNT	2434.41	0.00	0.00	0.00	2434.41
854	MS-YEAR BOOK ACCOUNT	6632.63	0.00	0.00	0.00	6632.63
855	MS-TECH ED ACCOUNT	1822.09	0.00	0.00	0.00	1822.09
856	MS-CHORUS ACCOUNT	6036.11	0.00	0.00	0.00	6036.11
857	MS-HONOR SOCIETY	1484.27	0.00	0.00	0.00	1484.27
858	MS-6TH GRADE	168.19	0.00	0.00	0.00	168.19
859	MS-READING (BOND)	0.00	0.00	0.00	0.00	0.00
860	MS-SOCIAL STUDIES	1482.77	0.00	0.00	0.00	1482.77
861	MS-READING (FIELDS)	1524.66	0.00	0.00	0.00	1524.66
862	OPEN ACCOUNT	0.00	0.00	0.00	0.00	0.00
863	MS-FACULTY VENDING	139.61	0.00	0.00	0.00	139.61
864	MS-SCIENCE DEPT.	3679.17	0.00	0.00	0.00	3679.17
865	MS-GIFTED AND TALENTED	22.46	0.00	0.00	0.00	22.46
866	MS SHOUT WEEK	0.00	0.00	0.00	0.00	0.00
867	MS-READING (MARSEE)	9.51	0.00	0.00	0.00	9.51
868	MS-READING (VANDEWEGE)	0.00	0.00	0.00	0.00	0.00
869	MS-POETRY ANIMAL CLUB	2323.76	0.00	0.00	0.00	2323.76
0705	HIGH SCHOOL	189246.86	3749.00	0.00	284.99	193280.85
901	HS-STUDENT GENERAL SUPPLIES	10500.95	0.00	0.00	284.99	10785.94
902	HS-CLEARING ACCOUNT	396.10	0.00	0.00	0.00	396.10

Acct. Name	Beg.Balance	Receipts	Checks	Adjust.	Ending
903 SHOUT WEEK GENERAL OPERATIONS	15611.49	0.00	0.00	0.00	15611.49
904 HS-MATH CLUB	86.84	0.00	0.00	0.00	86.84
905 HS-CHORUS	318.39	0.00	0.00	0.00	318.39
906 HS-BPA	1368.09	0.00	0.00	0.00	1368.09
907 HS-DECA	1870.93	0.00	0.00	0.00	1870.93
908 HS-ATAE	3386.39	0.00	0.00	0.00	3386.39
909 HS-FCCLA	1400.28	0.00	0.00	0.00	1400.28
910 HS-FFA	16587.82	692.00	0.00	0.00	17279.82
911 HS-FCA	341.03	0.00	0.00	0.00	341.03
912 CLASS OF 2023	525.00	0.00	0.00	0.00	525.00
913 CLASS OF 2022	1895.50	0.00	0.00	0.00	1895.50
914 HS-TEACHER GENERAL SUPPLIES	107.73	0.00	0.00	0.00	107.73
915 STEM INITIATIVE	3950.86	0.00	0.00	0.00	3950.86
916 HS-FOREIGN LANGUAGE	464.00	0.00	0.00	0.00	464.00
917 HS-LIBRARY	285.00	0.00	0.00	0.00	285.00
918 HS-DAILY LIVING CENTER	1061.62	0.00	0.00	0.00	1061.62
919 HS-ART CLUB	649.03	0.00	0.00	0.00	649.03
920 HS-BAND	10095.90	0.00	0.00	0.00	10095.90
921 HS-BAND BOOSTERS	14180.90	0.00	0.00	0.00	14180.90
922 HS-BAND TOURING	24898.10	2343.00	0.00	0.00	27241.10
923 HS-JOURNALISM	411.52	0.00	0.00	0.00	411.52
924 HS-MU ALPHA THETA	152.03	0.00	0.00	0.00	152.03
925 HS-NATIONAL HONOR SOCIETY	1837.36	0.00	0.00	0.00	1837.36
926 HS-SCIENCE CLUB	1345.96	0.00	0.00	0.00	1345.96
927 HS-THESPIANS	3847.82	0.00	0.00	0.00	3847.82
928 HS MUSICAL	0.00	0.00	0.00	0.00	0.00
929 HS-STUDENT COUNCIL	4251.98	0.00	0.00	0.00	4251.98
930 HS-YEARBOOK	11900.04	120.00	0.00	0.00	12020.04
931 HS-ART II	2162.89	0.00	0.00	0.00	2162.89
932 HS-BAND UNIFORMS	681.15	0.00	0.00	0.00	681.15
933 HS-PSAT/AP TEST	4791.13	94.00	0.00	0.00	4885.13
934 HS-DRIVER'S ED. CLEARING ACCT	3600.00	500.00	0.00	0.00	4100.00
935 HS-GERMAN CLUB	651.96	0.00	0.00	0.00	651.96
936 CLASS OF 2021	873.58	0.00	0.00	0.00	873.58
937 HS-SPECIAL OLYMPICS UNIFIED	0.00	0.00	0.00	0.00	0.00
938 HS-TEACHER APPRECIATION & PROM	3886.35	0.00	0.00	0.00	3886.35
939 NOBLE SWAT	2344.15	0.00	0.00	0.00	2344.15
940 HS-ROBOTICS	1243.07	0.00	0.00	0.00	1243.07
941 HS-CREATIVE WRITING CLUB	0.00	0.00	0.00	0.00	0.00
942 2016 SHOUT WEEK	0.00	0.00	0.00	0.00	0.00
943 HS-URSIDAE	290.66	0.00	0.00	0.00	290.66
944 HS-SCHOLARSHIP ACCOUNT	14996.00	0.00	0.00	0.00	14996.00

NOBLE PUBLIC SCHOOLS
 111 SOUTH 4TH STREET
 NOBLE, OK 73068

FY-2021
 YTD Partial Summary

Summary Of Accounts

August 04, 2020

Acct.	Name	Beg.Balance	Receipts	Checks	Adjust.	Ending
945	HS ENVIRONMENTAL CLUB	20.00	0.00	0.00	0.00	20.00
946	HS-FOOD PANTRY	1192.54	0.00	0.00	0.00	1192.54
947	HS-ENGLISH DEPT	140.00	0.00	0.00	0.00	140.00
948	PRISM	15.50	0.00	0.00	0.00	15.50
949	WAT - WORK ADJUSTMENT TRAINING	1153.34	0.00	0.00	0.00	1153.34
950	CLASS OF 2020	15582.53	0.00	0.00	0.00	15582.53
951	NOBLE ARCHERY	505.15	0.00	0.00	0.00	505.15
952	ETHICS & INTEGRITY	125.00	0.00	0.00	0.00	125.00
953	SCIENCE 2	1263.20	0.00	0.00	0.00	1263.20
0706	ATHLETICS	204066.30	13028.72	0.00	0.00	217095.02
870	ATHLETICS GENERAL SUPPLY	74185.96	2755.22	0.00	0.00	76941.18
871	HS GIRLS GOLF	101.05	0.00	0.00	0.00	101.05
872	BASEBALL	10645.19	0.00	0.00	0.00	10645.19
873	HS BOYS BASKETBALL	8912.75	0.00	0.00	0.00	8912.75
874	POWER LIFTERS/FOOTBALL	7380.22	125.00	0.00	0.00	7505.22
875	HS FASTPITCH	4570.62	0.00	0.00	0.00	4570.62
876	HS GIRLS BASKETBALL	10534.53	200.00	0.00	0.00	10734.53
877	CROSS COUNTRY	1376.75	0.00	0.00	0.00	1376.75
878	HS WRESTLING	12685.48	0.00	0.00	0.00	12685.48
879	GIRLS SOCCER	2269.09	0.00	0.00	0.00	2269.09
880	HS GIRLS TRACK	10.00	0.00	0.00	0.00	10.00
881	HS VOLLEYBALL	4615.90	0.00	0.00	0.00	4615.90
882	HS CHEERLEADERS	1777.05	4151.50	0.00	0.00	5928.55
883	7TH/8TH CHEERLEADERS	170.17	0.00	0.00	0.00	170.17
884	NOBLE BEAR DOWN CLUB	18600.12	875.00	0.00	0.00	19475.12
885	HS GOLF	6961.34	0.00	0.00	0.00	6961.34
886	NOBLE ATHLETIC TRAINING	172.23	0.00	0.00	0.00	172.23
887	BULL PEN	1200.46	0.00	0.00	0.00	1200.46
888	MS GOLF TEAM	0.00	0.00	0.00	0.00	0.00
889	MS-SOCCER	6017.20	0.00	0.00	0.00	6017.20
890	MS GIRLS BASKETBALL	3175.88	0.00	0.00	0.00	3175.88
891	BOYS SOCCER	1711.37	0.00	0.00	0.00	1711.37
892	MS BOYS SOCCER	3712.20	0.00	0.00	0.00	3712.20
893	ATHLETIC SCHOLARSHIP FUND	0.56	0.00	0.00	0.00	0.56
894	MS BASEBALL	0.00	0.00	0.00	0.00	0.00
895	MS FOOTBALL	2441.96	0.00	0.00	0.00	2441.96
896	MS TRACK	1704.68	0.00	0.00	0.00	1704.68
897	MS VOLLEYBALL	7070.62	225.00	0.00	0.00	7295.62
898	MS BOYS BASKETBALL	693.47	0.00	0.00	0.00	693.47
899	HS POM SQUAD	11369.45	4697.00	0.00	0.00	16066.45

NOBLE PUBLIC SCHOOLS
111 SOUTH 4TH STREET
NOBLE, OK 73068

FY-2021
YTD Partial Summary

Summary Of Accounts

August 04, 2020

TOTALS:	611842.96	19336.53	0.00	284.99	\$631,464.48
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NOBLE PUBLIC SCHOOLS
SUMMARY OF FINANCIAL ACTIVITIES

07/31/2020

All Years Grouped By FUND	GENERAL FUND	BUILDING FUND	Bond Fund	SINKING FUND	TOTAL ALL FUNDS
CASH ON HAND:					
BEGINNING MONTHLY BALANCE					
	3,357,969.63	798,303.19	2,663,473.71	119,528.20	6,939,274.73
ADD: MONTHLY RECEIPTS					
	418,679.18	2,986.11	0.00	18,137.06	439,802.35
MATURING INVESTMENTS					
	0.00	0.00	0.00	0.00	0.00
TOTAL CASH:					
	3,776,648.81	801,289.30	2,663,473.71	137,665.26	7,379,077.08
LESS: CHECKS ISSUED					
	415,254.48	17,152.23	0.00	0.00	432,406.71
PURCHASE OF INVESTMENTS					
	0.00	0.00	0.00	0.00	0.00
INTEREST ON NON-PAYABLE WARRANTS					
	0.00	0.00	0.00	0.00	0.00
BOND INDEBTEDNESS					
	0.00	0.00	0.00	0.00	0.00
REPAY-MONEY MGMT.					
	0.00	0.00	0.00	0.00	0.00
MISCELLANEOUS					
	0.00	0.00	0.00	0.00	0.00
INTEREST ON BONDS					
	0.00	0.00	0.00	0.00	0.00
TRANSFERS					
	0.00	0.00	0.00	0.00	0.00
ADJUSTMENTS					
	52,876.39	-2,876.39	0.00	-50,000.00	0.00
ENDING MONTHLY BALANCE					
	3,414,270.72	781,260.68	2,663,473.71	87,665.26	6,946,670.37
INVESTMENTS:					
BEGINNING MONTHLY BALANCE					
	0.00	0.00	0.00	0.00	0.00
ADD: INVESTMENTS					
	0.00	0.00	0.00	0.00	0.00
TOTAL INVESTMENTS:					
	0.00	0.00	0.00	0.00	0.00
LESS: MATURING INVESTMENTS					
	0.00	0.00	0.00	0.00	0.00
ENDING MONTHLY BALANCE:					
	0.00	0.00	0.00	0.00	0.00

 TOTALS:

END OF MONTH CASH BALANCE:

3,414,270.72	781,260.68	2,663,473.71	87,665.26	6,946,670.37
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END OF MONTH INV. BALANCE:

0.00	0.00	0.00	0.00	0.00
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TOTAL CASH:

3,414,270.72	781,260.68	2,663,473.71	87,665.26	6,946,670.37
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ADD: OUTSTANDING CHECKS

620,781.12	1,990.08	0.00	0.00	622,771.20
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TOTAL MONIES:

4,035,051.84	783,250.76	2,663,473.71	87,665.26	7,569,441.57
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8/1/2020

Report to limited date: 08/01/2020

Page 1

Certified	Site	Position	Term Date
NA			

Support	Site	Position	Term Date
Elizabeth Scherf	Hubbard	Custodian	8/10/2020
Ashley Anglin	Central	HR	8/12/2020
Shannon Beckham	Hubbard	Speech/Lang pathology Assist	8/3/2020
Kari Turney	KID	Teaching Assist	8/4/2020
Betty Price	Child Nutrition	Helper	8/4/2020

Certified Extra Duty Assignm	Site	Position	Term Date
NA			

Support Extra Duty Assignm	Site	Position	Term Date
NA			



MINUTES June 25, 2020 Regular Meeting

The Board of Education of Independent School District No. 40 of the Cleveland County, State of Oklahoma, met in a Regular Meeting at the Noble Administration Building, 111 S. 4th St., Noble, Oklahoma, in said school district, Thursday, June 25, 2020, at 5:30 PM.

Attendance taken at 5:30 PM.

Mrs. Wendy Barnes: Present
Mr. Rodney Barrett: Present
Mr. Leroy Lukinbill: Absent
Mr. Scott Milette: Present
Mrs. Erika Wright: Present

Also present were Superintendent Frank Solomon and Executive Director of Curriculum Instruction and Child Nutrition, Dr. Jon Myers.

I. Preliminary Business

I.A. Call to Order

I.B. Establishment of a Quorum

I.C. Pledge of Allegiance

II. Reports

II.A. Student Membership

II.B. Activity Fund Report

II.C. District Financial Report

II.D. Resignations/Retirements

III. Public Comment

III.A. Public Comments

Comments: None

IV. Consent Agenda

- A. Minutes of Regular Board Meeting June 8, 2020**
- B. Encumbrances and Change Orders**
- C. Payroll Encumbrances**
- D. Activity Fund Amendments**
- E. 2020-21 Student Handbooks for Noble High School, Curtis Inge Middle School, Pioneer Elementary, John K. Hubbard Elementary, and Katherine I. Daily Elementary**
- F. 2020-21 Miscellaneous Hourly Rates of Pay**
- G. 2020-21 Virgin Law Firm contract renewal**
- H. 2020-21 Campus Police Jurisdictional Agreement**
- I. 2020-21 Oklahoma Copier Solutions lease agreement**
- J. 2020-21 Interlocal Cooperative Work Agreement between Cleveland County Board of County Commissioners and Noble Public Schools**

V. Action Topics - Vote will be taken

V.A. Discussion and possible vote on Consent Agenda Items A-J as presented.



MINUTES June 25, 2020 Regular Meeting

Motion to approve the Consent Agenda, items A through J (Minutes of June 8, 2020 Regular Board Meeting, Encumbrances and Change Orders as follows: GF/CN 19-20: #901-921 \$57,083.38 BF 19-20 #20204-20207 \$5,742.40, Payroll Encumbrances, Activity Fund Amendments, 2020-21 Student handbooks for Noble High School, Curtis Inge Middle School, Pioneer Elementary, John K. Hubbard Elementary, and Katherine I. Daily Elementary, 2020-21 Miscellaneous Hourly Rates of Pay, Virgin Law Firm contract renewal, 2020-21 Campus Police Jurisdictional Agreement, 2020-21 Oklahoma Copier Solutions lease agreement, and 2020-21 Interlocal Cooperative Work Agreement between Cleveland County Board of County Commissioners and Noble Public Schools) as presented passed with a motion made by Mr. Scott Milette and a second by Mrs. Erika Wright.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes
Yes: 5, No: 0, Absent: 0

V.B. Vote to approve, disapprove or take other action on the Virtual Care Services Agreement by and between Public School District of Cleveland County Oklahoma, Noble Public Schools and Norman Regional Hospital Authority, an Oklahoma Public Trust for Fiscal year 2020-2021.

Motion to approve Virtual Care Services Agreement by and between Public School District of Cleveland County Oklahoma, Noble Public Schools and Norman Regional Hospital Authority, an Oklahoma Public Trust for Fiscal year 2020-2021 passed with a motion made by Mrs. Wendy Barnes and a second by Mr. Leroy Lukinbill.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes
Yes: 5, No: 0, Absent: 0

V.C. Discussion and possible vote on 2020-2021 bus driver drug and alcohol testing contract with Classen Urgent Care of Norman, Oklahoma as presented.

Motion to approve 2020-2021 bus driver drug and alcohol testing contract with Classen Urgent Care of Norman, Oklahoma as presented passed with a motion made by Mrs. Erika Wright a second by Mrs. Wendy Barnes.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes
Yes: 5, No: 0, Absent: 0

V.D. Consideration and Action on a Resolution authorizing the execution of a Partial Release of Sublease Agreement for certain real property currently covered by a Sublease Agreement dated



MINUTES June 25, 2020 Regular Meeting

August 1, 2017 by and between the District and the Cleveland County Educational Facilities Authority.

Motion to approve a Resolution authorizing the execution of a Partial Release of Sublease Agreement for certain real property currently covered by a Sublease Agreement dated August 1, 2017 by and between the District and the Cleveland County Educational Facilities Authority passed with a motion made by Mr. Leroy Lukinbill and a second by Mr. Scott Milette.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes
Yes: 5, No: 0, Absent: 0

VI. Executive Session

VI.A. Proposed executive session to discuss the following business pursuant to 25 O.S. Section 307 (B)(1) of the Oklahoma Open Meeting Act:

VI.A.1. Employments

VI.B. Vote to convene in executive session

VI.C. Acknowledgment of Board to return to open session

VII. Action Topics - Vote will be taken

VII.A. Statement of executive session minutes

Comments: Mr. Rodney Barrett asked the Board if they saw a need to convene in executive session. They all agreed there was no need so no action was taken on Items VI through VIIA.

VII.B. Discussion and possible vote on employments for the 2020-21 school year as presented.

Motion to approve Administration's recommendation for employments for the 2020-21 school year as presented passed with a motion made by Mr. Scott Milette and a second by Mrs. Wendy Barnes.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes
Yes: 5, No: 0, Absent: 0

VIII. New Business

Comments: Mr. Solomon informed the Board that Christine Broselow had accepted a job offer after the agenda had been posted.

Motion to employ Christine Broselow as the Librarian at John K. Hubbard Elementary for 2020-2021 passed with a motion made by Mrs. Erika Wright and a second by Mrs. Wendy Barnes.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes



MINUTES June 25, 2020 Regular Meeting

Yes: 5, No: 0, Absent: 0

Comments: Mr. Solomon informed the Board that Hills Carpet accepted a job after the agenda had been posted.

Motion to approve a Building Fund Purchase Order for \$10,000.00 to Hills Carpet passed with a motion made by Mr. Leroy Lukinbill and a second by Mrs. Wendy Barnes.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: Yes
Yes: 5, No: 0, Absent: 0

IX. Superintendent’s Reports

District Closure - June 26 through July 5

First Day of Classes- August 12, 2020

WBD Breakfast/NPSFAE Banquet - August 10, 2020

Next Regular Board Meeting - August 10, 2020

X . Adjournment

Motion to adjourn at 5:57pm passed with a motion made by Mrs. Wendy Barnes and a second by Mr. Leroy Lukinbill.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mrs. Erika Wright: No
Yes: 4, No: 1, Absent: 0

PRESIDENT- Rodney Barrett

VICE-PRESIDENT-Leroy Lukinbill

CLERK-Wendy Barnes

DEPUTY CLERK-Scott Milette

MEMBER-

MINUTES CLERK- Dot Terrill



MINUTES July 20, 2020 Special Meeting

The Board of Education of Independent School District No. 40 of the Cleveland County, State of Oklahoma, met in a Special Meeting at the Noble Administration Building, 111 S. 4th St., Noble, Oklahoma, in said school district, Monday, June 20, 2020, at 5:30 PM.

Attendance taken at 5:30 PM.

Mrs. Wendy Barnes: Present
Mr. Rodney Barrett: Present
Mr. Leroy Lukinbill: Absent
Mr. Scott Milette: Present
Mr. James Reed: Present

Also present were Superintendent Frank Solomon and Assistant Superintendent Dr. Jon Myers.

I. Preliminary Business

I.A. Call to Order

I.B. Establishment of a Quorum

II. Oath of Office

II.A. Seat #5, Mr. Leroy Lukinbill

Comments: President Rodney Barrett administered the Oath of Office to Mr. Leroy Lukinbill.

II.B. Seat #3, Mr. James Reed

Comments: President Rodney Barrett administered the Oath of Office to Mr. James Reed.

III. Acknowledgement of the Board of Education's Code of Ethics

Comments: President Rodney Barrett acknowledged the Code of Ethics and asked each Board member to sign and turn it in after the meeting.

IV. Action Topics - Vote will be taken

IV.A. Discussion and possible vote to nominate _____ as Board President.

IV.B. Discussion and possible vote to nominate _____ as Board Vice-President.

IV.C. Discussion and possible vote to nominate _____ as Board Clerk.

IV.D. Discussion and possible vote to nominate _____ as Board Deputy Clerk.

Comments: Mr. Rodney Barrett asked the Board if they saw a need to change positions and all agreed to remain in the current positions. No action was taken for Items IV through IV.D.

V. Reports

V.A. Resignations/Retirements

V.B. 2020-2021 Return to Learn Plan and Noble Virtual Academy

VI. Action Topics- Vote will be taken



MINUTES July 20, 2020 Special Meeting

VI.A. Discussion and possible vote to authorize Superintendent Frank Solomon to adjust the school calendar and format as needed for the 2020-2021 school year.

Motion to approve Superintendent Frank Solomon to adjust the school calendar and format as needed for the 2020-2021 school year passed with a motion made by Mr. Scott Milette and seconded by Mrs. Wendy Barnes.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mr. James Reed: Yes
Yes: 5, No: 0, Absent: 0

VI.B. Discussion and possible vote on Encumbrances and Change Orders as presented.

Motion to approve Encumbrances and Change Orders (GF #1151-1181 \$744,099.47 BF #21051-21057 \$32,452.40) as presented passed with a motion made by Mr. Leroy Lukinbill and seconded by Mr. James Reed.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mr. James Reed: Yes
Yes: 5, No: 0, Absent: 0

VI.C. Discussion and possible vote employments for the 2020-2021 school year as presented.

Motion to approve Administration's recommendation for employments for the 2020-2021 school year as presented passed with a motion made by Mrs. Wendy Barnes and seconded by Mr. Scott Milette.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes
Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mr. James Reed: Yes
Yes: 5, No: 0, Absent: 0

VII. Adjournment

Motion to adjourn at 6:06pm passed with a motion made by Mr. James Reed and seconded by Mr. Leroy Lukinbill.

Mrs. Wendy Barnes: Yes
Mr. Rodney Barrett: Yes



MINUTES July 20, 2020 Special Meeting

Mr. Leroy Lukinbill: Yes
Mr. Scott Milette: Yes
Mr. James Reed: Yes
Yes: 5, No: 0, Absent: 0

PRESIDENT- Rodney Barrett

VICE-PRESIDENT-Leroy Lukinbill

CLERK-Wendy Barnes

DEPUTY CLERK-Scott Milette

MEMBER-James Reed

MINUTES CLERK- Dot Terrill

NOBLE PUBLIC SCHOOL
From PO: 21058 to PO: 21062

Encumbrance For Board Approval
BUILDING FUND

PO #	Vendor Name	General Description	Amount	Date
21058	TREATS SOLUTIONS	DISTRICT - CUSTODIAL SUPPLIES	18,750.00	07/20/2020
21059	EEL - ENGINEERED EQUIPMENT INC.	DISTRICT - HVAC PARTS & SUPPLIES	5,000.00	07/22/2020
21060	SERVPRO OF NORMAN	DISTRICT - FACILITY CLEANING & SANITIZING / COVID	10,000.00	08/03/2020
21061	FLINT HILLS ENVIRONMENTAL	DISTRICT - DISPOSABLE SVCS	1,000.00	08/05/2020
21062	DAVE'S SMALL ENGINE	DISTRICT - LAWNMOWER REPAIR, PARTS & LABOR	4,000.00	07/01/2020
		Current Encumbered	38,750.00	

NOBLE PUBLIC SCHOOL**Encumbrance For Board Approval
CHANGE ORDER REPORT
BUILDING FUND****From: 06 Jul 2020 to: 06 Aug 2020**

PO #	Vendor Name	General Description	Amount	Date
21052	****EEI	DISTRICT - HVAC PARTS, SUPPLIES & REPAIRS	5,000.00	07/01/2020
BUILDING FUND TOTAL:			5,000.00	
REPORT TOTAL:			5,000.00	

NOBLE PUBLIC SCHOOL
From PO: 1182 to PO: 1238

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
1182	ABSOLUTE DATA SHREDDING	DISTRICT - DATA SHREDDING SVCS	775.00	07/15/2020
1183	****OKACTE	HS - CONFERENCE REGISTRATION	75.00	07/20/2020
1184	CEV	HS - AGHS CLASSROOM ANNUAL LICENSE	1,000.00	07/20/2020
1185	PLASMACAM, INC.	HS - EXTRA SEAT LICENSE	498.00	07/20/2020
1186	****AMAZON.COM	CIMS - TV MOUNTING HARDWARE	1,000.00	07/20/2020
1187	CPI	ADMIN - NON-VIOLENT CRISIS INTERVENTION PROG / ANNUAL MEMBERSHIP	150.00	07/20/2020
1188	OWEN, EDWINA D	HS - CONFERENCE REGISTRATION	90.00	07/20/2020
1189	JD MCCARTY CENTER	DISTRICT - TELETHERAPY SVCS	25,000.00	07/20/2020
1190	HUDL	HS - HUDL SUBSCRIPTION (ANNUAL)	13,000.00	07/20/2020
1191	PLASMACAM, INC.	HS - REPLACEMENT SOFTWARE DISC	15.00	07/20/2020
1192	ETS	DISTRICT - PARA PRO ASSESSMENTS (NON-CERT)	385.00	07/21/2020
1193	CYNTHIA EUBANKS	REFUND OF LANCE EUBANKS' CAFE ACCOUNT	101.70	07/27/2020
1194	QUILL CORPORATION	CN - OFFICE SUPPLIES	500.00	07/27/2020
1195	QUILL CORPORATION	CN - COPY SUPPLIES	2,000.00	07/27/2020
1196	BEN E. KEITH CO.	CN - PAPER SUPPLIES / SUMMER FEED	1,000.00	07/27/2020
1197	HILAND	CN - MILK / SUMMER FEED	5,000.00	07/27/2020
1198	BEN E. KEITH CO.	CN - KID - FOOD & SUPPLIES BLANKET	32,500.00	07/27/2020
1199	BEN E. KEITH CO.	CN - HUB - FOOD & SUPPLIES BLANKET	37,250.00	07/27/2020
1200	BEN E. KEITH CO.	CN - PIO - FOOD & SUPPLIES BLANKET	34,000.00	07/27/2020
1201	BEN E. KEITH CO.	CN - CIMS - FOOD & SUPPLIES BLANKET	42,200.00	07/27/2020
1202	BEN E. KEITH CO.	CN - HS - FOOD & SUPPLIES BLANKET	46,500.00	07/27/2020
1203	HILAND	CN - MILK BLANKET	92,000.00	07/27/2020
1204	BIMBO	CN - BREAD BLANKET	7,500.00	07/27/2020

NOBLE PUBLIC SCHOOL
From PO: 1182 to PO: 1238

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
1205	VINYARD FRUIT & VEGETABLE CO.	CN - PRODUCE BLANKET	26,000.00	07/27/2020
1206	VALLEY PROTEINS, INC.	CN - BUILDING SERVICES	880.00	07/27/2020
1207	SUPER C MART	CN - FOOD AND SUPPLY BLANKET	750.00	07/27/2020
1208	ICEMAN MECHANICAL	CN - MAINTENANCE BLANKET	2,500.00	07/27/2020
1209	SW PLUS	CN - PAPER & SUPPLIES BLANKET	5,000.00	07/27/2020
1210	VINYARD FRUIT & VEGETABLE CO.	CN - SUMMER PRODUCE BLANKET	3,000.00	07/27/2020
1211	WAL-MART COMMUNITY BRC	CN - GENERAL SUPPLIES	2,500.00	07/27/2020
1212	WAL-MART COMMUNITY BRC	CN - FOOD BLANKET	500.00	07/27/2020
1213	TANKERSLEY FOOD SERVICE	CN - FOOD BLANKET	5,000.00	07/27/2020
1214	BEN E. KEITH CO.	CN - 3RD MEAL - FOOD & SUPPLIES BLANKET	130,000.00	07/27/2020
1215	BEN E. KEITH CO.	CN - 3RD MEAL SPECIAL MATERIALS	5,000.00	07/27/2020
1216	BERGEN ENTERPRISES	CN - PIZZA BLANKET	25,000.00	07/27/2020
1217	OK DEPT OF HUMAN SERVICES	CN - STORAGE FEE FOR COMMODITIES	3,250.00	07/27/2020
1218	HILAND	CN - MILK BLANKET FOR SUMMER FEEDING	10,000.00	07/27/2020
1219	RELIABLE REFRIGERATION	CN - MAINTENANCE BLANKET	5,000.00	07/27/2020
1220	BATTLE SKIN	DISTRICT - TOUCHLESS SANITIZERS W/ STANDS	5,156.00	07/24/2020
1221	****AMAZON.COM	DISTRICT - BOOKS FOR TEACHERS	304.75	07/29/2020
1222	****AMAZON.COM	DISTRICT - TECHNOLOGY EQUIPMENT	2,549.90	07/29/2020
1223	****AMAZON.COM	DISTRICT - FLASH DRIVES	1,297.19	07/29/2020
1224	****LA POLICE GEAR	RESOURCE OFFICER - SHELL BACK TACTICAL / ACTIVE SHOOTER KIT	517.99	07/29/2020
1225	KELLOGG & SOVEREIGN CONSULTING, LLC	IT - E-RATE MGMT SVCS	1,690.11	07/29/2020
1226	USA TEST PREP	DISTRICT - USA TEST PREP LICENSES	7,113.44	07/29/2020
1227	CDW - GOVERNMENT, INC.	IT - TECHNOLOGY SUPPLIES	200.00	07/30/2020
1228	NEARPOD, INC.	DISTRICT - NEARPOD SCHOOL LICENSES	17,922.24	07/30/2020
1229	OKACTE	CIMS - REGISTRATION	75.00	08/03/2020

NOBLE PUBLIC SCHOOL
From PO: 1182 to PO: 1238**Encumbrance For Board Approval**
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
1230	TECHNOLOGY STUDENT ASSOCIATION	CIMS - BLUE CAP ACCESS	450.00	08/03/2020
1231	READ NATURALLY	HUB - READ LIVE SOFTWARE LICENSE	5,225.00	08/03/2020
1232	PAYNE EDUCATION CENTER	HUB - PIO - READING INTERVENTION 101 TRAINING	700.00	08/03/2020
1233	PAYNE EDUCATION CENTER	DISTRICT - READING INTERVENTION 101 TRAINING	2,275.00	08/03/2020
1234	****AMAZON.COM	DISTRICT - THERMOMETERS	1,360.00	08/04/2020
1235	SOUTHWESTERN WELDING SUPPLY	HS - WELDING SUPPLIES AND MATERIALS	1,500.00	08/04/2020
1236	DEMCO	IT - TECHNOLOGY SUPPLIES	1,047.11	08/05/2020
1237	****AMAZON.COM	CIMS - BRACKETS & CABLES	400.00	08/05/2020
1238	BEST BUY BUSINESS ADVANTAGE	CIMS - TV'S	3,200.00	08/05/2020
		Current Encumbered	619,903.43	

NOBLE PUBLIC SCHOOL**Encumbrance For Board Approval
CHANGE ORDER REPORT
GEN FUND-FOR OPERAT****From: 06 Jul 2020 to: 06 Aug 2020**

PO #	Vendor Name	General Description	Amount	Date
1063	RELIABLE REFRIGERATION	CN - REPAIR / MAINTENANCE BLANKET	605.00	07/01/2020
1118	DIRSEC, INC.	DISTRICT - FIREWALL SUPPORT & UPDATES	-1,591.82	07/01/2020
1141	ABSOLUTE DATA SHREDDING	DISTRICT - SHREDDING SVCS.	-425.00	07/01/2020
1150	IMAGINE U, LLC	DISTRICT - MASKS	0.30	07/01/2020
GEN FUND-FOR OPERAT TOTAL:			-1,411.52	
REPORT TOTAL:			-1,411.52	

NOBLE PUBLIC SCHOOL
From PO: 70097 to PO: 99999

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
70097	TINDELL, JENAE	11100021201100000000203115	55,281.00	07/22/2020
70097	TINDELL, JENAE	11100021202140000000203115	43.20	07/22/2020
70097	TINDELL, JENAE	11100021202310000000203115	3,777.60	07/22/2020
70097	TINDELL, JENAE	11100021202530000000203115	5,255.81	07/22/2020
70097	TINDELL, JENAE	11133421202130000000203115	7,390.80	07/22/2020
			71,748.41	
70098	CHRISTIANSSEN, TORI	11100021201100000000203705	58,614.44	07/22/2020
70098	CHRISTIANSSEN, TORI	11100021202140000000203705	43.20	07/22/2020
70098	CHRISTIANSSEN, TORI	11100021202310000000203705	3,969.36	07/22/2020
70098	CHRISTIANSSEN, TORI	11100021202530000000203705	5,572.48	07/22/2020
70098	CHRISTIANSSEN, TORI	11133421202130000000203705	7,390.80	07/22/2020
			75,590.28	
70099	GRAY, NATALIE	11100021201100000000203510	60,390.00	07/22/2020
70099	GRAY, NATALIE	11100021202140000000203510	43.20	07/22/2020
70099	GRAY, NATALIE	11100021202310000000203510	4,527.60	07/22/2020
70099	GRAY, NATALIE	11100021202530000000203510	5,741.15	07/22/2020
70099	GRAY, NATALIE	11133421202130000000203510	7,390.80	07/22/2020
			78,092.75	
70100	HILLIS, CHERYL	11133110001153148400210705	1,554.72	07/22/2020
70100	HILLIS, CHERYL	11133410002133148400210705	5,836.08	07/22/2020
70100	HILLIS, CHERYL	11141110001103148400210705	48,762.00	07/22/2020
70100	HILLIS, CHERYL	11141110002143148400210705	43.20	07/22/2020
70100	HILLIS, CHERYL	11141110002313148400210705	3,521.28	07/22/2020
70100	HILLIS, CHERYL	11141110002533148400210705	4,636.49	07/22/2020
			64,353.77	
70101	MEHL, TENILLE L	11100021201100000000203110	54,424.44	07/22/2020
70101	MEHL, TENILLE L	11100021202140000000203110	43.20	07/22/2020
70101	MEHL, TENILLE L	11100021202310000000203110	4,238.40	07/22/2020
70101	MEHL, TENILLE L	11100021202530000000203110	5,174.44	07/22/2020
70101	MEHL, TENILLE L	11133121201150000000203110	979.68	07/22/2020
70101	MEHL, TENILLE L	11133421202130000000203110	6,411.12	07/22/2020
			71,271.28	
70102	OWEN, EDWINA D	11133410002133128600210705	7,390.80	07/22/2020
70102	OWEN, EDWINA D	11141110001103128600210705	54,427.00	07/22/2020
70102	OWEN, EDWINA D	11141110002143128600210705	43.20	07/22/2020
70102	OWEN, EDWINA D	11141110002313128600210705	4,028.88	07/22/2020
70102	OWEN, EDWINA D	11141110002533128600210705	5,174.67	07/22/2020
			71,064.55	
70103	PARKER, SUZANNE	11100021201100000000203705	49,100.00	07/22/2020
70103	PARKER, SUZANNE	11100021202140000000203705	43.20	07/22/2020
70103	PARKER, SUZANNE	11100021202310000000203705	3,714.00	07/22/2020
70103	PARKER, SUZANNE	11100021202530000000203705	4,668.60	07/22/2020
70103	PARKER, SUZANNE	11133421202130000000203705	7,390.80	07/22/2020
			64,916.60	
70104	BARRETT, AMY	11100021201100000000203105	56,657.78	07/22/2020
70104	BARRETT, AMY	11100021202140000000203105	43.20	07/22/2020
70104	BARRETT, AMY	11100021202310000000203105	3,894.96	07/22/2020
70104	BARRETT, AMY	11100021202530000000203105	5,386.59	07/22/2020
70104	BARRETT, AMY	11133421202130000000203105	7,390.80	07/22/2020
			73,373.33	
70105	WHITLOCK, KAYLA	11100021201100000000203105	49,100.00	07/22/2020
70105	WHITLOCK, KAYLA	11100021202140000000203105	43.20	07/22/2020
70105	WHITLOCK, KAYLA	11100021202310000000203105	3,827.76	07/22/2020
70105	WHITLOCK, KAYLA	11100021202530000000203105	4,668.60	07/22/2020
70105	WHITLOCK, KAYLA	11133121201150000000203105	937.20	07/22/2020
70105	WHITLOCK, KAYLA	11133421202130000000203105	6,453.60	07/22/2020

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			65,030.36	
70106	WYCHE, DEANNA L	1110002120110000000203510	59,181.00	07/22/2020
70106	WYCHE, DEANNA L	11100021202140000000203510	43.20	07/22/2020
70106	WYCHE, DEANNA L	11100021202310000000203510	4,320.72	07/22/2020
70106	WYCHE, DEANNA L	11100021202530000000203510	5,626.31	07/22/2020
70106	WYCHE, DEANNA L	11133421202130000000203510	7,390.80	07/22/2020
			76,562.03	
70107	WALLIS, HAILEY	11133410002133168100210705	7,390.80	07/22/2020
70107	WALLIS, HAILEY	11141110001103168100210705	54,328.00	07/22/2020
70107	WALLIS, HAILEY	11141110002143168100210705	43.20	07/22/2020
70107	WALLIS, HAILEY	11141110002313168100210705	4,110.24	07/22/2020
70107	WALLIS, HAILEY	11141110002533168100210705	5,165.27	07/22/2020
			71,037.51	
70108	BASURTO, DIANA	11100010001101001013210105	42,678.00	07/23/2020
70108	BASURTO, DIANA	11100010002141001013210105	43.20	07/23/2020
70108	BASURTO, DIANA	11100010002311001013210105	2,803.68	07/23/2020
70108	BASURTO, DIANA	11100010002531001013210105	4,058.51	07/23/2020
70108	BASURTO, DIANA	11133410002131001013210105	7,390.80	07/23/2020
			56,974.19	
70109	BURNS, HOLLY	1110002220110000000206105	50,992.00	07/23/2020
70109	BURNS, HOLLY	11100022202140000000206105	43.20	07/23/2020
70109	BURNS, HOLLY	11100022202310000000206105	3,385.44	07/23/2020
70109	BURNS, HOLLY	11100022202530000000206105	4,848.35	07/23/2020
70109	BURNS, HOLLY	11133422202130000000206105	7,390.80	07/23/2020
			66,659.79	
70110	DUNN, LAURA	11100010001101001024210105	41,559.00	07/23/2020
70110	DUNN, LAURA	11100010002141001024210105	43.20	07/23/2020
70110	DUNN, LAURA	11100010002311001024210105	3,243.12	07/23/2020
70110	DUNN, LAURA	11100010002531001024210105	3,952.22	07/23/2020
70110	DUNN, LAURA	11133110001151001024210105	836.64	07/23/2020
			49,634.18	
70111	BURRIS, ASHLYN	11100010001101001024210105	41,000.00	07/23/2020
70111	BURRIS, ASHLYN	11100010002141001024210105	43.20	07/23/2020
70111	BURRIS, ASHLYN	11100010002311001024210105	3,136.56	07/23/2020
70111	BURRIS, ASHLYN	11100010002531001024210105	3,899.10	07/23/2020
70111	BURRIS, ASHLYN	11133410002131001024210105	7,390.80	07/23/2020
			55,469.66	
70112	CLINE, RITA J	11100022121330000000108105	3,000.00	07/23/2020
70112	CLINE, RITA J	11100022122310000000108105	229.44	07/23/2020
70112	CLINE, RITA J	11100022122530000000108105	495.00	07/23/2020
			3,724.44	
70113	CUNNINGHAM, SUSIE	11100010001102391024210105	49,335.30	07/23/2020
70113	CUNNINGHAM, SUSIE	11100010002142391024210105	43.20	07/23/2020
70113	CUNNINGHAM, SUSIE	11100010002312391024210105	3,767.52	07/23/2020
70113	CUNNINGHAM, SUSIE	11100010002532391024210105	4,690.96	07/23/2020
70113	CUNNINGHAM, SUSIE	11133110001152391024210105	836.64	07/23/2020
			58,673.62	
70114	HUDDLESTON, CASSIE	11100010001101001024210105	51,659.00	07/23/2020
70114	HUDDLESTON, CASSIE	11100010002141001024210105	43.20	07/23/2020
70114	HUDDLESTON, CASSIE	11100010002311001024210105	3,906.48	07/23/2020
70114	HUDDLESTON, CASSIE	11100010002531001024210105	4,911.71	07/23/2020
70114	HUDDLESTON, CASSIE	11133410002131001024210105	7,390.80	07/23/2020
			67,911.19	
70115	JEFFERSON, KERRY	11100010001101001024210105	54,451.00	07/23/2020

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70115	JEFFERSON, KERRY	11100010002141001024210105	43.20	07/23/2020
70115	JEFFERSON, KERRY	11100010002311001024210105	4,082.64	07/23/2020
70115	JEFFERSON, KERRY	11100010002531001024210105	5,176.95	07/23/2020
70115	JEFFERSON, KERRY	11133410002131001024210105	7,390.80	07/23/2020
			71,144.59	
70116	KERSEY, KATHERINE	11100010001101001024210105	42,118.00	07/23/2020
70116	KERSEY, KATHERINE	11100010002141001024210105	43.20	07/23/2020
70116	KERSEY, KATHERINE	11100010002311001024210105	3,146.64	07/23/2020
70116	KERSEY, KATHERINE	11100010002531001024210105	4,005.32	07/23/2020
70116	KERSEY, KATHERINE	11133410002131001024210105	7,390.80	07/23/2020
			56,703.96	
70117	LEE, ALISHA D	11133410002134941013210105	7,390.80	07/23/2020
70117	LEE, ALISHA D	11151110001104941013210105	50,004.00	07/23/2020
70117	LEE, ALISHA D	11151110002144941013210105	43.20	07/23/2020
70117	LEE, ALISHA D	11151110002314941013210105	3,443.28	07/23/2020
70117	LEE, ALISHA D	11151110002524941013210105	3,853.63	07/23/2020
70117	LEE, ALISHA D	11151110002534941013210105	4,754.48	07/23/2020
			69,489.39	
70118	LOCKE, RACHAEL	11100010001101001170210105	48,301.00	07/23/2020
70118	LOCKE, RACHAEL	11100010002141001170210105	43.20	07/23/2020
70118	LOCKE, RACHAEL	11100010002311001170210105	3,615.84	07/23/2020
70118	LOCKE, RACHAEL	11100010002531001170210105	4,592.70	07/23/2020
70118	LOCKE, RACHAEL	11133410002131001170210105	7,390.80	07/23/2020
			63,943.54	
70119	PALMER, LELAND	11100010001101001360210105	41,000.00	07/23/2020
70119	PALMER, LELAND	11100010002141001360210105	43.20	07/23/2020
70119	PALMER, LELAND	11100010002311001360210105	3,310.80	07/23/2020
70119	PALMER, LELAND	11100010002531001360210105	3,899.10	07/23/2020
70119	PALMER, LELAND	11133110001151001360210105	2,276.40	07/23/2020
			50,529.50	
70120	PROUGH, SHELLY	11100010001101001024210105	52,591.00	07/23/2020
70120	PROUGH, SHELLY	11100010002141001024210105	43.20	07/23/2020
70120	PROUGH, SHELLY	11100010002311001024210105	4,087.20	07/23/2020
70120	PROUGH, SHELLY	11100010002531001024210105	5,000.25	07/23/2020
70120	PROUGH, SHELLY	11133110001151001024210105	836.64	07/23/2020
			62,558.29	
70121	ROLLINS, DEBORAH	11100010001101001024210105	58,224.00	07/23/2020
70121	ROLLINS, DEBORAH	11100010002141001024210105	43.20	07/23/2020
70121	ROLLINS, DEBORAH	11100010002311001024210105	4,467.60	07/23/2020
70121	ROLLINS, DEBORAH	11100010002531001024210105	5,535.38	07/23/2020
70121	ROLLINS, DEBORAH	11133110001151001024210105	937.20	07/23/2020
70121	ROLLINS, DEBORAH	11133410002131001024210105	6,453.60	07/23/2020
			75,660.98	
70122	SANDEN, LORI J	11133110001154941013210105	836.40	07/23/2020
70122	SANDEN, LORI J	11151110001104941013210105	48,301.00	07/23/2020
70122	SANDEN, LORI J	11151110002144941013210105	43.20	07/23/2020
70122	SANDEN, LORI J	11151110002314941013210105	3,719.04	07/23/2020
70122	SANDEN, LORI J	11151110002524941013210105	3,722.50	07/23/2020
70122	SANDEN, LORI J	11151110002534941013210105	4,592.70	07/23/2020
			61,214.84	
70123	SANDERS, CHERYL	11100021521102390000353105	50,465.00	07/23/2020
70123	SANDERS, CHERYL	11100021522142390000353105	43.20	07/23/2020
70123	SANDERS, CHERYL	11100021522312390000353105	3,860.64	07/23/2020
70123	SANDERS, CHERYL	11100021522532390000353105	4,798.28	07/23/2020
70123	SANDERS, CHERYL	11133421522132390000353105	7,390.80	07/23/2020
			66,557.92	

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70124	SASNETT, BRENDA	11100010001101001024210105	58,723.00	07/23/2020
70124	SASNETT, BRENDA	11100010002141001024210105	43.20	07/23/2020
70124	SASNETT, BRENDA	11100010002311001024210105	4,407.12	07/23/2020
70124	SASNETT, BRENDA	11100010002531001024210105	5,582.79	07/23/2020
70124	SASNETT, BRENDA	11133410002131001024210105	7,390.80	07/23/2020
			76,146.91	
70125	SCRUGGS, JENNIFER	11133410002134941013210105	7,390.80	07/23/2020
70125	SCRUGGS, JENNIFER	11151110001104941013210105	52,795.00	07/23/2020
70125	SCRUGGS, JENNIFER	11151110002144941013210105	43.20	07/23/2020
70125	SCRUGGS, JENNIFER	11151110002314941013210105	3,388.08	07/23/2020
70125	SCRUGGS, JENNIFER	11151110002524941013210105	4,068.54	07/23/2020
70125	SCRUGGS, JENNIFER	11151110002534941013210105	5,019.63	07/23/2020
			72,705.25	
70126	SINGLETON, SARAH	11133410002134941132207105	7,390.80	07/23/2020
70126	SINGLETON, SARAH	11151110001104941132207105	49,189.00	07/23/2020
70126	SINGLETON, SARAH	11151110002144941132207105	43.20	07/23/2020
70126	SINGLETON, SARAH	11151110002314941132207105	3,433.20	07/23/2020
70126	SINGLETON, SARAH	11151110002524941132207105	3,790.88	07/23/2020
70126	SINGLETON, SARAH	11151110002534941132207105	4,677.06	07/23/2020
			68,524.14	
70127	SLATE, JULIE	11100010001101001041210105	45,999.00	07/23/2020
70127	SLATE, JULIE	11100010002141001041210105	43.20	07/23/2020
70127	SLATE, JULIE	11100010002311001041210105	3,411.36	07/23/2020
70127	SLATE, JULIE	11100010002531001041210105	4,374.02	07/23/2020
70127	SLATE, JULIE	11133410002131001041210105	7,390.80	07/23/2020
			61,218.38	
70128	THOMPSON, MEGAN	11100010001101001013210105	44,309.00	07/23/2020
70128	THOMPSON, MEGAN	11100010002311001013210105	3,389.52	07/23/2020
70128	THOMPSON, MEGAN	11100010002531001013210105	4,209.36	07/23/2020
			51,907.88	
70129	WALTERS, CHRISTY	11100010001101001013210105	52,795.00	07/23/2020
70129	WALTERS, CHRISTY	11100010002141001013210105	43.20	07/23/2020
70129	WALTERS, CHRISTY	11100010002311001013210105	3,757.68	07/23/2020
70129	WALTERS, CHRISTY	11100010002531001013210105	5,019.63	07/23/2020
70129	WALTERS, CHRISTY	11133410002131001013210105	7,390.80	07/23/2020
			69,006.31	
70130	ATKINSON, JANA	11100010001101001050210115	55,951.00	07/23/2020
70130	ATKINSON, JANA	11100010002141001050210115	43.20	07/23/2020
70130	ATKINSON, JANA	11100010002311001050210115	4,301.04	07/23/2020
70130	ATKINSON, JANA	11100010002531001050210115	5,319.45	07/23/2020
70130	ATKINSON, JANA	11133110001151001050210115	836.64	07/23/2020
			66,451.33	
70131	BARNETT, KENDRA L	11100010001102391050210115	55,816.95	07/23/2020
70131	BARNETT, KENDRA L	11100010002142391050210115	43.20	07/23/2020
70131	BARNETT, KENDRA L	11100010002312391050210115	4,189.44	07/23/2020
70131	BARNETT, KENDRA L	11100010002532391050210115	5,306.72	07/23/2020
70131	BARNETT, KENDRA L	11133410002132391050210115	7,390.80	07/23/2020
			72,747.11	
70132	BREWER, JULIE	11100010001101001050210115	52,795.00	07/23/2020
70132	BREWER, JULIE	11100010002141001050210115	43.20	07/23/2020
70132	BREWER, JULIE	11100010002311001050210115	3,994.80	07/23/2020
70132	BREWER, JULIE	11100010002531001050210115	5,019.63	07/23/2020
70132	BREWER, JULIE	11133110001151001050210115	836.40	07/23/2020
			62,689.03	

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70133	BROSELOW, CHRISTINE R	1110002220110000000206115	44,190.00	07/23/2020
70133	BROSELOW, CHRISTINE R	1110002220214000000206115	43.20	07/23/2020
70133	BROSELOW, CHRISTINE R	1110002220231000000206115	3,444.48	07/23/2020
70133	BROSELOW, CHRISTINE R	1110002220253000000206115	4,202.15	07/23/2020
70133	BROSELOW, CHRISTINE R	1113312220115000000206115	837.12	07/23/2020
			52,716.95	
70134	CARSON, TERRIE	11100010001102391050210115	61,790.00	07/23/2020
70134	CARSON, TERRIE	11100010002142391050210115	43.20	07/23/2020
70134	CARSON, TERRIE	11100010002312391050210115	4,564.56	07/23/2020
70134	CARSON, TERRIE	11100010002532391050210115	5,874.15	07/23/2020
70134	CARSON, TERRIE	11133410002132391050210115	7,390.80	07/23/2020
			79,662.71	
70135	CLEMENT, JENNIE M	11100010001101001050210115	47,733.00	07/23/2020
70135	CLEMENT, JENNIE M	11100010002141001050210115	43.20	07/23/2020
70135	CLEMENT, JENNIE M	11100010002311001050210115	3,567.84	07/23/2020
70135	CLEMENT, JENNIE M	11100010002531001050210115	4,538.75	07/23/2020
70135	CLEMENT, JENNIE M	11133410002131001050210115	7,390.80	07/23/2020
			63,273.59	
70136	CLEMENTS, RHONDA	11100010001101001050210115	62,020.00	07/23/2020
70136	CLEMENTS, RHONDA	11100010002141001050210115	43.20	07/23/2020
70136	CLEMENTS, RHONDA	11100010002311001050210115	4,606.08	07/23/2020
70136	CLEMENTS, RHONDA	11100010002531001050210115	5,896.01	07/23/2020
70136	CLEMENTS, RHONDA	11133410002131001050210115	7,390.80	07/23/2020
			79,956.09	
70137	DAVIDSON, JORDAN L	11100010001101001050210115	43,026.00	07/23/2020
70137	DAVIDSON, JORDAN L	11100010002141001050210115	43.20	07/23/2020
70137	DAVIDSON, JORDAN L	11100010002311001050210115	3,338.88	07/23/2020
70137	DAVIDSON, JORDAN L	11100010002531001050210115	4,091.57	07/23/2020
70137	DAVIDSON, JORDAN L	11133110001151001050210115	836.64	07/23/2020
			51,336.29	
70138	DOUMA, MARARET	11100010001101001050210115	41,559.00	07/23/2020
70138	DOUMA, MARARET	11100010002141001050210115	43.20	07/23/2020
70138	DOUMA, MARARET	11100010002311001050210115	3,145.44	07/23/2020
70138	DOUMA, MARARET	11100010002531001050210115	3,952.22	07/23/2020
70138	DOUMA, MARARET	11133410002131001050210115	7,390.80	07/23/2020
			56,090.66	
70139	FUCHS, DENISE	11100010001101001050210115	55,588.00	07/23/2020
70139	FUCHS, DENISE	11100010002141001050210115	43.20	07/23/2020
70139	FUCHS, DENISE	11100010002311001050210115	4,211.76	07/23/2020
70139	FUCHS, DENISE	11100010002531001050210115	5,284.97	07/23/2020
70139	FUCHS, DENISE	11133410002131001050210115	7,390.80	07/23/2020
			72,518.73	
70140	GATES, JESSICA	11100010001101001050210115	54,351.00	07/23/2020
70140	GATES, JESSICA	11100010002141001050210115	43.20	07/23/2020
70140	GATES, JESSICA	11100010002311001050210115	4,197.12	07/23/2020
70140	GATES, JESSICA	11100010002531001050210115	5,167.46	07/23/2020
70140	GATES, JESSICA	11133110001151001050210115	836.64	07/23/2020
			64,595.42	
70141	GRAYSON, JENNIFER	11100010001101001050210115	58,723.00	07/23/2020
70141	GRAYSON, JENNIFER	11100010002141001050210115	43.20	07/23/2020
70141	GRAYSON, JENNIFER	11100010002311001050210115	4,501.68	07/23/2020
70141	GRAYSON, JENNIFER	11100010002531001050210115	5,582.79	07/23/2020
70141	GRAYSON, JENNIFER	11133110001151001050210115	836.64	07/23/2020
			69,687.31	
70142	HARRIS, LAURA	11100010001101001050210115	57,088.00	07/23/2020

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70142	HARRIS, LAURA	11100010002141001050210115	43.20	07/23/2020
70142	HARRIS, LAURA	11100010002311001050210115	4,363.44	07/23/2020
70142	HARRIS, LAURA	11100010002531001050210115	5,427.47	07/23/2020
70142	HARRIS, LAURA	11133110001151001050210115	836.40	07/23/2020
			67,758.51	
70143	JOHNSON, SHERYL	11100010001101001050210115	63,520.00	07/23/2020
70143	JOHNSON, SHERYL	11100010002141001050210115	43.20	07/23/2020
70143	JOHNSON, SHERYL	11100010002311001050210115	4,771.20	07/23/2020
70143	JOHNSON, SHERYL	11100010002531001050210115	6,038.51	07/23/2020
70143	JOHNSON, SHERYL	11133410002131001050210115	7,390.80	07/23/2020
			81,763.71	
70144	JONAS, JANNA	11100010001101001050210115	50,004.00	07/23/2020
70144	JONAS, JANNA	11100010002141001050210115	43.20	07/23/2020
70144	JONAS, JANNA	11100010002311001050210115	3,791.28	07/23/2020
70144	JONAS, JANNA	11100010002531001050210115	4,754.48	07/23/2020
70144	JONAS, JANNA	11133410002131001050210115	7,390.80	07/23/2020
			65,983.76	
70145	MATTINGLY, SHELLEY	11100010001101001050210115	27,306.00	07/23/2020
70145	MATTINGLY, SHELLEY	11100010002141001050210115	43.20	07/23/2020
70145	MATTINGLY, SHELLEY	11100010002311001050210115	2,152.80	07/23/2020
70145	MATTINGLY, SHELLEY	11100010002531001050210115	4,512.62	07/23/2020
70145	MATTINGLY, SHELLEY	11133110001151001050210115	836.64	07/23/2020
			34,851.26	
70146	MCALISTER, KELLY	11100010001101001050210115	45,436.00	07/23/2020
70146	MCALISTER, KELLY	11100010002141001050210115	43.20	07/23/2020
70146	MCALISTER, KELLY	11100010002311001050210115	3,429.60	07/23/2020
70146	MCALISTER, KELLY	11100010002531001050210115	4,320.53	07/23/2020
70146	MCALISTER, KELLY	11133410002131001050210115	7,390.80	07/23/2020
			60,620.13	
70147	MORGAN, LORI	11100010001101001050210115	43,796.00	07/23/2020
70147	MORGAN, LORI	11100010002141001050210115	43.20	07/23/2020
70147	MORGAN, LORI	11100010002311001050210115	3,414.48	07/23/2020
70147	MORGAN, LORI	11100010002531001050210115	4,164.72	07/23/2020
70147	MORGAN, LORI	11133110001151001050210115	836.64	07/23/2020
			52,255.04	
70148	NASH, DENISE	11100010001101001050210115	58,723.00	07/23/2020
70148	NASH, DENISE	11100010002141001050210115	43.20	07/23/2020
70148	NASH, DENISE	11100010002311001050210115	3,888.24	07/23/2020
70148	NASH, DENISE	11100010002531001050210115	5,582.79	07/23/2020
70148	NASH, DENISE	11133410002131001050210115	7,390.80	07/23/2020
			75,628.03	
70149	OBRIEN, SUSAN	11100010001101001050210115	58,723.00	07/23/2020
70149	OBRIEN, SUSAN	11100010002141001050210115	43.20	07/23/2020
70149	OBRIEN, SUSAN	11100010002311001050210115	4,121.28	07/23/2020
70149	OBRIEN, SUSAN	11100010002531001050210115	5,582.79	07/23/2020
70149	OBRIEN, SUSAN	11133410002131001050210115	7,390.80	07/23/2020
			75,861.07	
70150	ROBERTS, CAROL	11133410002134941132207115	7,390.80	07/23/2020
70150	ROBERTS, CAROL	11151110001104941132207115	15,000.00	07/23/2020
70150	ROBERTS, CAROL	11151110002144941132207115	21.60	07/23/2020
70150	ROBERTS, CAROL	11151110002314941132207115	854.16	07/23/2020
70150	ROBERTS, CAROL	11151110002524941132207115	1,156.66	07/23/2020
70150	ROBERTS, CAROL	11151110002534941132207115	2,478.56	07/23/2020
			26,901.78	
70151	ROBERTSON, SAMMIE	11100010001101001050210115	46,986.00	07/23/2020

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70151	ROBERTSON, SAMMIE	11100010002141001050210115	43.20	07/23/2020
70151	ROBERTSON, SAMMIE	11100010002311001050210115	3,588.48	07/23/2020
70151	ROBERTSON, SAMMIE	11100010002531001050210115	4,467.77	07/23/2020
70151	ROBERTSON, SAMMIE	11133110001151001050210115	2,323.68	07/23/2020
70151	ROBERTSON, SAMMIE	11133410002131001050210115	5,067.12	07/23/2020
			62,476.25	
70152	ROBINSON, PATRICIA L	11100010001101001050210115	48,869.00	07/23/2020
70152	ROBINSON, PATRICIA L	11100010002141001050210115	43.20	07/23/2020
70152	ROBINSON, PATRICIA L	11100010002311001050210115	3,655.68	07/23/2020
70152	ROBINSON, PATRICIA L	11100010002531001050210115	4,646.66	07/23/2020
70152	ROBINSON, PATRICIA L	11133410002131001050210115	7,390.80	07/23/2020
			64,605.34	
70153	SEYNAEVE, ELAYNE	11100010001101001050210115	42,500.00	07/23/2020
70153	SEYNAEVE, ELAYNE	11100010002141001050210115	43.20	07/23/2020
70153	SEYNAEVE, ELAYNE	11100010002311001050210115	3,213.60	07/23/2020
70153	SEYNAEVE, ELAYNE	11100010002531001050210115	4,041.60	07/23/2020
70153	SEYNAEVE, ELAYNE	11133410002131001050210115	7,390.80	07/23/2020
			57,189.20	
70154	SHOCKLEY, AARON	11100010001101001360210115	44,190.00	07/23/2020
70154	SHOCKLEY, AARON	11100010002141001360210115	43.20	07/23/2020
70154	SHOCKLEY, AARON	11100010002311001360210115	3,380.64	07/23/2020
70154	SHOCKLEY, AARON	11100010002531001360210115	4,202.15	07/23/2020
70154	SHOCKLEY, AARON	11133410002131001360210115	7,390.80	07/23/2020
			59,206.79	
70155	SNOW, JACLYN	11100010001101001050210115	43,796.00	07/23/2020
70155	SNOW, JACLYN	11100010002141001050210115	43.20	07/23/2020
70155	SNOW, JACLYN	11100010002311001050210115	3,225.12	07/23/2020
70155	SNOW, JACLYN	11100010002531001050210115	4,164.72	07/23/2020
70155	SNOW, JACLYN	11133410002131001050210115	7,390.80	07/23/2020
			58,619.84	
70157	TROOK, PEIGHTON	11133410002132391050210115	7,390.80	07/23/2020
70157	TROOK, PEIGHTON	11162110001102391050210115	43,636.95	07/23/2020
70157	TROOK, PEIGHTON	11162110002142391050210115	43.20	07/23/2020
70157	TROOK, PEIGHTON	11162110002312391050210115	3,296.16	07/23/2020
70157	TROOK, PEIGHTON	11162110002522391050210115	3,363.38	07/23/2020
70157	TROOK, PEIGHTON	11162110002532391050210115	4,149.62	07/23/2020
			61,880.11	
70158	TURNER, SHEILA	11100010001101001050210115	47,733.00	07/23/2020
70158	TURNER, SHEILA	11100010002141001050210115	43.20	07/23/2020
70158	TURNER, SHEILA	11100010002311001050210115	3,597.12	07/23/2020
70158	TURNER, SHEILA	11100010002531001050210115	4,538.75	07/23/2020
70158	TURNER, SHEILA	11133410002131001050210115	7,390.80	07/23/2020
			63,302.87	
70159	UNDERWOOD, KEIRSTEN	11100021521102390000353115	46,399.50	07/23/2020
70159	UNDERWOOD, KEIRSTEN	11100021522142390000353115	43.20	07/23/2020
70159	UNDERWOOD, KEIRSTEN	11100021522312390000353115	3,549.60	07/23/2020
70159	UNDERWOOD, KEIRSTEN	11100021522532390000353115	4,412.05	07/23/2020
70159	UNDERWOOD, KEIRSTEN	11133421522132390000353115	7,390.80	07/23/2020
			61,795.15	
70160	WALTERS, LEIGHANN	11100010001101001050210115	48,062.00	07/23/2020
70160	WALTERS, LEIGHANN	11100010002141001050210115	43.20	07/23/2020
70160	WALTERS, LEIGHANN	11100010002311001050210115	3,748.32	07/23/2020
70160	WALTERS, LEIGHANN	11100010002531001050210115	4,569.99	07/23/2020
70160	WALTERS, LEIGHANN	11133110001151001050210115	937.20	07/23/2020
70160	WALTERS, LEIGHANN	11133410002131001050210115	6,453.60	07/23/2020
			63,814.31	

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70161	WEBSTER, SHEA	11100010001101001050210115	58,280.00	07/23/2020
70161	WEBSTER, SHEA	11100010002141001050210115	43.20	07/23/2020
70161	WEBSTER, SHEA	11100010002311001050210115	4,373.28	07/23/2020
70161	WEBSTER, SHEA	11100010002531001050210115	5,540.70	07/23/2020
70161	WEBSTER, SHEA	11133410002131001050210115	7,390.80	07/23/2020
			75,627.98	
70162	WHITEHEAD, AMIE	11100010001101001050210115	54,451.00	07/23/2020
70162	WHITEHEAD, AMIE	11100010002141001050210115	43.20	07/23/2020
70162	WHITEHEAD, AMIE	11100010002311001050210115	4,097.52	07/23/2020
70162	WHITEHEAD, AMIE	11100010002531001050210115	5,176.95	07/23/2020
70162	WHITEHEAD, AMIE	11133410002131001050210115	7,390.80	07/23/2020
			71,159.47	
70163	WILLIAMS, ZACHERY	11100010001101001050210115	54,295.00	07/23/2020
70163	WILLIAMS, ZACHERY	11100010002141001050210115	43.20	07/23/2020
70163	WILLIAMS, ZACHERY	11100010002311001050210115	4,225.20	07/23/2020
70163	WILLIAMS, ZACHERY	11100010002531001050210115	5,162.13	07/23/2020
70163	WILLIAMS, ZACHERY	11133110001151001050210115	937.20	07/23/2020
70163	WILLIAMS, ZACHERY	11133410002131001050210115	6,453.60	07/23/2020
			71,116.33	
70164	WORD, MARCI	11100010001101001050210115	56,724.00	07/23/2020
70164	WORD, MARCI	11100010002141001050210115	43.20	07/23/2020
70164	WORD, MARCI	11100010002311001050210115	4,292.88	07/23/2020
70164	WORD, MARCI	11100010002531001050210115	5,392.88	07/23/2020
70164	WORD, MARCI	11133110001151001050210115	2,323.68	07/23/2020
70164	WORD, MARCI	11133410002131001050210115	5,067.12	07/23/2020
			73,843.76	
70165	AWTREY, PATRICIA	11100010001101001050210110	51,659.00	07/23/2020
70165	AWTREY, PATRICIA	11100010002141001050210110	43.20	07/23/2020
70165	AWTREY, PATRICIA	11100010002311001050210110	4,015.92	07/23/2020
70165	AWTREY, PATRICIA	11100010002531001050210110	4,911.71	07/23/2020
70165	AWTREY, PATRICIA	11133110001151001050210110	836.64	07/23/2020
			61,466.47	
70166	BARTON, LINDA S	11100022201100000000206110	62,020.00	07/23/2020
70166	BARTON, LINDA S	11100022202140000000206110	43.20	07/23/2020
70166	BARTON, LINDA S	11100022202310000000206110	4,808.64	07/23/2020
70166	BARTON, LINDA S	11100022202530000000206110	5,896.01	07/23/2020
70166	BARTON, LINDA S	11133122201150000000206110	836.64	07/23/2020
			73,604.49	
70167	BURNS, TIFFANI	11100010001101001360210110	44,190.00	07/23/2020
70167	BURNS, TIFFANI	11100010002141001360210110	43.20	07/23/2020
70167	BURNS, TIFFANI	11100010002311001360210110	3,342.24	07/23/2020
70167	BURNS, TIFFANI	11100010002531001360210110	4,202.15	07/23/2020
70167	BURNS, TIFFANI	11133410002131001360210110	7,390.80	07/23/2020
			59,168.39	
70168	CARPENTER, SALLIE J	11100010001101001050210110	58,723.00	07/23/2020
70168	CARPENTER, SALLIE J	11100010002141001050210110	43.20	07/23/2020
70168	CARPENTER, SALLIE J	11100010002311001050210110	4,441.68	07/23/2020
70168	CARPENTER, SALLIE J	11100010002531001050210110	5,582.79	07/23/2020
70168	CARPENTER, SALLIE J	11133110001151001050210110	1,718.40	07/23/2020
70168	CARPENTER, SALLIE J	11133410002131001050210110	5,672.40	07/23/2020
			76,181.47	
70169	FANMAN, RISA	11100010001102391050210110	43,050.00	07/23/2020
70169	FANMAN, RISA	11100010002142391050210110	43.20	07/23/2020
70169	FANMAN, RISA	11100010002312391050210110	3,360.00	07/23/2020
70169	FANMAN, RISA	11100010002532391050210110	4,093.85	07/23/2020

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70169	FANMAN, RISA	11133110001152391050210110	871.68	07/23/2020
70169	FANMAN, RISA	11133410002132391050210110	6,519.12	07/23/2020
			57,937.85	
70170	FIFER, MADELINE	11100010001101001050210110	55,019.00	07/23/2020
70170	FIFER, MADELINE	11100010002141001050210110	43.20	07/23/2020
70170	FIFER, MADELINE	11100010002311001050210110	3,382.32	07/23/2020
70170	FIFER, MADELINE	11100010002531001050210110	5,230.91	07/23/2020
70170	FIFER, MADELINE	11133410002131001050210110	7,390.80	07/23/2020
			71,066.23	
70171	GARLING, TANYA	11100010001101001170210110	56,724.00	07/23/2020
70171	GARLING, TANYA	11100010002141001170210110	43.20	07/23/2020
70171	GARLING, TANYA	11100010002311001170210110	4,258.32	07/23/2020
70171	GARLING, TANYA	11100010002531001170210110	5,392.88	07/23/2020
70171	GARLING, TANYA	11133410002131001170210110	7,390.80	07/23/2020
			73,809.20	
70172	GILLESPIE, HEATHER	11100010001101001050210110	50,992.00	07/23/2020
70172	GILLESPIE, HEATHER	11100010002141001050210110	43.20	07/23/2020
70172	GILLESPIE, HEATHER	11100010002311001050210110	3,858.00	07/23/2020
70172	GILLESPIE, HEATHER	11133410002131001050210110	7,390.80	07/23/2020
			62,284.00	
70173	HAJEK, LYNDISAY	11100010001101001050210110	42,118.00	07/23/2020
70173	HAJEK, LYNDISAY	11100010002141001050210110	43.20	07/23/2020
70173	HAJEK, LYNDISAY	11100010002311001050210110	2,944.80	07/23/2020
70173	HAJEK, LYNDISAY	11100010002531001050210110	4,005.32	07/23/2020
70173	HAJEK, LYNDISAY	11133410002131001050210110	7,390.80	07/23/2020
			56,502.12	
70174	HAWKINS, DIANE M	11100010001101001050210110	58,723.00	07/23/2020
70174	HAWKINS, DIANE M	11100010002141001050210110	43.20	07/23/2020
70174	HAWKINS, DIANE M	11100010002311001050210110	4,624.56	07/23/2020
70174	HAWKINS, DIANE M	11100010002531001050210110	5,582.79	07/23/2020
70174	HAWKINS, DIANE M	11133110001151001050210110	1,731.60	07/23/2020
70174	HAWKINS, DIANE M	11133410002131001050210110	5,659.20	07/23/2020
			76,364.35	
70175	HICKS, CAROL	11100010001101001050210110	58,723.00	07/23/2020
70175	HICKS, CAROL	11100010002141001050210110	43.20	07/23/2020
70175	HICKS, CAROL	11100010002311001050210110	4,352.16	07/23/2020
70175	HICKS, CAROL	11100010002531001050210110	5,582.79	07/23/2020
70175	HICKS, CAROL	11133410002131001050210110	7,390.80	07/23/2020
			76,091.95	
70176	HOUK, DANAY	11100010001101001050210110	46,427.00	07/23/2020
70176	HOUK, DANAY	11100010002141001050210110	43.20	07/23/2020
70176	HOUK, DANAY	11100010002311001050210110	3,505.92	07/23/2020
70176	HOUK, DANAY	11100010002531001050210110	4,414.67	07/23/2020
70176	HOUK, DANAY	11133410002131001050210110	7,390.80	07/23/2020
			61,781.59	
70177	KEITH, CHRISTINE	11100010001101001050210110	48,301.00	07/23/2020
70177	KEITH, CHRISTINE	11100010002141001050210110	43.20	07/23/2020
70177	KEITH, CHRISTINE	11100010002311001050210110	3,716.88	07/23/2020
70177	KEITH, CHRISTINE	11100010002531001050210110	4,592.70	07/23/2020
70177	KEITH, CHRISTINE	11133110001151001050210110	886.80	07/23/2020
70177	KEITH, CHRISTINE	11133410002131001050210110	6,504.00	07/23/2020
			64,044.58	
70178	WILEY, JANELLE	11100010001101001050210110	41,559.00	07/23/2020
70178	WILEY, JANELLE	11100010002141001050210110	43.20	07/23/2020
70178	WILEY, JANELLE	11100010002311001050210110	3,252.72	07/23/2020

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70178	WILEY, JANELLE	11100010002531001050210110	3,952.22	07/23/2020
70178	WILEY, JANELLE	11133110001151001050210110	957.60	07/23/2020
70178	WILEY, JANELLE	11133410002131001050210110	6,433.20	07/23/2020
			56,197.94	
70179	LEE, BROOKE	11100010001101001050210110	44,309.00	07/23/2020
70179	LEE, BROOKE	11100010002141001050210110	43.20	07/23/2020
70179	LEE, BROOKE	11100010002311001050210110	3,343.20	07/23/2020
70179	LEE, BROOKE	11100010002531001050210110	4,213.46	07/23/2020
70179	LEE, BROOKE	11133410002131001050210110	7,390.80	07/23/2020
			59,299.66	
70180	MARLEY, APRIL	11100010001101001050210110	58,723.00	07/23/2020
70180	MARLEY, APRIL	11100010002141001050210110	43.20	07/23/2020
70180	MARLEY, APRIL	11100010002311001050210110	4,400.40	07/23/2020
70180	MARLEY, APRIL	11100010002531001050210110	5,582.79	07/23/2020
70180	MARLEY, APRIL	11133410002131001050210110	7,390.80	07/23/2020
			76,140.19	
70181	MYERS, AMANDA G	11100010001101001050210110	63,520.00	07/23/2020
70181	MYERS, AMANDA G	11100010002141001050210110	43.20	07/23/2020
70181	MYERS, AMANDA G	11100010002311001050210110	4,694.16	07/23/2020
70181	MYERS, AMANDA G	11100010002531001050210110	6,038.51	07/23/2020
70181	MYERS, AMANDA G	11133410002131001050210110	7,390.80	07/23/2020
			81,686.67	
70182	ONEAL, DAVID	11100010001101001050210110	51,560.00	07/23/2020
70182	ONEAL, DAVID	11100010002141001050210110	43.20	07/23/2020
70182	ONEAL, DAVID	11100010002311001050210110	3,907.44	07/23/2020
70182	ONEAL, DAVID	11100010002531001050210110	4,902.30	07/23/2020
70182	ONEAL, DAVID	11133410002131001050210110	7,390.80	07/23/2020
			67,803.74	
70183	PAYNE, AMY	11100010001102391050210110	59,836.35	07/23/2020
70183	PAYNE, AMY	11100010002142391050210110	43.20	07/23/2020
70183	PAYNE, AMY	11100010002312391050210110	4,499.04	07/23/2020
70183	PAYNE, AMY	11100010002532391050210110	5,688.55	07/23/2020
70183	PAYNE, AMY	11133110001152391050210110	836.64	07/23/2020
			70,903.78	
70184	POWELL, MARY	11100010001101001050210110	58,723.00	07/23/2020
70184	POWELL, MARY	11100010002141001050210110	43.20	07/23/2020
70184	POWELL, MARY	11100010002311001050210110	4,086.48	07/23/2020
70184	POWELL, MARY	11100010002531001050210110	5,582.79	07/23/2020
70184	POWELL, MARY	11133410002131001050210110	7,390.80	07/23/2020
			75,826.27	
70185	PRINCE, KATHY D	11133410002132391050210110	7,390.80	07/23/2020
70185	PRINCE, KATHY D	11162110001102391050210110	63,234.15	07/23/2020
70185	PRINCE, KATHY D	11162110002142391050210110	43.20	07/23/2020
70185	PRINCE, KATHY D	11162110002312391050210110	4,641.60	07/23/2020
70185	PRINCE, KATHY D	11162110002522391050210110	4,872.36	07/23/2020
70185	PRINCE, KATHY D	11162110002532391050210110	6,011.36	07/23/2020
			86,193.47	
70186	PROCTOR, ASHLEY	11133110001152391050210110	836.64	07/23/2020
70186	PROCTOR, ASHLEY	11162110001102391050210110	58,863.00	07/23/2020
70186	PROCTOR, ASHLEY	11162110002142391050210110	43.20	07/23/2020
70186	PROCTOR, ASHLEY	11162110002312391050210110	4,566.96	07/23/2020
70186	PROCTOR, ASHLEY	11162110002522391050210110	4,535.79	07/23/2020
70186	PROCTOR, ASHLEY	11162110002532391050210110	5,596.10	07/23/2020
			74,441.69	
70187	RISSMANN, ROSE M	11100010001101001050210110	54,295.00	07/23/2020

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70187	RISSMANN, ROSE M	11100010002141001050210110	43.20	07/23/2020
70187	RISSMANN, ROSE M	11100010002311001050210110	4,061.76	07/23/2020
70187	RISSMANN, ROSE M	11100010002531001050210110	5,162.13	07/23/2020
70187	RISSMANN, ROSE M	11133410002131001050210110	7,390.80	07/23/2020
			70,952.89	
70188	ROMERO, KIMBERLY E	11100010001101001050210110	51,659.00	07/23/2020
70188	ROMERO, KIMBERLY E	11100010002141001050210110	43.20	07/23/2020
70188	ROMERO, KIMBERLY E	11100010002311001050210110	3,913.68	07/23/2020
70188	ROMERO, KIMBERLY E	11100010002531001050210110	4,911.71	07/23/2020
70188	ROMERO, KIMBERLY E	11133410002131001050210110	7,390.80	07/23/2020
			67,918.39	
70189	SHELTON, SUZANNE M	11133410002134941134207110	7,390.80	07/23/2020
70189	SHELTON, SUZANNE M	11151110001104941134207110	52,492.00	07/23/2020
70189	SHELTON, SUZANNE M	11151110002144941134207110	43.20	07/23/2020
70189	SHELTON, SUZANNE M	11151110002314941134207110	4,004.88	07/23/2020
70189	SHELTON, SUZANNE M	11151110002524941134207110	4,045.22	07/23/2020
70189	SHELTON, SUZANNE M	11151110002534941134207110	4,990.85	07/23/2020
			72,966.95	
70190	SMITH, SKYLER	11100010001101001050210110	48,626.00	07/23/2020
70190	SMITH, SKYLER	11100010002141001050210110	43.20	07/23/2020
70190	SMITH, SKYLER	11100010002311001050210110	3,674.16	07/23/2020
70190	SMITH, SKYLER	11100010002531001050210110	4,623.57	07/23/2020
70190	SMITH, SKYLER	11133410002131001050210110	7,390.80	07/23/2020
			64,357.73	
70191	WELLS, SUZANNE K	11100021521102390000353110	61,194.00	07/23/2020
70191	WELLS, SUZANNE K	11100021522142390000353110	43.20	07/23/2020
70191	WELLS, SUZANNE K	11100021522312390000353110	4,430.16	07/23/2020
70191	WELLS, SUZANNE K	11100021522532390000353110	5,817.53	07/23/2020
70191	WELLS, SUZANNE K	11133421522132390000353110	7,390.80	07/23/2020
			78,875.69	
70192	WILSON, AMANDA	11100010001101001050210110	49,801.00	07/23/2020
70192	WILSON, AMANDA	11100010002141001050210110	43.20	07/23/2020
70192	WILSON, AMANDA	11100010002311001050210110	3,809.76	07/23/2020
70192	WILSON, AMANDA	11100010002531001050210110	4,735.20	07/23/2020
70192	WILSON, AMANDA	11133410002131001050210110	7,390.80	07/23/2020
			65,779.96	
70193	ANDERSON, APRIL	11100010001101002200210510	55,851.00	07/23/2020
70193	ANDERSON, APRIL	11100010002141002200210510	43.20	07/23/2020
70193	ANDERSON, APRIL	11100010002311002200210510	4,237.68	07/23/2020
70193	ANDERSON, APRIL	11100010002531002200210510	5,309.96	07/23/2020
70193	ANDERSON, APRIL	11133410002131002200210510	7,390.80	07/23/2020
			72,832.64	
70194	ANGLIN, BRAD	11100010001101002300210510	50,004.00	07/23/2020
70194	ANGLIN, BRAD	11100010002141002300210510	43.20	07/23/2020
70194	ANGLIN, BRAD	11100010002311002300210510	3,762.00	07/23/2020
70194	ANGLIN, BRAD	11100010002531002300210510	4,754.48	07/23/2020
70194	ANGLIN, BRAD	11133410002131002300210510	7,390.80	07/23/2020
			65,954.48	
70195	BAINES, COLEEN	11100010001101001110210510	50,004.00	07/23/2020
70195	BAINES, COLEEN	11100010002141001110210510	43.20	07/23/2020
70195	BAINES, COLEEN	11100010002311001110210510	3,889.44	07/23/2020
70195	BAINES, COLEEN	11100010002531001110210510	4,754.48	07/23/2020
70195	BAINES, COLEEN	11133110001151001110210510	836.64	07/23/2020
			59,527.76	
70196	BAKER, MATTHEW	11100010001101001110210510	53,060.00	07/23/2020

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70196	BAKER, MATTHEW	11100010002141001110210510	43.20	07/23/2020
70196	BAKER, MATTHEW	11100010002311001110210510	4,052.88	07/23/2020
70196	BAKER, MATTHEW	11100010002531001110210510	5,044.80	07/23/2020
70196	BAKER, MATTHEW	11133110001151001110210510	1,718.40	07/23/2020
70196	BAKER, MATTHEW	11133410002131001110210510	5,672.40	07/23/2020
			69,591.68	
70197	BATES, MILDRED	11100010001101001110210510	54,612.39	07/23/2020
70197	BATES, MILDRED	11100010002141001110210510	43.20	07/23/2020
70197	BATES, MILDRED	11100010002311001110210510	3,365.76	07/23/2020
70197	BATES, MILDRED	11100010002531001110210510	9,018.19	07/23/2020
70197	BATES, MILDRED	11133410002131001110210510	7,390.80	07/23/2020
			74,430.34	
70198	BEAR, DONNA	111000100011010011170210510	53,363.00	07/23/2020
70198	BEAR, DONNA	111000100021410011170210510	43.20	07/23/2020
70198	BEAR, DONNA	111000100023110011170210510	4,082.16	07/23/2020
70198	BEAR, DONNA	111000100025310011170210510	5,073.59	07/23/2020
70198	BEAR, DONNA	111334100021310011170210510	7,390.80	07/23/2020
			69,952.75	
70199	BECKNEL, CODEE	11133410002133158700210510	7,390.80	07/23/2020
70199	BECKNEL, CODEE	11141110001103158700210510	50,776.00	07/23/2020
70199	BECKNEL, CODEE	11141110002143158700210510	43.20	07/23/2020
70199	BECKNEL, CODEE	11141110002313158700210510	3,501.84	07/23/2020
70199	BECKNEL, CODEE	11141110002533158700210510	4,827.83	07/23/2020
			66,539.67	
70200	BYRD, KASSIE	11100010001101002300210510	44,309.00	07/23/2020
70200	BYRD, KASSIE	11100010002141002300210510	43.20	07/23/2020
70200	BYRD, KASSIE	11100010002311002300210510	3,351.36	07/23/2020
70200	BYRD, KASSIE	11100010002531002300210510	4,213.46	07/23/2020
70200	BYRD, KASSIE	11133410002131002300210510	7,390.80	07/23/2020
			59,307.82	
70201	CLARK, JOHN	11100010001101002300210510	57,555.00	07/23/2020
70201	CLARK, JOHN	11100010002141002300210510	43.20	07/23/2020
70201	CLARK, JOHN	11100010002311002300210510	4,395.12	07/23/2020
70201	CLARK, JOHN	11100010002531002300210510	5,471.84	07/23/2020
70201	CLARK, JOHN	11133410002131002300210510	7,390.80	07/23/2020
			74,855.96	
70202	CLARY, HAL	11100010001101002250210510	60,223.00	07/23/2020
70202	CLARY, HAL	11100010002141002250210510	43.20	07/23/2020
70202	CLARY, HAL	11100010002311002250210510	4,598.64	07/23/2020
70202	CLARY, HAL	11100010002531002250210510	5,725.29	07/23/2020
70202	CLARY, HAL	11133110001151002250210510	1,091.28	07/23/2020
70202	CLARY, HAL	11133410002131002250210510	6,299.52	07/23/2020
			77,980.93	
70203	COLWELL, MATTHEW	11100010001101002300210510	49,189.00	07/23/2020
70203	COLWELL, MATTHEW	11100010002141002300210510	43.20	07/23/2020
70203	COLWELL, MATTHEW	11100010002311002300210510	3,484.80	07/23/2020
70203	COLWELL, MATTHEW	11100010002531002300210510	4,677.06	07/23/2020
70203	COLWELL, MATTHEW	11133410002131002300210510	7,390.80	07/23/2020
			64,784.86	
70204	CRETSINGER, REBECCA	11100010001101001110210510	45,436.00	07/23/2020
70204	CRETSINGER, REBECCA	11100010002141001110210510	43.20	07/23/2020
70204	CRETSINGER, REBECCA	11100010002311001110210510	3,230.40	07/23/2020
70204	CRETSINGER, REBECCA	11100010002531001110210510	4,320.53	07/23/2020
70204	CRETSINGER, REBECCA	11133410002131001110210510	7,390.80	07/23/2020
			60,420.93	

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70205	DOERNEMAN, GRETCHEN	11133410002132391050210510	7,390.80	07/23/2020
70205	DOERNEMAN, GRETCHEN	11162110001102391050210510	50,716.00	07/23/2020
70205	DOERNEMAN, GRETCHEN	11162110002142391050210510	43.20	07/23/2020
70205	DOERNEMAN, GRETCHEN	11162110002312391050210510	3,879.84	07/23/2020
70205	DOERNEMAN, GRETCHEN	1116211000252391050210510	3,908.46	07/23/2020
70205	DOERNEMAN, GRETCHEN	11162110002532391050210510	4,822.13	07/23/2020
			70,760.43	
70206	DOTSON, BEVERLY D	11100010001102391050210510	65,121.00	07/23/2020
70206	DOTSON, BEVERLY D	11100010002142391050210510	43.20	07/23/2020
70206	DOTSON, BEVERLY D	11100010002312391050210510	4,811.04	07/23/2020
70206	DOTSON, BEVERLY D	11100010002532391050210510	6,190.61	07/23/2020
70206	DOTSON, BEVERLY D	11133110001152391050210510	836.64	07/23/2020
			77,002.49	
70207	FARRIS, BROOK L	11100010001101001110210510	56,156.00	07/23/2020
70207	FARRIS, BROOK L	11100010002141001110210510	43.20	07/23/2020
70207	FARRIS, BROOK L	11100010002311001110210510	4,238.16	07/23/2020
70207	FARRIS, BROOK L	11100010002531001110210510	5,338.92	07/23/2020
70207	FARRIS, BROOK L	11133410002131001110210510	7,390.80	07/23/2020
			73,167.08	
70208	FIELDS, TWYLA D	11100010001101001110210510	52,795.00	07/23/2020
70208	FIELDS, TWYLA D	11100010002141001110210510	43.20	07/23/2020
70208	FIELDS, TWYLA D	11100010002311001110210510	3,968.64	07/23/2020
70208	FIELDS, TWYLA D	11100010002531001110210510	5,019.63	07/23/2020
70208	FIELDS, TWYLA D	11133410002131001110210510	7,390.80	07/23/2020
			69,217.27	
70209	FLYNT, LINDA L	1110002220110000000206510	63,520.00	07/23/2020
70209	FLYNT, LINDA L	1110002220214000000206510	43.20	07/23/2020
70209	FLYNT, LINDA L	1110002220231000000206510	4,865.04	07/23/2020
70209	FLYNT, LINDA L	1110002220253000000206510	6,038.51	07/23/2020
70209	FLYNT, LINDA L	1113312220115000000206510	836.64	07/23/2020
			75,303.39	
70210	GILBERT, LEE	11100010001101002200210510	58,723.00	07/23/2020
70210	GILBERT, LEE	11100010002141002200210510	43.20	07/23/2020
70210	GILBERT, LEE	11100010002311002200210510	4,438.32	07/23/2020
70210	GILBERT, LEE	11100010002531002200210510	5,582.79	07/23/2020
70210	GILBERT, LEE	11133410002131002200210510	7,390.80	07/23/2020
			76,178.11	
70211	GLASCO, DIANNA	11100010001101002200210510	58,723.00	07/23/2020
70211	GLASCO, DIANNA	11100010002141002200210510	43.20	07/23/2020
70211	GLASCO, DIANNA	11100010002311002200210510	4,270.80	07/23/2020
70211	GLASCO, DIANNA	11100010002531002200210510	5,582.79	07/23/2020
70211	GLASCO, DIANNA	11133410002131002200210510	7,390.80	07/23/2020
			76,010.59	
70212	HALEY, RENEE	11100010001101001110210510	57,712.00	07/23/2020
70212	HALEY, RENEE	11100010002141001110210510	43.20	07/23/2020
70212	HALEY, RENEE	11100010002311001110210510	4,298.40	07/23/2020
70212	HALEY, RENEE	11100010002531001110210510	5,486.75	07/23/2020
70212	HALEY, RENEE	11133110001151001110210510	836.64	07/23/2020
			68,376.99	
70213	IRICK, DIANA	11100010001101001360210510	52,795.00	07/23/2020
70213	IRICK, DIANA	11100010002141001360210510	43.20	07/23/2020
70213	IRICK, DIANA	11100010002311001360210510	3,311.52	07/23/2020
70213	IRICK, DIANA	11100010002531001360210510	5,019.63	07/23/2020
70213	IRICK, DIANA	11133410002131001360210510	7,390.80	07/23/2020
			68,560.15	

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70214	KRIEGER, AUSTIN M	11100010001101002250210510	59,708.00	07/23/2020
70214	KRIEGER, AUSTIN M	11100010002141002250210510	43.20	07/23/2020
70214	KRIEGER, AUSTIN M	11100010002311002250210510	3,952.08	07/23/2020
70214	KRIEGER, AUSTIN M	11100010002531002250210510	5,676.36	07/23/2020
70214	KRIEGER, AUSTIN M	11133410002131002250210510	7,390.80	07/23/2020
			76,770.44	
70215	MARSEE, CHRISTINA	11133110001153148400210510	836.64	07/23/2020
70215	MARSEE, CHRISTINA	11141110001103148400210510	49,933.00	07/23/2020
70215	MARSEE, CHRISTINA	11141110002143148400210510	43.20	07/23/2020
70215	MARSEE, CHRISTINA	11141110002313148400210510	3,883.92	07/23/2020
70215	MARSEE, CHRISTINA	11141110002533148400210510	4,747.74	07/23/2020
			59,444.50	
70216	MAXWELL, ROBIN	11100010001101002100210510	48,301.00	07/23/2020
70216	MAXWELL, ROBIN	11100010002141002100210510	43.20	07/23/2020
70216	MAXWELL, ROBIN	11100010002311002100210510	3,439.44	07/23/2020
70216	MAXWELL, ROBIN	11100010002531002100210510	4,592.70	07/23/2020
70216	MAXWELL, ROBIN	11133410002131002100210510	7,390.80	07/23/2020
			63,767.14	
70217	MITCHELL, CHERYL L	11100010001101002300210510	58,723.00	07/23/2020
70217	MITCHELL, CHERYL L	11100010002141002300210510	43.20	07/23/2020
70217	MITCHELL, CHERYL L	11100010002311002300210510	4,444.80	07/23/2020
70217	MITCHELL, CHERYL L	11100010002531002300210510	5,582.79	07/23/2020
70217	MITCHELL, CHERYL L	11133410002131002300210510	7,390.80	07/23/2020
			76,184.59	
70218	MORGAN, TONY	11133110001152391050210510	836.64	07/23/2020
70218	MORGAN, TONY	11162110001102391050210510	57,665.00	07/23/2020
70218	MORGAN, TONY	11162110002142391050210510	43.20	07/23/2020
70218	MORGAN, TONY	11162110002312391050210510	4,407.60	07/23/2020
70218	MORGAN, TONY	11162110002522391050210510	4,443.53	07/23/2020
70218	MORGAN, TONY	11162110002532391050210510	5,482.28	07/23/2020
			72,878.25	
70219	MORRISON, JOHN	11100010001101002200210510	54,816.00	07/23/2020
70219	MORRISON, JOHN	11100010002141002200210510	43.20	07/23/2020
70219	MORRISON, JOHN	11100010002311002200210510	4,288.32	07/23/2020
70219	MORRISON, JOHN	11100010002531002200210510	5,211.62	07/23/2020
70219	MORRISON, JOHN	11133110001151002200210510	1,238.40	07/23/2020
70219	MORRISON, JOHN	11133410002131002200210510	6,152.40	07/23/2020
			71,749.94	
70220	MORSTAD, DAVID	11100010001101002300210510	48,626.00	07/23/2020
70220	MORSTAD, DAVID	11100010002141002300210510	43.20	07/23/2020
70220	MORSTAD, DAVID	11100010002311002300210510	3,673.44	07/23/2020
70220	MORSTAD, DAVID	11100010002531002300210510	4,623.57	07/23/2020
70220	MORSTAD, DAVID	11133410002131002300210510	7,390.80	07/23/2020
			64,357.01	
70221	MOSER, RACHELLE	11100010001101001170210510	50,126.00	07/23/2020
70221	MOSER, RACHELLE	11100010002311001170210510	3,882.24	07/23/2020
70221	MOSER, RACHELLE	11100010002531001170210510	4,761.96	07/23/2020
70221	MOSER, RACHELLE	11133110001151001170210510	621.60	07/23/2020
70221	MOSER, RACHELLE	11133410002131001170210510	6,769.20	07/23/2020
			66,161.00	
70222	PHILLIPS, KAYLI	11100010001101002200210510	43,796.00	07/23/2020
70222	PHILLIPS, KAYLI	11100010002141002200210510	43.20	07/23/2020
70222	PHILLIPS, KAYLI	11100010002311002200210510	3,304.08	07/23/2020
70222	PHILLIPS, KAYLI	11100010002531002200210510	4,164.72	07/23/2020
70222	PHILLIPS, KAYLI	11133410002131002200210510	7,390.80	07/23/2020
			58,698.80	

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70223	ROBINSON, STACI	11100010001101002250210510	55,588.00	07/23/2020
70223	ROBINSON, STACI	11100010002141002250210510	43.20	07/23/2020
70223	ROBINSON, STACI	11100010002311002250210510	4,170.00	07/23/2020
70223	ROBINSON, STACI	11100010002531002250210510	5,284.97	07/23/2020
70223	ROBINSON, STACI	11133410002131002250210510	7,390.80	07/23/2020
			72,476.97	
70224	SHORTES, TIMOTHY	11100010001101002200210510	53,363.00	07/23/2020
70224	SHORTES, TIMOTHY	11100010002141002200210510	43.20	07/23/2020
70224	SHORTES, TIMOTHY	11100010002311002200210510	3,986.16	07/23/2020
70224	SHORTES, TIMOTHY	11100010002531002200210510	5,073.59	07/23/2020
70224	SHORTES, TIMOTHY	11133410002131002200210510	7,390.80	07/23/2020
			69,856.75	
70225	SNIVELY, OPAL L	11133410002132391050210510	7,390.80	07/23/2020
70225	SNIVELY, OPAL L	11162110001102391050210510	60,597.60	07/23/2020
70225	SNIVELY, OPAL L	11162110002142391050210510	43.20	07/23/2020
70225	SNIVELY, OPAL L	11162110002312391050210510	4,436.40	07/23/2020
70225	SNIVELY, OPAL L	1116211000252391050210510	4,669.34	07/23/2020
70225	SNIVELY, OPAL L	11162110002532391050210510	5,760.88	07/23/2020
			82,898.22	
70226	STARR, MEGGAN S	11100010001102391050210510	60,432.75	07/23/2020
70226	STARR, MEGGAN S	11100010002142391050210510	43.20	07/23/2020
70226	STARR, MEGGAN S	11100010002312391050210510	4,530.72	07/23/2020
70226	STARR, MEGGAN S	11100010002532391050210510	5,745.21	07/23/2020
70226	STARR, MEGGAN S	11133410002132391050210510	7,390.80	07/23/2020
			78,142.68	
70227	SUMMARS, LISA	11100021521102390000353510	66,696.00	07/23/2020
70227	SUMMARS, LISA	11100021522142390000353510	43.20	07/23/2020
70227	SUMMARS, LISA	11100021522312390000353510	5,015.52	07/23/2020
70227	SUMMARS, LISA	11100021522532390000353510	6,340.22	07/23/2020
70227	SUMMARS, LISA	11133421522132390000353510	7,390.80	07/23/2020
			85,485.74	
70228	SWAROWSKY, DENISE	11100010001101002200210510	58,723.00	07/23/2020
70228	SWAROWSKY, DENISE	11100010002141002200210510	43.20	07/23/2020
70228	SWAROWSKY, DENISE	11100010002311002200210510	4,463.52	07/23/2020
70228	SWAROWSKY, DENISE	11100010002531002200210510	5,582.79	07/23/2020
70228	SWAROWSKY, DENISE	11133410002131002200210510	7,390.80	07/23/2020
			76,203.31	
70229	WARCUP, TYLER	11100010001101002250210510	49,753.00	07/23/2020
70229	WARCUP, TYLER	11100010002141002250210510	43.20	07/23/2020
70229	WARCUP, TYLER	11100010002311002250210510	3,428.64	07/23/2020
70229	WARCUP, TYLER	11100010002531002250210510	4,730.64	07/23/2020
70229	WARCUP, TYLER	11133410002131002250210510	7,390.80	07/23/2020
			65,346.28	
70230	WARD, MICHAEL A	11100010001101002200210510	51,659.00	07/23/2020
70230	WARD, MICHAEL A	11100010002141002200210510	43.20	07/23/2020
70230	WARD, MICHAEL A	11100010002311002200210510	3,553.92	07/23/2020
70230	WARD, MICHAEL A	11100010002531002200210510	4,911.71	07/23/2020
70230	WARD, MICHAEL A	11133410002131002200210510	7,390.80	07/23/2020
			67,558.63	
70231	WARR, SANDY	11100010001101001170210510	60,223.00	07/23/2020
70231	WARR, SANDY	11100010002141001170210510	43.20	07/23/2020
70231	WARR, SANDY	11100010002311001170210510	4,607.04	07/23/2020
70231	WARR, SANDY	11100010002531001170210510	5,725.29	07/23/2020
70231	WARR, SANDY	11133410002131001170210510	7,390.80	07/23/2020
			77,989.33	

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70232	WILLIAMS, BRANDI	11100010001101002250210510	54,351.00	07/23/2020
70232	WILLIAMS, BRANDI	11100010002141002250210510	43.20	07/23/2020
70232	WILLIAMS, BRANDI	11100010002311002250210510	3,999.36	07/23/2020
70232	WILLIAMS, BRANDI	11100010002531002250210510	5,167.46	07/23/2020
70232	WILLIAMS, BRANDI	11133410002131002250210510	7,390.80	07/23/2020
			70,951.82	
70233	YOUNG, MELODY	11100010001101001110210510	48,626.00	07/23/2020
70233	YOUNG, MELODY	11100010002141001110210510	43.20	07/23/2020
70233	YOUNG, MELODY	11100010002311001110210510	3,216.48	07/23/2020
70233	YOUNG, MELODY	11100010002531001110210510	4,623.57	07/23/2020
70233	YOUNG, MELODY	11133410002131001110210510	7,390.80	07/23/2020
			63,900.05	
70234	ALGER, MANUELA	11100010001101004100210705	52,696.00	07/23/2020
70234	ALGER, MANUELA	11100010002141004100210705	43.20	07/23/2020
70234	ALGER, MANUELA	11100010002311004100210705	4,095.12	07/23/2020
70234	ALGER, MANUELA	11100010002531004100210705	5,010.23	07/23/2020
70234	ALGER, MANUELA	11133110001151004100210705	836.64	07/23/2020
			62,681.19	
70235	AUGHTRY, JONNIE	11100010001101004400210705	58,723.00	07/23/2020
70235	AUGHTRY, JONNIE	11100010002141004400210705	43.20	07/23/2020
70235	AUGHTRY, JONNIE	11100010002311004400210705	4,454.16	07/23/2020
70235	AUGHTRY, JONNIE	11100010002531004400210705	5,582.79	07/23/2020
70235	AUGHTRY, JONNIE	11133410002131004400210705	7,390.80	07/23/2020
			76,193.95	
70236	BLOUGH, KAITLYN	11100010001102391060210705	44,811.90	07/23/2020
70236	BLOUGH, KAITLYN	11100010002142391060210705	43.20	07/23/2020
70236	BLOUGH, KAITLYN	11100010002312391060210705	3,437.52	07/23/2020
70236	BLOUGH, KAITLYN	11100010002532391060210705	4,261.23	07/23/2020
70236	BLOUGH, KAITLYN	11133110001152391060210705	124.32	07/23/2020
70236	BLOUGH, KAITLYN	11133410002132391060210705	7,266.48	07/23/2020
			59,944.65	
70237	BOND, JAMIE	11100010001101004100210705	44,309.00	07/23/2020
70237	BOND, JAMIE	11100010002141004100210705	43.20	07/23/2020
70237	BOND, JAMIE	11100010002311004100210705	3,289.92	07/23/2020
70237	BOND, JAMIE	11100010002531004100210705	4,213.46	07/23/2020
70237	BOND, JAMIE	11133410002131004100210705	7,390.80	07/23/2020
			59,246.38	
70238	BOREN, EVAN	11100010001101005400210705	58,723.00	07/23/2020
70238	BOREN, EVAN	11100010002141005400210705	43.20	07/23/2020
70238	BOREN, EVAN	11100010002311005400210705	4,454.16	07/23/2020
70238	BOREN, EVAN	11100010002531005400210705	5,582.79	07/23/2020
70238	BOREN, EVAN	11133410002131005400210705	7,390.80	07/23/2020
			76,193.95	
70239	CLARK, CANDICE	11100010001101003100210705	46,427.00	07/23/2020
70239	CLARK, CANDICE	11100010002141003100210705	36.00	07/23/2020
70239	CLARK, CANDICE	11100010002311003100210705	3,438.72	07/23/2020
70239	CLARK, CANDICE	11100010002531003100210705	4,413.99	07/23/2020
70239	CLARK, CANDICE	11133110001151003100210705	836.40	07/23/2020
			55,152.11	
70240	COLE, MARSHALL	11100010001101005000210705	48,062.00	07/23/2020
70240	COLE, MARSHALL	11100010002141005000210705	43.20	07/23/2020
70240	COLE, MARSHALL	11100010002311005000210705	3,626.40	07/23/2020
70240	COLE, MARSHALL	11100010002531005000210705	4,569.99	07/23/2020
70240	COLE, MARSHALL	11133110001151005000210705	1,718.40	07/23/2020
70240	COLE, MARSHALL	11133410002131005000210705	5,672.40	07/23/2020

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			63,692.39	
70241	COLE, MEAGAN	11100010001101004400210705	50,992.00	07/23/2020
70241	COLE, MEAGAN	11100010002141004400210705	43.20	07/23/2020
70241	COLE, MEAGAN	11100010002311004400210705	3,532.32	07/23/2020
70241	COLE, MEAGAN	11100010002531004400210705	4,848.35	07/23/2020
70241	COLE, MEAGAN	11133410002131004400210705	7,390.80	07/23/2020
			66,806.67	
70242	COLWELL, KATE	11100010001101004400210705	53,263.00	07/23/2020
70242	COLWELL, KATE	11100010002141004400210705	43.20	07/23/2020
70242	COLWELL, KATE	11100010002311004400210705	3,789.36	07/23/2020
70242	COLWELL, KATE	11100010002531004400210705	5,064.09	07/23/2020
70242	COLWELL, KATE	11133410002131004400210705	7,390.80	07/23/2020
			69,550.45	
70243	CRAWFORD, SAMANTHA	11100010001101005400210705	52,795.00	07/23/2020
70243	CRAWFORD, SAMANTHA	11100010002141005400210705	43.20	07/23/2020
70243	CRAWFORD, SAMANTHA	11100010002311005400210705	3,813.12	07/23/2020
70243	CRAWFORD, SAMANTHA	11100010002531005400210705	5,019.63	07/23/2020
70243	CRAWFORD, SAMANTHA	11133410002131005400210705	7,390.80	07/23/2020
			69,061.75	
70244	CRAWLEY, ALLEN R	11100010001101004400210705	56,055.00	07/23/2020
70244	CRAWLEY, ALLEN R	11100010002141004400210705	43.20	07/23/2020
70244	CRAWLEY, ALLEN R	11100010002311004400210705	4,130.64	07/23/2020
70244	CRAWLEY, ALLEN R	11100010002531004400210705	5,329.34	07/23/2020
70244	CRAWLEY, ALLEN R	11133410002131004400210705	7,390.80	07/23/2020
			72,948.98	
70245	DAVIDSON, KYLE	11133110001153158700210705	836.40	07/23/2020
70245	DAVIDSON, KYLE	11141110001103158700210705	48,762.00	07/23/2020
70245	DAVIDSON, KYLE	11141110002143158700210705	43.20	07/23/2020
70245	DAVIDSON, KYLE	11141110002313158700210705	3,794.40	07/23/2020
70245	DAVIDSON, KYLE	11141110002533158700210705	4,636.49	07/23/2020
			58,072.49	
70246	DRESSLER, THERESA	11100010001101002800210705	57,656.00	07/23/2020
70246	DRESSLER, THERESA	11100010002141002800210705	43.20	07/23/2020
70246	DRESSLER, THERESA	11100010002311002800210705	4,188.96	07/23/2020
70246	DRESSLER, THERESA	11100010002531002800210705	5,481.42	07/23/2020
70246	DRESSLER, THERESA	11133110001151002800210705	495.84	07/23/2020
70246	DRESSLER, THERESA	11133410002131002800210705	6,894.96	07/23/2020
			74,760.38	
70247	EPPS, CHELSEA	11100010001101003100210705	46,986.00	07/23/2020
70247	EPPS, CHELSEA	11100010002141003100210705	43.20	07/23/2020
70247	EPPS, CHELSEA	11100010002311003100210705	3,544.32	07/23/2020
70247	EPPS, CHELSEA	11100010002531003100210705	4,467.77	07/23/2020
70247	EPPS, CHELSEA	11133410002131003100210705	7,390.80	07/23/2020
			62,432.09	
70248	FORD, CAROL D	11100010001101005000210705	61,848.00	07/23/2020
70248	FORD, CAROL D	11100010002141005000210705	43.20	07/23/2020
70248	FORD, CAROL D	11100010002311005000210705	4,616.16	07/23/2020
70248	FORD, CAROL D	11100010002531005000210705	5,879.66	07/23/2020
70248	FORD, CAROL D	11133410002131005000210705	7,390.80	07/23/2020
			79,777.82	
70249	GRAVES, MATTHEW	11100010001101003000210705	43,237.00	07/23/2020
70249	GRAVES, MATTHEW	11100010002141003000210705	43.20	07/23/2020
70249	GRAVES, MATTHEW	11100010002311003000210705	3,377.04	07/23/2020
70249	GRAVES, MATTHEW	11100010002531003000210705	4,111.62	07/23/2020
70249	GRAVES, MATTHEW	11133110001151003000210705	908.64	07/23/2020

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70249	GRAVES, MATTHEW	11133410002131003000210705	6,482.16	07/23/2020
			58,159.66	
70251	HEIN, JAMES	11100010001102391060210705	60,055.80	07/23/2020
70251	HEIN, JAMES	11100010002142391060210705	43.20	07/23/2020
70251	HEIN, JAMES	11100010002312391060210705	4,448.64	07/23/2020
70251	HEIN, JAMES	11100010002532391060210705	5,709.42	07/23/2020
70251	HEIN, JAMES	11133410002132391060210705	7,390.80	07/23/2020
			77,647.86	
70252	HELTON, SUSAN R	11100010001101004400210705	55,487.00	07/23/2020
70252	HELTON, SUSAN R	11100010002141004400210705	43.20	07/23/2020
70252	HELTON, SUSAN R	11100010002311004400210705	4,264.08	07/23/2020
70252	HELTON, SUSAN R	11100010002531004400210705	5,275.37	07/23/2020
70252	HELTON, SUSAN R	11133110001151004400210705	836.64	07/23/2020
			65,906.29	
70253	HORATH, NATHAN	11100010001102391060210705	51,907.80	07/23/2020
70253	HORATH, NATHAN	11100010002142391060210705	43.20	07/23/2020
70253	HORATH, NATHAN	11100010002312391060210705	4,110.24	07/23/2020
70253	HORATH, NATHAN	11100010002532391060210705	4,935.36	07/23/2020
70253	HORATH, NATHAN	11133110001152391060210705	1,823.04	07/23/2020
70253	HORATH, NATHAN	11133410002132391060210705	5,567.76	07/23/2020
			68,387.40	
70254	HUNTER, NICHOLAS	11100010001101002800210705	41,559.00	07/23/2020
70254	HUNTER, NICHOLAS	11100010002141002800210705	43.20	07/23/2020
70254	HUNTER, NICHOLAS	11100010002311002800210705	3,230.64	07/23/2020
70254	HUNTER, NICHOLAS	11100010002531002800210705	3,952.22	07/23/2020
70254	HUNTER, NICHOLAS	11133110001151002800210705	672.00	07/23/2020
70254	HUNTER, NICHOLAS	11133410002131002800210705	6,718.80	07/23/2020
			56,175.86	
70256	MCCURDY, ELIZABETH	11100010001101004400210705	56,724.00	07/23/2020
70256	MCCURDY, ELIZABETH	11100010002141004400210705	43.20	07/23/2020
70256	MCCURDY, ELIZABETH	11100010002311004400210705	4,316.16	07/23/2020
70256	MCCURDY, ELIZABETH	11100010002531004400210705	5,392.88	07/23/2020
70256	MCCURDY, ELIZABETH	11133410002131004400210705	7,390.80	07/23/2020
			73,867.04	
70257	MOSER, VICKI	11133410002132391060210705	7,390.80	07/23/2020
70257	MOSER, VICKI	11162110001102391060210705	61,659.15	07/23/2020
70257	MOSER, VICKI	11162110002142391060210705	43.20	07/23/2020
70257	MOSER, VICKI	11162110002312391060210705	4,127.04	07/23/2020
70257	MOSER, VICKI	11162110002522391060210705	4,751.08	07/23/2020
70257	MOSER, VICKI	11162110002532391060210705	5,861.72	07/23/2020
			83,832.99	
70258	MUSGRAVE, DONI	11100010001101004100210705	50,004.00	07/23/2020
70258	MUSGRAVE, DONI	11100010002141004100210705	43.20	07/23/2020
70258	MUSGRAVE, DONI	11100010002311004100210705	3,432.72	07/23/2020
70258	MUSGRAVE, DONI	11100010002531004100210705	4,754.48	07/23/2020
70258	MUSGRAVE, DONI	11133410002131004100210705	7,390.80	07/23/2020
			65,625.20	
70259	PECK, GEORGE B	11100010001101005000210705	60,223.00	07/23/2020
70259	PECK, GEORGE B	11100010002141005000210705	43.20	07/23/2020
70259	PECK, GEORGE B	11100010002311005000210705	4,447.92	07/23/2020
70259	PECK, GEORGE B	11100010002531005000210705	5,725.29	07/23/2020
70259	PECK, GEORGE B	11133410002131005000210705	7,390.80	07/23/2020
			77,830.21	
70260	PETERMAN, TODD	11100010001101004400210705	56,156.00	07/23/2020
70260	PETERMAN, TODD	11100010002141004400210705	43.20	07/23/2020

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70260	PETERMAN, TODD	11100010002311004400210705	4,180.80	07/23/2020
70260	PETERMAN, TODD	11100010002531004400210705	5,338.92	07/23/2020
70260	PETERMAN, TODD	11133410002131004400210705	7,390.80	07/23/2020
			73,109.72	
70261	QUEEN, FREDERICK	11100010001101003000210705	58,723.00	07/23/2020
70261	QUEEN, FREDERICK	11100010002141003000210705	43.20	07/23/2020
70261	QUEEN, FREDERICK	11100010002311003000210705	4,420.80	07/23/2020
70261	QUEEN, FREDERICK	11100010002531003000210705	5,582.79	07/23/2020
70261	QUEEN, FREDERICK	11133410002131003000210705	7,390.80	07/23/2020
			76,160.59	
70262	RADTKE, AMELIA	11100010001101005000210705	54,451.00	07/23/2020
70262	RADTKE, AMELIA	11100010002141005000210705	43.20	07/23/2020
70262	RADTKE, AMELIA	11100010002311005000210705	4,165.44	07/23/2020
70262	RADTKE, AMELIA	11100010002531005000210705	5,176.95	07/23/2020
70262	RADTKE, AMELIA	11133410002131005000210705	7,390.80	07/23/2020
			71,227.39	
70263	ROWDEN, DAVID W	11100010001101002500210705	42,678.00	07/23/2020
70263	ROWDEN, DAVID W	11100010002141002500210705	43.20	07/23/2020
70263	ROWDEN, DAVID W	11100010002311002500210705	3,397.20	07/23/2020
70263	ROWDEN, DAVID W	11100010002531002500210705	4,058.51	07/23/2020
70263	ROWDEN, DAVID W	11133110001151002500210705	1,731.60	07/23/2020
70263	ROWDEN, DAVID W	11133410002131002500210705	5,659.20	07/23/2020
			57,567.71	
70264	SMITH, KENNY M	11100010001101005400210705	52,227.00	07/23/2020
70264	SMITH, KENNY M	11100010002141005400210705	43.20	07/23/2020
70264	SMITH, KENNY M	11100010002311005400210705	3,957.12	07/23/2020
70264	SMITH, KENNY M	11100010002531005400210705	4,965.68	07/23/2020
70264	SMITH, KENNY M	11133410002131005400210705	7,390.80	07/23/2020
			68,583.80	
70265	SNEED, BILLIJO	11100010001101002800210705	46,427.00	07/23/2020
70265	SNEED, BILLIJO	11100010002141002800210705	43.20	07/23/2020
70265	SNEED, BILLIJO	11100010002311002800210705	3,537.36	07/23/2020
70265	SNEED, BILLIJO	11100010002531002800210705	4,414.67	07/23/2020
70265	SNEED, BILLIJO	11133410002131002800210705	7,390.80	07/23/2020
			61,813.03	
70266	SWOPES, SUSAN	11100010001102391060210705	44,812.00	07/23/2020
70266	SWOPES, SUSAN	11100010002142391060210705	43.20	07/23/2020
70266	SWOPES, SUSAN	11100010002312391060210705	3,261.60	07/23/2020
70266	SWOPES, SUSAN	11100010002532391060210705	4,261.25	07/23/2020
70266	SWOPES, SUSAN	11133410002132391060210705	7,390.80	07/23/2020
			59,768.85	
70267	TABOR, KIM	11100010001101005400210705	52,795.00	07/23/2020
70267	TABOR, KIM	11100010002141005400210705	43.20	07/23/2020
70267	TABOR, KIM	11100010002311005400210705	3,907.44	07/23/2020
70267	TABOR, KIM	11100010002531005400210705	5,019.63	07/23/2020
70267	TABOR, KIM	11133410002131005400210705	7,390.80	07/23/2020
			69,156.07	
70268	TREAT, VERNON K	11100010001101005400210705	43,796.00	07/23/2020
70268	TREAT, VERNON K	11100010002141005400210705	43.20	07/23/2020
70268	TREAT, VERNON K	11100010002311005400210705	3,169.68	07/23/2020
70268	TREAT, VERNON K	11100010002531005400210705	4,164.72	07/23/2020
70268	TREAT, VERNON K	11133410002131005400210705	7,390.80	07/23/2020
			58,564.40	
70269	TURNER, LACEY	11100010001101004100210705	52,189.00	07/23/2020
70269	TURNER, LACEY	11100010002141004100210705	43.20	07/23/2020

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70269	TURNER, LACEY	11100010002311004100210705	3,986.40	07/23/2020
70269	TURNER, LACEY	11100010002531004100210705	4,962.06	07/23/2020
70269	TURNER, LACEY	11133410002131004100210705	7,390.80	07/23/2020
			68,571.46	
70270	VANDERBURG, LINDSEY	11100010001101005400210705	49,189.00	07/23/2020
70270	VANDERBURG, LINDSEY	11100010002141005400210705	43.20	07/23/2020
70270	VANDERBURG, LINDSEY	11100010002311005400210705	3,709.68	07/23/2020
70270	VANDERBURG, LINDSEY	11100010002531005400210705	4,677.06	07/23/2020
70270	VANDERBURG, LINDSEY	11133410002131005400210705	7,390.80	07/23/2020
			65,009.74	
70271	WALKER, KATELYNN	11100010001101004100210705	46,986.00	07/23/2020
70271	WALKER, KATELYNN	11100010002141004100210705	43.20	07/23/2020
70271	WALKER, KATELYNN	11100010002311004100210705	3,548.16	07/23/2020
70271	WALKER, KATELYNN	11100010002531004100210705	4,467.77	07/23/2020
70271	WALKER, KATELYNN	11133410002131004100210705	7,390.80	07/23/2020
			62,435.93	
70272	WELLS, CHAD	11100010001101005000210705	55,951.00	07/23/2020
70272	WELLS, CHAD	11100010002141005000210705	43.20	07/23/2020
70272	WELLS, CHAD	11100010002311005000210705	4,299.12	07/23/2020
70272	WELLS, CHAD	11100010002531005000210705	5,319.45	07/23/2020
70272	WELLS, CHAD	11133110001151005000210705	836.64	07/23/2020
			66,449.41	
70273	COOK, SHERRY	11176631201437000000958115	773.80	07/27/2020
70273	COOK, SHERRY	11176631202417000000958115	59.19	07/27/2020
			832.99	
70274	CRAWLEY, BARRHETT	1110002630149000000905050	848.00	07/27/2020
70274	CRAWLEY, BARRHETT	11100026302410000000905050	64.86	07/27/2020
			912.86	
70275	CRAWLEY, BRYSON	1110002630149000000905050	848.00	07/27/2020
70275	CRAWLEY, BRYSON	11100026302410000000905050	64.86	07/27/2020
			912.86	
70276	THOMPSON, DYLAN	1110002630149000000905050	1,228.00	07/27/2020
70276	THOMPSON, DYLAN	11100026302410000000905050	93.93	07/27/2020
			1,321.93	
70277	EZELL, DEREK	1110002630149000000905050	1,384.00	07/27/2020
70277	EZELL, DEREK	11100026302410000000905050	105.88	07/27/2020
			1,489.88	
70278	KRIEGER, AUSTIN M	11131710001334422710210705	1,920.00	07/27/2020
70278	KRIEGER, AUSTIN M	11131710002314422710210705	146.88	07/27/2020
70278	KRIEGER, AUSTIN M	11131710002534422710210705	182.40	07/27/2020
			2,249.28	
70279	FRITH, EDWARD W	1110002580120000000502050	38,558.97	07/27/2020
70279	FRITH, EDWARD W	1110002580224000000502050	41.40	07/27/2020
70279	FRITH, EDWARD W	1110002580241000000502050	2,949.75	07/27/2020
			41,550.12	
70280	KARDOKUS, BRIAN	11100010001101002250210510	45,436.00	07/28/2020
70280	KARDOKUS, BRIAN	11100010002141002250210510	43.20	07/28/2020
70280	KARDOKUS, BRIAN	11100010002311002250210510	3,566.16	07/28/2020
70280	KARDOKUS, BRIAN	11100010002531002250210510	4,320.53	07/28/2020
70280	KARDOKUS, BRIAN	11133110001151002250210510	1,180.56	07/28/2020
70280	KARDOKUS, BRIAN	11133410002131002250210510	6,210.24	07/28/2020
			60,756.69	

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70281	DECKER, LECREATIA	11100010001101002200210510	58,848.00	07/28/2020
70281	DECKER, LECREATIA	11100010002141002200210510	43.20	07/28/2020
70281	DECKER, LECREATIA	11100010002311002200210510	3,882.00	07/28/2020
70281	DECKER, LECREATIA	11100010002531002200210510	5,594.66	07/28/2020
70281	DECKER, LECREATIA	11133410002131002200210510	7,390.80	07/28/2020
			75,758.66	
70282	BLACK, JENNIFER	11100024101200000000615110	22,007.70	07/28/2020
70282	BLACK, JENNIFER	11100024102240000000615110	43.20	07/28/2020
70282	BLACK, JENNIFER	11100024102410000000615110	1,857.60	07/28/2020
70282	BLACK, JENNIFER	11100024102630000000615110	2,094.84	07/28/2020
70282	BLACK, JENNIFER	11133224101250000000615110	2,276.16	07/28/2020
			28,279.50	
70283	DAVIS, TRINITY	11100024101200000000615510	19,545.30	07/28/2020
70283	DAVIS, TRINITY	11100024102240000000615510	43.20	07/28/2020
70283	DAVIS, TRINITY	11100024102410000000615510	1,507.92	07/28/2020
70283	DAVIS, TRINITY	11100024102630000000615510	1,860.91	07/28/2020
70283	DAVIS, TRINITY	11133224101250000000615510	567.36	07/28/2020
70283	DAVIS, TRINITY	11133524102230000000615510	6,823.44	07/28/2020
			30,348.13	
70284	DOMINEY, HEATHER	11100024101200000000615705	21,699.90	07/28/2020
70284	DOMINEY, HEATHER	11100024102240000000615705	43.20	07/28/2020
70284	DOMINEY, HEATHER	11100024102410000000615705	1,834.32	07/28/2020
70284	DOMINEY, HEATHER	11100024102630000000615705	2,065.59	07/28/2020
70284	DOMINEY, HEATHER	11133224101250000000615705	2,276.40	07/28/2020
			27,919.41	
70285	FIPPS, KRIS	11128531901207000000615050	18,344.95	07/28/2020
70285	FIPPS, KRIS	11128531902247000000615050	43.20	07/28/2020
70285	FIPPS, KRIS	11128531902417000000615050	1,506.48	07/28/2020
70285	FIPPS, KRIS	11128531902637000000615050	1,746.87	07/28/2020
70285	FIPPS, KRIS	11133231901257000000615050	2,276.40	07/28/2020
			23,917.90	
70286	FOX, BRENDA K	11100024101200000000615115	21,699.90	07/28/2020
70286	FOX, BRENDA K	11100024102240000000615115	43.20	07/28/2020
70286	FOX, BRENDA K	11100024102410000000615115	1,834.32	07/28/2020
70286	FOX, BRENDA K	11100024102630000000615115	2,065.59	07/28/2020
70286	FOX, BRENDA K	11133224101250000000615115	2,276.40	07/28/2020
			27,919.41	
70287	HAINLINE, MARY	11133231201257000000319050	2,276.40	07/28/2020
70287	HAINLINE, MARY	11176431201207000000319050	26,316.90	07/28/2020
70287	HAINLINE, MARY	11176431202247000000319050	43.20	07/28/2020
70287	HAINLINE, MARY	11176431202417000000319050	2,140.08	07/28/2020
			30,776.58	
70288	HARDRIDGE, DONNA	11100024101200000000615115	19,545.30	07/28/2020
70288	HARDRIDGE, DONNA	11100024102240000000615115	43.20	07/28/2020
70288	HARDRIDGE, DONNA	11100024102410000000615115	1,669.20	07/28/2020
70288	HARDRIDGE, DONNA	11133224101250000000615115	2,276.40	07/28/2020
			23,534.10	
70289	HARMON, LAURA A	11100024101200000000615105	26,009.10	07/28/2020
70289	HARMON, LAURA A	11100024102240000000615105	43.20	07/28/2020
70289	HARMON, LAURA A	11100024102410000000615105	1,730.16	07/28/2020
70289	HARMON, LAURA A	11100024102630000000615105	2,474.96	07/28/2020
70289	HARMON, LAURA A	11133524102230000000615105	7,390.80	07/28/2020
			37,648.22	
70290	HEMESLEY, STEPHANIE	11100024101200000000615705	19,237.50	07/28/2020
70290	HEMESLEY, STEPHANIE	11100024102240000000615705	43.20	07/28/2020

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70290	HEMESLEY, STEPHANIE	111000241024100000000615705	1,645.92	07/28/2020
70290	HEMESLEY, STEPHANIE	11133224101250000000615705	2,276.40	07/28/2020
			23,203.02	
70291	LOWMAN, TRICIA	11100024101200000000615705	21,392.10	07/28/2020
70291	LOWMAN, TRICIA	11100024102240000000615705	43.20	07/28/2020
70291	LOWMAN, TRICIA	11100024102410000000615705	1,810.56	07/28/2020
70291	LOWMAN, TRICIA	11133224101250000000615705	2,276.16	07/28/2020
			25,522.02	
70292	MILLER, PATRICIA	11100027201200000000615050	6,399.75	07/28/2020
70292	MILLER, PATRICIA	11100027202410000000615050	489.60	07/28/2020
			6,889.35	
70293	RICHARDSON, MARGIE	11100024101200000000615105	21,699.90	07/28/2020
70293	RICHARDSON, MARGIE	11100024102240000000615105	43.20	07/28/2020
70293	RICHARDSON, MARGIE	11100024102410000000615105	1,834.32	07/28/2020
70293	RICHARDSON, MARGIE	11100024102630000000615105	2,065.59	07/28/2020
70293	RICHARDSON, MARGIE	11133224101250000000615105	2,276.40	07/28/2020
			27,919.41	
70294	SHEPHERD, PATTI	11100027201200000000615050	21,010.50	07/28/2020
70294	SHEPHERD, PATTI	11100027202410000000615050	1,595.52	07/28/2020
70294	SHEPHERD, PATTI	11133527202230000000615050	7,390.80	07/28/2020
			29,996.82	
70295	STEELY ADKINS, ANNA	11100024101200000000615510	18,621.90	07/28/2020
70295	STEELY ADKINS, ANNA	11100024102240000000615510	43.20	07/28/2020
70295	STEELY ADKINS, ANNA	11100024102410000000615510	1,552.56	07/28/2020
70295	STEELY ADKINS, ANNA	11100024102630000000615510	1,773.18	07/28/2020
70295	STEELY ADKINS, ANNA	11133224101250000000615510	2,276.40	07/28/2020
			24,267.24	
70296	TENER, RACHEL	11100024101200000000615110	22,007.70	07/28/2020
70296	TENER, RACHEL	11100024102240000000615110	43.20	07/28/2020
70296	TENER, RACHEL	11100024102410000000615110	1,667.76	07/28/2020
70296	TENER, RACHEL	11133524102230000000615110	7,390.80	07/28/2020
			31,109.46	
70297	VANCE, KIMBERLY A	11133531902237000000615050	7,390.80	07/28/2020
70297	VANCE, KIMBERLY A	11176431901207000000615050	13,568.75	07/28/2020
70297	VANCE, KIMBERLY A	11176431902417000000615050	971.04	07/28/2020
			21,930.59	
70298	BARNES, DONNA	11128531201207000000953510	17,755.25	07/28/2020
70298	BARNES, DONNA	11128531202247000000953510	43.20	07/28/2020
70298	BARNES, DONNA	11128531202417000000953510	1,486.56	07/28/2020
70298	BARNES, DONNA	11128531202637000000953510	1,690.85	07/28/2020
70298	BARNES, DONNA	11133231201257000000953510	2,276.40	07/28/2020
			23,252.26	
70299	BEAR, JOHNSON	11133231201257000000958050	2,276.40	07/28/2020
70299	BEAR, JOHNSON	11176431201207000000958050	11,575.20	07/28/2020
70299	BEAR, JOHNSON	11176431202247000000958050	43.20	07/28/2020
70299	BEAR, JOHNSON	11176431202417000000958050	1,059.60	07/28/2020
			14,954.40	
70300	BURNS, APRIL	11128531201207000000958115	11,793.60	07/28/2020
70300	BURNS, APRIL	11128531202247000000958115	43.20	07/28/2020
70300	BURNS, APRIL	11128531202417000000958115	956.64	07/28/2020
70300	BURNS, APRIL	11133231201257000000958115	2,276.16	07/28/2020
			15,069.60	
70301	BUSBEE, BRENDA	11133231201257000000319510	2,276.40	07/28/2020

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70301	BUSBEE, BRENDA	11176931201207000000319510	18,018.00	07/28/2020
70301	BUSBEE, BRENDA	11176931202247000000319510	43.20	07/28/2020
70301	BUSBEE, BRENDA	11176931202417000000319510	1,552.56	07/28/2020
70301	BUSBEE, BRENDA	11176931202627000000319510	1,390.71	07/28/2020
70301	BUSBEE, BRENDA	11176931202637000000319510	1,715.81	07/28/2020
			24,996.68	
70302	COATS, CHERYL	11128531201207000000319115	20,849.40	07/28/2020
70302	COATS, CHERYL	11128531202247000000319115	43.20	07/28/2020
70302	COATS, CHERYL	11128531202417000000319115	1,710.24	07/28/2020
70302	COATS, CHERYL	11128531202637000000319115	1,984.81	07/28/2020
70302	COATS, CHERYL	11133231201257000000319115	2,276.40	07/28/2020
			26,864.05	
70303	COOK, SHERRY	11133531202237000000958105	7,390.80	07/28/2020
70303	COOK, SHERRY	11176431201207000000958105	11,575.20	07/28/2020
70303	COOK, SHERRY	11176431202247000000958105	43.20	07/28/2020
70303	COOK, SHERRY	11176431202417000000958105	809.04	07/28/2020
			19,818.24	
70304	DEETER, THERESA	11133531202237000000958050	7,390.80	07/28/2020
70304	DEETER, THERESA	11176431201207000000958050	12,230.40	07/28/2020
70304	DEETER, THERESA	11176431202247000000958050	43.20	07/28/2020
70304	DEETER, THERESA	11176431202417000000958050	914.16	07/28/2020
70304	DEETER, THERESA	11176431202627000000958050	945.07	07/28/2020
70304	DEETER, THERESA	11176431202637000000958050	1,165.99	07/28/2020
			22,689.62	
70305	GLENN, DORRIE	11128531201207000000958510	11,356.80	07/28/2020
70305	GLENN, DORRIE	11128531202247000000958510	43.20	07/28/2020
70305	GLENN, DORRIE	11128531202417000000958510	1,043.04	07/28/2020
70305	GLENN, DORRIE	11133231201257000000958510	2,276.16	07/28/2020
			14,719.20	
70306	MADDEN, PAULANNE	11133531202237000000953115	7,390.80	07/28/2020
70306	MADDEN, PAULANNE	11176431201207000000953115	13,035.50	07/28/2020
70306	MADDEN, PAULANNE	11176431202247000000953115	43.20	07/28/2020
70306	MADDEN, PAULANNE	11176431202417000000953115	950.88	07/28/2020
70306	MADDEN, PAULANNE	11176431202627000000953115	1,007.07	07/28/2020
70306	MADDEN, PAULANNE	11176431202637000000953115	1,242.49	07/28/2020
			23,669.94	
70307	MATA, DEANA	11133231201257000000953110	2,276.40	07/28/2020
70307	MATA, DEANA	11176931201807000000953110	16,096.75	07/28/2020
70307	MATA, DEANA	11176931202247000000953110	43.20	07/28/2020
70307	MATA, DEANA	11176931202417000000953110	1,405.44	07/28/2020
			19,821.79	
70308	MCELHANEY, TAMRA	11128531201207000000953510	17,057.75	07/28/2020
70308	MCELHANEY, TAMRA	11128531202247000000953510	43.20	07/28/2020
70308	MCELHANEY, TAMRA	11128531202417000000953510	1,342.08	07/28/2020
70308	MCELHANEY, TAMRA	11128531202637000000953510	1,624.59	07/28/2020
70308	MCELHANEY, TAMRA	11133231201257000000953510	483.84	07/28/2020
70308	MCELHANEY, TAMRA	11133531202237000000953510	6,906.96	07/28/2020
			27,458.42	
70309	MCMILLIAN, DENISE	11133531202237000000319705	7,390.80	07/28/2020
70309	MCMILLIAN, DENISE	11176431201207000000319705	19,047.60	07/28/2020
70309	MCMILLIAN, DENISE	11176431202247000000319705	43.20	07/28/2020
70309	MCMILLIAN, DENISE	11176431202417000000319705	1,410.72	07/28/2020
			27,892.32	
70310	MEARS, REBECCA	11128531201207000000958115	12,012.00	07/28/2020
70310	MEARS, REBECCA	11128531202247000000958115	43.20	07/28/2020

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70310	MEARS, REBECCA	11128531202417000000958115	793.68	07/28/2020
70310	MEARS, REBECCA	11128531202637000000958115	1,989.11	07/28/2020
70310	MEARS, REBECCA	11133531202237000000958115	7,390.80	07/28/2020
			22,228.79	
70311	PEREZ, HEATHER	11133531202237000000953105	7,390.80	07/28/2020
70311	PEREZ, HEATHER	11176931201207000000953105	13,035.50	07/28/2020
70311	PEREZ, HEATHER	11176931202247000000953105	43.20	07/28/2020
70311	PEREZ, HEATHER	11176931202417000000953105	997.44	07/28/2020
			21,466.94	
70312	POWELL, TRACY J	11128531201207000000953510	13,709.75	07/28/2020
70312	POWELL, TRACY J	11128531202247000000953510	43.20	07/28/2020
70312	POWELL, TRACY J	11128531202417000000953510	1,186.32	07/28/2020
70312	POWELL, TRACY J	11133231201257000000953510	2,276.40	07/28/2020
			17,215.67	
70314	YANDELL, GLENDA	11133531202237000000319105	7,390.80	07/28/2020
70314	YANDELL, GLENDA	11176431201207000000319105	20,849.40	07/28/2020
70314	YANDELL, GLENDA	11176431202247000000319105	43.20	07/28/2020
70314	YANDELL, GLENDA	11176431202417000000319105	1,556.16	07/28/2020
			29,839.56	
70315	SAMPLES, FELICIA	11128531201207000000958115	12,012.00	07/28/2020
70315	SAMPLES, FELICIA	11128531202247000000958115	43.20	07/28/2020
70315	SAMPLES, FELICIA	11128531202417000000958115	905.52	07/28/2020
70315	SAMPLES, FELICIA	11128531202637000000958115	1,145.24	07/28/2020
70315	SAMPLES, FELICIA	11133531202237000000958115	7,390.80	07/28/2020
			21,496.76	
70316	ALEXANDER, CAMY	11100027301200000000951050	11,781.90	07/28/2020
70316	ALEXANDER, CAMY	11100027302240000000951050	43.20	07/28/2020
70316	ALEXANDER, CAMY	11100027302410000000951050	1,075.44	07/28/2020
70316	ALEXANDER, CAMY	11133227301250000000951050	2,276.16	07/28/2020
			15,176.70	
70317	ARMBRISTER, MAELEE	11100027301200000000951050	11,781.90	07/28/2020
70317	ARMBRISTER, MAELEE	11100027302240000000951050	43.20	07/28/2020
70317	ARMBRISTER, MAELEE	11100027302410000000951050	952.56	07/28/2020
70317	ARMBRISTER, MAELEE	11133227301250000000951050	672.00	07/28/2020
70317	ARMBRISTER, MAELEE	11133527302230000000951050	6,718.80	07/28/2020
			20,168.46	
70318	BAXTER RAINS, CHARLOTTE	11100027201200000000801050	14,572.35	07/28/2020
70318	BAXTER RAINS, CHARLOTTE	11100027202240000000801050	43.20	07/28/2020
70318	BAXTER RAINS, CHARLOTTE	11100027202410000000801050	1,254.96	07/28/2020
70318	BAXTER RAINS, CHARLOTTE	11133227201250000000801050	2,276.40	07/28/2020
			18,146.91	
70319	CHURCHWELL, SHANNON	11100027201200000000801050	14,779.05	07/28/2020
70319	CHURCHWELL, SHANNON	11100027202240000000801050	43.20	07/28/2020
70319	CHURCHWELL, SHANNON	11100027202410000000801050	1,304.64	07/28/2020
70319	CHURCHWELL, SHANNON	11133227201250000000801050	2,276.40	07/28/2020
			18,403.29	
70320	CLARK, DARYL	11100027201200000000801050	15,192.45	07/28/2020
70320	CLARK, DARYL	11100027202240000000801050	43.20	07/28/2020
70320	CLARK, DARYL	11100027202410000000801050	1,197.36	07/28/2020
70320	CLARK, DARYL	11133227201250000000801050	458.16	07/28/2020
70320	CLARK, DARYL	11133527202230000000801050	6,932.64	07/28/2020
			23,823.81	
70321	CONKLING, RALPH	11100027201200000000801050	14,158.95	07/28/2020
70321	CONKLING, RALPH	11100027202240000000801050	43.20	07/28/2020

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70321	CONKLING, RALPH	11100027202410000000801050	1,257.36	07/28/2020
70321	CONKLING, RALPH	11133227201250000000801050	2,276.40	07/28/2020
			17,735.91	
70322	FASSLER, JAMES	11100027201200000000801050	14,158.95	07/28/2020
70322	FASSLER, JAMES	11100027202240000000801050	43.20	07/28/2020
70322	FASSLER, JAMES	11100027202410000000801050	1,257.36	07/28/2020
70322	FASSLER, JAMES	11133227201250000000801050	2,276.40	07/28/2020
			17,735.91	
70323	GREEN, RITA	11100027201200000000801050	14,779.05	07/28/2020
70323	GREEN, RITA	11100027202240000000801050	43.20	07/28/2020
70323	GREEN, RITA	11100027202410000000801050	1,130.64	07/28/2020
70323	GREEN, RITA	11100027202630000000801050	1,408.11	07/28/2020
			17,361.00	
70324	HEARD, VALERIE	11100027201200000000801050	17,879.55	07/28/2020
70324	HEARD, VALERIE	11100027202240000000801050	43.20	07/28/2020
70324	HEARD, VALERIE	11100027202410000000801050	1,322.40	07/28/2020
70324	HEARD, VALERIE	11100027202630000000801050	1,702.66	07/28/2020
70324	HEARD, VALERIE	11133527202230000000801050	7,390.80	07/28/2020
			28,338.61	
70325	HOLLAND, SUSAN	11100027301200000000951050	12,402.00	07/28/2020
70325	HOLLAND, SUSAN	11100027302240000000951050	43.20	07/28/2020
70325	HOLLAND, SUSAN	11100027302410000000951050	914.88	07/28/2020
70325	HOLLAND, SUSAN	11100027302630000000951050	1,182.29	07/28/2020
70325	HOLLAND, SUSAN	11133527302230000000951050	7,390.80	07/28/2020
			21,933.17	
70326	HOWE, CYNTHIA	11100027201200000000801050	16,019.25	07/28/2020
70326	HOWE, CYNTHIA	11100027202240000000801050	43.20	07/28/2020
70326	HOWE, CYNTHIA	11100027202410000000801050	1,280.16	07/28/2020
70326	HOWE, CYNTHIA	11133227201250000000801050	715.92	07/28/2020
70326	HOWE, CYNTHIA	11133527202230000000801050	6,674.88	07/28/2020
			24,733.41	
70327	HURT, JANETTA	11100027301200000000951050	11,368.50	07/28/2020
70327	HURT, JANETTA	11100027302240000000951050	43.20	07/28/2020
70327	HURT, JANETTA	11100027302410000000951050	927.84	07/28/2020
70327	HURT, JANETTA	11100027302630000000951050	1,084.12	07/28/2020
70327	HURT, JANETTA	11133227301250000000951050	758.64	07/28/2020
70327	HURT, JANETTA	11133527302230000000951050	6,632.16	07/28/2020
			20,814.46	
70328	JONES, JEANNIE	11100027301200000000951050	7,377.60	07/28/2020
70328	JONES, JEANNIE	11100027302240000000951050	21.60	07/28/2020
70328	JONES, JEANNIE	11100027302410000000951050	564.48	07/28/2020
			7,963.68	
70329	KAYLOR, KRISTOPHER	11100027201200000000801050	13,952.25	07/28/2020
70329	KAYLOR, KRISTOPHER	11100027202240000000801050	43.20	07/28/2020
70329	KAYLOR, KRISTOPHER	11100027202410000000801050	1,067.28	07/28/2020
70329	KAYLOR, KRISTOPHER	11133527202230000000801050	7,390.80	07/28/2020
			22,453.53	
70330	MILLER, PATRICIA	11100027201200000000801050	18,913.05	07/28/2020
70330	MILLER, PATRICIA	11100027202240000000801050	43.20	07/28/2020
70330	MILLER, PATRICIA	11100027202410000000801050	1,459.92	07/28/2020
70330	MILLER, PATRICIA	11133227201250000000801050	171.36	07/28/2020
70330	MILLER, PATRICIA	11133527202230000000801050	7,219.44	07/28/2020
			27,806.97	
70331	MULKEY, CURTIS	11100027201200000000801050	18,292.95	07/28/2020

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70331	MULKEY, CURTIS	11100027202240000000801050	43.20	07/28/2020
70331	MULKEY, CURTIS	11100027202410000000801050	1,399.44	07/28/2020
70331	MULKEY, CURTIS	11133527202230000000801050	7,390.80	07/28/2020
			27,126.39	
70332	PRIVETT, SHERYL	11100027201200000000801050	14,411.25	07/28/2020
70332	PRIVETT, SHERYL	11100027202240000000801050	43.20	07/28/2020
70332	PRIVETT, SHERYL	11100027202410000000801050	1,102.56	07/28/2020
			15,557.01	
70333	ROWELL, JENNIE	11100027201200000000801050	18,292.95	07/28/2020
70333	ROWELL, JENNIE	11100027202240000000801050	43.20	07/28/2020
70333	ROWELL, JENNIE	11100027202410000000801050	1,230.00	07/28/2020
70333	ROWELL, JENNIE	11133527202230000000801050	7,390.80	07/28/2020
			26,956.95	
70334	SANCHEZ, RAFAEL	11100027201200000000801050	15,605.85	07/28/2020
70334	SANCHEZ, RAFAEL	11100027202240000000801050	43.20	07/28/2020
70334	SANCHEZ, RAFAEL	11100027202410000000801050	1,159.92	07/28/2020
70334	SANCHEZ, RAFAEL	11133527202230000000801050	7,390.80	07/28/2020
			24,199.77	
70335	SITES, ANDREW	11100027201200000000801050	14,572.35	07/28/2020
70335	SITES, ANDREW	11100027202240000000801050	43.20	07/28/2020
70335	SITES, ANDREW	11100027202410000000801050	1,051.44	07/28/2020
70335	SITES, ANDREW	11133527202230000000801050	7,390.80	07/28/2020
			23,057.79	
70336	SMITH, WILLIAM	11100027201200000000801050	14,158.95	07/28/2020
70336	SMITH, WILLIAM	11100027202240000000801050	43.20	07/28/2020
70336	SMITH, WILLIAM	11100027202410000000801050	1,002.48	07/28/2020
70336	SMITH, WILLIAM	11133527202230000000801050	7,390.80	07/28/2020
			22,595.43	
70337	VASS, KENNETH P	11100027201200000000801050	15,812.55	07/28/2020
70337	VASS, KENNETH P	11100027202240000000801050	21.60	07/28/2020
70337	VASS, KENNETH P	11100027202410000000801050	1,383.84	07/28/2020
70337	VASS, KENNETH P	11133227201250000000801050	2,276.40	07/28/2020
			19,494.39	
70338	WALKUP, DONNITA	11100027201200000000801050	14,985.75	07/28/2020
70338	WALKUP, DONNITA	11100027202240000000801050	43.20	07/28/2020
70338	WALKUP, DONNITA	11100027202410000000801050	1,218.00	07/28/2020
70338	WALKUP, DONNITA	11133227201250000000801050	937.20	07/28/2020
70338	WALKUP, DONNITA	11133527202230000000801050	6,453.60	07/28/2020
			23,637.75	
70339	WOODS, BETTY	11100027301200000000951050	11,988.60	07/28/2020
70339	WOODS, BETTY	11100027302240000000951050	43.20	07/28/2020
70339	WOODS, BETTY	11100027302410000000951050	982.32	07/28/2020
70339	WOODS, BETTY	11100027302630000000951050	1,143.03	07/28/2020
70339	WOODS, BETTY	11133227301250000000951050	851.04	07/28/2020
70339	WOODS, BETTY	11133527302230000000951050	6,539.76	07/28/2020
			21,547.95	
70341	BOWMAN, ELIZABETH	11133510002234941134414115	7,390.80	07/28/2020
70341	BOWMAN, ELIZABETH	11151110001204941134414115	15,186.60	07/28/2020
70341	BOWMAN, ELIZABETH	11151110002244941134414115	43.20	07/28/2020
70341	BOWMAN, ELIZABETH	11151110002414941134414115	1,031.76	07/28/2020
70341	BOWMAN, ELIZABETH	11151110002624941134414115	1,172.70	07/28/2020
70341	BOWMAN, ELIZABETH	11151110002634941134414115	1,446.84	07/28/2020
			26,271.90	
70342	BOWSHER, THRESA	11100010001201001013414105	16,473.60	07/28/2020

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70342	BOWSHER, THRESA	11100010002241001013414105	43.20	07/28/2020
70342	BOWSHER, THRESA	11100010002411001013414105	1,191.12	07/28/2020
70342	BOWSHER, THRESA	11133510002231001013414105	7,390.80	07/28/2020
			25,098.72	
70343	BRAY, SARAH	11151110001204941134414115	8,288.50	07/28/2020
70343	BRAY, SARAH	11151110002244941134414115	43.20	07/28/2020
70343	BRAY, SARAH	11151110002414941134414115	634.08	07/28/2020
			8,965.78	
70344	CARLSON, JAMIE	11100010001201001110414705	14,024.40	07/28/2020
70344	CARLSON, JAMIE	11100010002241001110414705	43.20	07/28/2020
70344	CARLSON, JAMIE	11100010002411001110414705	1,198.80	07/28/2020
70344	CARLSON, JAMIE	11133210001251001110414705	2,279.52	07/28/2020
			17,545.92	
70345	CHRISTIAN, PATSY A	11100022201200000000410510	19,344.00	07/28/2020
70345	CHRISTIAN, PATSY A	11100022202240000000410510	43.20	07/28/2020
70345	CHRISTIAN, PATSY A	11100022202410000000410510	1,518.00	07/28/2020
70345	CHRISTIAN, PATSY A	11133222201250000000410510	498.00	07/28/2020
70345	CHRISTIAN, PATSY A	11133522202230000000410510	6,892.80	07/28/2020
			28,296.00	
70346	CLARK, DEBBIE	11133210001254941134414115	2,276.16	07/28/2020
70346	CLARK, DEBBIE	11151110001204941134414115	19,344.00	07/28/2020
70346	CLARK, DEBBIE	11151110002244941134414115	43.20	07/28/2020
70346	CLARK, DEBBIE	11151110002414941134414115	1,572.72	07/28/2020
70346	CLARK, DEBBIE	11151110002624941134414115	1,492.81	07/28/2020
70346	CLARK, DEBBIE	11151110002634941134414115	3,198.89	07/28/2020
			27,927.78	
70347	CLAUNTS, MATTHEW	11100010001202391050414115	15,315.30	07/28/2020
70347	CLAUNTS, MATTHEW	11100010002242391050414115	43.20	07/28/2020
70347	CLAUNTS, MATTHEW	11100010002412391050414115	1,203.36	07/28/2020
70347	CLAUNTS, MATTHEW	11133210001252391050414115	416.88	07/28/2020
70347	CLAUNTS, MATTHEW	11133510002232391050414115	6,973.92	07/28/2020
			23,952.66	
70348	CLINE, VIVIAN	11100010001202391050414115	17,374.50	07/28/2020
70348	CLINE, VIVIAN	11100010002242391050414115	43.20	07/28/2020
70348	CLINE, VIVIAN	11100010002412391050414115	1,261.44	07/28/2020
70348	CLINE, VIVIAN	11133510002232391050414115	7,390.80	07/28/2020
			26,069.94	
70349	CLOWERS, THOMAS	11100010001201001110414115	15,233.40	07/28/2020
70349	CLOWERS, THOMAS	11100010002241001110414115	43.20	07/28/2020
70349	CLOWERS, THOMAS	11100010002411001110414115	1,339.44	07/28/2020
70349	CLOWERS, THOMAS	11133210001251001110414115	2,276.40	07/28/2020
			18,892.44	
70350	CLOWERS, SANDRA	11151110001204941134414110	8,288.50	07/28/2020
70350	CLOWERS, SANDRA	11151110002244941134414110	43.20	07/28/2020
70350	CLOWERS, SANDRA	11151110002414941134414110	634.08	07/28/2020
			8,965.78	
70351	CONLEY, GEORGE F	11100010001201001110414510	19,968.00	07/28/2020
70351	CONLEY, GEORGE F	11100010002241001110414510	43.20	07/28/2020
70351	CONLEY, GEORGE F	11100010002411001110414510	1,482.24	07/28/2020
70351	CONLEY, GEORGE F	11100010002631001110414510	3,301.85	07/28/2020
70351	CONLEY, GEORGE F	11133510002231001110414510	7,390.80	07/28/2020
			32,186.09	
70352	DISMUKE, APRIL	11100010001201001013414105	16,988.40	07/28/2020
70352	DISMUKE, APRIL	11100010002241001013414105	43.20	07/28/2020

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70352	DISMUKE, APRIL	11100010002411001013414105	1,247.52	07/28/2020
70352	DISMUKE, APRIL	11133510002231001013414105	7,390.80	07/28/2020
			25,669.92	
70353	DONWERTH, WENDY B	11100010001202391050414110	16,344.90	07/28/2020
70353	DONWERTH, WENDY B	11100010002242391050414110	43.20	07/28/2020
70353	DONWERTH, WENDY B	11100010002412391050414110	1,424.40	07/28/2020
70353	DONWERTH, WENDY B	11133210001252391050414110	2,276.40	07/28/2020
			20,088.90	
70354	FERGUSON, SHERRY L	11133510002231001050414110	7,390.80	07/28/2020
70354	FERGUSON, SHERRY L	11156110001201001050414110	17,167.80	07/28/2020
70354	FERGUSON, SHERRY L	11156110002241001050414110	43.20	07/28/2020
70354	FERGUSON, SHERRY L	11156110002411001050414110	1,267.92	07/28/2020
			25,869.72	
70355	FLORES, JENNIFER	11133510002234941134414115	7,390.80	07/28/2020
70355	FLORES, JENNIFER	11151110001204941134414115	15,958.80	07/28/2020
70355	FLORES, JENNIFER	11151110002244941134414115	43.20	07/28/2020
70355	FLORES, JENNIFER	11151110002414941134414115	818.40	07/28/2020
			24,211.20	
70356	HAGEN, ANGELA	11151110001204941134414115	8,288.50	07/28/2020
70356	HAGEN, ANGELA	11151110002244941134414115	43.20	07/28/2020
70356	HAGEN, ANGELA	11151110002414941134414115	634.08	07/28/2020
70356	HAGEN, ANGELA	11151110002624941134414115	641.53	07/28/2020
70356	HAGEN, ANGELA	11151110002634941134414115	791.50	07/28/2020
			10,398.81	
70357	HARDING, EMILY	11100010001202391050414110	14,671.80	07/28/2020
70357	HARDING, EMILY	11100010002242391050414110	43.20	07/28/2020
70357	HARDING, EMILY	11100010002412391050414110	1,173.84	07/28/2020
70357	HARDING, EMILY	11100010002632391050414110	1,397.94	07/28/2020
70357	HARDING, EMILY	11133210001252391050414110	672.00	07/28/2020
70357	HARDING, EMILY	11133510002232391050414110	6,718.80	07/28/2020
			24,677.58	
70358	HAWKINS, MARY	11100022201200000000410705	12,425.40	07/28/2020
70358	HAWKINS, MARY	11100022202240000000410705	21.60	07/28/2020
70358	HAWKINS, MARY	11100022202410000000410705	1,124.64	07/28/2020
70358	HAWKINS, MARY	11100022202630000000410705	1,182.48	07/28/2020
70358	HAWKINS, MARY	11133222201250000000410705	2,276.40	07/28/2020
			17,030.52	
70359	HERRINGTON, ASHLYNN	11100010001201001013414105	14,414.40	07/28/2020
70359	HERRINGTON, ASHLYNN	11100010002241001013414105	43.20	07/28/2020
70359	HERRINGTON, ASHLYNN	11100010002411001013414105	1,202.88	07/28/2020
70359	HERRINGTON, ASHLYNN	11100010002631001013414105	1,373.47	07/28/2020
70359	HERRINGTON, ASHLYNN	11133210001251001013414105	2,276.40	07/28/2020
			19,310.35	
70360	HERRON, CAROL	11136710001204271050414115	8,891.30	07/28/2020
70360	HERRON, CAROL	11136710002244271050414115	43.20	07/28/2020
70360	HERRON, CAROL	11136710002414271050414115	680.16	07/28/2020
			9,614.66	
70361	HOUSTON, KATRINA	11100010001202391050414110	16,859.70	07/28/2020
70361	HOUSTON, KATRINA	11100010002242391050414110	43.20	07/28/2020
70361	HOUSTON, KATRINA	11100010002412391050414110	1,464.00	07/28/2020
70361	HOUSTON, KATRINA	11133210001252391050414110	2,276.40	07/28/2020
			20,643.30	
70362	HUNSICKER, DEBRA	11133210001254941134414115	2,276.40	07/28/2020
70362	HUNSICKER, DEBRA	11151110001204941134414115	12,741.00	07/28/2020

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70362	HUNSICKER, DEBRA	11151110002244941134414115	43.20	07/28/2020
70362	HUNSICKER, DEBRA	11151110002414941134414115	1,056.00	07/28/2020
			16,116.60	
70363	JONES, KIMBERLY	11100010001202391060414705	18,404.10	07/28/2020
70363	JONES, KIMBERLY	11100010002242391060414705	43.20	07/28/2020
70363	JONES, KIMBERLY	11100010002412391060414705	1,487.52	07/28/2020
70363	JONES, KIMBERLY	11100010002632391060414705	1,752.50	07/28/2020
70363	JONES, KIMBERLY	11133210001252391060414705	2,276.40	07/28/2020
			23,963.72	
70364	KEELING, BRAUNITA S	11100010001202391060414705	17,374.50	07/28/2020
70364	KEELING, BRAUNITA S	11100010002242391060414705	43.20	07/28/2020
70364	KEELING, BRAUNITA S	11100010002412391060414705	1,322.16	07/28/2020
70364	KEELING, BRAUNITA S	11100010002632391060414705	1,654.69	07/28/2020
70364	KEELING, BRAUNITA S	11133510002232391060414705	7,390.80	07/28/2020
			27,785.35	
70365	KIDD, DEBBIE	11100010001201001013414105	16,429.20	07/28/2020
70365	KIDD, DEBBIE	11100010002241001013414105	43.20	07/28/2020
70365	KIDD, DEBBIE	11100010002411001013414105	1,212.24	07/28/2020
70365	KIDD, DEBBIE	11100010002631001013414105	1,564.88	07/28/2020
70365	KIDD, DEBBIE	11133510002231001013414105	7,390.80	07/28/2020
			26,640.32	
70367	LANGFORD, KATIE	11100010001201001013414105	15,701.40	07/28/2020
70367	LANGFORD, KATIE	11100010002241001013414105	43.20	07/28/2020
70367	LANGFORD, KATIE	11100010002411001013414105	1,319.28	07/28/2020
70367	LANGFORD, KATIE	11100010002631001013414105	1,495.75	07/28/2020
70367	LANGFORD, KATIE	11133210001251001013414105	1,542.48	07/28/2020
70367	LANGFORD, KATIE	11133510002231001013414105	5,848.32	07/28/2020
			25,950.43	
70368	LOCKRIDGE, AMANDA	11133210001254941134414105	2,276.40	07/28/2020
70368	LOCKRIDGE, AMANDA	11151110001204941134414105	14,508.00	07/28/2020
70368	LOCKRIDGE, AMANDA	11151110002244941134414105	43.20	07/28/2020
70368	LOCKRIDGE, AMANDA	11151110002414941134414105	1,284.00	07/28/2020
70368	LOCKRIDGE, AMANDA	11151110002624941134414105	1,120.44	07/28/2020
70368	LOCKRIDGE, AMANDA	11151110002634941134414105	1,382.36	07/28/2020
			20,614.40	
70369	MAGUIRE, HEATHER	11133210001251001050414115	66.72	07/28/2020
70369	MAGUIRE, HEATHER	11133510002231001050414115	7,324.08	07/28/2020
70369	MAGUIRE, HEATHER	11156110001201001050414115	14,266.20	07/28/2020
70369	MAGUIRE, HEATHER	11156110002241001050414115	43.20	07/28/2020
70369	MAGUIRE, HEATHER	11156110002411001050414115	1,096.56	07/28/2020
			22,796.76	
70370	MATTINGLY, TIMOTHY J	11100010001201001110414115	13,020.00	07/28/2020
70370	MATTINGLY, TIMOTHY J	11100010002241001110414115	43.20	07/28/2020
70370	MATTINGLY, TIMOTHY J	11100010002411001110414115	919.92	07/28/2020
70370	MATTINGLY, TIMOTHY J	11100010002631001110414115	2,155.43	07/28/2020
70370	MATTINGLY, TIMOTHY J	11133210001251001110414115	1,322.40	07/28/2020
70370	MATTINGLY, TIMOTHY J	11133510002231001110414115	6,068.40	07/28/2020
			23,529.35	
70371	MILLER, BRITTANI	11133510002232391012414105	7,390.80	07/28/2020
70371	MILLER, BRITTANI	11164110001202391012414105	15,186.60	07/28/2020
70371	MILLER, BRITTANI	11164110002242391012414105	43.20	07/28/2020
70371	MILLER, BRITTANI	11164110002412391012414105	1,074.00	07/28/2020
			23,694.60	
70372	MILLER, PAULA	11133210001254941134414110	2,276.40	07/28/2020
70372	MILLER, PAULA	11151110001204941134414110	16,731.00	07/28/2020

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70372	MILLER, PAULA	11151110002244941134414110	43.20	07/28/2020
70372	MILLER, PAULA	11151110002414941134414110	1,415.76	07/28/2020
70372	MILLER, PAULA	11151110002624941134414110	1,291.62	07/28/2020
70372	MILLER, PAULA	11151110002634941134414110	1,593.56	07/28/2020
			23,351.54	
70373	MURNAN, DANA	11100010001202391050414115	15,830.10	07/28/2020
70373	MURNAN, DANA	11100010002242391050414115	43.20	07/28/2020
70373	MURNAN, DANA	11100010002412391050414115	1,236.00	07/28/2020
70373	MURNAN, DANA	11100010002632391050414115	1,507.97	07/28/2020
70373	MURNAN, DANA	11133210001252391050414115	328.80	07/28/2020
70373	MURNAN, DANA	11133510002232391050414115	7,062.00	07/28/2020
			26,008.07	
70374	NEAL, CHARLES E	11100010001202391050414510	14,800.50	07/28/2020
70374	NEAL, CHARLES E	11100010002242391050414510	43.20	07/28/2020
70374	NEAL, CHARLES E	11100010002412391050414510	1,132.08	07/28/2020
70374	NEAL, CHARLES E	11100010002632391050414510	1,410.16	07/28/2020
70374	NEAL, CHARLES E	11133510002232391050414510	7,390.80	07/28/2020
			24,776.74	
70375	NEWCOMB, KATEY	11100010001201001013414105	15,444.00	07/28/2020
70375	NEWCOMB, KATEY	11100010002241001013414105	43.20	07/28/2020
70375	NEWCOMB, KATEY	11100010002411001013414105	1,272.96	07/28/2020
70375	NEWCOMB, KATEY	11133210001251001013414105	2,276.40	07/28/2020
			19,036.56	
70376	PATTERSON, ANN	11151110001204941134414115	8,288.50	07/28/2020
70376	PATTERSON, ANN	11151110002244941134414115	43.20	07/28/2020
70376	PATTERSON, ANN	11151110002414941134414115	634.08	07/28/2020
			8,965.78	
70377	RODMAN, KRISTINA	11100010001202391024414105	14,800.50	07/28/2020
70377	RODMAN, KRISTINA	11100010002242391024414105	43.20	07/28/2020
70377	RODMAN, KRISTINA	11100010002412391024414105	1,114.32	07/28/2020
70377	RODMAN, KRISTINA	11133510002232391024414105	7,390.80	07/28/2020
			23,348.82	
70378	RUDELL, ASHLEY	11151110001204941134414110	8,740.60	07/28/2020
70378	RUDELL, ASHLEY	11151110002244941134414110	43.20	07/28/2020
70378	RUDELL, ASHLEY	11151110002414941134414110	668.64	07/28/2020
			9,452.44	
70379	SANCHEZ, CHRIS	11100010001202391050414510	16,859.70	07/28/2020
70379	SANCHEZ, CHRIS	11100010002242391050414510	43.20	07/28/2020
70379	SANCHEZ, CHRIS	11100010002412391050414510	1,464.00	07/28/2020
70379	SANCHEZ, CHRIS	11133210001252391050414510	2,276.40	07/28/2020
			20,643.30	
70380	SMITH, JANNA S	11100010001201001050414110	14,931.00	07/28/2020
70380	SMITH, JANNA S	11100010002241001050414110	43.20	07/28/2020
70380	SMITH, JANNA S	11100010002411001050414110	1,067.28	07/28/2020
70380	SMITH, JANNA S	11100010002631001050414110	2,470.76	07/28/2020
70380	SMITH, JANNA S	11133510002231001050414110	7,390.80	07/28/2020
			25,903.04	
70381	TABER, MARKEETA	11100010001201001110414510	14,024.40	07/28/2020
70381	TABER, MARKEETA	11100010002241001110414510	43.20	07/28/2020
70381	TABER, MARKEETA	11100010002411001110414510	963.60	07/28/2020
70381	TABER, MARKEETA	11133510002231001110414510	7,390.80	07/28/2020
			22,422.00	
70383	TURNER, JENNIFER	11100010001201001013414105	15,701.40	07/28/2020
70383	TURNER, JENNIFER	11100010002241001013414105	43.20	07/28/2020

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70383	TURNER, JENNIFER	11100010002411001013414105	1,375.20	07/28/2020
70383	TURNER, JENNIFER	11133210001251001013414105	2,276.40	07/28/2020
			19,396.20	
70384	WARD, VICKI L	11133510002231001024414105	7,390.80	07/28/2020
70384	WARD, VICKI L	11156110001201001024414105	19,344.00	07/28/2020
70384	WARD, VICKI L	11156110002241001024414105	43.20	07/28/2020
70384	WARD, VICKI L	11156110002411001024414105	1,163.76	07/28/2020
70384	WARD, VICKI L	11156110002621001024414105	1,492.81	07/28/2020
70384	WARD, VICKI L	11156110002631001024414105	3,198.89	07/28/2020
			32,633.46	
70385	WILCOX, JENNIFER	11133210001254941134414115	2,276.40	07/28/2020
70385	WILCOX, JENNIFER	11151110001204941134414115	15,717.00	07/28/2020
70385	WILCOX, JENNIFER	11151110002244941134414115	43.20	07/28/2020
70385	WILCOX, JENNIFER	11151110002414941134414115	1,376.40	07/28/2020
			19,413.00	
70386	WILLIAMS, MICHELLE	11133510002234941134414115	7,390.80	07/28/2020
70386	WILLIAMS, MICHELLE	11151110001204941134414115	15,120.00	07/28/2020
70386	WILLIAMS, MICHELLE	11151110002244941134414115	43.20	07/28/2020
70386	WILLIAMS, MICHELLE	11151110002414941134414115	350.88	07/28/2020
70386	WILLIAMS, MICHELLE	11151110002624941134414115	1,167.57	07/28/2020
70386	WILLIAMS, MICHELLE	11151110002634941134414115	2,501.93	07/28/2020
			26,574.38	
70388	WILLIAMSON, ASHLEY	11100010001202391050414510	15,572.70	07/28/2020
70388	WILLIAMSON, ASHLEY	11100010002242391050414510	43.20	07/28/2020
70388	WILLIAMSON, ASHLEY	11100010002412391050414510	1,275.36	07/28/2020
70388	WILLIAMSON, ASHLEY	11133210001252391050414510	1,099.44	07/28/2020
70388	WILLIAMSON, ASHLEY	11133510002232391050414510	6,291.36	07/28/2020
			24,282.06	
70389	MITCHELL, DANIEL	11100010001101004400210705	34,723.00	08/06/2020
70389	MITCHELL, DANIEL	11100010002141004400210705	43.20	08/06/2020
70389	MITCHELL, DANIEL	11100010002311004400210705	1,841.04	08/06/2020
70389	MITCHELL, DANIEL	11100010002531004400210705	3,302.79	08/06/2020
70389	MITCHELL, DANIEL	11133410002131004400210705	7,390.80	08/06/2020
70389	MITCHELL, DANIEL	11138810001104304400210705	25,500.00	08/06/2020
70389	MITCHELL, DANIEL	11138810002314304400210705	1,950.96	08/06/2020
70389	MITCHELL, DANIEL	11138810002534304400210705	2,422.50	08/06/2020
			77,174.29	
70390	ANGLIN, BRAD	11100010001928003300201705	6,950.00	08/06/2020
70390	ANGLIN, BRAD	11100010002318003300201705	531.60	08/06/2020
70390	ANGLIN, BRAD	11100010002538003300201705	660.24	08/06/2020
			8,141.84	
70391	AUGHTRY, JONNIE	11100010001921004400210705	600.00	08/06/2020
70391	AUGHTRY, JONNIE	11100010002311004400210705	45.84	08/06/2020
70391	AUGHTRY, JONNIE	11100010002531004400210705	57.00	08/06/2020
			702.84	
70392	BAKER, MATTHEW	11100010001921004100210510	1,100.00	08/06/2020
70392	BAKER, MATTHEW	11100010002311004100210510	84.00	08/06/2020
70392	BAKER, MATTHEW	11100010002531004100210510	104.49	08/06/2020
			1,288.49	
70393	BEAR, DONNA	11100010001921001050210510	1,200.00	08/06/2020
70393	BEAR, DONNA	11100010002311001050210510	91.92	08/06/2020
70393	BEAR, DONNA	11100010002531001050210510	114.00	08/06/2020
			1,405.92	
70394	BEAR, DONNA	11100010001921003000210705	3,800.00	08/06/2020

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70394	BEAR, DONNA	11100010002311003000210705	290.88	08/06/2020
70394	BEAR, DONNA	11100010002531003000210705	360.99	08/06/2020
			4,451.87	
70395	BECKNEL, CODEE	11100010001921001050210510	600.00	08/06/2020
70395	BECKNEL, CODEE	11100010002311001050210510	45.84	08/06/2020
70395	BECKNEL, CODEE	11100010002531001050210510	57.00	08/06/2020
			702.84	
70396	BLOUGH, KAITLYN	11100010001921002760210705	2,000.00	08/06/2020
70396	BLOUGH, KAITLYN	11100010002311002760210705	153.12	08/06/2020
70396	BLOUGH, KAITLYN	11100010002531002760210705	189.99	08/06/2020
			2,343.11	
70397	BREWER, JULIE	11100010001921001050210115	250.00	08/06/2020
70397	BREWER, JULIE	11100010002311001050210115	19.20	08/06/2020
70397	BREWER, JULIE	11100010002531001050210115	23.76	08/06/2020
			292.96	
70398	LEE, BROOKE	11100010001921001050210110	250.00	08/06/2020
70398	LEE, BROOKE	11100010002311001050210110	19.20	08/06/2020
70398	LEE, BROOKE	11100010002531001050210110	23.76	08/06/2020
			292.96	
70399	BURNS, TIFFANI	11100010001928003300201705	2,600.00	08/06/2020
70399	BURNS, TIFFANI	11100010002318003300201705	198.96	08/06/2020
70399	BURNS, TIFFANI	11100010002538003300201705	246.99	08/06/2020
			3,045.95	
70400	BURNS, TIFFANI	11100010001928003300201510	1,300.00	08/06/2020
70400	BURNS, TIFFANI	11100010002318003300201510	99.60	08/06/2020
70400	BURNS, TIFFANI	11100010002538003300201510	123.51	08/06/2020
			1,523.11	
70401	BYRD, KASSIE	11100010001928003300201705	3,100.00	08/06/2020
70401	BYRD, KASSIE	11100010002318003300201705	237.12	08/06/2020
70401	BYRD, KASSIE	11100010002538003300201705	294.51	08/06/2020
			3,631.63	
70402	BYRD, KASSIE	11100010001102511050210510	600.00	08/06/2020
70402	BYRD, KASSIE	11100010002312511050210510	45.84	08/06/2020
70402	BYRD, KASSIE	11100010002532511050210510	57.00	08/06/2020
			702.84	
70403	BYRD, KASSIE	11100010001921001050210510	600.00	08/06/2020
70403	BYRD, KASSIE	11100010002311001050210510	45.84	08/06/2020
70403	BYRD, KASSIE	11100010002531001050210510	57.00	08/06/2020
			702.84	
70404	CLARY, HAL	11100010001921001050210510	600.00	08/06/2020
70404	CLARY, HAL	11100010002311001050210510	45.84	08/06/2020
70404	CLARY, HAL	11100010002531001050210510	57.00	08/06/2020
			702.84	
70405	COLE, MARSHALL	11100010001921003500210705	500.00	08/06/2020
70405	COLE, MARSHALL	11100010002311003500210705	38.16	08/06/2020
70405	COLE, MARSHALL	11100010002531003500210705	47.49	08/06/2020
			585.65	
70406	COLE, MEAGAN	11100010001921004000210705	1,500.00	08/06/2020
70406	COLE, MEAGAN	11100010002311004000210705	114.96	08/06/2020
70406	COLE, MEAGAN	11100010002531004000210705	142.50	08/06/2020
			1,757.46	

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70407	COLWELL, KATE	11100010001928001360210510	3,000.00	08/06/2020
70407	COLWELL, KATE	11100010002318001360210510	229.44	08/06/2020
70407	COLWELL, KATE	11100010002538001360210510	285.00	08/06/2020
			3,514.44	
70408	COLWELL, MATTHEW	11100010001928001360201510	2,000.00	08/06/2020
70408	COLWELL, MATTHEW	11100010002318001360201510	153.12	08/06/2020
70408	COLWELL, MATTHEW	11100010002538001360201510	189.99	08/06/2020
			2,343.11	
70409	CRAWFORD, SAMANTHA	11100010001102515400210705	600.00	08/06/2020
70409	CRAWFORD, SAMANTHA	11100010002312515400210705	45.84	08/06/2020
70409	CRAWFORD, SAMANTHA	11100010002532515400210705	57.00	08/06/2020
			702.84	
70410	CRAWFORD, SAMANTHA	11100010001921004000210705	500.00	08/06/2020
70410	CRAWFORD, SAMANTHA	11100010002311004000210705	38.16	08/06/2020
70410	CRAWFORD, SAMANTHA	11100010002531004000210705	47.49	08/06/2020
			585.65	
70411	CRAWLEY, ALLEN R	11100010001928003300201510	2,000.00	08/06/2020
70411	CRAWLEY, ALLEN R	11100010002318003300201510	153.12	08/06/2020
70411	CRAWLEY, ALLEN R	11100010002538003300201510	189.99	08/06/2020
			2,343.11	
70412	CRAWLEY, ALLEN R	11100010001928003300210705	9,900.00	08/06/2020
70412	CRAWLEY, ALLEN R	11100010002318003300210705	757.44	08/06/2020
70412	CRAWLEY, ALLEN R	11100010002538003300210705	940.50	08/06/2020
			11,597.94	
70413	DAVIDSON, KYLE	11100010001928003300201705	4,900.00	08/06/2020
70413	DAVIDSON, KYLE	11100010002318003300201705	374.88	08/06/2020
70413	DAVIDSON, KYLE	11100010002538003300201705	465.51	08/06/2020
			5,740.39	
70414	DOUMA, MARARET	11100010001928003300201705	2,500.00	08/06/2020
70414	DOUMA, MARARET	11100010002318003300201705	191.28	08/06/2020
70414	DOUMA, MARARET	11100010002538003300201705	237.51	08/06/2020
			2,928.79	
70415	EPPS, CHELSEA	11100010001921003100210705	600.00	08/06/2020
70415	EPPS, CHELSEA	11100010002311003100210705	45.84	08/06/2020
70415	EPPS, CHELSEA	11100010002531003100210705	57.00	08/06/2020
			702.84	
70416	FARRIS, BROOK L	11100010001928001360201510	1,300.00	08/06/2020
70416	FARRIS, BROOK L	11100010002318001360201510	99.60	08/06/2020
70416	FARRIS, BROOK L	11100010002538001360201510	123.51	08/06/2020
			1,523.11	
70417	GARLING, TANYA	11100010001921001170210110	700.00	08/06/2020
70417	GARLING, TANYA	11100010002311001170210110	53.52	08/06/2020
70417	GARLING, TANYA	11100010002531001170210110	66.51	08/06/2020
			820.03	
70418	GATES, JESSICA	11100010001921001050210115	1,050.00	08/06/2020
70418	GATES, JESSICA	11100010002311001050210115	80.16	08/06/2020
70418	GATES, JESSICA	11100010002531001050210115	99.75	08/06/2020
			1,229.91	
70419	GRAVES, MATTHEW	11100010001921003000210705	1,000.00	08/06/2020
70419	GRAVES, MATTHEW	11100010002311003000210705	76.32	08/06/2020
70419	GRAVES, MATTHEW	11100010002531003000210705	95.01	08/06/2020
			1,171.33	

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70420	HICKS, CAROL	11100010001921001050210110	250.00	08/06/2020
70420	HICKS, CAROL	11100010002311001050210110	19.20	08/06/2020
70420	HICKS, CAROL	11100010002531001050210110	23.76	08/06/2020
			292.96	
70421	HILLIS, CHERYL	11100010001921003400210705	600.00	08/06/2020
70421	HILLIS, CHERYL	11100010002311003400210705	45.84	08/06/2020
70421	HILLIS, CHERYL	11100010002531003400210705	57.00	08/06/2020
			702.84	
70422	HUNTER, NICHOLAS	11100010001921002800210705	1,000.00	08/06/2020
70422	HUNTER, NICHOLAS	11100010002311002800210705	76.32	08/06/2020
70422	HUNTER, NICHOLAS	11100010002531002800210705	95.01	08/06/2020
			1,171.33	
70423	IRICK, DIANA	11100010001921001360201510	4,400.00	08/06/2020
70423	IRICK, DIANA	11100010002311001360201510	336.72	08/06/2020
70423	IRICK, DIANA	11100010002531001360201510	417.99	08/06/2020
			5,154.71	
70424	IRICK, DIANA	11100010001928003300201705	1,250.00	08/06/2020
70424	IRICK, DIANA	11100010002318003300201705	95.76	08/06/2020
70424	IRICK, DIANA	11100010002538003300201705	118.74	08/06/2020
			1,464.50	
70425	JEFFERSON, KERRY	11100010001921001024210105	500.00	08/06/2020
70425	JEFFERSON, KERRY	11100010002311001024210105	38.16	08/06/2020
70425	JEFFERSON, KERRY	11100010002531001024210105	47.49	08/06/2020
			585.65	
70426	JONAS, JANNA	11100010001921001050210115	500.00	08/06/2020
70426	JONAS, JANNA	11100010002311001050210115	38.16	08/06/2020
70426	JONAS, JANNA	11100010002531001050210115	47.49	08/06/2020
			585.65	
70427	JONES, CHRIS	11100010001928003300201705	4,500.00	08/06/2020
70427	JONES, CHRIS	11100010002318003300201705	344.16	08/06/2020
70427	JONES, CHRIS	11100010002538003300201705	427.50	08/06/2020
			5,271.66	
70428	KARDOKUS, BRIAN	11100010001928001360201510	4,200.00	08/06/2020
70428	KARDOKUS, BRIAN	11100010002318001360201510	321.36	08/06/2020
70428	KARDOKUS, BRIAN	11100010002538001360201510	399.00	08/06/2020
			4,920.36	
70429	KRIEGER, AUSTIN M	11100010001928001360201510	4,400.00	08/06/2020
70429	KRIEGER, AUSTIN M	11100010002318001360201510	336.72	08/06/2020
70429	KRIEGER, AUSTIN M	11100010002538001360201510	417.99	08/06/2020
			5,154.71	
70430	LEE, ALISHA D	11100010001921001013210105	1,100.00	08/06/2020
70430	LEE, ALISHA D	11100010002311001013210105	84.00	08/06/2020
70430	LEE, ALISHA D	11100010002531001013210105	104.49	08/06/2020
			1,288.49	
70431	MOSER, RACHELLE	11100010001921003000210510	500.00	08/06/2020
70431	MOSER, RACHELLE	11100010002311003000210510	38.16	08/06/2020
70431	MOSER, RACHELLE	11100010002531003000210510	47.49	08/06/2020
			585.65	
70432	LOCKE, RACHAEL	11100010001921001170210105	700.00	08/06/2020
70432	LOCKE, RACHAEL	11100010002311001170210105	53.52	08/06/2020
70432	LOCKE, RACHAEL	11100010002531001170210105	66.51	08/06/2020

NOBLE PUBLIC SCHOOL
From PO: 70097 to PO: 99999

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
			820.03	
70433	MARSEE, CHRISTINA	11100010001928003300201705	2,500.00	08/06/2020
70433	MARSEE, CHRISTINA	11100010002318003300201705	191.28	08/06/2020
70433	MARSEE, CHRISTINA	11100010002538003300201705	237.51	08/06/2020
			2,928.79	
70434	MARSEE, CHRISTINA	11100010001928001360201510	1,000.00	08/06/2020
70434	MARSEE, CHRISTINA	11100010002318001360201510	76.32	08/06/2020
70434	MARSEE, CHRISTINA	11100010002538001360201510	95.01	08/06/2020
			1,171.33	
70435	MORGAN, TONY	11100010001921001050210510	2,000.00	08/06/2020
70435	MORGAN, TONY	11100010002311001050210510	153.12	08/06/2020
70435	MORGAN, TONY	11100010002531001050210510	189.99	08/06/2020
			2,343.11	
70436	MUSGRAVE, DONI	11100010001921004100210705	600.00	08/06/2020
70436	MUSGRAVE, DONI	11100010002311004100210705	45.84	08/06/2020
70436	MUSGRAVE, DONI	11100010002531004100210705	57.00	08/06/2020
			702.84	
70437	PALMER, LELAND	11100010001928001360201510	1,200.00	08/06/2020
70437	PALMER, LELAND	11100010002318001360201510	91.92	08/06/2020
70437	PALMER, LELAND	11100010002538001360201510	114.00	08/06/2020
			1,405.92	
70438	PALMER, LELAND	11100010001928003300201705	4,500.00	08/06/2020
70438	PALMER, LELAND	11100010002318003300201705	344.16	08/06/2020
70438	PALMER, LELAND	11100010002538003300201705	427.50	08/06/2020
			5,271.66	
70439	PECK, GEORGE B	11100010001921005000210705	600.00	08/06/2020
70439	PECK, GEORGE B	11100010002311005000210705	45.84	08/06/2020
70439	PECK, GEORGE B	11100010002531005000210705	57.00	08/06/2020
			702.84	
70440	PHILLIPS, KAYLI	11100010001928003300201705	5,400.00	08/06/2020
70440	PHILLIPS, KAYLI	11100010002318003300201705	413.04	08/06/2020
70440	PHILLIPS, KAYLI	11100010002538003300201705	513.00	08/06/2020
			6,326.04	
70441	POWELL, MARY	11100010001921001050210110	250.00	08/06/2020
70441	POWELL, MARY	11100010002311001050210110	19.20	08/06/2020
70441	POWELL, MARY	11100010002531001050210110	23.76	08/06/2020
			292.96	
70442	QUEEN, FREDERICK	11100010001921003300201510	2,500.00	08/06/2020
70442	QUEEN, FREDERICK	11100010002311003300201510	191.28	08/06/2020
70442	QUEEN, FREDERICK	11100010002531003300201510	237.51	08/06/2020
			2,928.79	
70443	QUEEN, FREDERICK	11100010001921003300201705	8,000.00	08/06/2020
70443	QUEEN, FREDERICK	11100010002311003300201705	612.00	08/06/2020
70443	QUEEN, FREDERICK	11100010002531003300201705	759.99	08/06/2020
			9,371.99	
70444	RISSMANN, ROSE M	11100010001921001050210110	250.00	08/06/2020
70444	RISSMANN, ROSE M	11100010002311001050210110	19.20	08/06/2020
70444	RISSMANN, ROSE M	11100010002531001050210110	23.76	08/06/2020
			292.96	
70445	ROWDEN, DAVID W	11100010001921004000210705	3,600.00	08/06/2020
70445	ROWDEN, DAVID W	11100010002311004000210705	275.52	08/06/2020

NOBLE PUBLIC SCHOOL
From PO: 70097 to PO: 99999

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
70445	ROWDEN, DAVID W	11100010002531004000210705	342.00	08/06/2020
			4,217.52	
70446	SANDEN, LORI J	11100010001921001013210105	500.00	08/06/2020
70446	SANDEN, LORI J	11100010002311001013210105	38.16	08/06/2020
70446	SANDEN, LORI J	11100010002531001013210105	47.49	08/06/2020
			585.65	
70447	SNOW, JACLYN	11100010001921001050210115	250.00	08/06/2020
70447	SNOW, JACLYN	11100010002311001050210115	19.20	08/06/2020
70447	SNOW, JACLYN	11100010002531001050210115	23.76	08/06/2020
			292.96	
70448	SHOCKLEY, AARON	11100010001928003300201705	6,800.00	08/06/2020
70448	SHOCKLEY, AARON	11100010002318003300201705	520.32	08/06/2020
70448	SHOCKLEY, AARON	11100010002538003300201705	645.99	08/06/2020
			7,966.31	
70449	SHORTES, TIMOTHY	11100010001928001360201510	2,500.00	08/06/2020
70449	SHORTES, TIMOTHY	11100010002318001360201510	191.28	08/06/2020
70449	SHORTES, TIMOTHY	11100010002538001360201510	237.51	08/06/2020
			2,928.79	
70450	SHORTES, TIMOTHY	11100010001921001050210510	600.00	08/06/2020
70450	SHORTES, TIMOTHY	11100010002311001050210510	45.84	08/06/2020
70450	SHORTES, TIMOTHY	11100010002531001050210510	57.00	08/06/2020
			702.84	
70451	SNEED, BILLIJO	11100010001921004000210705	1,100.00	08/06/2020
70451	SNEED, BILLIJO	11100010002311004000210705	84.00	08/06/2020
70451	SNEED, BILLIJO	11100010002531004000210705	104.49	08/06/2020
			1,288.49	
70452	STARR, MEGGAN S	11100010001921001050210510	600.00	08/06/2020
70452	STARR, MEGGAN S	11100010002311001050210510	45.84	08/06/2020
70452	STARR, MEGGAN S	11100010002531001050210510	57.00	08/06/2020
			702.84	
70453	TABOR, KIM	11100010001921004000210705	2,000.00	08/06/2020
70453	TABOR, KIM	11100010002311004000210705	153.12	08/06/2020
70453	TABOR, KIM	11100010002531004000210705	189.99	08/06/2020
			2,343.11	
70454	TINDELL, JENAE	11100010001928003300201705	1,500.00	08/06/2020
70454	TINDELL, JENAE	11100010002318003300201705	114.96	08/06/2020
70454	TINDELL, JENAE	11100010002538003300201705	142.50	08/06/2020
			1,757.46	
70455	TREAT, VERNON K	11100010001928003300201705	8,300.00	08/06/2020
70455	TREAT, VERNON K	11100010002318003300201705	634.80	08/06/2020
70455	TREAT, VERNON K	11100010002538003300201705	788.49	08/06/2020
			9,723.29	
70456	TURNER, LACEY	11100010001921004000210705	500.00	08/06/2020
70456	TURNER, LACEY	11100010002311004000210705	38.16	08/06/2020
70456	TURNER, LACEY	11100010002531004000210705	47.49	08/06/2020
			585.65	
70457	VANDERBURG, LINDSEY	11100010001928003300201705	8,400.00	08/06/2020
70457	VANDERBURG, LINDSEY	11100010002318003300201705	642.72	08/06/2020
70457	VANDERBURG, LINDSEY	11100010002538003300201705	798.00	08/06/2020
			9,840.72	
70458	VANDERBURG, LINDSEY	11100010001928001360201510	2,000.00	08/06/2020

NOBLE PUBLIC SCHOOL
From PO: 70097 to PO: 99999

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
70458	VANDERBURG, LINDSEY	11100010002318001360201510	153.12	08/06/2020
70458	VANDERBURG, LINDSEY	11100010002538001360201510	189.99	08/06/2020
			2,343.11	
70459	WALKER, KATELYNN	11100010001921004000210705	1,500.00	08/06/2020
70459	WALKER, KATELYNN	11100010002311004000210705	114.96	08/06/2020
70459	WALKER, KATELYNN	11100010002531004000210705	142.50	08/06/2020
			1,757.46	
70460	WILEY, JANELLE	11100010001928003300201510	3,100.00	08/06/2020
70460	WILEY, JANELLE	11100010002318003300201510	237.12	08/06/2020
70460	WILEY, JANELLE	11100010002538003300201510	294.51	08/06/2020
			3,631.63	
70461	WILLIAMS, ZACHERY	11100010001921001050210115	550.00	08/06/2020
70461	WILLIAMS, ZACHERY	11100010002311001050210115	42.00	08/06/2020
70461	WILLIAMS, ZACHERY	11100010002531001050210115	52.26	08/06/2020
			644.26	
70462	WILLIAMS, MACY	11100010001498003300307510	1,500.00	08/06/2020
70462	WILLIAMS, MACY	11100010002418003300307510	114.80	08/06/2020
			1,614.80	
70468	HIXON, HANNAH	11100010001498003300307510	2,000.00	08/06/2020
70468	HIXON, HANNAH	11100010002418003300307510	153.00	08/06/2020
			2,153.00	
70470	MURPHY, DONALD	11100010001498003300307705	2,800.00	08/06/2020
70470	MURPHY, DONALD	11100010002418003300307705	214.20	08/06/2020
			3,014.20	
70471	MURPHY, HAROLD	11100010001498003300307705	1,500.00	08/06/2020
70471	MURPHY, HAROLD	11100010002418003300307705	114.75	08/06/2020
			1,614.75	
70472	MURPHY, HAROLD	11100010001498003300307705	5,250.00	08/06/2020
70472	MURPHY, HAROLD	11100010002418003300307705	401.65	08/06/2020
			5,651.65	
70473	MURPHY, RONALD	11100010001498003300307705	2,800.00	08/06/2020
70473	MURPHY, RONALD	11100010002418003300307705	214.20	08/06/2020
			3,014.20	
70474	STOKES, JOHN	11100010001498003300307510	2,000.00	08/06/2020
70474	STOKES, JOHN	11100010002418003300307510	152.95	08/06/2020
			2,152.95	
70475	SWOPES, JERRY	11100010001498003300307705	1,250.00	08/06/2020
70475	SWOPES, JERRY	11100010002418003300307705	95.62	08/06/2020
			1,345.62	
70476	STEELY ADKINS, ANNA	11100024101930000000615510	500.00	08/06/2020
70476	STEELY ADKINS, ANNA	11100024102410000000615510	38.16	08/06/2020
70476	STEELY ADKINS, ANNA	11100024102630000000615510	47.49	08/06/2020
			585.65	
70477	CLARK, DEBBIE	11151110001204941134414115	2,000.00	08/06/2020
70477	CLARK, DEBBIE	11151110002414941134414115	153.12	08/06/2020
70477	CLARK, DEBBIE	11151110002624941134414115	153.99	08/06/2020
70477	CLARK, DEBBIE	11151110002634941134414115	329.99	08/06/2020
			2,637.10	
70478	DAVIS, TRINITY	11100024101930000000615510	500.00	08/06/2020
70478	DAVIS, TRINITY	11100024102410000000615510	38.16	08/06/2020

NOBLE PUBLIC SCHOOL
From PO: 70097 to PO: 99999

Encumbrance For Board Approval
GEN FUND-FOR OPERAT

PO #	Vendor Name	General Description	Amount	Date
70478	DAVIS, TRINITY	1110002410263000000615510	47.49	08/06/2020
			585.65	
70479	MAGUIRE, HEATHER	11100010001498003300307510	1,200.00	08/06/2020
70479	MAGUIRE, HEATHER	11100010002418003300307510	91.92	08/06/2020
			1,291.92	
70480	MILLER, PAULA	11100010001498003300307705	3,200.00	08/06/2020
70480	MILLER, PAULA	11100010002418003300307705	244.80	08/06/2020
70480	MILLER, PAULA	11100010002638003300307705	303.99	08/06/2020
			3,748.79	
70481	SANCHEZ, CHRIS	11100010001938001360307510	4,700.00	08/06/2020
70481	SANCHEZ, CHRIS	11100010002418001360307510	359.52	08/06/2020
			5,059.52	
70482	BEAR, JOHNSON	11176631201437000000958115	355.10	08/06/2020
70482	BEAR, JOHNSON	11176631202417000000958115	27.17	08/06/2020
		Current Encumbered	14,379,708.74	

NOBLE PUBLIC SCHOOLS
111 SOUTH 4TH STREET
NOBLE, OK 73068

FY-2021
8/1/2020 to 8/31/2020

Transfer Register

August 05, 2020

For Bank Account:
* * * * 426

Total register: \$2,226.80

Number	Issued	Source / Destination	Description/Remarks	Amount	Amount
01154	08/05/2020	0706-899	ACTIVITY FUND TRANSFER	-226.80	
		0705-932	BOOTS FOR POM AND ALTERATIONS FOR		226.80
01155	08/05/2020	0051-816	ACTIVITY FUND TRANSFER	-2000.00	
		0051-815	Board approved 6.8.2020 dt		2000.00
Number Of Transfers					02



Noble Public Schools

Frank Solomon, Superintendent

P.O. Box 499 / 111 S. 4th St. Noble, OK 73068

Phone: 405-872-3452 / Fax: 405-872-3271

www.nobleps.com

August 4, 2020

Oklahoma State Department of Education
Accreditation Standards Division
Oliver Hodge Building
2500 North Lincoln Boulevard
Oklahoma City, OK 73105

RE: Deregulation for OAC 210:35-5-71

To Whom It May Concern,

I am writing to request a deregulation for OAC 210:35-5-71. The request is necessary due to the current financial hardships of both the State of Oklahoma and Noble Public Schools. For the past three years, the district has been sharing a librarian across school sites at two of its elementary schools. For the 2020-2021 school year, Noble has hired a full-time librarian at Hubbard ES. In order to help offset the cost during financial hardship, we are requesting to not hire a half-time library assistant. This decision will allow class sizes to be maintained at an appropriate level, while still being able to provide high quality library media services. Upon conclusion of the 2020-2021 school year, library services, along with financial stability will be evaluated to determine the need for this request for subsequent school years. Thank you for your time and consideration.

Respectfully,

Frank Solomon
Superintendent of Schools


SCHOOL SITE STATUTORY WAIVER/DEREGULATION APPLICATION

for 20 20 - 20 21 school year

Cleveland _____ Noble _____
 COUNTY SCHOOL DISTRICT

PO Box 499 _____ Noble _____ 73068 _____
 SCHOOL DISTRICT MAILING ADDRESS CITY ZIP CODE

John K. Hubbard Elementary School _____
 NAME OF SITE

 _____ 8/4/2020 _____
 PRINCIPAL SIGNATURE* DATE

 PRINCIPAL SIGNATURE* DATE

 PRINCIPAL SIGNATURE* DATE

Frank Solomon _____
 SUPERINTENDENT NAME (PLEASE PRINT)

fsolomon@nobleps.com _____
 SUPERINTENDENT E-MAIL ADDRESS

 _____ 8/4/20 _____
 SUPERINTENDENT SIGNATURE* DATE

I hereby certify that this waiver/deregulation application was approved by our local board of education at the meeting on _____, 20____

 BOARD PRESIDENT SIGNATURE*

NOTARY SEAL →

 NOTARY DATE

 COMMISSION EXPIRATION DATE

Statute/Oklahoma Administrative Code to be Waived: OAC 210:35-5-71
 (specify statute or OAC (deregulation) number: (see instructions)

*Original signatures are required. The attached questionnaire must be answered to process.**

THE WAIVER/DEREGUALTION IS REQUESTED FOR:

_____ One Year Only

_____ Three Years*

*Please see instruction page for additional requirements for a three year request

SDE USE ONLY

PROJECT YEARS
 _____ of _____

ENROLLMENT

_____ High School

_____ Jr./Middle High

_____ Elementary

0 District Total

 DATE RECEIVED

70 O.S. _____

OAC _____

 NAME OF WAIVER

A. Reason for the waiver/deregulation request (be specific).

Due to continued financial hardships across the state, the district has made the decision to eliminate the library assistant at Hubbard Elementary School. For the past three years, the district has serviced both Pioneer and Hubbard Elementary with one full-time librarian and a full-time assistant at both sites. For the 2020-2021 school year, Noble has hired a full-time librarian for Hubbard ES. By hiring a full-time librarian for Hubbard and getting a waiver approved for not having a half-time assistant the district feels that services will still be fully adequate and will assist in keeping class sizes down.

B. List alternate strategies/plans which the district/site proposes, and how this plan will best serve the students of your district, i.e., a description of the educational benefits to the students and learning achievement.

By eliminating one half-time library assistant position, the district is able to continue to keep class sizes at appropriate levels, hire a full-time librarian, and continue to effectively offer library services to all students.

C. Educational impact to the district: Results of the Statutory Waiver/Deregulation, i.e., effect on student performance levels, impact of plan on other sites in the district.

It is the intent of the district to continue to offer the best educational experience for all students. The district has been forced to make difficult decisions in regards to personnel but have maintained a strong effort to not have to eliminate teaching positions. This decision will allow the district to move forward in accomplishing its goals.

D. Timeline: Please submit class schedule, calendars, assessment forms and other attachments as necessary, or described in instructions.

A waiver/deregulation can be granted for up to 3 years. (Please see instructions for additional requirements)

The elimination of one half-time librarian assistant will not affect the school calendar or class schedules in any way.

E. Any financial impact to the District (positive or negative) for the proposed waiver/deregulation.

This decision will allow the district to function in the most effective manner while under such difficult financial constraints.

F. Describe method of assessment or evaluation of effectiveness of the plan.

The district will reevaluate the financial position of both the State of Oklahoma and the school district at the conclusion of the 2020-2021 school year to ascertain the need for this deregulation during subsequent years.



Noble Public Schools

Frank Solomon, Superintendent

P.O. Box 499 / 111 S. 4th St. Noble, OK 73068

Phone: 405-872-3452 / Fax: 405-872-3271

www.nobleps.com

State Department of Education
2500 N. Lincoln Blvd.
Oklahoma City, OK 73105

Attention: Accreditation Standards Division

This request is from Noble Public Schools requesting a deregulation for OAC 210:35-29-2 and OAC 210:35-3-46. This request is due to the financial hardships being experienced by The State of Oklahoma and local school districts. Noble High School provides Alternative Education for students who have not been successful in a traditional setting or that have circumstances which do not allow for them to attend school at traditional times. We are requesting to provide Alternative Education Classes and Services for four hours and fifteen minutes a day, four days a week. We will continue to review annually. Thank you for your time and consideration.

Respectfully,

Frank Solomon
Superintendent
Noble Public Schools

SCHOOL SITE STATUTORY WAIVER/DEREGULATION APPLICATION

for 20 20 - 20 21 school year

Cleveland _____ Noble _____
 COUNTY SCHOOL DISTRICT

Box 499 _____ Noble _____ 73068 _____
 SCHOOL DISTRICT MAILING ADDRESS CITY ZIP CODE

Noble High School _____
 NAME OF SITE

He Barnett _____ 08/07/2020 _____
 PRINCIPAL SIGNATURE* DATE

 PRINCIPAL SIGNATURE* DATE

 PRINCIPAL SIGNATURE* DATE

Frank Solomon _____
 SUPERINTENDENT NAME (PLEASE PRINT)

fsolomon@nobleps.com _____
 SUPERINTENDENT E-MAIL ADDRESS

FS _____ 08/07/2020 _____
 SUPERINTENDENT SIGNATURE* DATE

I hereby certify that this waiver/deregulation application was approved by our local board of education at the meeting on August 10, 20 20

 BOARD PRESIDENT SIGNATURE*

NOTARY SEAL →

 NOTARY DATE

 COMMISSION EXPIRATION DATE

Statute/Oklahoma Administrative Code to be Waived:
 (specify statute or OAC (deregulation) number: (see instructions))

*Original signatures are required. The attached questionnaire must be answered to process.**

THE WAIVER/DEREGUALTION IS REQUESTED FOR:

One Year Only
 Three Years*

*Please see instruction page for additional requirements for a three year request

SDE USE ONLY

PROJECT YEARS _____ of _____

ENROLLMENT

_____ High School
 _____ Jr./Middle High
 _____ Elementary
0 District Total

 DATE RECEIVED

70 O.S. _____
 OAC _____

 NAME OF WAIVER

A. Reason for the waiver/deregulation request (be specific).

Noble Public Schools would like the ability to offer students who have not been successful in a traditional setting or that have circumstances which will not allow them to attend school at traditional times, alternative placements to achieve a high school diploma.

B. List alternate strategies/plans which the district/site proposes, and how this plan will best serve the students of your district, i.e., a description of the educational benefits to the students and learning achievement.

By offering students the ability to attend school four days a week in the evening. This will provide an alternate setting for students to be successful. This setting includes smaller class sizes, as the district limits alternative education to twenty students, and a pace of learning which may be more appropriate for those students.

C. Educational impact to the district: Results of the Statutory Waiver/Deregulation, i.e., effect on student performance levels, impact of plan on other sites in the district.

It is the goal of the district that by providing students an alternative setting, more students will be able to receive a high school diploma.

D. Timeline: Please submit class schedule, calendars, assessment forms and other attachments as necessary, or described in instructions.

A waiver/deregulation can be granted for up to 3 years. (Please see instructions for additional requirements)

The district will evaluate the success of the program at the conclusion of each school year to ascertain the need to continue the program in subsequent years in the same manner.

E. Any financial impact to the District (positive or negative) for the proposed waiver/deregulation.

The financial impact to the district will be minimal with the funds provided by the state for this program.

F. Describe method of assessment or evaluation of effectiveness of the plan.

The district will use the graduation rates at both the district level and the program level to determine the success and further implementation of the program.

** You will be contacted if more information is needed to process this request.

Noble Public Schools Gifted & Talented Local Advisory Committee 2020-2021

Jon Myers – Administrator & District Coordinator
Holly Burns – KID/Hubbard/Pioneer Coordinator
Tony Morgan – CIMS Coordinator
Lacey Turner – NHS Coordinator
Sarah Kinnamon – Parent
Tim Shortes – Parent
Heather Perez – Parent
Shelly Watson – Parent



Noble Professional Development Committee 2020-2021

KID – Katherine Jones (2019-2020)

HUB – Jana Atkinson (2019-2020)

PIO – Skylar Smith (2019-2020)

MS – Cheryl Mitchell (2019-2020) & Denise Swarowsky (2019-2020)

HS – Katelynn Walker (2019-2020) & Donna Bear (2020-2021)

ADM – Jon Myers

Parent – Heather Maguire (mag2020@hotmail.com)

Counselor – Deanna Wyche

**At the end of the 2015-2016 school year, the PDC will align with the NACT Negotiated Contracts and move to a 3-year committee member rotation.

The NPS PDC is also in contact when needed with the following Colleges and Universities:

OU – via Nathan Gray, Jon Myers

ECU – via Jon Myers

ORU – via Jon Myers

Noble Public Schools



Professional Development Plan

**Annual Update
2020-2021**

Date Approved by NPS Board of Education

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“Teachers and students go hand in hand as learners – or they don’t go at all.”

Roland S. Barth – author of *Improving Schools from Within*

The Need for Professional Development Noble Public Schools

Noble Public Schools (NPS) will support professional development opportunities at the district, building, and individual level to ensure that there is a continued focus on student achievement, organizational effectiveness, and compliance with state and federal regulations. The need for professional growth, whether at the district, site, or personal level, must become a staple if school improvement is at the forefront of the school district's goals. Professional development ideas may be generated by assessing Oklahoma State Department of Education and Organizations, the Standards for Professional Learning, teacher surveys, staff development evaluations, district plans and policies, and state/federal regulations.

Oklahoma State Department of Education

- <http://www.ok.gov/sde/>

Oklahoma Association for Supervision and Curriculum Development

- <http://www.oascd.org/>

Noble Public Schools Professional Development

- <http://www.nobleps.com>

The Standards for Professional Learning – These seven standards were developed by Learning Forward: The Professional Learning Association (formerly known as the National Staff Development Council) to outline the characteristics of professional learning.

- **Learning Communities:**
 - Professional learning that increases educator effectiveness and results for all students occurs within learning communities committed to continuous improvement, collective responsibility, and goal alignment.
- **Leadership:**
 - Professional learning that increases educator effectiveness and results for all students requires skillful leaders who develop capacity, advocate, and create support systems for professional learning.
- **Resources:**
 - Professional learning that increases educator effectiveness and results for all students requires prioritizing, monitoring, and coordinating resources for educator learning.
- **Data:**
 - Professional learning that increases educator effectiveness and results for all students uses a variety of sources and types of

student, educator, and system data to plan, assess, and evaluate professional learning.

- **Learning Designs:**
 - Professional learning that increases educator effectiveness and results for all students integrates theories, research, and models of human learning to achieve its intended outcomes.

- **Implementation:**
 - Professional learning that increases educator effectiveness and results for all students applies research on change and sustains support for implementation of professional learning for long-term change.

- **Outcomes:**
 - Professional learning that increases educator effectiveness and results for all students aligns its outcomes with educator performance and student curriculum standards.

Learning Forward: The Professional Learning Association (2015)

- <http://learningforward.org/>

It is the goal of the Noble Public Schools to develop a Professional Development Plan and Guide that will strive to benefit all members within the district to assist NPS to “ensure all learners reach their highest potential.” The NPS Professional Development Plan will state the district’s staff development competencies and professional development guidelines that will help in achieving this goal. **These competencies and guidelines will be guided by proven standards, district input (which may include the Comprehensive Local Education Plan, Site Level Plans, District Title I Plan, surveys), and local, state, and federal regulations.**

NPS Professional Development Plan

I. Professional Development Competencies for 2020-2021

Certified/licensed personnel shall:

- A. Continue to focus on improving the instruction of all curriculum areas, Goals for the core curriculum areas are as follows:
 1. Increasing the academic performance data scores for the district and each school site.
 2. Closing the achievement gaps among student subgroups.
 3. Increasing student achievement as demonstrated on state-mandated tests and the ACT.
 4. Increasing high school graduation rates;
 5. Decreasing college remediation rates (State Guideline).
- B. Continue to focus on the horizontal and vertical alignment of the Oklahoma Academic Standards.
- C. Continue to focus on understanding social changes outside the school that affects student and teacher performance.
- D. Continue to focus on effective classroom management, student discipline strategies, and bullying prevention (**State Guideline**).
- E. Continue to understand how to teach children with special physical and/or emotional needs.
- F. Continue to acquire knowledge in health related issues such as AIDS, Bloodborne Pathogens, Hazardous Communications, Drug and Alcohol Awareness, CPR, and 1st Aid (**State Guideline**).
- G. Continue to function effectively with all students in a multicultural society and appreciate the diversity that each student brings to the classroom (**State Guideline**).
- H. Continue to develop programs to promote the participation of parents in the education of their children (**State Guideline**).
- I. Continue to develop an understanding of the needs of children and their varied learning styles.
- J. Continue to develop the skills needed to teach children with academically exceptional abilities.
- K. Continue to develop skills in using and implementing advanced technology within the classroom.
- L. Continue to develop and participate in programs that focus on improving school climate.
- M. Continue to allow for effective collaboration in regards to curriculum alignment, benchmark assessments, student data, district goals, best-proven practices, etc.
- N. Continue to be aware of state and federal laws and how they affect the learning environment, such as FERPA, Workplace Safety, etc. (**State Guideline**).

- O. Continue teacher training on recognition and reporting of child abuse and neglect, as well as child sex abuse (**State Guideline**).
- P. Continue to train all resident teachers of students in early childhood through Grade Three in the awareness of the characteristics of autistic children, resources available, and an introduction to positive behavior support to challenging behavior (**State Guideline**).
- Q. Continue teacher training on dyslexia awareness (**State Guideline**).

II. Noble Professional Development Committee (PDC)

- A. The NPS Professional Development Committee will include classroom teachers, administrators, at least one school counselor, and parents/guardians of children in the school district and shall consult with a higher education faculty. A majority of the members of the professional development committee shall be composed of classroom teachers. The teacher members shall be selected by a designated administrator of the school district from a list of names submitted by the teachers in the district. The members selected shall be subject to the approval of a majority vote of the teachers in the district. The local professional development committee shall be headed by a chairperson to be elected by the full committee. The chairperson and co-chairperson will be chosen at the end of each school term to begin serving the following school year. The chairperson should be a professional development member with one year of experience on the committee. Members of the PDC will be elected to serve for a 3-year term. A term is from July 1 of the current year to June 30 of the following year.
- B. The NPS Professional Development Committee shall include:
 - 1. 1 administrator to be appointed by the superintendent and approved by the board
 - 2. 1 teacher from each elementary school site within the district
 - 3. 2 teachers from each secondary school site within the district
 - 4. 1 school counselor
 - 5. And at least 1 parent to be selected by administrators and the PDC and approved by the board.

III. Professional Development Funds

- A. The PDC may provide funds, if available, upon requests for additional workshops as solicited to meet individual building or program needs as they arise.
- B. The PDC may provide funds, if available, for and encourage participation in individual workshops that support professional growth. If registration is paid for by the PDC, participants may

- be asked to present workshop material to the district for staff development and provide feedback on the workshop attended.
- C. The PDC may provide funds, if available, to send district employees to receive "Train the Trainers" In-Services. Registrants will be expected to provide training to NPS teachers upon completion of this type of in-service.
 - D. Payment may be made to NPS certified personnel who wish to present a professional development program to compensate for the extra time and preparation involved. The PDC provides funds for workshop preparation and/or presentation in the amount of \$50.00 per workshop hour, per presenter, as funds are available.
 - E. The PDC provides funds for registration fees for certified personnel in the amount of \$250.00 per person per school year, as funds are available for workshops. Knowing that professional development workshops and services have been increasing prices, as well as knowing that certain trainings are needed for certain teachers and/or school sites, additional money may be considered. The funding, if available, for the CPR training of support staff (1 per site per year) to comply with state regulations will be allowed. Proof of attendance is required for all workshops upon completion.
 - F. The PDC will consider providing funds within the professional development budget to target additional training and workshops for teachers and administrators in areas in which district students scored below the state average. These funds will be in addition to the allotted money stated in III-E and must have PDC and site administration approval.
 - G. Professional Development funds are not available to pay dues to any organization on the behalf of individuals.
 - H. PDC may request funds, if available, to be used to pay for substitutes when release time is granted for teachers to attend curriculum workshops.
 - I. Requesting funds for workshop registrations through the PDC can be done by Purchase Orders and Reimbursement Forms.
 - 1. Purchase Orders – Purchase orders may be filled out and approved for any amount prior to registering for any workshop. All POs must have building principal approval before coming to the PDC for funding. After the PO is approved, if the registrant does not attend the workshop, he/she is responsible for the cancellation fee if applicable. Funds provided by the PDC are for early or normal registration amounts only. The PDC may consider late registration fees if applicable. Any registration that costs over \$75.00 must be pre-approved by the PDC through a purchase order. It is important not to sign "for payment" on any invoices that arrive prior to the workshop date.

2. Reimbursement Forms – The PDC highly requests certified personnel use purchase orders. However, reimbursement forms may need to be utilized at certain times and the expense preapproved by the PDC or Executive Director of Instruction. Reimbursement forms not preapproved may be approved at the discretion of the PDC. Reimbursement forms must be accompanied by proof of payment (processed checks or receipts).
 3. Whether a purchase order or reimbursement form, the person requesting funds must provide to the PDC the following information:
 - a. Name of workshop
 - b. Location of workshop
 - c. Date of workshop
 - d. Amount of registration
 - e. Number of people attending
 4. It is important to note, that the PDC will only meet periodically. If needing to submit a PO, POs may be approved by the District Administrator, the Site PDC Representative, and the site administrator, as long as the request complies with III-E. If needed, the PDC Chairperson and a second PDC member may be notified for approval.
- J. During times of educational budget downfalls, the PDC may allocate state and district funds to each school site. This allocation will be based on a percentage of certified staff within the school site and guidelines III A-I will fall in accordance within this allocation. The PDC will continue to try and maintain a minimal budget to assist with district and/or additional site professional development activities.

IV. Professional Development Days and Points

- A. Professional Development Days are the same length as other contracted teaching days. All certified employees are required to attend in-service activities or take the appropriate leave.
- B. Professional development points, when appropriate, will be based on the state and/or board regulations and shall not be given for routine job-related assignments.
- C. Strong emphasis is placed on in-service programs at the district and building level; however, the importance of individual and district wide programs are recognized. The following is a list of approved alternate activities in which the faculty may participate to meet the district's professional development competencies.
- D. List of Approved Alternate Activities for Obtaining Professional Development Points:
 1. Attendance of workshops, seminars, in-service days, etc. in relation to education or subject area.

- a. 1 hour = 1 professional development point
- 2. College course work in regards to education.
 - a. 1 semester hour = 15 points
- 3. Receipt of "Certificate of Completion" for National Board Certification
 - a. Portfolio = 45 points
- 4. Observation of programs related to the educational setting. This may include visits to other schools and or school districts. A Certificate of Attendance must be signed by the person observed and the building principal.
 - a. 1 hour = 1 point
- 5. Publication of Professional Articles in a Professional Journal or other recognized educational publication. A copy of the actual publication must be submitted to the PDC.
 - a. Points to be deemed by the PDC
- 6. Supervised planning, benchmark assessment development or curriculum writing of a new educational program to be used in the schools.
 - a. 1 hour = 1 point (max 5 points per year)
- 7. The PDC may authorize staff development points for an individual's reading of articles and viewing or listening to video or audio tapes on topics required by state and federal agencies.
- 8. The PDC recognizes that there are many activities that may be classified as professional development. The PDC welcomes individuals to submit outlines and descriptions of those activities to the committee, which will be evaluated on an individual basis.

V. Professional Development Point Requirement for NPS

- A. All certified and licensed personnel in the Noble Public Schools should earn at least 15 points per year and must earn 75 points within a five-year period. It is recommended that at least 1/3 of these points must be related to the academic teaching assignment and/or classroom instructional strategies.
- B. Professional development point requirements for certified employees that work less than 120 days, will obtain at least 2 points per year.
- C. In the event a teacher's year of service, within the 5-year cycle, is interrupted by two or more years, that teacher can choose whether to continue the 5-year cycle or begin a new 5-year cycle.
- D. The PDC calendar year is from July 1 through June 30. All points must be submitted to the PDC within the same calendar year of completion of the staff development.

- E. Summer workshops and/or courses will be applied toward the next professional development year, except for workshops/courses completed by June 30, which may be counted for either year, but not both years.
- F. The Noble School District shall maintain in the professional development file of each staff member a record of participation in the staff development program. It is the responsibility of the certified staff member to upload professional development forms in Frontline. April 1st of each year, the superintendent, or designee will verify each certified staff member current point tally and each certified staff member will be informed in writing of their professional development point total.
- G. The superintendent and/or designee, as well as the site administrator will work with each certified staff member in assisting them in meeting the five-year 75-point requirement as stated in the Noble Public School Board Policy (DMB).

VI. Evaluation of Professional Development

- A. The workshop evaluation procedure for NPS is as follows:
 - 1. Participants may be asked to complete an evaluation form at the end of certain locally sponsored staff development in-service activities. The evaluations need to be turned in to the PDC representative for your building.
 - 2. The evaluations will be formally reviewed by the PDC.
 - 3. The PDC will continue to monitor professional development activities.
 - 4. Each Certified PDC representative may conduct surveys and discussions to determine ways to improve the Professional Development Program.
- B. The PDC may write a formal evaluation of the year’s Professional Development Program in the spring to determine how well the identified needs and competencies were met.

VII. Professional Development Budget for 2020-2021

Professional Development Revenue Appropriation	TBA
Professional Development Revenue Funds Carry-Over	\$0.00
Total	TBA

The NPS Professional Development Plan is respectfully submitted by the 2020-2021 Professional Development Committee.

- Jana Atkinson – Hubbard ES
- Skylar Smith – Pioneer ES
- Katherine Jones – KID ES
- Cheryl Mitchell – CIMS
- Denise Swarowsky – CIMS
- Katelynn Walker – NHS
- Donna Bear – NHS
- Heather Maguire – Parent
- Deanna Wyche - Counselor
- Jon Myers – Asst. Supt.

NOBLE PUBLIC SCHOOLS PROFESSIONAL DEVELOPMENT PROGRAM

.....

Certificate of Attendance

.....



This certificate acknowledges that _____
Name of Participant

successfully completed _____
Name of Workshop/Activity

on _____ and has been awarded _____
Date # of Points

professional development points.

Presenter/School Official

Noble Public Schools

2020-2021

Residency Committees

KID

- Leland Palmer - PE
 - Diana Irick – Mentor
 - Janice Busick - Principal
 - Nathan Gray – District Administration

- Kayla Whitlock – Counselor
 - Amy Barrett – Mentor
 - Janice Busick – Principal
 - Nathan Gray – District Administration

HUB

- Christine Broselow - Library
 - Holly Burns – Mentor
 - Julie Curry – Principal
 - Jon Myers – District Administration

- Kiersten Underwood
 - Cheryl Sanders – Mentor
 - Julie Curry – Principal
 - Jon Myers – District Administration

PIO

- Tiffany Burns - PE
 - Diana Irick – Mentor
 - Mike Barefoot – Principal
 - Nathan Gray – District Administration

- Risa Fanman – Special Education
 - Diane Prince – Mentor
 - Mike Barefoot – Principal
 - Jon Myers – District Administration

NHS

- Suzanne Parker - Counselor
 - Tori Christiansen – Mentor
 - Steve Barrett – Principal
 - Jon Myers – District Administration

**OKLAHOMA DEPARTMENT OF CAREER AND TECHNOLOGY EDUCATION
CONTRACT FOR SECONDARY CAREER AND TECHNOLOGY EDUCATION PROGRAM(S) FOR SCHOOL YEAR 2020-2021**

It is understood and agreed that Oklahoma career and technology education funds will be used to assist in the development and maintenance of a career and technology education program that meets the standards, provisions, and requirements contained in the State Plan for Career and Technology Education, the CareerTech state rules and regulations, and policies pertaining to career and technology education, state laws, and federal policies pertaining to career and technology education. The aforementioned district will provide the funds necessary for quality programs and report such expenditures to the Oklahoma Department of Career and Technology Education (ODCTE). All programs supported under this contract have been coordinated with other training agencies and institutions in the area.

It is also understood and agreed that necessary records shall be kept, and all reports required by the State Board shall be submitted to the appropriate area of ODCTE by the established due date. The Salary and Teaching Schedule, **due by September 30, 2020** is one of these reports and is considered a part of this contract in addition to CESI Enrollment and Follow-Up reports. Those programs delinquent in submitting accurate reports are subject to having reimbursement withheld or withdrawn by ODCTE.

The program(s) on the listed attachment shall have an established local advisory committee to assist in their development and/or direction.

The teacher(s) of the program(s) listed herein shall have a valid teaching certificate in the specific subject matter area. Other career and technology education personnel involved in the delivery of the programs listed shall meet the minimum requirements for the duties and responsibilities for which funds are requested.

It is understood that program(s) provided for in this contract, as indicated on the list of programs included with this contract, and the Salary and Teaching Schedule, shall be operated for ten or twelve calendar months. Ag Education is a twelve (12) month program. All other CTE programs follow the school calendar. Should any program(s) not be operational for the entire period and led by a certified instructor(s) as indicated on this contract, it is understood that funding will be reduced proportionately.

Programs assistance funds received from ODCTE shall be spent on Careertech programs and will be coded to 412. Salary supplement received from ODCTE shall be coded to 411.

Furthermore, the aforementioned school district certifies that all such program(s) listed in this contract are open with respect to equal access to males and females and that disabled students who, under the direction of a planning committee apply for admission, are provided career and technology education as specified in the Individual Education Plan (IEP) as appropriate.

This contract, once signed and completed, should be uploaded and returned via CTIMS **no later than September 30, 2020**.

Approved:

_____ , Ed.D., State Director	_____ President, Board of Education
_____ Date	_____ Date
	_____ Superintendent of Schools
	_____ Date
	_____ Noble School System
	_____ District Name (please print)

By submitting this document, it is understood and agreed that signatures are digitally signed by individuals listed and validation is available within the CTIMS system. The signing person is a trusted signer and the content has not been changed or tampered with since it was digitally signed.

Noble Public Schools

2020-2021 District Calendar

July 2020						
Su	M	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
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26	27	28	29	30	31	

August 2020						
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30	31					

September 2020						
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October 2020						
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November 2020						
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29	30					

December 2020						
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January 2021						
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31						




February 2021						
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28						




March 2021						
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

April 2021						
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May 2021						
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30	31					

June 2021						
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27	28	29	30			

	Virtual Days
	Holiday
	Graduation

	Professional Development
	Teacher Work Day
	New Teacher Orientation

	Fridays - No School
	First and Last Day of School

Aug 10-13	Professional Development - Teacher Work Day
Aug 17-20	Professional Development - Teacher Work Day
Aug 24	First Day of School
Sept 7	Labor Day - No School
Sept 11, 8,25	Virtual Days
Oct 2,9,23,30	Virtual Days
Oct. 15-16	Fall Break
Nov 6,13,20	Virtual Days
Nov. 25 - 27	Thanksgiving Break - No School
Dec 21 - Jan 3	Winter Break - No School

Jan 8	Professional Development - No School
Jan 18	Holiday - No School
Feb 5	Professional Development - No School
Mar 5	Professional Development - No School
Mar 15 - 19	Spring Break - No School
Apr 2	Professional Development - No School
May 18	Graduation
May 18	Last day of School
May 19	Professional Development - Teacher Work Day

ONLINE INSTRUCTION

Online instructional programs offered for instructional purposes and/or high school credit shall be approved by and under the supervision of the Noble Board of Education. The proposed course(s) may be evaluated by the State Department of Education. The district may provide a virtual instruction or distance learning program on dates to be determined by the Superintendent. This power shall be provided by the board of education so that the students of the district may be allowed to continue instruction in the event of a school closure for an emergency. Such dates shall be provided to parents and students on the school website with as much advance notice as possible under the circumstances. Students and staff will be expected to participate, and attendance shall be taken in accordance with district attendance policies and procedures for students and employees. The school district will provide resources to ensure that all student have access to virtual or distance learning programs. All instruction will be provided in compliance with Oklahoma's Academic Standards. Grades will be assigned which will reflect the progress of the student with regard to assignments and/or tests provided. Students will be allowed to participate in extracurricular activities in accordance with requirements set by the school district

Definitions

Synchronous instruction occurs when the instructor and student's primary interactions are in real-time. Regular classroom instruction is synchronous instruction, as well as two-way interactive video. Internet-based instruction that requires real-time interaction between student(s) and instructor as the primary format of instruction is also synchronous instruction.

Asynchronous instruction is not dependent on instructor and student interaction in real time. Asynchronous instruction allows the student to engage in learning activities anywhere at any time. For instruction to be considered asynchronous, the primary format of instruction does not depend on real-time interaction of the participants.

Supplemental online course is an online program that allows students who are enrolled in a public school to supplement their education by enrolling part time in online courses that are educationally appropriate for the student, which are equal to the equivalent of classroom instruction time required by student attendance and participation in the district.

Educationally appropriate means any instruction that is not substantially a repeat of a course or portion of a course that the student has successfully completed, regardless of the grade of the student, and regardless of whether a course is similar to or identical to the instruction that is currently offered in the school district. The determination of educationally appropriate will be made at the local school district level.

Internet-based instruction uses the internet as the primary medium of instruction, with a computer serving as the primary tool of instruction. ~~Internet-based instruction may be synchronous or asynchronous.~~

Two-way interactive video instruction provides for real-time (synchronous) interaction between student(s) and instructor by means of an electronic medium that provides for both audio (sound) and video (sight) signal. Students and instructors participating in two-way interactive video instruction may both see and hear each other in an approximation of real-time.

Virtual instruction means the use of the internet or other such digital information transmission systems as the primary medium of instruction. Virtual instruction may be synchronous or asynchronous or may become synchronous or nonsynchronous instruction.

ONLINE INSTRUCTION (Cont.)

In the event of an emergency declared by a federal or state government entity that impacts the operation of public schools in Oklahoma, or upon an action taken by the State Board of Education declaring such an emergency that leads to the temporary emergency closure of school campus or otherwise significantly impairs the operation of public schools in Oklahoma, the school district may implement distancing learning plans which provide for distance learning that is accessible to all students.

The district may provide for short-term implementation of a distance learning plan due to a localized emergency such as a weather-related school closure or a localized public health emergency. The school calendar may include one or more emergency closure "makeup days" to be delivered through the distance learning plan.

Prior to the implementation of virtual or distance learning plans the district will survey parents and guardians regarding educational services and technology capabilities. After surveying parents and guardians, the district shall make individualized determinations of which students would be able to access virtual instruction. Those students unable to access virtual instruction would be provided an equitable education through distance learning options.

Guidelines

Prior to offering an online instructional course, the board of education shall comply with the following guidelines recommend by the State Department of Education:

1. ~~Internet-based~~ Virtual Instruction, distance learning, and two-way interactive video instruction shall be viewed as methods by which the school district can expand the course offerings and access to instructional resources. These technologies should not be viewed solely as substitutes for direct, face-to-face student and teacher interactions, but as a means of expanding the ability of the district to bring the world of knowledge to the students.
2. The board of education will grant students credit for completion of courses offered by means of online instruction. School district policies governing grading scales and credits earned shall be applied to Oklahoma Supplemental Online Course Program courses under the same criteria as courses offered by the school district. A grade assigned for course credit that was completed through the supplemental online program shall be treated the same as any other course offered by the district.
3. Only students who are enrolled in this district, either as resident students or transfer students, will be granted access to supplemental online courses. Records of student enrollment and attendance shall be maintained through the school's authorized student information system consistent with state accreditation standard requirements.
4. Requests for enrollment in supplemental online courses shall be as follows:
 - a. Interested students shall be required to fill out a request for enrollment in supplemental online course(s) form.
 - b. The principal or designee shall evaluate the application and determine whether the supplemental online course is educationally appropriate for the student.
 - c. If the supplemental online course is not deemed to be educationally appropriate, notification shall be provided to the student in writing as to the reasons in support of the principal's recommendation and the student shall be afforded the opportunity to appeal the principal's decision to the local school board. The decision of the local board with regard to whether a course is educationally appropriate is final and

nonappealable. A copy of the notification shall be provided to the Director of Instructional Technology at the State Department of Education.

5. If enrollment in the supplemental online course is allowed, the principal shall appoint a certified staff member to serve as the building level contact person to assist students enrolling in on-line courses and to serve as a liaison to the on-line teachers and provider(s). Students shall have a grace period for withdrawal from a supplemental online course of fifteen (15) calendar days from the first day of a supplemental online course enrollment without academic penalty. A written request for withdrawal should be provided to the principal from the student prior to the expiration of the fifteen (15) day period.
6. Students earning credit by means of **virtual** ~~online~~ instruction shall participate in ~~all~~ require state-level academic assessments in the same manner as other regularly enrolled students within the district. ~~No student shall be allowed to participate in these assessments at a place other than the school site at which the student is enrolled.~~
7. Courses offered for credit by means of **virtual** ~~online~~ instruction shall be aligned with the Oklahoma Academic Standards **(OAS)**.
8. Student progress shall be monitored on a weekly basis by the supplemental online course provider. Attendance/participation in a supplemental online course shall be monitored in accordance with local district policy and determined by documented student/teacher/course interaction that may include, but is not limited to, online chats, emails, posting/submission of lessons. The student may be counted “present” or “in attendance” when the supplemental online course provider provides evidence of student/teacher/ course interaction that demonstrates student progress toward learning objectives and demonstrates regular student engagement in course activity. Supplemental online course providers shall make available to students, parents, and the school district reports that reflect daily attendance/participation, progress reports, and grades. Such attendance/participation reports, progress reports, and grades shall be provided on a regular weekly basis to parents and the school district via electronic format. The district will review progress reports and grades twice per month.
9. The security of individual student data and records shall be maintained and receive the same protection afforded students under state and federal laws. No individual student data obtained through participation in online instruction courses shall be used for any purposes other than those that support the instruction of the individual student. **Under all circumstances the provision of the Family Educational Rights and Privacy Act (FERPA) apply to student data held or accessed by any public school or its contractors or agents, including any contracted provider of virtual instruction or other distance learning media.**
10. District level aggregated data obtained through participation in online instruction courses shall be utilized for education purposes only and shall not be provided to commercial entities.
11. All federal and state statutes **and regulations** pertaining to student privacy, the **transmission or** posting of images **or other content** on the internet, copyright of materials, Federal Communications Commission rules pertaining to the public broadcasting of audio and video, and other such issues shall be adhered to by the district. (See cross-referenced policies concerning these issues.)
12. Prior to the beginning of instruction, cooperating school districts sharing courses by means of two-way interactive video technology shall, by means of contractual agreement, address such issues as the instruction costs, bell schedules, school calendars, student behavior, teacher evaluation, textbooks, class periods, student grades and grading policies, teacher load, and instructor employment.

13. Contractual agreements shall be established between the school district and parent(s), or legal guardian, of students participating in alternative instructional delivery system courses prior to the beginning of instruction. These contracts may address such issues as grading criteria, time allotted for course completion, student attendance, and the responsibility for course costs and equipment.
14. Instructors of ~~online~~ virtual courses shall be: (a) certified in Oklahoma or another state to teach in the content area of the course offered, or (b) a faculty member at an accredited institution of higher education, possessing the specific content expertise necessary to teach the course.
15. Participation in the distance learning plan must be accessible to every student regardless of household resources. If the school district delivers its home-based education program solely through virtual instruction, any participating student who does not already have access to the necessary connectivity and/or devices shall be provided the connectivity and devices necessary to access the instruction free of charge. If the district cannot provide connectivity and devices for all students due to limitations such as budget and/or geography, the distance learning plan must provide for alternative methods to deliver equitably equivalent instruction to all students. ~~Students at remote sites who participate in the online courses offered by the district may be provided equipment, but the district will not provide internet access off of campus.~~

REFERENCE: 70 O.S. §1-111

A POLICY ON THIS SUBJECT IS REQUIRED BY LAW.

Authorizations for 2020-2021

1. Authorize Superintendent to act as Board representative in signing 2020-2021 contracts for personnel.
2. Authorize Superintendent, Assistant Superintendent, Director of Federal Programs, and Director of Special Education to act as Board representatives in signing State & Federal Programs.
3. Authorize Superintendent and Treasurer to invest idle school funds and place accrued interest in the Building Fund for 2020-2021.
4. Authorization of Superintendent, Frank Solomon and Assistant Superintendent, Dr. Jon Myers to act on behalf of the Noble Board of Education in the Approval of Purchases, Encumbrance of Funds, Assignment of Purchase Orders up to \$15,000 for original purchases for school year 2020-2021.
5. Authorize Superintendent or Assistant Superintendent to approve Sick Leave sharing requests.
6. Authorization of the following individuals and their responsibilities for the 2020-2021 school year:

<u>Dot Terrill</u>	District Registrar, Minutes Clerk, Lunch Fund Custodian, Director of Student Accounting, Activity Fund Custodian, Deputy Treasurer
<u>Meloni Sauer</u>	Treasurer, Lunch Fund Custodian
<u>Vickie Brady</u>	Encumbrance Clerk, Activity Fund Custodian, Lunch Fund Custodian
<u>Stephen Barrett</u>	Assistant Director Federal Programs
<u>Kristina Root</u>	Payroll Clerk, Activity Fund Custodian, Health Insurance Administrator, Assistant Minutes Clerk
<u>Angelia Martin</u>	Assistant Payroll Clerk, Assistant Health Insurance Administrator
<u>Frank Solomon</u>	Chief Financial Officer, Activity Fund Custodian, Lunch Fund Custodian, Bond Fund Custodian
<u>Cynthia Davis</u>	Office of Civil Rights Compliance Coordinator, Title VII Indian Education Coordinator, Title II Americans with Disabilities Act

Authorizations for 2020-2021

Dr. Jon Myers

Assistant Chief Financial Officer, Activity Fund Custodian, Lunch Fund Custodian, Bond Fund Custodian, District Safety Coordinator, Asbestos Management Director (AHERA), Professional Development Coordinator, D.H.S. Commodities Representative

Nathan Gray

Federal Programs, Equal Opportunity Compliance Coordinator, Workers Compensation Coordinator, Assistant Title IX Administrator, Assistant Professional Development Coordinator, Homeless Coordinator, Foster Care Coordinator, Americans With Disabilities Act Administrator, Title VI of the Civil Rights Act Administrator, Age Discrimination Administrator

Tyler Solomon

Title IX Administrator, District Director of Athletics & Activities

NEW BOARD MEMBER WORKSHOP

The board of education will assist newly elected board members to become familiar with their duties and responsibilities as quickly as possible. All board members are encouraged to attend appropriate workshops, seminars, and conventions in order to develop professionalism and expertise.

A school board member who is elected or appointed to be a member of the board of education shall be required to earn twelve (12) new board member credits within the first fifteen (15) months of office. These twelve (12) credits shall include at least one (1) hour of instruction in school finance, one (1) hour of instruction in the Oklahoma Open Records Act and the Oklahoma Open Meeting Act, and one (1) hour of instruction in ethics. The remaining nine (9) hours may be in legal issues, due process, new laws, the Oklahoma Open Records Act and the Open Meeting Act, duties and responsibilities which include but are not limited to special education and ethics of district board of education members.

Board members who attend and successfully complete such workshops as required by state law, which are presented by the OSSBA, the State Board of Education, or an organization or association approved by the SDE, shall be reimbursed for expenses incurred in accordance with the district's travel reimbursement policy.

The superintendent or the superintendent's designee will maintain records of each board member's training accomplishments and will notify any board member of the need for the board member to accomplish any additional training. The superintendent will notify the State Department of Education of any changes in board membership.

REFERENCE: 70 O.S. §5-110

**STUDENT ACTIVITIES
EXPENSE REIMBURSEMENT**

It is the policy of the Noble Board of Education to reimburse pre-approved itemized and necessary meal and lodging expenses incurred by school district students and sponsors involved in authorized school-sponsored cocurricular activities.

Requests and arrangements for student travel will originate from the appropriate building administrator's office. Travel requests will be made as early as possible and placed on the building calendar as well as the master calendar.

The school will reimburse reasonable costs, subject to the availability of funds, for approved and documented lodging and meal expenses.

Claim forms for travel expenses are available in the building administrator's office. The forms will be completed and approved in the respective building and hand-delivered to the business office for payment.

The board of education will determine if reimbursement will be made from the general funds of the school district or from the school activity funds.

REFERENCE: 70 O.S. §5117

THIS POLICY REQUIRED BY LAW.

**EXTRACURRICULAR ACTIVITIES
EMERGENCY MEDICAL SERVICES**

The Noble Board of Education and Noble Fire & EMS have developed and prepared a plan for the provision of emergency medical services at athletic events or activities held at school district facilities. The plan shall be reviewed and updated annually as appropriate. The plan is on file with the school district and with the emergency medical provider.

**SCHOOL BOARD MEMBER
CONTINUING EDUCATION**

It is the policy of this board of education that its member shall attend workshops and seminars designed to increase their knowledge and abilities of good boardmanship.

Newly elected board members are required by law to attend a minimum of twelve (12) hours of school law within fifteen (15) months following the board member’s election. Each re-elected board member is required by law to attend a minimum of six (6) hours of school law workshops within fifteen (15) months following the board member’s election. The board will declare vacant the position of any board member who fails to complete the six (6) hours. Such vacancy will be filled as prescribed by law.

In addition to the above requirements, each board member elected to a full term of office will obtain additional hours of continuing education as required by law. Any board member who fails to complete the required hours of training will not be eligible to file for re-election to the school board upon completion of the current term.

- 3-year term of office ----- 9 continuing education hours required
- 4-year term of office ----- 12 continuing education hours required
- 5-year term of office ----- 15 continuing education hours required

Announcements of seminars and workshops by the Oklahoma State School Boards Association, the State Department of Education or the State Department of Career and Technology Education will be provided to each board member as received by the school administration.

Any board member of this school district who attends and completes a course which satisfies this policy shall be reimbursed by the school district for expenses incurred. The board may also reimburse expenses incurred in registering for and attending board member training programs approved by the board, which are in addition to the minimum training requirements established by laws.

The superintendent or the superintendent’s designee will maintain the records of each board member’s training accomplishments and will notify any board member of the need for the board member to accomplish any additional training, The superintendent will notify the State Department of Education of any changes the board membership.

**REFERENCE: 70 O.S. §5-110
70 O.S. §5-110.1**

SEXUAL HARASSMENT OF STUDENTS

The policy of this school district forbids discrimination against, or harassment of any student on the basis of sex. The Noble Board of Education will not tolerate sexual harassment by any of its employees or students. This policy applies to all students and employees including non-employee volunteers whose work is subject to the control of school personnel. Policy DA applies to sexual harassment of employees.

1. Sexual Harassment as defined as conduct on the basis of sex that satisfies one or more of the following:
 - a. An employee of the school district conditioning the provision of an aid, benefit, or service of the school district on a student's participation in unwelcome sexual conduct. This is referred to as quid pro quo sexual harassment;
 - b. Unwelcome conduct determined by a reasonable person to be so severe, pervasive and objectively offensive that it effectively denies a student equal access to the school district's educational program or activity; or
 - c. Sexual assault, dating violence, domestic violence or stalking as defined by federal law.

For the purpose of this policy, examples of sexual harassment includes, but are not limited to:

- A. Verbal or physical sexual advances, including subtle pressure for sexual activity; touching, pinching, patting, or brushing against; comments regarding physical or personality characteristics of a sexual nature; and sexually-oriented "kidding" "teasing," double meanings, and jokes.
 - B. Demeaning comments about a girl's ability to excel in a class historically considered a "boy's" subject, privately talking to a student about sexual matters, hugging or touching a student inappropriately may constitute sexual harassment.
 - C. Writing graffiti which names a student or otherwise identifies a student is potentially slanderous and constitutes sexual harassment. Graffiti of any kind will not be tolerated on school property. The superintendent is directed to cause any graffiti or unauthorized writings to be removed immediately. Use of email, the internet, or technology may constitute sexual harassment as much as use of in-person, postal mail, handwritten or other communication.
 - D. Any of the aforementioned conduct which effectively deprives a student of access to educational opportunities or benefits provided by the school.
2. Specific Prohibitions
 - A. Administrators and Supervisors
 1. It is sexual harassment for an administrator, supervisor, support employee, or teacher to use his or her authority to solicit sexual favors or attention from students.
 2. Administrators, supervisors, support personnel, or teachers who either engage in sexual harassment of students or tolerate such conduct by other employees shall be subject to sanctions, as described below.
 3. ~~The school district is not concerned with the~~ "off-duty" conduct of school personnel that unless the conduct has or will have a negative impact on the educational process of the school or constitutes

SEXUAL HARASSMENT OF STUDENTS (Cont.)

and illegal or inappropriate relationship with a student may subject the employee to disciplinary action which could include termination of employment. Any romantic or sexual affiliation between school personnel and students, including students who have reached the age of majority (18), during school hours will have a negative impact on the educational process and shall constitute a violation of school policy. Such violations may result in suspension of the student and suspension or termination for the employee. Any sexual affiliation between teachers and students under the age of 18 ~~may~~ constitutes a crime under state or federal law Oklahoma law and will most likely result in the suspension of certification by the State of Oklahoma.

3. Notice of this policy and grievance procedure, including how to file or report sexual harassment and how the district will respond shall be provided to applicants for admission and employment, students, parents or legal guardians, and unions or professional organizations holding agreements with the school district.
4. Reporting Allegations of Sexual Harassment, Investigation, and Sanctions
 - A. It is the express policy of the board of education to encourage student victims of sexual harassment to come forward with such claims. ~~This may be done through the Sexual Discrimination Grievance policy. The Office of Civil Rights relies on school administrators' judgment and common sense in meeting the requirements of the federal law.~~
 1. Students who feel that administrators, supervisors, support personnel, teachers, or other students are subjecting them to sexual harassment are encouraged to report these conditions, or have their parents report these conditions, to the appropriate administrator or teacher. If the student's immediate administrator or teacher is the alleged offending person, the report will be made to the next higher level of administration or supervision or to any responsible adult person. The employee to whom the report was made will provide notice of the report to the Title IX coordinator. The Title IX coordinator should then provide the appropriate paperwork to the student or parent/guardian so that the student (complainant) may file a formal complaint with the Title IX coordinator by mail, e-mail, or as directed by the Title IX coordinator.
 2. Every attempt will be made to maintain confidentiality; however, absolute confidentiality cannot be guaranteed because of due process concerns which arise in sexual harassment investigations. No reprisals or retaliation will be allowed to occur as a result of the good faith reporting of charges of sexual harassment.
 - B. Upon notice from an employee that a student or parent/guardian has reported possible sexual harassment, the Title IX coordinator will promptly contact the student (alleged victim) to discuss the availability of supportive measures, consider the student's wishes with regard to supportive measures, and explain the process that will be involved with a formal complaint. ~~In determining whether alleged conduct constitutes sexual harassment, the totality of the circumstances, the nature of the conduct, and the context in which the alleged conduct occurred will be investigated. The superintendent has the responsibility of investigating and resolving complaints of sexual harassment.~~
 - C. Any employee found to have engaged in sexual harassment of students shall be subject to sanctions, including, but not limited to warning, suspension, or termination subject to applicable procedural and due process requirements.

SEXUAL HARASSMENT OF STUDENTS (Cont.)

- D. Any student found to have engaged in sexual harassment of other students shall be subject to sanctions, including, but not limited to warning, suspension or other appropriate punishment subject to applicable procedural and due process requirements.
- E. A copy of this Sexual Harassment policy will be provided to students and parents each year.
- F. Special effort will be made to apprise district administrators, teachers, and counselors of their obligation to receive student complaints of sexual harassment, document such complaints, and forward them to the grievance committee.

5. Grievance Procedure.

- A. Equitable Treatment. Both the alleged victim (complainant) and the alleged respondent (respondent) will be treated equitably by the school district.
- B. Objective Evaluation of Evidence. All evidence both inculpatory and exculpatory will be evaluated objectively. Credibility determinations will not be made based upon the party's status as complainant, respondent, or witness.
- C. Conflict of Interest. Any person serving as the Title IX coordinator, investigator, decision-maker, or any person designated to facilitate the process shall not have a conflict of interest against complainants and respondents generally or against the particular complainant and respondent.
- D. Presumption. There will be a presumption that the respondent is not responsible for the alleged conduct until a determination is made at the conclusion of the grievance process.
- E. Timeliness. The grievance process will proceed in a timely manner. Any delay in the process for good cause such as law enforcement involvement, absence of a party, witness or advisor, translation, or accommodation needs will be documented, and written notice provided to both parties explaining the reason for the delay.
- F. Possible outcomes. A description or listing of possible disciplinary outcomes and remedies that may be implemented following a determination of responsibility must be provided to both parties.
- G. Standard of Review. The school district will utilize (a preponderance of the evidence standard) or (a clear and convincing evidence standard) to determine responsibility. *** The standard selected by the school district will need to be the same standard that is applied to all formal complaints including those against employees.
- H. Privileged Information. The school district will not require, allow or use evidence or questions that constitute or seek legally privileged information, unless the privilege is waived.

6. Written Notice. Upon receipt of a formal complaint, the school district will provide written notice to all known parties in sufficient time to give the respondent time to prepare a response before an initial interview. The written notice must include:

- A. Notice of the grievance process, including any informal resolution process;

SEXUAL HARASSMENT OF STUDENTS (Cont.)

- B. Notice of the allegations, including sufficient details to allow the respondent to prepare a response;
- C. A statement that the respondent is presumed not responsible for the conduct and that responsibility will be determined at the conclusion of the grievance process;
- D. Notice of the parties' right to have an advisor and to inspect and review evidence. The advisor may but is not required to be an attorney.
- E. Notice of any provision in the student discipline code that prohibits knowingly making false statements or providing false information in the grievance process.

If in the course of an investigation, the school district obtains additional information about the respondent or complainant that was not included in the original written notice, notice of the additional allegations must be provided in writing to both parties.

7. Investigation of the Allegations. The school district will designate an investigator to conduct a thorough investigation of allegations. Contact information for the investigator will be provided to both the complainant and the respondent.

- A. The burden of proof and of gathering evidence remains on the school district.
- B. An equal opportunity will be provided to both parties to present witnesses and evidence during the investigation.
- C. Neither the complainant or respondent will be prohibited from discussing the allegations or gathering and presenting evidence to the investigator.
- D. Both parties will have the opportunity to have others present during interviews or related proceedings. This may include an advisor who may but is not required to be an attorney.
- E. Written notice of the date, time, participants, purpose and location of any investigate interview, hearing, or other meeting shall be provided to the party who is invited or expected to attend.
- F. Both parties and their advisors, if any, will be provided an opportunity to review all evidence that is directly related to the allegations in the formal complaint. This would include any evidence on which the school district does not intend to rely and any exculpatory or inculpatory evidence from any source. Such evidence must be provided prior to the completion of the final investigation report and in time to give the parties at least ten (10) days to prepare a written response, which the investigator must consider prior to completing the investigation report.
- G. A written investigation report will be provided that summarizes the relevant evidence. This report will be provided to the parties and their advisors, if any, for their review and written response at least ten (10) days before a hearing or determination of responsibility.

8. Hearing. The Title IX coordinator will determine whether a live hearing is necessary on a case-by-case basis if both parties request or consent to such a hearing (the live hearing component is optional for K-12 schools). Regardless of whether a live hearing is held, or a written hearing is conducted, each party will have ten (10) days from the receipt of the investigation report to submit written, relevant questions that the party wants asked of another party

SEXUAL HARASSMENT OF STUDENTS (Cont.)

or witness. Both parties will be provided with the answers and follow up questions. Federal law determines when questions regarding a complainant's prior sexual behavior or sexual predisposition are considered relevant in a hearing provided by a school district.

9. Determination of Responsibility. A decisionmaker, who is not the Title IX coordinator or the investigator, will apply (a preponderance of the evidence standard) or (a clear and convincing evidence standard) to determine responsibility, and will issue a written determination of responsibility that:

- A. Identifies the allegations that potentially constitute sexual harassment;
- B. Describes the school district's procedural steps taken from the receipt of the complaint to the determination;
- C. Includes findings of fact to support the determination;
- D. Includes conclusions regarding applicants of the discipline code to the facts;
- E. Includes a statement of, and rationale for, the result as to each allegation, including a determination of responsibility, any disciplinary sanctions, and whether remedies to restore or preserve equal access to the school's educational programs or activities will be provided to the complainant; and
- F. The procedures and permissible basis for appeals.

10. Appeals. Within ten (10) days of a determination of responsibility, dismissal of a complaint or any allegations therein either party may appeal for one of the following reasons:

- A. A procedural error affected the outcome.
- B. New evidence that was not reasonably available at the time of the determination and could affect the outcome;
- C. Conflicts of interest on the part of the Title IX coordinator, investigator or decision maker that affected the outcome.

If an appeal is made, the school district will provide written notice to both parties of the appeal. Both parties will be provided an equal opportunity to submit a written statement in support of or challenging the determination within ten (10) days of the written notice to both parties of the appeal being filed. The appeal will be heard by an appeal decision maker who is not the Title IX coordinator, the investigator or the original decisionmaker. The appeal decisionmaker cannot have a conflict of interest or bias against complainants and respondents generally or the particular complainant and respondent. The appeal decisionmaker will receive training as mandated by law. The decision of the appeal decisionmaker will be final and non-appealable. The written decision of the appeal decisionmaker will be provided within ten (10) days of the deadline for written statements supporting or challenging the initial determination. The written decision will be provided simultaneously to both parties.

10. Recordkeeping. The school district will keep records related to reports of alleged sexual harassment for a minimum of seven (7) years. Records maintained will include investigation records, disciplinary sanctions, remedies, appeals, and records of any action taken including supportive measures. Records will document in each instance that the school district's response was not indifferent and that measures were taken to restore or preserve equal access to

SEXUAL HARASSMENT OF STUDENTS (Cont.)

educational programs or activities. If the school does not offer supportive measures in response to a report, the records should document why the response was not clearly unreasonable under the known circumstance. The district will also post the training materials used to train Title IX coordinators, investigators, and decisionmakers on the district website at: www.nobleps.com. These materials will also be available to the public.

11. Retaliation. The board of education prohibits retaliation by the school district or any employees of the school district against any person for the purpose of interfering with Title IX rights or because the person has participated or refused to participate in any manner in a proceeding under Title IX regulations. Complaints of retaliation will be addressed under the district's grievance process.

Charging a person with a discipline violation or code of conduct violation based on a person's knowingly making a materially false statement in bad faith in an investigation is not retaliation.

**REFERENCE: Title VII of the Civil Rights Act of 1964
42 U.S.C. §2000e-2
29 C.F.R. §1604.1, et seq.
U.S. Department of Education of Education, OCR, Title IX Regulations Addressing Sexual Harassment.**

RECORDS INVESTIGATION

The Noble Board of Education believes that it has a responsibility to employ only those persons who are qualified in every respect. The board further believes that it should avail itself of means and methods provided by the legislature to assist in the selection of employees. Therefore, it is the policy of this board of education that a felony records check shall be conducted of all prospective employees. The board of education is not required to obtain a new criminal history record check for an individual who has obtained certification from the Oklahoma State Department of Education within the previous twelve (12) months. ~~A written consent will be required from the prospective employee consenting to a felony records check to be conducted as authorized by Oklahoma law. The records check shall be initiated by the school district's written request, through the superintendent, to the State Department of Education. Effective November 1, 2012, the school district may contract with a third party vendor who is a member in good standing with the National Association of Professional Background Screeners to perform any and all employment screenings, background checks, and credit checks.~~ A national criminal history record check is defined at 74 O.S. § 150.9 and requires a check of criminal history records entailing the fingerprinting of the individual and submission of the fingerprints to the United States Federal Bureau of Investigation (FBI) for the purpose of obtaining the national criminal history record of the person from the FBI.

Any teacher employed prior to May 19, 2020, who does not have an Oklahoma criminal history record check from the Oklahoma State Bureau of Investigation as well as a national criminal history record check as defined above on file with the school district shall complete the criminal history background checks upon the next renewal of his or her Standard Teaching Certificate. Any other employee employed by the district prior to May 19, 2020, who does not have an Oklahoma criminal history record check from the Oklahoma State Bureau of Investigation as well as a national criminal history record check as defined above on file with the school district shall have until July 1, 2022, to complete the criminal history background checks.

A written consent will be required from the prospective employee consenting to a felony records check to be conducted as authorized by Oklahoma law. The records check shall be initiated by the school district's written request, through the superintendent, to the State Department of Education. Effective November 1, 2012, the school district may contract with a third-party vendor who is a member in good standing with the National Association of Professional Background Screeners to perform any and all employment screenings, background checks, and credit checks.

Any person applying for employment as a substitute teacher shall only be required to have one such ~~felony records search~~ national criminal history records check for the school year. Upon request of the substitute teacher, that felony records search results may be sent to any other school district in which the substitute teacher is applying to teach. The board of education may choose whether to require a national criminal history record check from a prospective substitute teacher who has been employed by the school district in the last year.

Any person employed as a full-time teacher by a school district in Oklahoma in the five (5) years immediately preceding an application for employment as a substitute teacher may not be required to have a national criminal history record check, if the teacher produces a copy of a national criminal history record check completed within the preceding five (5) years and a letter from the school district in which the teacher was last employed stating the teacher left in good standing.

Any person who has been employed as a full-time teacher by a school district who applies for employment as a full-time teacher in another school district may not be required to have a national criminal history background check completed if the teacher produces a copy of a national criminal history record check completed within the preceding five (5) years and a letter from the school district in which the teacher was employed stating the teacher left in good standing.

Any person who has been employed as a substitute teacher by a school for a minimum of five (5) years preceding an application to be employed as a full-time teacher may not be required to have a national criminal history record check completed if the teacher can produce a copy of a national criminal history record check completed within the preceding five (5) years and a letter from the school district in which the teacher was employed as a substitute teacher stating that the teacher left in good standing.

Any person employed as a full-time teacher by a school district in Oklahoma for ten (10) or more consecutive years immediately preceding an application for employment as a substitute teacher in the same school district is not required to have a national criminal history record check for as long as that person remains employed for consecutive years by that school. If the substitute teacher wishes to work in another Oklahoma school district, a national criminal history background check will be required.

If the applicant for employment meets all other criteria for employment in this school district, the applicant may be employed on a temporary basis for a maximum of sixty (60) days pending receipt of the felony records search results. The temporary employment of the prospective employee shall terminate after sixty (60) days unless the school district receives the results of the national criminal history records check. The sixty (60) day temporary employment period shall begin on the first day the prospective employee reports for duty at the employing school district. If the applicant is offered permanent employment following the review of the records search, the search fee will/will not be reimbursed in full.

REFERENCE: 70 O.S. §5-142

Cleveland County Hazard Mitigation Plan Resolution

(Name of Jurisdiction) Cleveland County, Noble, OK

(Governing Body) Noble Public Schools

(Address) 111 S. 4th Street, Noble, OK, Cleveland County

RESOLUTION

WHEREAS, Noble Public Schools, with the assistance from the Hazard Mitigation Planning Team, has gathered information and prepared the Hazard Mitigation Plan; and

WHEREAS, the Hazard Mitigation Plan has been prepared in accordance with the provisions of 44 CFR § 201.6 - Local Mitigation Plans; and

WHEREAS, Noble Public Schools is a local unit of government that has afforded the citizens an opportunity to comment and provide input in the Plan and the actions in the Plan; and

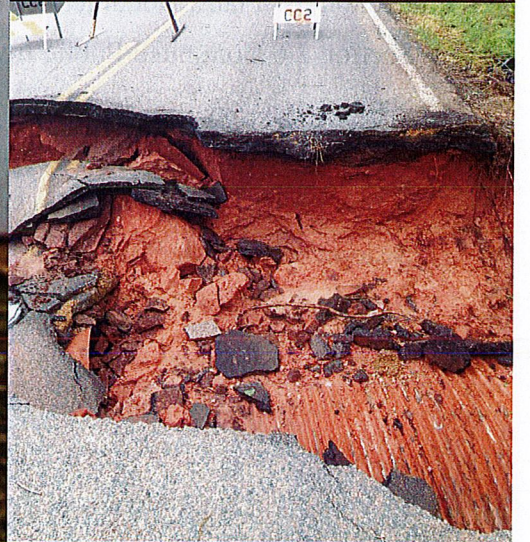
WHEREAS, Noble Public Schools have reviewed the Plan and affirms that the Plan will be updated no less than every five years;

NOW THEREFORE, BE IT RESOLVED by Noble Public Schools that Noble Public Schools adopts the Hazard Mitigation Plan as this jurisdiction's Natural Hazard Mitigation Plan.

ADOPTED this 10th day of August, 2020, at the Regular Meeting of the Noble Public School District.

(President)

(Clerk)



Hazard Mitigation Plan

2020 to 2025



Cleveland County

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CHAPTER ONE: INTRODUCTION

1.1 Overview of Planning Area

Cleveland County, Oklahoma, is located in central Oklahoma and the third most populous county in the state, with 255,755 citizens as of the 2010 census. (It is estimated that Cleveland County's population has grown to 279,641 as of 2017.) Cleveland County encompasses a total land area of 558 square miles, and the Oklahoma City Metropolitan Area extends into Cleveland County.

The estimated populations of each jurisdiction are as follows:

The city of Lexington had a population of 2,152 as of the 2010 U.S. Census. (As of 2017, it has a population of 2,151.)

The city of Noble had a population of 6,481 as of the 2010 U.S. Census. (As of 2017, it has a population of 6,738.)

The city of Norman had a population of 110,925 as of the 2010 U.S. Census. (As of 2017, it has a population of 122,843.)

The town of Slaughterville had a population of 4,137 as of the 2010 U.S. Census. (As of 2017, it has a population of 4,299.)

Strategy

The Cleveland County Hazard Mitigation Plan Update 2020-2025 (hereafter CCHMPU) is completed in compliance with the Robert T. Stafford Disaster Relief and Emergency Assistance Act. This plan is updated every five years with FEMA to remain eligible for grant funding applications connected to the Hazard Mitigation Grant Program and also enhance the eligibility for other grant opportunities.

The primary developer for the CCHMPU was the Cleveland County Emergency Management (hereafter referred to as CCEM) Deputy Director. The deputy director referenced the Oklahoma State Hazard Mitigation Plan Update 2014-2019 and the 2019 Oklahoma State Hazard Mitigation Plan Update to ensure consistency in recognizing and addressing the natural hazards that affect Cleveland County. The CCHMPU planning committee affirmed the hazards addressed in this CCHMPU at the initial planning meeting held March 2018. Details on this meeting can be found in Chapter 2.

1.2 Participating Jurisdictions

Participating jurisdictions in the CCHMPU include:

- Cleveland County, unincorporated,
- the City of Lexington,
- the City of Noble,
- the City of Norman,
- the Town of Slaughterville;
- the school districts of Lexington, Little Axe, Noble, Norman, and Robin Hill

NOTE: Unless otherwise noted, “Cleveland County,” refers to all of the jurisdictions participating in this update. When referring to Cleveland County as an unincorporated area or government or geographic area, it will be specified.

McClain, Oklahoma, and Pottawatomie Counties were included as stakeholders since they are neighboring counties.

The City of Moore and Moore Public Schools were previous participants in the CCHMPU 2014-2019, but they have opted to create their own hazard mitigation plan. They are no longer included as a participant in the CCHMPU. Therefore, previous City of Moore Action Items have been removed from this CCHMPU.

The City of Oklahoma City also extends into Cleveland County geographically; however, the City of Oklahoma City has its own hazard mitigation plan and will not participate under the CCHMPU.

CHAPTER TWO: PLANNING PROCESS

2.1 Overview of Planning Process

Cleveland County Emergency Management invited all participating jurisdictions to a kick-off meeting March 7, 2018 and had approximately forty (40) attendees. The CCEM deputy director then met individually with each jurisdiction between March and September 2018. This allowed for each municipality, school district, or educational institution the opportunity to ask questions unique to their jurisdiction. Numerous follow-up phone calls and emails were conducted and sent to retrieve specific information pertaining to each jurisdiction, as well as communications with state and federal agencies to retrieve the most current data possible.

The CCEM deputy director initiated a county-wide survey that each jurisdiction could utilize as they chose. The purpose of the county's hazard mitigation survey was to better understand which hazards were perceived as the most hazardous threats in contrast to which hazards citizens had experienced over the past five (5) years.

The City of Norman wanted more extensive demographic information to use for future projects and Dr. Amy Goodin, a volunteer with the City of Norman Emergency Management, created a separate survey. The results of Norman's survey were compiled by Dr. Goodin and shared with Cleveland County Emergency Management. More detail for both surveys is included under **Section 2.4**.

The CCEM deputy director met with stakeholders and subject matter experts and regularly consulted the state hazard mitigation planner to ensure thorough research and accuracy was achieved throughout the updating process.

2.2 Planning Committee Members

The names of the planning committee members are below:

Name	Title	Jurisdiction Represented	Contribution to Planning Process
George Mauldin	Safety & Emergency Management Director	Cleveland County	Contributor
Lauree Beth Marshall	Deputy Director of Emergency Management	Cleveland County	Coordinated with all jurisdictions, coordinated with OEM, managed and wrote the plan
Gayland Kitch	Emergency Manager	City of Moore	Contributor, proofreader
Debi Wagner	Deputy Emergency Manager	City of Moore	Contributor, proofreader
Marsha Blair	Town Administrator; Floodplain Administrator	Town of Slaughter	Planning for Town of Slaughter
David Thompson	Fire Chief and Emergency Manager	Town of Slaughter	Planning for Town of Slaughter
David Grizzle	Emergency Management Officer	City of Norman	Contributor for the City of Norman, proofreader
Travis King	Fire Chief, Emergency Management Director	City of Norman	Contributor for the City of Norman
Carrie Evenson	City of Norman Floodplain Manager	City of Norman	Contributor for the City of Norman; Inundation maps for City of Norman
Dr. Amy Goodin	Volunteer with Norman Emergency Management	Volunteer	Survey Volunteer and researcher for the City of Norman
Jerry McConnell	Safety Coordinator	Moore-Norman Technology Center	Contributor for MNTC
Phil Scott	Fire Chief and Emergency Management Coordinator	City of Noble	Contributor for the City of Noble
Terry Ford	Campus Police Officer, Emergency Manager	Noble Public School	Contributor for the Noble Public Schools
Joe Rohr		Noble Public Schools	Contributor for Noble Public Schools
Matthew Stephens	Noble Police Department	Noble Police Department	Contributor for City of Noble
Bob Wade	City Manager	City of Noble	Contributor for City of Noble
Ronnie Fulks	Noble Public Schools	Noble Public Schools	Contributor for Noble Public Schools
Jared Cox	Noble Police Department	City of Noble	Contributor for the City of Noble
Robert Porton	City Planner	City of Noble	Contributor for the City of Noble
	City Manager	City of Lexington	Contributor for the City of Lexington
Travis Ary	Fire Chief, Emergency Manager, Floodplain Manager	City of Lexington	Contributor for the City of Lexington
Kim McClarney	City Clerk	City of Lexington	Contributor for the City of Lexington
Max Punneo	Firefighter	City of Lexington	Contributor for City of Lexington
David Adams	Mayor	City of Lexington	Contributor for the City of Lexington
Deana Allen	Police Chief	City of Lexington	Contributor for the City of Lexington
Janet Green	Town Clerk	Town of Etowah	Contributor for Etowah
James Bachman	Mayor	Town of Etowah	Contributor for Etowah
Justin Milner	Chief Operating Officer	Norman Public Schools	Contributor for Norman Public Schools
Delbert Potts	Maintenance and Operations	Norman Public Schools	Contributor for Norman Public Schools
Tim Gibson	MACU Police/Emergency Manager	MACU	Contributor for Mid-America Christian University
Connie Gall	Facilities	MACU	Contributor for Mid-America Christian University
Brandon Voss	Superintendent	Robin Hills Schools	Contributor for Robin Hill School
Chad Hall	Superintendent	Lexington Public Schools	Contributor for Lexington Public Schools
Harry Grider	Maintenance and Operations	Lexington	Contributor for Lexington Public Schools

Name	Title	Jurisdiction Represented	Contribution to Planning Process
Justin Daniels	Fire Marshal, Emergency Preparedness Manager	University of Oklahoma	Contributor for OU
Dr. Kevin Kloesel	Meteorologist	University of Oklahoma	Contributor for OU, consultant for climatological data
Kevin Leach	Director of Risk Management	University of Oklahoma	Contributor for OU
Rod Cleveland	Commissioner District 1	Cleveland Co.	Contributor for District 1
Darry Stacy	Commissioner District 2	Cleveland Co.	Contributor for District 2
Paul Meyer	Crew Foreman	Cleveland Co.	Contributor for District 2
Harold Haralson	Commissioner District 3	Cleveland Co.	Contributor for District 3
Richey Fink	Crew Foreman	Cleveland Co.	Contributor for District 3
Allen Shetley	Shop Foreman	Cleveland Co.	Contributor for District 3
Brian Tupper	Elementary Principal	Little Axe Schools	Contributor for Little Axe Schools
Jay Thomas	Superintendent	Little Axe Schools	Contributor for Little Axe Schools
Cathey Miller	Deputy to Superintendent	Little Axe Schools	Contributor for Little Axe Schools
Dalton Griffin	Middle School Principal	Little Axe Schools	Contributor for Little Axe Schools
Brad Meyer	Maintenance	Little Axe Schools	Contributor for Little Axe Schools

2.3 Other Stakeholders

These organizations and agencies were contacted and participated in discussions that related to any topics that would have had jurisdictional overlap.

Neighboring Communities, Businesses, and Non-Profit Agencies Contacted

Name	Title	Agency Represented	How Agency Was Invited	Contributions to Plan
Ron Johnson	Emergency Manager	McClain Co.	Email	Contributor
Donnell Weatherall	Deputy Emergency Manager (Former)	McClain Co.	Email	Contributor
Don Lynch	Emergency Manager	City of Shawnee/ Pottawatomie Co	Email	Contributor, Proofreader
Greg Whitworth	Resource Specialist	Oklahoma Co.	Email	Contributor
David Barnes	Emergency Manager	Oklahoma Co.	Email	Contributor
Franklin Barnes	Emergency Manager	City of Oklahoma City	Email	Contributor
Sharon Ray	Administrative Deputy	City of Oklahoma City	Email	Contributor

State and Federal Agencies Contacted

Name	Title	Agency Represented	How Agency Was Invited	Contributions to Plan
Jim Rosser	Hazard Mitigation Planner	State Agency	Email, phone calls	Consultant, Proofreader
Dr. Kevin Kloesel	Meteorologist	Climatological Survey, University of Oklahoma	Phone, Email	Weather Data Consultant
Dr. Netra Regmi	Geologist: Landslides, Hazards	Oklahoma Geological Center	Phone, Email	Geology consultant
Adam Milligan	Safety Coordinator	Bureau of Reclamation	Phone call	Norman Dam inundation maps
Yohannes Sugang	NFIP State Coordinator	Oklahoma Water Resources Board	Phone call, email	Inundation maps for dams in county; NFIP Information
Aaron Milligan	OWRB Floodplain Management	Oklahoma Water Resources Board	Phone call, email	NFIP Information
Dr. Jacob I Walter	Geophysicist and State Seismologist	Oklahoma Geological Survey	Email, Phone	Geology consultant
Sarah Terry Cobo	Public Information Office	Oklahoma Corporation Commission	Phone, Email	Consultant
Steve Alspach	State Soil Scientist	Natural Resources Conservation Services	Phone	Soil consultant
University of Oklahoma	Risk and Hazard Management office	State agency	Phone call, email, meetings	Consultant
Mid-America Christian University	Police Chief/EM	Private Non-Profit	Phone call, email, meetings	Consultant
Moore-Norman Technology Center	Safety and Health Coordinator	State agency	Phone call, email, meetings	Consultant

2.4 Public Involvement

Throughout this process, public involvement was solicited through two (2) online surveys, in addition to the public meetings.

Cleveland County Emergency Management Hazard Mitigation Survey

The CCEM deputy director created and shared a brief survey that each jurisdiction could utilize by adding the link to their city’s utility bills and/or social media sites. The CCEM director solicited public input at the Little Axe Community Festival April 28, 2018 and the deputy director set up a booth at the Cleveland County courthouse for one week (April 23-27, 2018) and asked visitors if they would complete the survey. CCEM promoted the survey on their Facebook page. The purpose of the survey was to have a better idea of what citizens perceived as hazards and how their perception correlated with their personal experience of natural hazards over the past five (5) years.

The Cleveland County Hazard Mitigation Survey had 250 respondents over a three (3) month period. The survey was posted online through Survey Monkey and publicized on the CCEM’s Facebook page and website. The link was also emailed to Cleveland County employees and employees were encouraged to complete and share the survey. The link was made available for participating jurisdictions to share via utility bills, social media, and/or any other means they wanted to solicit public input.

The Cleveland County Survey

Question 1 of the county survey asked “In the last five (5) years, which natural hazards have directly impacted you personally?” With each hazard, respondents could choose between Never, Rarely (once in the past 5 years), Once a year, or More than once a year.

Hazard	Never	Rarely (once in the past 5 years)	Once a year	More than once a year	Total respondents
Tornado	35.68%	44.4%	11.62%	8.71%	241
High Winds	9.92%	32.23%	23.14%	34.71%	242
Lightning/Hail	12.03%	37.34%	21.58%	29.46%	241
Drought	32.89%	26.75%	25%	15.35%	228
Wildfire	66.81%	21.4%	3.93%	7.86%	229
Flooding	48.51%	34.47%	10.64%	8.94%	235
Extreme Heat	29.31%	15.52%	22.41%	33.62%	232
Winter Storm/Ice	12.92%	35.42%	36.25%	15.42%	240
Dam Failure	96.89%	2.67%	0%	0.44%	225

Question 2 asked, “What concerns you most about these hazards and severe weather?” There were 248 respondents to this question and they answered accordingly:

Lack of personal preparedness	Concern that community is not prepared to assist with or handle clean up	Damage or loss of property	Inconvenience	Loss of life	Other	Other (specify)
8.47%	13.71%	44.76%	4.84%	22.58%	0%	5.65%

Question 3 asked, “Do you feel prepared to deal with natural disasters?” There were 249 respondents and they answered as follows:

I am not prepared at all.	I am somewhat prepared.	Yes, I am prepared!
8.03%	59.84%	32.93%

Question 4 asked if respondents would provide their zip code and two hundred forty-five (245) provided it. Of those 245, eight (8) were from outside Cleveland County. The table below specifies the zip codes within Cleveland County and how many responses came from each area.

Zip Code	Respondents	Zip Code	Respondents	Zip Code	Respondents
73019	1	73069	27	73132	1
73020	1	73070	2	73139	2
73026	29	73071	36	73159	1
73051	38	73072	26	73160	11
73068	22	73110	1	73165	2
73170	12	73173	3	Other	8
74857	21	73179	1	Skipped	6

Questions 5 asked, “Would you be interested in attending preparedness related meetings if they were available?” Two hundred forty-eight (248) people responded with sixty-eight percent (68.55%) answering yes, and thirty-one percent (31.45%) answering no.

CCEM concluded these results gave a reasonable representation of the population based on the diversity of zip codes reported. The survey accomplished the goal of CCEM to have a better idea what residents have experienced in contrast to the perception of which hazards have occurred more often in the past 5 years. This initial survey also gave CCEM a baseline to gauge what proved effective in soliciting public input, and have a better idea how to engage residents in the future.

City of Norman Hazard Mitigation Plan Public Input Survey

The City of Norman used the topic of hazard mitigation as the vehicle to assess how public input is collected and assessed the results to see how residents of Norman perceived and received information from the city about natural hazards and preparedness.

Dr. Amy Goodin, a volunteer with the City of Norman Emergency Management and adjunct lecturer at the University of Oklahoma, constructed their survey. She and other volunteers solicited public input at the 2018 Earth Day Festival April 22, 2018, in Norman, OK and shared the survey link on social media and utility bills. Paper surveys were also provided if a respondent preferred to participate via paper survey. Overall, six hundred forty-five (645) respondents participated between April and August 2018. Dr. Goodin and emergency management coordinator, David Grizzle, will use this information as part of a community outreach presentation at the 2019 Southern Political Science Association annual meeting. They will be speaking on the panel: *Hazard Mitigation Planning and Public Input: Moving Beyond the Public Meeting*. To view the complete summary of this survey, go to the Cleveland County Emergency Management website at: https://clevelandcountyyok.com/DocumentCenter/View/1942/City-of-Norman_HMP-Survey-Report_Jan-15-2019

2.5 Plans, Documents, and Literature Reviewed

The following documents were used as resources and references for the CCHMPU.

The *CCHMPU 2014-2019* provided the basis for this update, as well as the *Oklahoma State Hazard Mitigation Plan Update 2014-2019* and the *Oklahoma State Hazard Mitigation Plan Update 2019-2024*. The *City of Oklahoma City Hazard Mitigation Plan Update 2017* also provided insight into the areas where Cleveland County and the City of Oklahoma City interface but are within Oklahoma City's jurisdiction.

“Empowering Local Hazard Mitigation Planners: An All-Hazard Community Inventory in a Cleveland County, OK Case Study” by Amber L. Larson provided a third-party assessment of the strengths and weaknesses within the 2014-2019 HMP update. Her assessment provided her opinion on the areas where hazard mitigation plans need to be strengthened in general.

“The Norman Dam and Lake Thunderbird Emergency Action Plan”, and the *“2015 EAP Activation for Hydrologic Incidents After-Action Report”* by the U.S. Department of the Interior Bureau of Reclamation provided insight into the flooding event that prompted the release of water from the Norman Dam in May and June 2015.

The Oklahoma Water Resources Board provided updated maps and breach analyses for Shadow, Sutton, Hall Park, and Summit Lakes. Additionally, the floodplain manager for the City of Norman also provided maps and information related to these lakes.

Additional climatological data was produced and provided by the Southern Climate Impacts Planning Program (SCIIPP) via The Simple Planning Tool for Oklahoma Climate Hazards.

Additionally, the Cleveland County Local Emergency Planning Committee (hereafter referred to as the LEPC) meets quarterly. This multi-agency, inter-county planning committee regularly discusses any plans or projects within Cleveland County to encourage and strengthen relationships between jurisdictions. The LEPC is completely separate from the CCHMPU planning committee, and CCEM plays an active role in organizing and supporting this community group. CCEM provided quarterly status updates on how the CCHMPU had progressed.

2.5.1 Literature and Resources Reviewed

Agency/Document	Relevant Information Incorporated into Plan
<i>Empowering Emergency Managers</i> by Amber Larson	Awareness of potential weaknesses in county plans
SCIPP Simple Planning Tool by SCIPP NOAA RISA	Weather related data
A Guide to F-Scale Damage Assessment by U.S. Dept. of Commerce, NOAA, NWS	Context and general information for how F-Scale is assessed
<i>Comprehensive Fault Database and Interpretive Fault Map of Oklahoma</i> by Stephen Marsh and Austin Holland.	Provides comprehensive earthquake data and explanations of how the data was compiled and how it can be used.
<i>Seismicity and tectonic Relationships of the Nemaha Uplift in Oklahoma-Part III</i> by Kenneth V. Luza and James E Lawson, Jr.	Provided context for better understanding why Cleveland Co. does not have as many earthquakes as neighboring counties; provided context for why Oklahoma has as many earthquakes as it does
<i>Nemaha Strike-Slip Fault Zone</i> by William McBee, Jr.	Provides a more clear description of the geology underlying Oklahoma.
Oklahoma Drought Management Plan prepared by the Oklahoma Drought Management Team	Provided context regarding drought management in Oklahoma
<i>Changing Fire Regimes and Management Strategies by Southern Climate Impacts Planning Program</i> by Darrian Bertrand (SCIPP)	Provided a general overview of the threshold conditions that allow for burn days in Nebraska, Oklahoma, Kansas, and Texas
<i>2018 One Year Seismic Hazard Forecast for the Central and Eastern United States from Induced and Natural Earthquakes</i> by Mark D. Petersen, et. Al	Provided explanations of how seismicity within Oklahoma has changed in since 2015 and detailed explanations of the causes of Oklahoma earthquakes
<i>“Geomorphic and Hydrologic Assessment of Erosion Hazards at the Norman Municipal Landfill, Canadian River Floodplain, Central Oklahoma”</i> by Jennifer A. Curtis and John W. Whitney	provided context into local, historical events within Cleveland County
<i>“Geologic Hazards in Oklahoma”</i> by Kenneth V. Luza and Kenneth S. Johnson	provided context into local, historical events within Cleveland County

2.5.2 Plans Reviewed

Plan Title	Relevant Information Incorporated into Plan
Oklahoma State Hazard Mitigation Plan Update, 2-10-14	General guidance specific to Oklahoma
Oklahoma State Hazard Mitigation Plan Update, 2019	General guidance specific to Oklahoma
The Norman Dam and Lake Thunderbird Emergency Action Plan	Historical and general information
2015 EAP Activation for Hydrologic Incidents After-Action Report	Historical information on flooding and dam management
City of Oklahoma City Hazard Mitigation Plan Update 2017	General information regarding hazards that overlap with their jurisdiction
Oklahoma Drought Management Plan	Overview of the state’s action plan for dealing with widespread drought
Emergency Action Plan—Sutton Wilderness Lake	Information from the City of Norman
Emergency Action Plan—Hall Park Lake	Information from the City of Norman

2.6 Continued Public Involvement

The City of Norman and Cleveland County both created surveys for the purpose of soliciting public input. These surveys were discussed above in Section 2.4. Cleveland County anticipates using similar surveys in the future, and also anticipates that other jurisdictions will solicit public input from online surveys as well.

Participating jurisdictions have also listed various educational programs and booklets related to hazard mitigation and natural hazard awareness as ongoing action projects.

Cleveland County regularly posts information on social media that promotes educational and outreach programs neighboring jurisdictions want to promote.

Regular discussions pertaining to hazard mitigation projects and federal, state, and private grant opportunities already occur, and will continue, between the county and each jurisdiction on a case-by-case basis.

It is the goal of the county to assist all participating jurisdictions with annual updates and meetings to track the progress of relevant projects. However, it will be the responsibility of each jurisdiction to initiate, manage, and provide resources for completing their own specific projects.

Initially, the CCHMPU 2020-2025 will be approved by each jurisdiction according to their individual governing bodies and pending approval by FEMA. Each meeting will be publicized, in compliance with the Oklahoma Open Meetings Act (O.S. 25 § 301-314).

2.7 Plan Update Review: Monitoring, Evaluation, and Implementation

Monitoring: The CCEM Director has appointed the CCEM deputy director as the primary person responsible for overseeing the CCHMPPU. The CCHMPPU will be monitored by the CCEM deputy director and make annual updates to the CCHMPPU. CCEM will continue to coordinate efforts and manage the update process with participating jurisdictions regarding projects that require public input and measuring the success of projects. The timeline below is based on the length of time each part of the process took for the CCHMPPU 2020-2025 submission. It is anticipated that this timeline is subject to change; however, this projected timeline is intended to avoid a lapse for the next CCHMPPU.

Timeline:

January-June 2020: Approval of the CCHMPPU 2020-2025 by FEMA and adoption by participating jurisdictions

April-December 2020: Monitoring of natural hazard events by CCEM

December 2020: CCEM will finalize details of the 2020 events; CCEM deputy director will conduct a county-wide meeting as an annual update

January-December 2021: Monitoring of natural hazard events by CCEM

December 2021: CCEM will finalize details of the 2021 events; CCEM deputy director will conduct a county-wide meeting as an annual update

January-December 2022: Monitoring of natural hazard events by CCEM

December 2022: CCEM will finalize details of the 2022 events; CCEM deputy director will conduct a county-wide meeting as an annual update

January-December 2023: Monitoring of natural hazard events by CCEM

December 2023: CCEM will finalize details of the 2023 events; CCEM deputy director will conduct a county-wide meeting as an annual update. Vote by the CCHMPPU planning committee to submit the CCHMPPU for approval with OEM and FEMA.

January 2024: Finalize preparation for CCHMPPU 2025-2030 submission; continued monitoring of natural hazard events by CCEM

February 2024: Submit CCHMPPU 2025-2030 to OEM; continued monitoring and updating of events in Cleveland County.

May 2024: Approval of CCHMPPU 2025-2030 by OEM and submission to FEMA.

May-December 2024: Submit CCHMPPU 2025-2030 to FEMA; FEMA review process; continued monitoring by CCEM for any and all changes to data.

January-March 2025: Buffer time for FEMA Review and pending adoption by jurisdictions

Evaluation: The CCHMPU will be evaluated by the CCEM deputy director. This evaluation will occur annually, and it will be accomplished during the end-of-year, county-wide meetings, along with solicitation of public input from surveys, comments, and public events, as outlined in the Timeline above. The CCEM deputy director, in conjunction with the respective mitigation action item POCs will:

- Evaluate magnitude of risks and determine if any have changed;
- Evaluate current resources and determine if they are appropriate for implementing mitigation actions;
- Determine if there were technical, political, legal, or coordination issues with implementation problems;
- Evaluate goals, objectives, and current/expected conditions;
- Evaluate participation;
- Evaluate mitigation actions and determine if outcomes occurred as expected:
 - Was the intended purpose of the original mitigation action met?
 - Was the mitigation action met in the proposed timeline?
 - Did the listed agencies participate in the mitigation action?
 - Did the mitigation action stay within the proposed budget?

Updating: The CCEM deputy director will also lead efforts to update with each jurisdiction annually (every 12 months) during a CCHMPU meeting and then follow up with any absent participants either in person, by phone, or email, to proactively update this plan as various projects are completed.

It is presumed that CCEM and the CCHMPU planning committee will hold additional meetings after disasters occur within the geographical area of Cleveland County to address any new hazard mitigation related projects and add them to the CCHMPU.

Any other changes will be added to corresponding sections as they occur. Since natural hazards and their impact be predicted, data related to these natural hazard events will be added on a case-by-case basis as they occur. Natural hazard data will be added to each hazard specific section of this CCHMPU, and research and consultation with state agencies will ensure proper documentation for the CCHMPU.

The CCEM deputy director will submit the CCHMPU to the state and Federal Emergency Management Administration (FEMA) as required every five (5) years.

CHAPTER THREE: HAZARD IDENTIFICATION AND RISK ASSESSMENT

3.1 List of Identified Hazards

The hazards affecting the participating jurisdictions is consistent with the list found in the 2019 Oklahoma State Hazard Mitigation Plan Update (hereafter referred to as the OSHMPU) and the previous CCHMPU 2014-2019.

The OSHMPU includes subsidence/expansive soils and landslides within Oklahoma; however, these hazards have not had any recorded instances of occurring within Cleveland County and were removed as hazards from the 2014-2019 CCHMPU. There has been no change to the likelihood of either of those hazards occurring as the underlying geological layers are imbedded sandstone and shale. According to the Oklahoma Geological Survey, those types of bedrock, coupled with the types of soil found in the geographic area of Cleveland County, are not conducive to shifting, landslides, or subsidence.¹

To date, no disasters have been declared in Oklahoma or in any of the participating jurisdictions due to landslides and/or subsidence.²

This table lists the hazards which affect Cleveland County and participating jurisdictions.

Hazard	Jurisdictions Affected
Dam Failure	Norman, unincorporated Cleveland County*
Drought	All
Earthquake	All
Extreme Heat	All
Flood	All
Hail	All
High Wind	All
Lightning	All
Tornado	All
Wildfire	All
Winter Storm	All

*NOTE: Norman and unincorporated Cleveland County would be the only participants that would experience flooding due to dam failure; therefore, only those two jurisdictions are listed. Should any dam failure flooding extend into the City of Oklahoma City's or Oklahoma County's jurisdiction, it would be addressed by their respective Hazard Mitigation plans.

¹ National Resources Conservation Service. https://www.nrcs.usda.gov/Internet/NRCS_DIAGRAMS/graphics/OK-2012-02-16-11.pdf and

https://www.nrcs.usda.gov/wps/portal/nrcs/detailfull/soils/survey/geo/?cid=nrcs142p2_054317

² NRCS Web Soil Survey. <https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>

3.2 Disaster History

Since the last Cleveland County Hazard Mitigation Plan Update, Cleveland County has been part of these federally declared disasters listed in the table below.

Federally-Declared Disaster History from 2013 to 2018

Disaster #	Declaration Date	Incident Type
DR-4117	5-19-2013	Tornadoes and severe thunderstorms
DR-4222	5-25-2015	Severe storms, straight line winds, tornadoes flooding

Cleveland County was included in several statewide declared disasters between 2013-2018; however, only those events which directly affected Cleveland County are listed below.

Disaster #	Declaration Date	Incident Type
	3-3-2017	Wildfire Event

3.3 Hazard Probability Rating

Describe what method was used to determine the probability of future hazard events. Probability means the likelihood of the hazard occurring and may be defined in a variety of terms.

Probability can be determined by calculating the:

$$\frac{\text{Total number of events}}{\text{Total number of years}} = \text{Probability \% of event occurring each year}$$

Based on the above calculation, probability is quantified as follows:

High	=	Event has 1 in 1 year chance of occurring	100%
Medium	=	Event has 1 in 3 years chance	33%
Low	=	Event has 1 in 5 years chance	20%
Very Low	=	Event has 1 in 10 years chance	10%

NOTE: It is important to determine what an “Event” means for each hazard, and to define that in the plan when calculating the hazard Probability Rating. This will help ensure the probability rating matches accurately with the Previous Occurrence section. For example, a tornado event is most likely defined as anytime a tornado was documented. This same definition would not be practical for a hazard such as Lightning. In that case, a hazard event might be described as any Lightning occurrence that causes property damage and/or loss of power in the community.

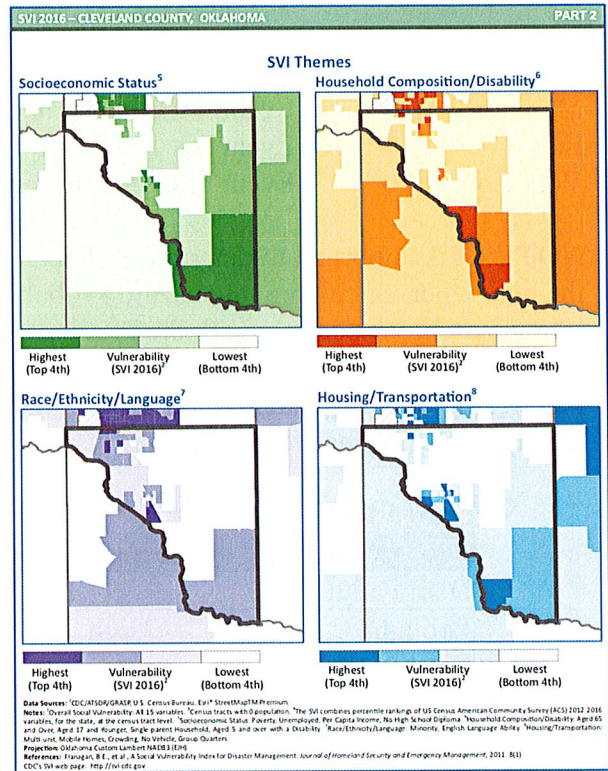
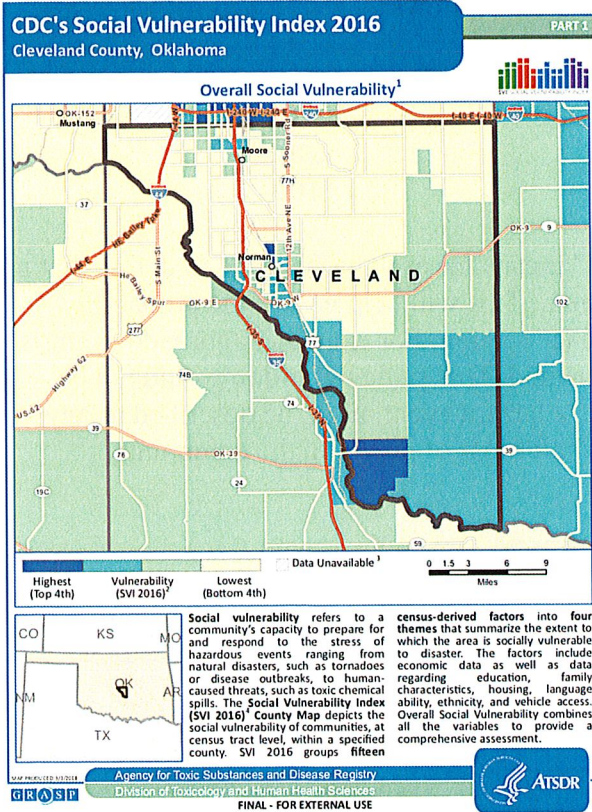
Hazard Rating Matrix:

Hazard	Probability Rating
Dam Failure	Very Low
Drought	High
Earthquake	Very Low
Extreme Heat	High
Flood	High
Hail	High
High Wind	High
Lightning	High
Tornado	High
Wildfire	High
Winter Storm	High

3.4 Profiled Hazards

Hazards impacting Cleveland County and participating jurisdictions are below.

The graphic below shows Cleveland County’s Social Vulnerability as compiled by the Center for Disease Control (CDC). The County Profile shows population statistics for each participating municipality and a summary of the more vulnerable populations (over the age of 65 and individuals living below the Census poverty threshold). Each participating jurisdiction considers these variables when integrating hazard mitigation measures into their planning and budgets.



3.4.1 Dam Failure

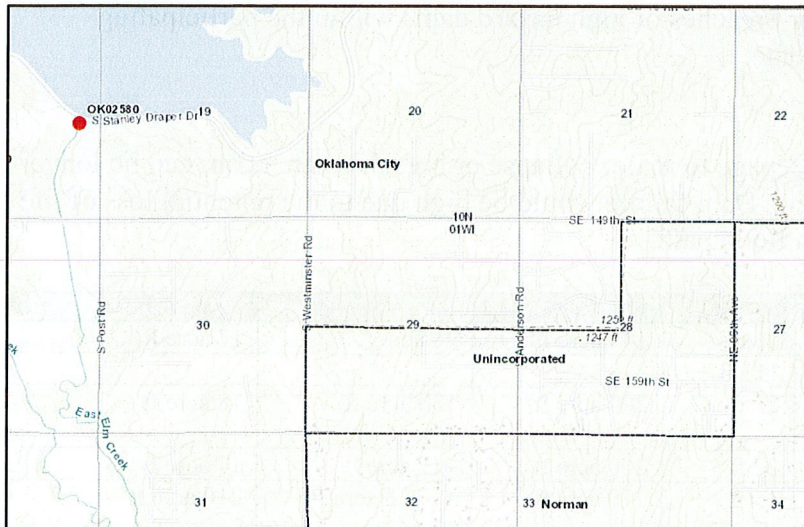
Dams are artificial barriers constructed across a stream or channel of water, usually constructed to impound water. Dams that impound water upstream are called reservoirs and the volume of water impounded is measured in acre-feet. An acre-foot is the volume of water that covers an acre of land to a depth of one foot. Two factors influence the potential severity of a full or partial dam failure: the amount of water impounded, and the density, type, and value of development and infrastructure located downstream.

Location

There are five dams classified as high hazard by the Oklahoma Water Resources Board that would impact the Planning Area.

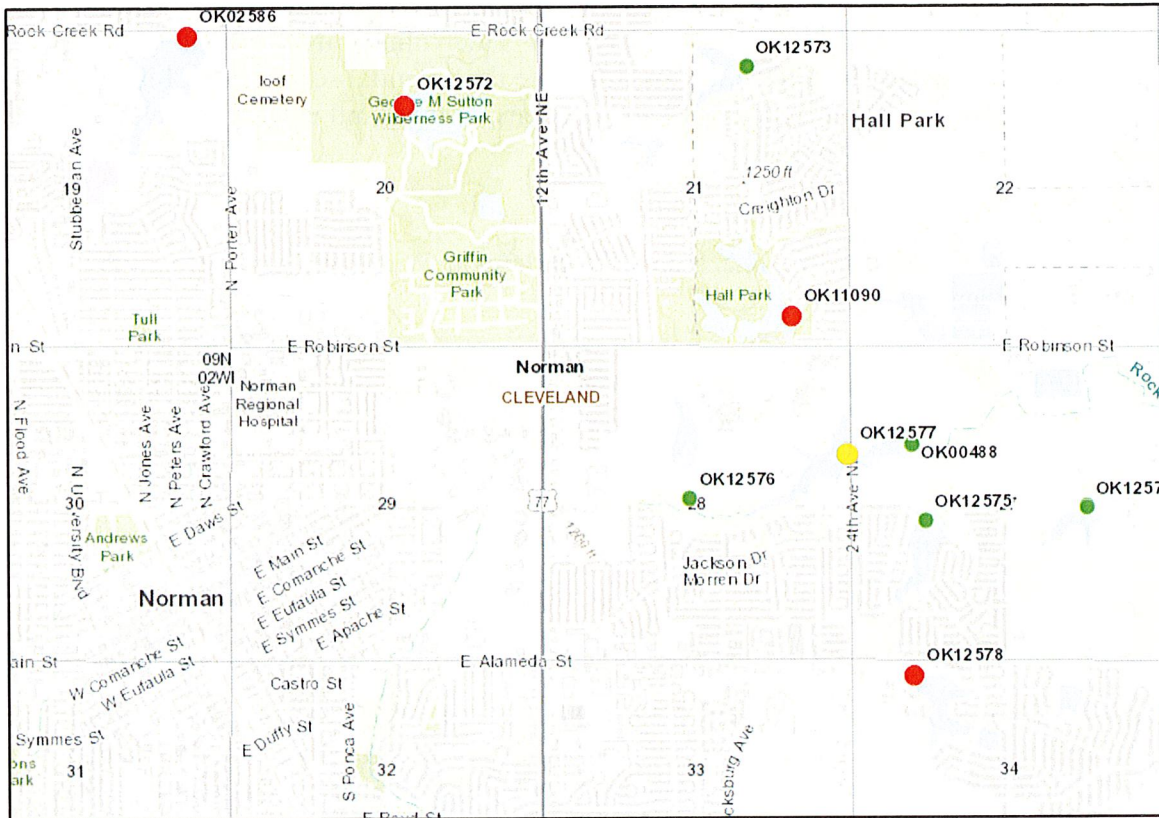
Dam	Dam ID #	Agency Owner	Jurisdiction(s) Affected
Hall Park Lake Dam	OK11090	City of Norman	City of Norman
Sutton Wilderness Lake Dam	OK12572	City of Norman	City of Norman
Summit Lake Dam	OK12578	Privately Owned	City of Norman
Crystal Lake Dam	OK02586	Privately Owned	City of Norman
Lake Stanley Draper Dam	580	City of Oklahoma City	Unincorporated Cleveland Co. & Norman

The CCHMPU 2014-2019 plan included the Shadow Lake Dam. Although this dam is within the geographical area of Cleveland County, the City of Oklahoma City manages this dam and its respective lake. It is listed in the City of Oklahoma City’s Dam Emergency Action Plan. This dam is not being included in the CCHMPU 2020-2020 plan because should a breach occur, none of the inundation area would impact the Planning Area.



This area shows the Lake Stanley Draper Dam location, and shows how the jurisdictions of Oklahoma City, Unincorporated Cleveland County, and the City of Norman would have affected areas if a breach were to occur.

Location map for Sutton Wilderness Lake, Hall Park Lake, Crystal Lake, and Summit Lakes are in the inset below and show where they are within the City of Norman.



Previous Occurrences

There have been no dam failures or breaches of high hazard dams within the participating jurisdictions since the previous update.

Extent

Dam failure varies from a minor seepage to major collapse or breach when a dam can no longer contain the overflow of flood waters. Dam failure would be high due to the potential loss of life and property within the inundation flood path.

<i>Dam Name</i>	<i>Length</i>	<i>Height</i>	<i>Max Capacity</i>	<i>Norm Capacity</i>	<i>Surface Area</i>
Hall Park	600 ft	21 ft	144 acre ft	98 acre ft	17 acre ft
Lake Stanley Draper	7,250 ft	111 ft			
Summit Lake (aka Misty Lake)	810 ft	21 ft	200 acre ft	130 acre ft	18 acre ft
Sutton Wilderness	650ft	22 ft	200 acre ft	117 acre ft	17 acre ft
Crystal Lake	610 ft	15 ft	210 acre ft	1174.5 acre ft	210 acre ft

Hall Park Lake Dam: Six (6) maps are included in the Appendix A. According to the cross sections on the maps provided, the breach time of travel is as follows:

Cross Section Number	Time to Peak (hours)
1	.2 hours
2	.2 hours
3	.3 hours
4	.5 hours
5	.8 hours
6	1.7 hours
7	2.5 hours
8	3.4 hours
9	5.2 hours
10	18.9 hours

Lake Stanley Draper Dam: Inundation maps are not included in this plan. Stanley Draper Lake Dam is located in the southeast area of Oklahoma City. If a breach were to occur, the inundation path would start in Oklahoma City, travel into the northwest corner of Unincorporated Cleveland County, and then into the northwest corner of Norman.

According to a dam analysis study done by the University of Oklahoma, the dam has an elevation of 1,201 ft. and is about 6,900 ft. long. The maximum reservoir capacity for Stanley Draper Lake is 148,000 acre-ft. According to the dam breach analysis report, the breach time of travel is as follows:

Bridge Name	Sunny Day Stage (ft)	Time to Peak (HH:MM)
149 th Street	1,123.14	01:35
164 th	1,107.6	01:50
179 th	1,101.5	01:55
Franklin Road	1,084.63	02:10
Alameda Street	1,062.5	03:10

Summit Lake Dam: Maps are included in the Appendix. According to the dam breach analysis report, “one home north of the development entrance could be affected by a failure....on the fringe area of the flood wave...The effect was determined to be 8 feet +/- 0.5 feet about the lot elevation of 1185 for a time period less than 30 minutes.”

Sutton Wilderness Lake Dam: One (1) map is included in the Appendix. According to the dam breach analysis, “A major flood caused by a sudden breach of the dam is estimated to inundate approximately 127 homes, 0 businesses, and 4 roads/highways.” The travel time of a flood wave is approximately 10-20 minutes. The breach would flow north through a residential area into rural Norman. The maximum discharge would be 1,628.8 feet per second in the event of a dam breach.

Crystal Lake Dam: A high quality digital inundation map was not available during the drafting of this HM Plan, so the Extent of the Crystal Lake Dam failure will be narration-only. Crystal

Lake Dam is located in the northwest area of Norman, between the Max Westheimer Airport and Sutton Wilderness Park Lake. According to the dam breach analysis report, if a breach were to occur the flood inundation would follow a north-northeast path that would travel for 6200 feet and cover approximately 680 acres. The flood wave would progress through the area in 15-20 minutes, with an average wave speed of 6-8 feet per second. In the upper reaches of the breach, where there are approximately 131 residential structures, the peak flow would occur 0-2 minutes after the initiation of the breach. The flood depth max water surface elevation would be 4-5 feet higher than street level. The lower reaches of the inundation area consists of more open land and fewer residential structures.

Probability of Future Events

The probability of dam failure within Cleveland County is very low according to the Hazard Probability Rating.

Vulnerability and Impact

Unincorporated Cleveland County and the City of Norman have the highest vulnerability from a dam breach. Those areas located in the breach zone of a dam failure would be immediately impacted by the force of water that has been released. Residential and commercial structures, transportation routes, infrastructure systems such as water, sewer, electrical and pipelines have the potential to be severely to completely destroyed. Critical facilities and services would be impacted, including firefighting, medical care, and the loss of source water to water districts. These water districts, located away the immediate impact area, would result in loss of service to residential and commercial customers. Many of these customers do not have a secondary source of potable water.

Economic impacts can be direct or indirect. Direct impacts appear immediately following a dam failure event and typically include the need to repair and rebuild structures and infrastructure and reopen businesses. Indirect economic impacts that might be identified during the consequence assessment are unemployment leading to population shifts, difficulty in attracting new businesses to the area, the need for governmental assistance, and lower property tax revenues. Indirect impacts may also include the closure of an industry outside the inundation area that depends on the output of a factory within the inundation area that would be destroyed by the dam failure scenario under consideration. Dam failure has the potential to cause significant and long-term social effects, resulting in changes to the quality of life in the affected community. Social impacts may include a loss in the public's confidence in public officials, difficulty delivering necessary social or medical services to the community, or the loss of connections among community members that provide support and enrichment. A dam failure can also have negative environmental impacts, such as the pollution of surface or groundwater, air, and soil; the release of hazardous materials; or the destruction of environmentally sensitive areas. Long term vulnerabilities to the community, reservoir, such recreation, environment, and cost to rebuild or develop a new source of potable water etc.

3.4.2 Drought

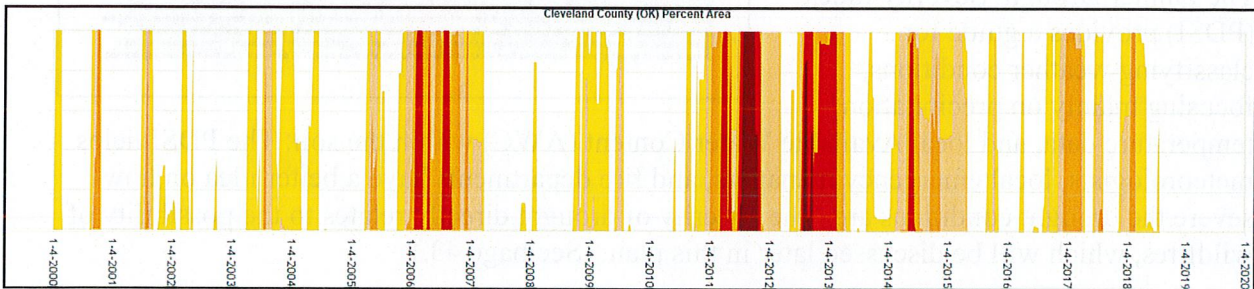
Description: A drought is a period of drier-than-normal conditions. If dry weather persists over the long term, and water supply problems develop, the dry period can become a drought. Drought conditions worsen as temperatures remain high and precipitation levels remain below normal averages, though it should be noted that drought conditions can occur in winter also, not only in summer.

Location

All jurisdictions within Cleveland County experience cycles of drought without exception. Drought is primarily caused by a lack of precipitation. Drought conditions can also be accelerated by above average temperatures; however, drought is as likely to occur in the winter months if snowfall and/or rainfall is below average amounts.

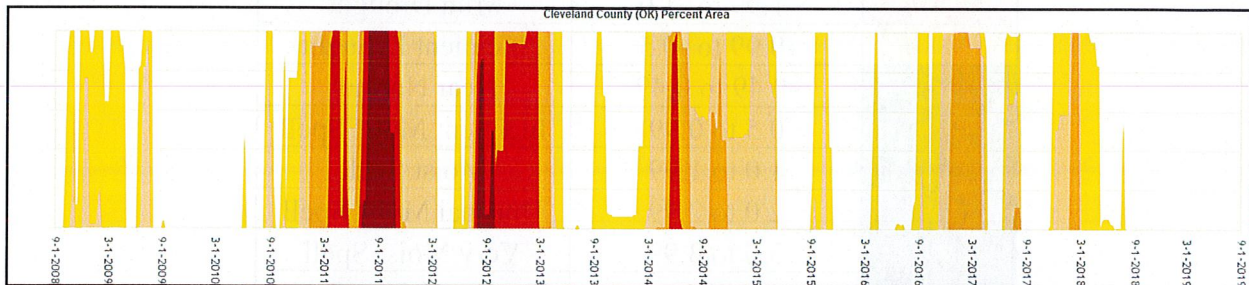
Previous Occurrences

The graph below depicts the varying severities of annual drought cycles within and across Cleveland County since 2000.



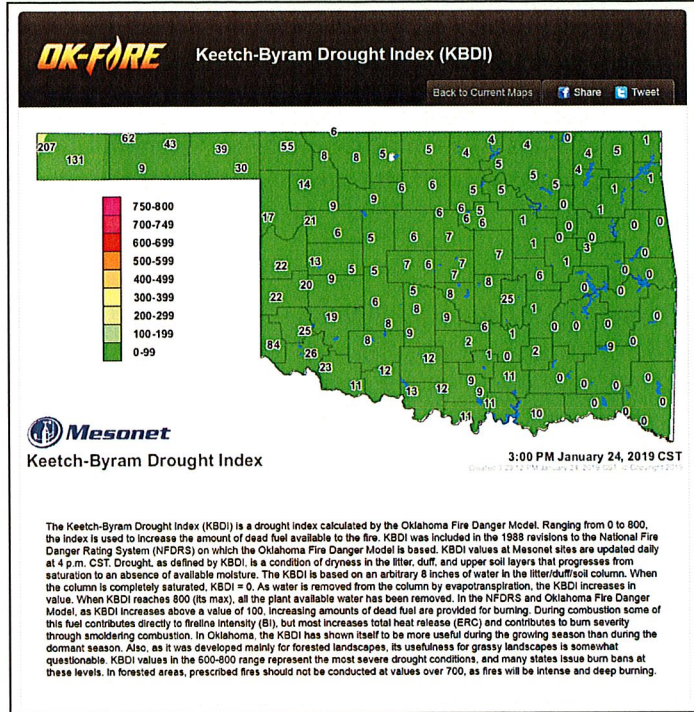
Color code:
 D0-D4 = Yellow (Least severe; abnormally dry)
 D1-D4 = Peach/light orange (Moderate drought)
 D2-D4 = Orange (Severe drought)
 D3-D4 = Red (Extreme drought)
 D4= Dark red (Exceptional drought, most severe)

This graph shows more detail on the drought cycles since September 2008. As shown in this graph, the most severe drought conditions occurred in mid-August to mid-September 2011, and again from September 2012 to March 2013.



Color code:
 D0-D4 = Yellow (Least severe; abnormally dry)
 D1-D4 = Peach/light orange (Moderate drought)
 D2-D4 = Orange (Severe drought)
 D3-D4 = Red (Extreme drought)
 D4= Dark red (Exceptional drought, most severe)

At the time of preparing this CCHMPU, all of Oklahoma, including Cleveland County, experienced a period of unseasonably wet conditions, as shown by this Keetch-Byram Drought Index (KBDI) graphic. The KBDI number helps local emergency management, local fire departments, and meteorologists understand how much greenness vegetation across a region has. This is crucial to understanding how drought and wind contribute to wildfires any time of year.³



Extent

The Palmer Drought Severity Index (PDSI) provides a guide for classifying weather conditions, focusing mainly on precipitation, temperature data, and local Available Water Content (AWC) within the soil. The PDSI helps meteorologists, local emergency managers, and fire departments have a better idea on how severe the drought conditions are. The severity of drought directly relates to the possibility of wildfires, which will be discussed later in this plan. (See page 43.)

Cleveland County and participating jurisdictions can experience the full range of drought severity shown on this index.

Palmer Drought Severity Index

	< -4.0	Extreme Drought
	-3.99 to -3.0	Severe Drought
	-2.99 to -2.0	Moderate Drought
	-1.99 to -1.0	Mild Drought
	-0.99 to -0.5	Incipient Drought
	-0.49 to 0.49	Near Normal
	0.5 to 0.99	Incipient Moist Spell
	1.0 to 1.99	Moist Spell
	2.0 to 2.99	Unusual Moist Spell
	3.0 to 3.99	Very Moist Spell
	> 4.0	Extreme Moist Spell

³ http://www.mesonet.org/index.php/okfire/map/keetch_byram_drought_index_kbdi/current_maps

Probability of Future Events

The probability of a drought impacting all of Cleveland County is high. Since unincorporated southern Cleveland County has more rural areas, the county emergency management department proactively monitors the Keetch-Byram Drought Index (KBDI), particularly when a period of little to no rainfall has occurred. As conditions worsen, communications and coordination with local and volunteer fire departments occur on a regular basis, and as needed, daily or even multiple times a day. Coordination and communications with the Oklahoma Forestry Service, local emergency management, and local fire departments also regularly occurs in such situations.

Vulnerability and Impact

All jurisdictions are equally susceptible to the effects of drought conditions. Most effects are economic rather than loss of life and/or an immediate loss of property; however, as drought severity increases, the likelihood of wildfires in the rural areas brings an increased concern for loss of property and life. This includes losses from agricultural crops and livestock due to lack of water and rainfall.

Agriculture is usually the first sector to be affected by the onset of drought because it relies on precipitation and soil moisture availability during various crop growth stages. During drought events, available water resources deplete at a faster rate, creating serious sustainability issues for the long term.

Extended periods of drought affect the reservoir levels and in extreme cases, municipalities might need to seek alternatives to their water supplies. Drought is typically accompanied by extreme heat which can result in higher mortality rates if the elderly and children do not have access to adequate water supply.

As water levels in lakes and wells decrease, water quality can suffer and increase cost of water treatments and private wells can dry up.

In extreme drought cases where water supplies are severely depleted, the affected population is as follows:

The City of Lexington serves 858 people.

The City of Noble serves 2,200 people.

The City of Norman serves 82,541 people in addition to the University of Oklahoma's population of 22,738, for a total of 105,279 people.

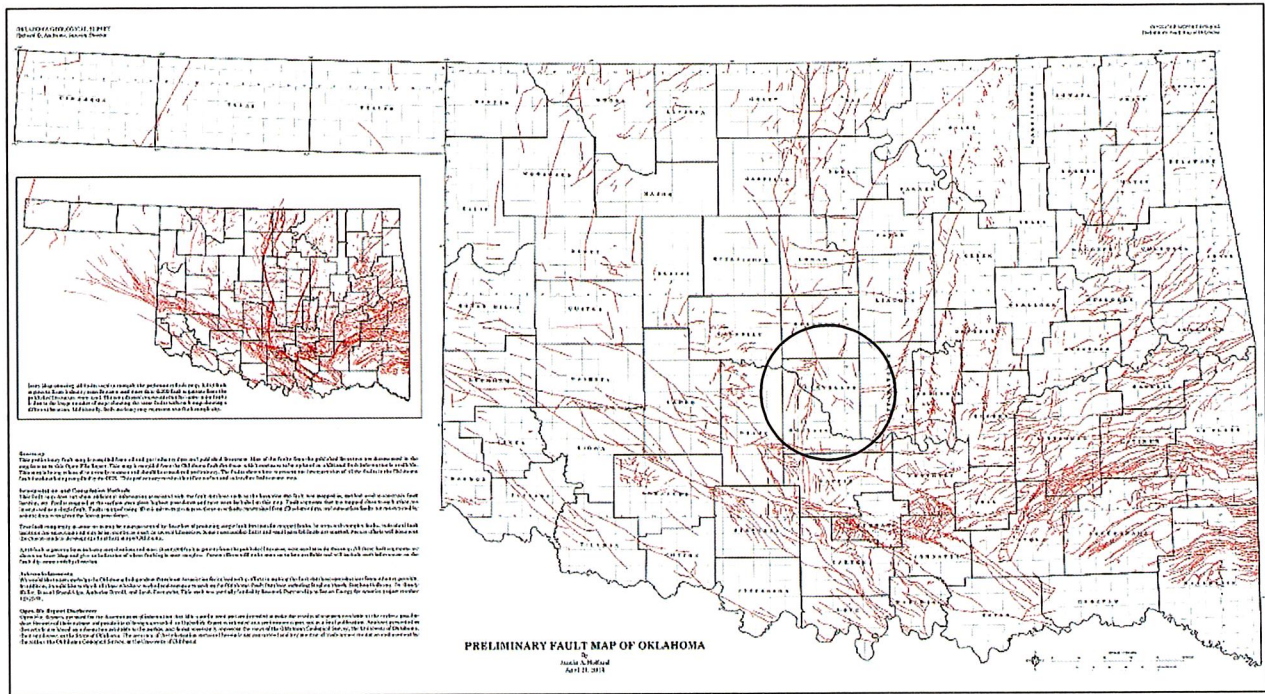
The Town of Slaughterville does not have a municipal water supply and all residents have their own private wells. As of 2018, there is an estimated 4,328 living in Slaughterville.

3.4.3 Earthquake

Description

An earthquake occurs when two blocks of the earth suddenly slip past one another as the result of slowly accumulating pressure underground near a geological fault plane or a plate boundary. The surface where they slip is called the fault or fault plane. The resulting waves of vibration within the earth create ground motion that vibrates at the surface. The location below the earth's surface where the earthquake starts is called the hypocenter, and the location directly above it on the surface of the earth is called the epicenter.

Location



Earthquakes can occur throughout the planning area.

Oklahoma has several fault lines beneath its surface. The Meers Fault is located in southwest Oklahoma.

The Nemaha Ridge zone extends from southeastern Nebraska, through Kansas into central Oklahoma. The Nemaha fault line varies in width from 4 to 15 miles.

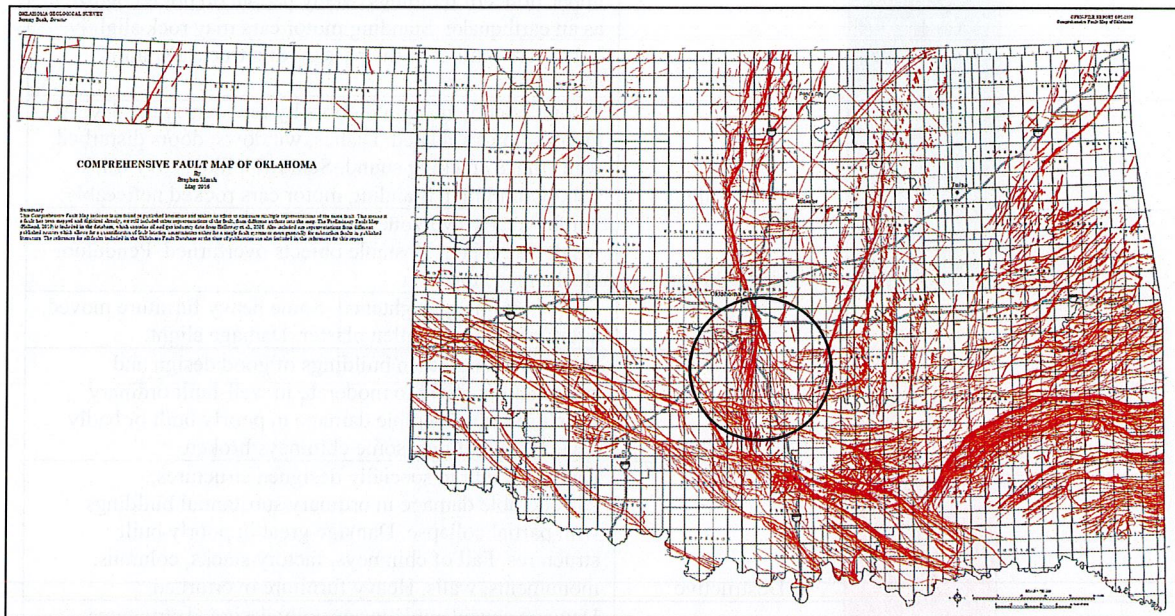
The New Madrid fault zone is centered in Missouri and included several large earthquakes in the early 1800s that were widely felt in the region, including in Oklahoma.⁵

The Wilzetta Fault also lies beneath central Oklahoma. The Wilzetta Fault caused a 5.7 earthquake in November 6, 2011 near Prague, Oklahoma. This particular earthquake was within

⁴Holland, Austin. Preliminary Fault Map of Oklahoma. April 2015 <http://ogs.ou.edu/docs/openfile/OF3-2015.pdf>

⁵ Facts about the New Madrid Seismic Zone. Missouri Department of Natural Resources <https://dnr.mo.gov/geology/geosrv/geores/techbulletin1.htm>

close proximity to several wastewater disposal wells. Both state and federal science agencies such as the Oklahoma Geological Survey (OGS) and United States Geological Survey (USGS) have linked large volume wastewater injection wells to an increase in earthquake frequency and an increase in the occurrence of damaging earthquakes from 2008-2015. A significant decrease in earthquake activity since 2015 has been driven by to market forces and regulatory actions within Oklahoma.⁶



Extent

Most earthquakes within Cleveland County are strong enough to be recorded, but generally not felt. The only exception to this is the earthquake recorded October 13, 2010, with its magnitude of 4.4 on the Richter scale*. This table on page 25 provides a comparison and description on the magnitudes of earthquakes.

For hazard mitigation planning purposes, based on the historical magnitudes Cleveland County has experienced listed below, earthquakes between the range of 2-4.4 can be felt by persons indoor and outdoor. It is unlikely that structural damage would occur, though fragile objects could be disturbed or broken.

*The Richter Scale is used as reference for planning purposes since it is a more familiar scale.

⁶ Petersen, Mark D.; Mueller, Charles S.; Moschetti, Morgan P.; Hoover, Susan M.; Rukstales, Kenneth S.; McNamara, Daniel E.; Williams, Robert A.; Shumway, Allison M.; Powers, Peter M.; Earle, Paul S.; Llenos, Andrea L.; Michael, Andrew J.; Rubinstein, Justin L.; Norbeck, Jack H.; Cochran, Elizabeth S. "2018 One-Year Seismic Hazard Forecast for the Central and Eastern United States from Induced and Natural Earthquakes." Seismic Research Letters, 89 (3): 1049-1061.

⁷ Marsh, Stephen. Comprehensive Fault Map of Oklahoma. May 2016. <http://ogs.ou.edu/docs/openfile/OF2-2016P1.pdf>

The Richter Scale

Magnitude	Mercalli	Description	Earthquake Effects
2	I	Instrumental	Not felt except by a very few under especially favorable conditions.
	II	Feeble	Felt only by a few persons at rest, especially on upper floors of buildings.
3	III	Slight	Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.
	IV	Moderate	Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.
4	V	Rather Strong	Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.
5	VI	Strong	Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.
	VII	Very Strong	Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable damage in poorly built or badly designed structures; some chimneys broken.
6	VIII	Destructive	Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned.
7	IX	Ruinous	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.
	X	Disastrous	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.
8	XI	Very Disastrous	Few, if any (masonry) structures remain standing. Bridges destroyed. Rails bent greatly.
	XII	Catastrophic	Damage total. Lines of sight and level are distorted. Objects thrown into the air.

Source: <http://earthquake.usgs.gov/learn/topics/mercalli.php>

Previous Occurrences

In spite of Cleveland County geographically lying within central Oklahoma, Cleveland County has not experienced as many earthquakes recorded within its boundary, as its northern neighboring county, Oklahoma County. According to the Oklahoma Geological Society, twelve (12) earthquakes ranging from 2.2 to 4.4 on the Richter Scale have been recorded between 2008-2019.⁸

Date	Magnitude
10/21/08	2.7
10/13/10	4.4
10/14/10	2
10/18/10	2.4
10/19/10	3.2
5/20/12	2.4
7/16/12	2.3
1/31/14	2.2
2/1/14	2.3
6/8/18	2.4
1/24/19	2.4
1/25/19	2.8

Probability of Future Events

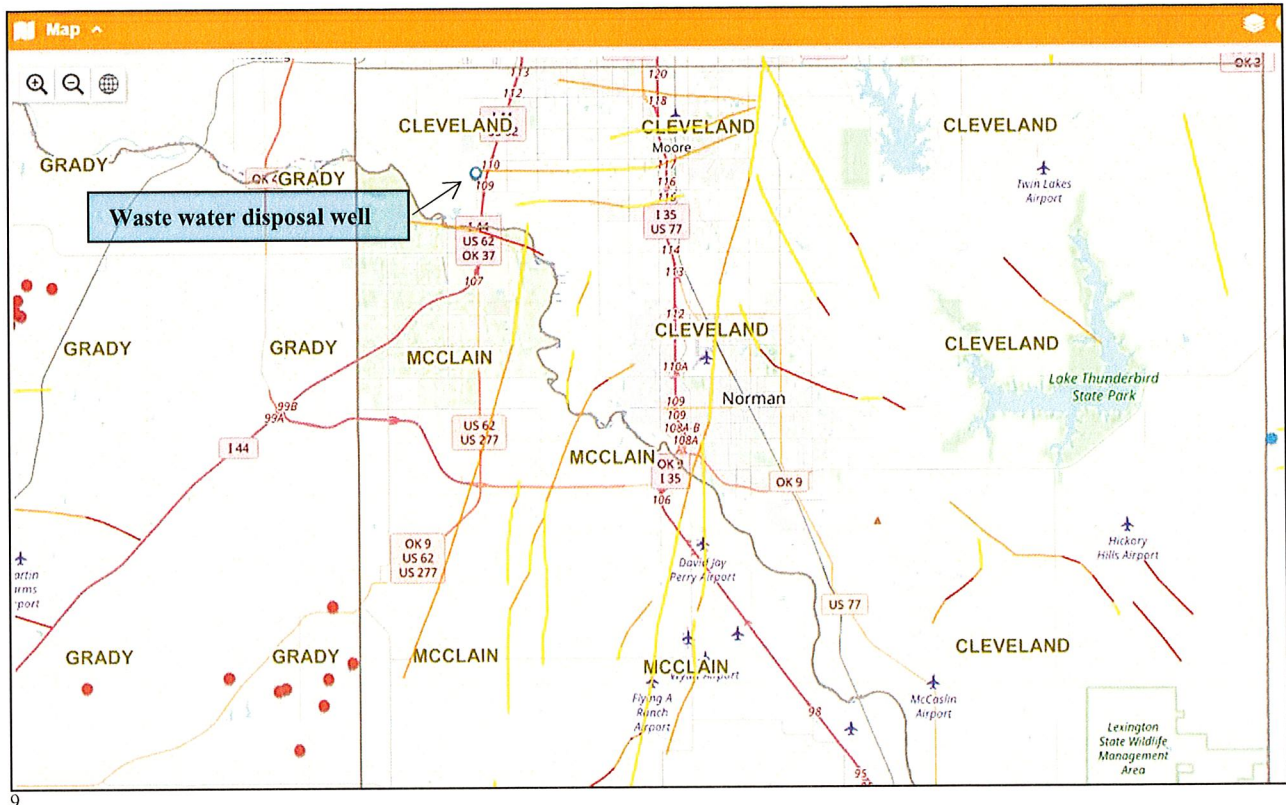
The probability of significant earthquakes that cause minor or major damage to structures is very low, based on the data shown above. There is a moderate risk from induced earthquakes in adjacent counties being strong enough to be felt in Cleveland County geographically.

While oil and gas industry activity within Cleveland County is limited by comparison to other counties, the presence of a fault line increases the long-term potential for earthquakes.

It is not expected that the number of small earthquakes would increase for two reasons: firstly, the lack of water disposal wells within the county, and secondly, due to the composition of the geological surface beneath the participating jurisdictions. The following map shows the location of a waste water disposal well in Cleveland County near the Will Rogers International Airport. See map on the following page.

Another waste water disposal well near Slaughterville has been identified in the course of this update. The Slaughterville town administrator and the Oklahoma Corporation Commission clarified that this commercial disposal well does not inject into the Arbuckle formation and is not included in the OCC's Induced Seismicity Department's classification of hazardous injection wells that have potential to induce earthquakes.

⁸ Oklahoma Geological Survey Earthquake Catalog Download Tool; https://ogsweb.ou.edu/eq_catalog/



9

Vulnerability and Impact

Vulnerabilities to earthquakes include any structure and could potentially damage infrastructure such as roads, bridges, water and sewer lines, electrical networks, and communication networks. These effects are economic, rather than a loss of life.

Extent of the damage correlates to the magnitude of each earthquake. It is expected the damages would continue to range from Instrumental (2) to Rather Strong (4), according to the Richter Scale descriptions on the table on page 30.

If a more significant earthquake were to occur, it would be expected that critical services could be impeded, depending on the location of the epicenter of the earthquake and the participating jurisdictions' proximity to it. If such a severe earthquake were to occur, it could be expected to have an associated loss of life; however, considering the historical data and the geological structures beneath the surface, it is unlikely that an earthquake of such severity would occur.

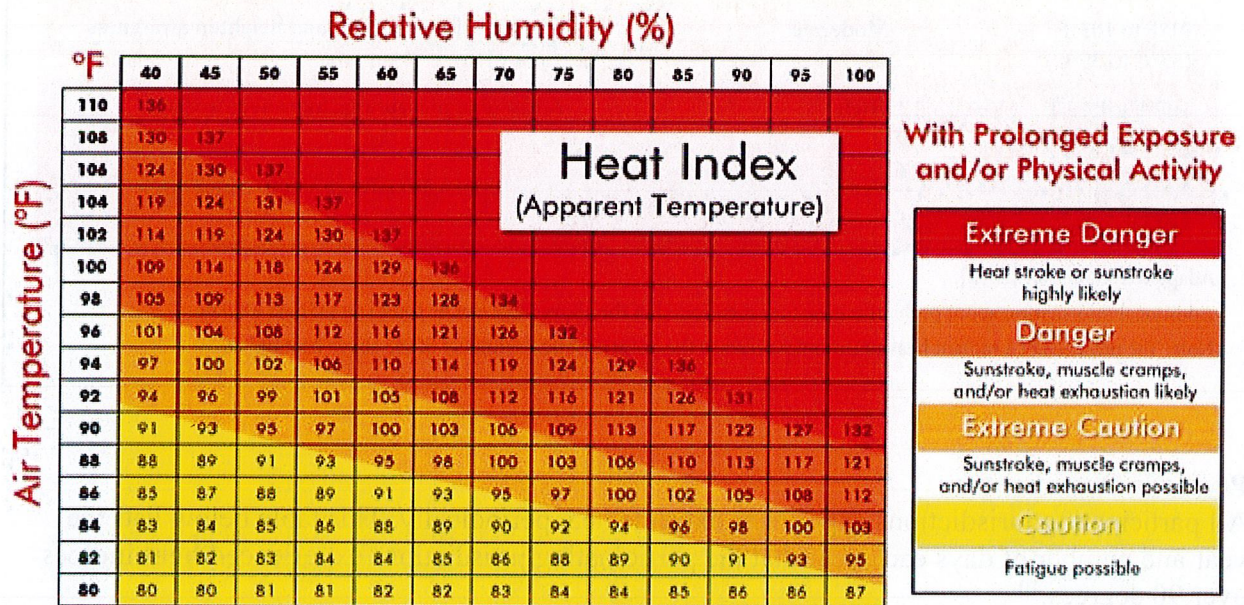
Participating jurisdictions take seismic forces into account and implement changes according to the three-year code cycle, as determined necessary relative to the information provided.

⁹ Courtesy of Oklahoma Corporation Commission.

3.4.4 Extreme Heat

Description

FEMA describes extreme heat as “a long period (2 to 3 days) of high heat and humidity with temperatures above 90 degrees.” (All degrees in this text will be in Fahrenheit.) Heat waves combined with a lack of precipitation create drought and increase the potential for wildfires.



Location

All jurisdictions can be impacted by extreme heat.

Extent

Participating jurisdictions consider a moderate heat index range indicated in the chart below is a minor extent. Anything in the high heat index range is considered a major extent. The heat index associated protective measures for worksites (following) shows how varying levels of heat and humidity affect humans, and how people who have strenuous outdoor activity need to be more aware of the heat index and monitor symptoms accordingly. The participating jurisdictions have experienced the range of temperatures shown below, except for the heat index range above 115 degrees F (very high to extreme). However, such heat indices could be reached if the conditions of high temperatures and relative humidity were conducive.

Heat index-associated protective measures for worksites

Heat index	Risk level	Protective measure
Less than 91°F (33°C)	Lower (caution)	Basic health and safety planning
91°F to 103°F (33°C to 39°C)	Moderate	Implement precautions and heighten awareness
103°F to 115°F (39°C to 46°C)	High	Additional precautions to protect workers
Greater than 115°F (46°C)	Very high to extreme	Even more aggressive protective measures

Adapted from OSHA [2012].

Additional information about protective measures mentioned in the above table can be found on OSHA's website.

Note: The presence of a radiant heat source may decrease the accuracy and usefulness of the above heat index.

Previous Occurrences

All participating jurisdictions experience extreme heat periodically. This table below lists the year and number of days each year that the participating jurisdictions experienced **heat indices** over 90 degrees.¹⁰

Year	Number of Days of Extreme Heat
2014	80
2015	86
2016	97
2017	77
2018	99
2019 (Up to July 1, 2019)	17

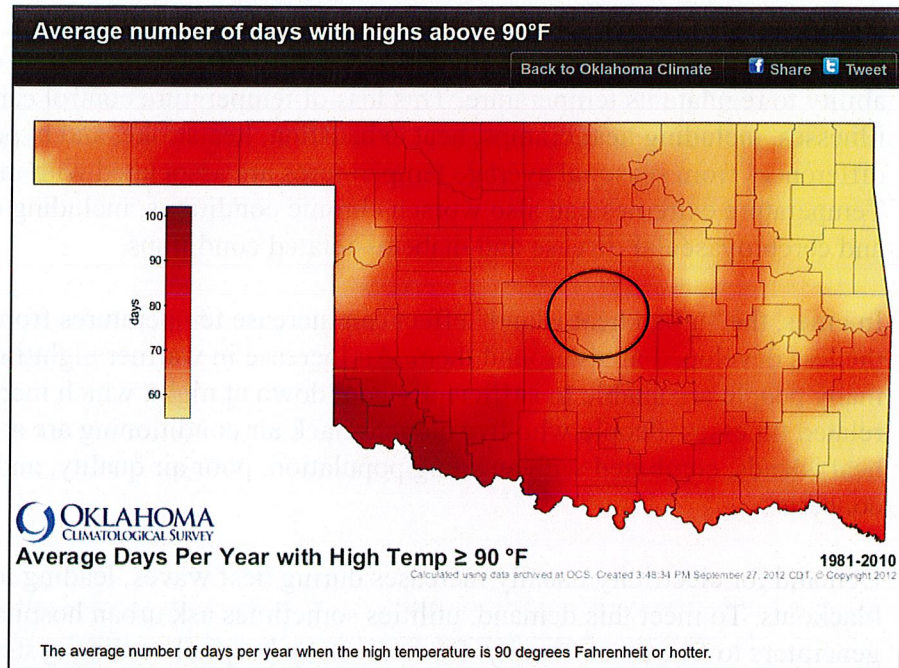
The highest heat index since 2014 occurred July 19, 2018 at 112.64 degrees, with a maximum temperature of 105.15 degrees and maximum relative humidity at 97.13.

¹⁰ Mesonet. https://www.mesonet.org/index.php/weather/daily_data_retrieval

Probability of Future Events

The probability of all jurisdictions experiencing extreme heat is high. As shown in this graphic, the participating jurisdictions average between 60-70 days annually.¹¹ This data provided by the Oklahoma Climatological Survey is the most current data they provide online; the data in the preceding section reflects extreme heat data recorded by the Mesonet since the previous CCHMPU. The frequency and intensity of heatwaves

and extreme heat events have increased since the past 50 years, in particular, central Oklahoma has experienced milder winter and spring seasons. It is reasonable to assume that the occurrence and intensity of heat events could remain the same or increase.



Vulnerability and Impact

Anyone within the geographical area of Cleveland County can suffer from heat related illnesses when their bodies do not have the ability to compensate and properly cool itself through sweating. High humidity levels prevent sweat from evaporating efficiently.

The elderly, outdoor workers, the very young, and the chronically ill are most vulnerable to heat-related illnesses; however, even young and healthy individuals can succumb to heat-related illnesses if they lack proper hydration and a chance to cool. Factors that can make heat-related illnesses worse are certain prescription drugs that could inhibit natural cooling abilities, excessive alcohol consumption, and poor circulation. In very extreme cases, loss of life could occur if humans or livestock had no access to water for an extended period of time during periods of extreme heat.

Structural damage is unlikely to occur in extreme heat, though, it is possible for roads and bridges to buckle and expand.

Extreme heat events are one of the leading weather-related causes of death in the United States— from 1999 through 2009, extreme heat exposure caused more than 7,800 deaths.

Heat waves are especially hard on children, the elderly, outdoor workers and athletes, economically disadvantaged groups, and those already suffering from chronic illnesses, often resulting in more trips to the hospital.

¹¹ Oklahoma Climatological Survey.

http://climate.ok.gov/index.php/climate/map/average_number_of_days_with_highs_above_90f/oklahoma_climate

Hotter than average days in the summer increase illness and death by compromising the body's ability to regulate its temperature. This loss of temperature control can result in a cascade of illnesses, including heat cramps, heat exhaustion, heatstroke, and hyperthermia. Even small differences from seasonal average temperatures are associated with increased illness and death. Temperature extremes can also worsen chronic conditions, including cardiovascular, respiratory, and cerebrovascular disease and diabetes-related conditions.

In cities, the "urban heat island" effect can increase temperatures from 1.8 to 5.4°F higher than the less developed areas around them. An increase in warmer nighttime temperatures means that many people are unable to sufficiently cool down at night, which increases their risk of heat-related illnesses. People who live alone or lack air conditioning are at even greater risk. Urban heat islands, combined with an aging population, poor air quality, and growing urbanization are concerns.

Demand for electricity usually increases during heat waves, leading to potential brownouts and blackouts. To meet this demand, utilities sometimes ask urban hospitals to shift to emergency generators to free up electricity. Because many hospital cooling systems are not connected to back-up power generators, brownouts and blackouts can rapidly increase the number of people affected by an extended heat wave, as patients and those seeking refuge from the heat crowd emergency room lobbies.

Some risks associated with extreme heat-related illness and death have decreased in recent decades, possibly due to better weather forecasting, heat early warning systems, and increased access to air conditioning. Deaths and illnesses due to extreme heat events can be prevented, and advances in our understanding of extreme heat risk and our ability to predict it, in addition to capacity building and communication, could continue to decrease risk.

3.4.5 Flood

Description

According to FEMA, flooding is a “general and temporary condition of partial or complete inundation of normally dry land areas from: (1) The overflow of inland or tidal waters; (2) The unusual and rapid accumulation or runoff of surface waters from any source; (3) Mudslides (i.e., mudflows) which are proximately caused by flooding and are akin to a river of liquid and flowing mud on the surfaces of normally dry land areas, as when earth is carried by a current of water and deposited along the path of the current. A flood inundates a floodplain. Most floods fall into three major categories: riverine flooding, coastal flooding, and shallow flooding. Alluvial fan flooding is another type of flooding more common in the mountainous western states.”

The National Flood Insurance Program (hereafter NFIP) defines flood as “an area covered in water or mud that is normally dry.”

All jurisdictions within the geographical area of Cleveland County experience periodic flooding from excessive rainfall. In flood prone areas, flash flooding can easily overwhelm streets and roads where the drainage cannot keep up with the overflow of water. Flooding can also occur on the Canadian River during times of excessive rainfall.

All municipal jurisdictions and Cleveland County are participants of the NFIP. The details of NFIP are discussed in section 4.2.

Location

Special flood hazard areas within the planning area are shown in the maps on pages 119-121 and 141-171 in the Appendix.

All jurisdictions within the geographical area of Cleveland County have identified the flood prone areas within their respective jurisdictions and have plans in place to address the flooding. With extraordinary amounts of rainfall, any area within the geographic area of Cleveland County could become inundated and require attention.

Extent

A floodplain is any land area susceptible to being inundated by floodwaters from any source.¹² Certain locations of the planning area are situated within the 100-year flood zone. An area designated as a 100-year flood zone means there is a 1% chance of that area flooding in any given year, and the area could experience flooding several years in a row.¹³

The locations of these 100-year flood zone (1%) areas are depicted on the FIRM maps located in Appendix A on pages 141-169. In addition to the *1% Chance Floodplain* areas listed, the maps also include data on *Floodway* areas. FEMA defines a floodway as such: A “*Regulatory Floodway*” means the channel of a river or other watercourse and the adjacent land areas that

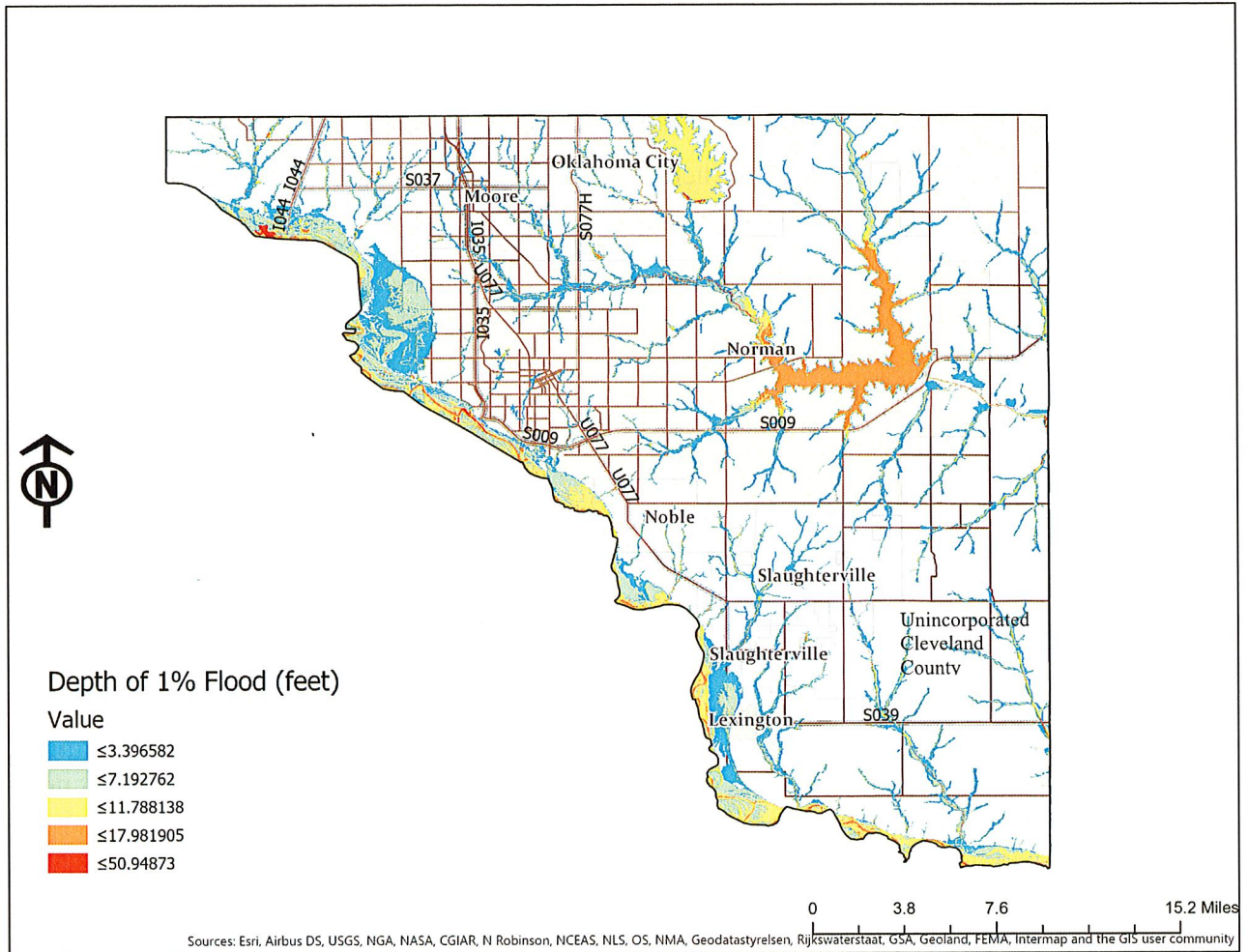
¹² National Floodplain Insurance Program Definitions. <https://www.fema.gov/national-flood-insurance-program/definitions#F>

¹³ Floods: Recurrence intervals and 100-year floods (USGS). <https://water.usgs.gov/edu/100yearflood.html>

must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.”¹⁴

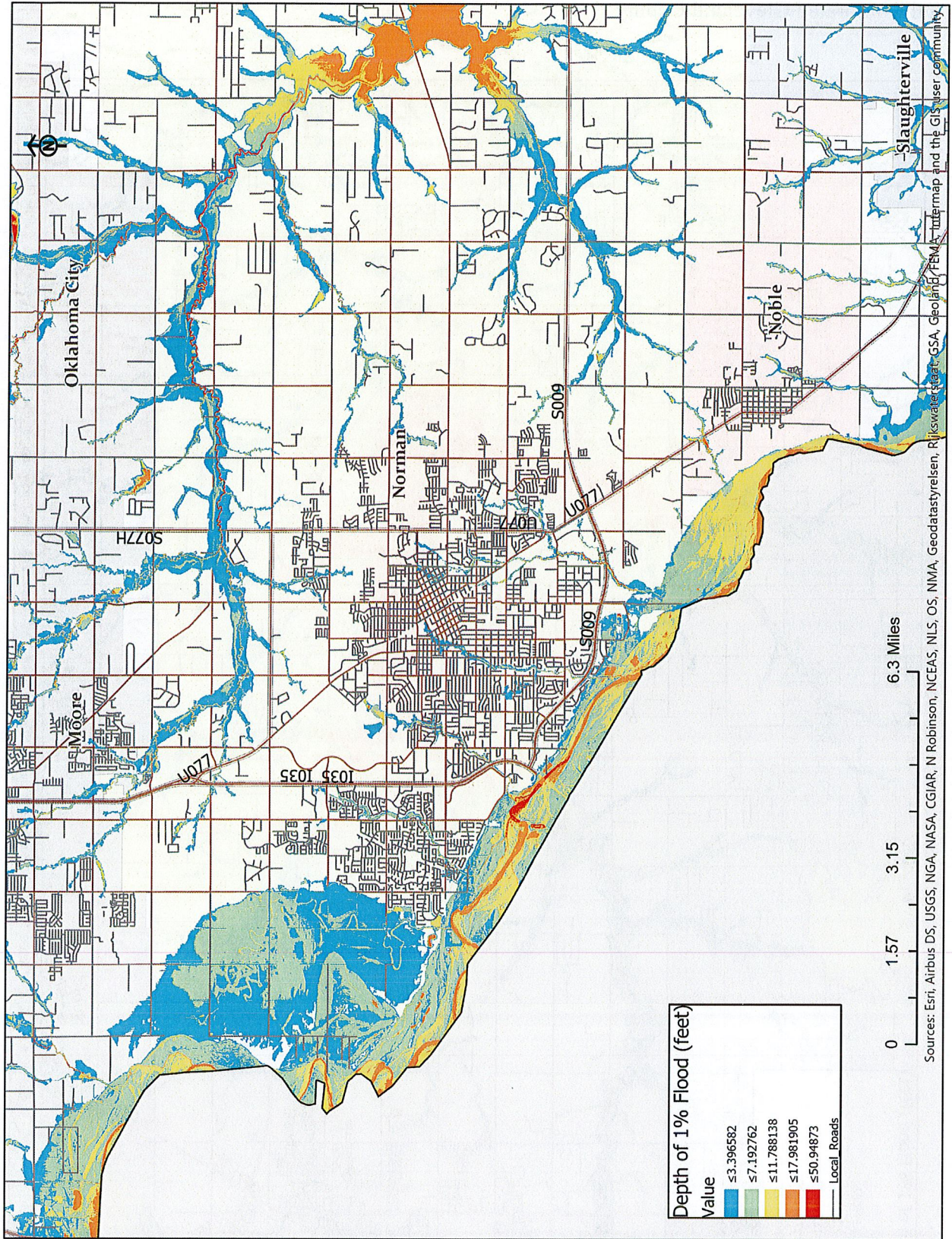
The extent of flooding in the planning area can experience is represented through the flooding depths as shown on the following maps. Each map depicts a measurement scale to explain the possible depth of flooding that would occur in a 1% flood event.

This is an overall map of the county showing the 1% depth of flood areas.

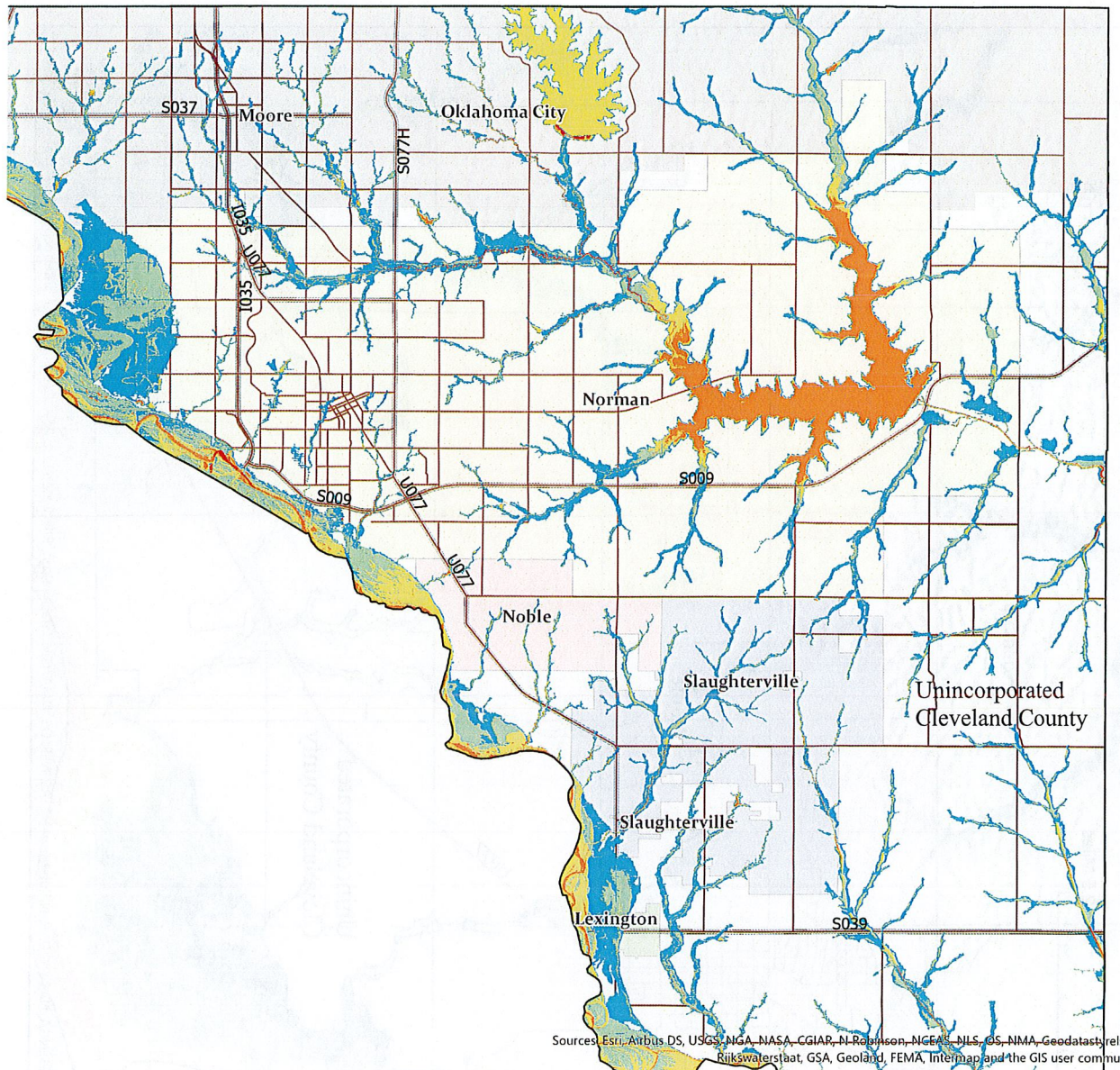


¹⁴ <https://www.fema.gov/floodway>

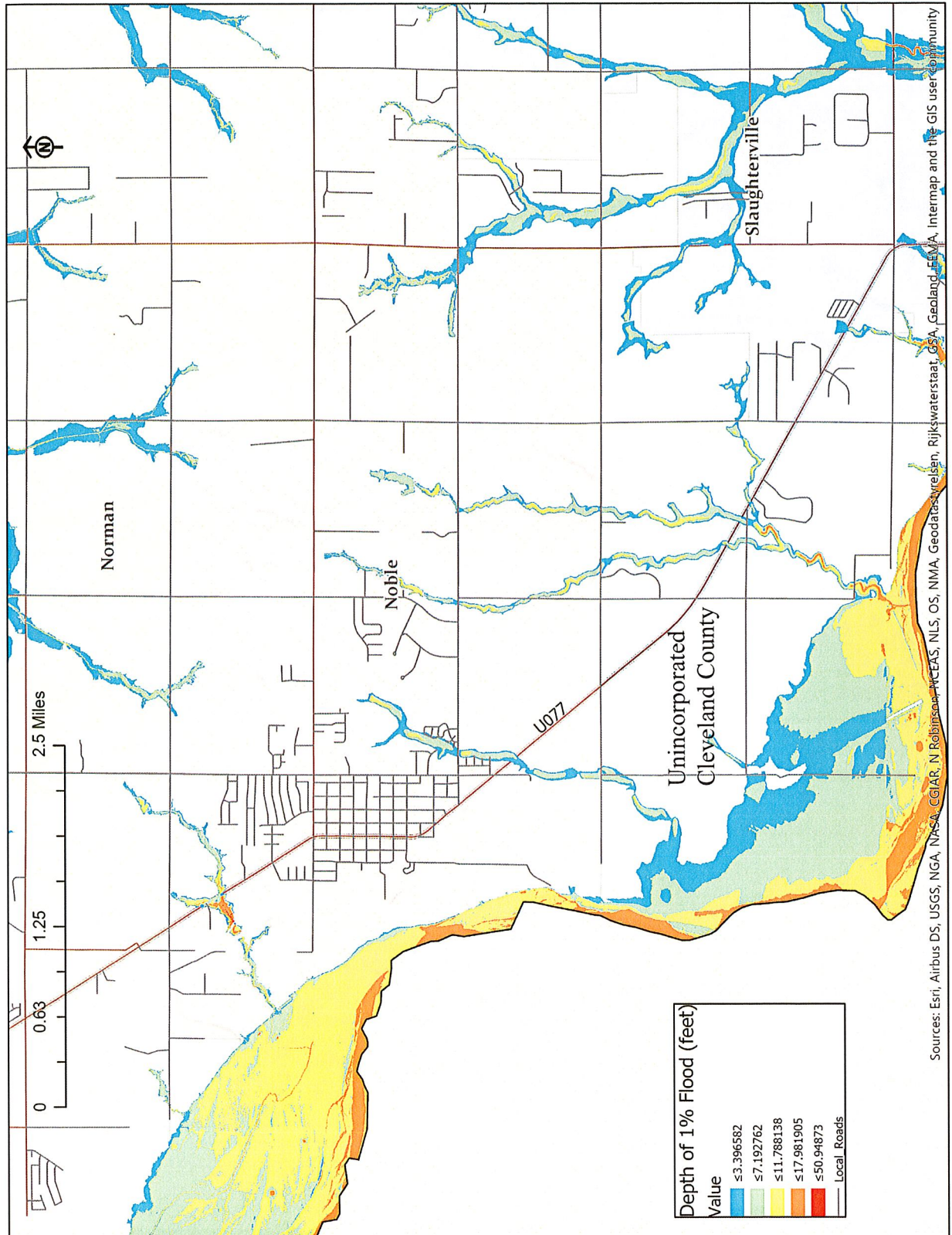
This map shows Norman and the 1% depth of flood areas.



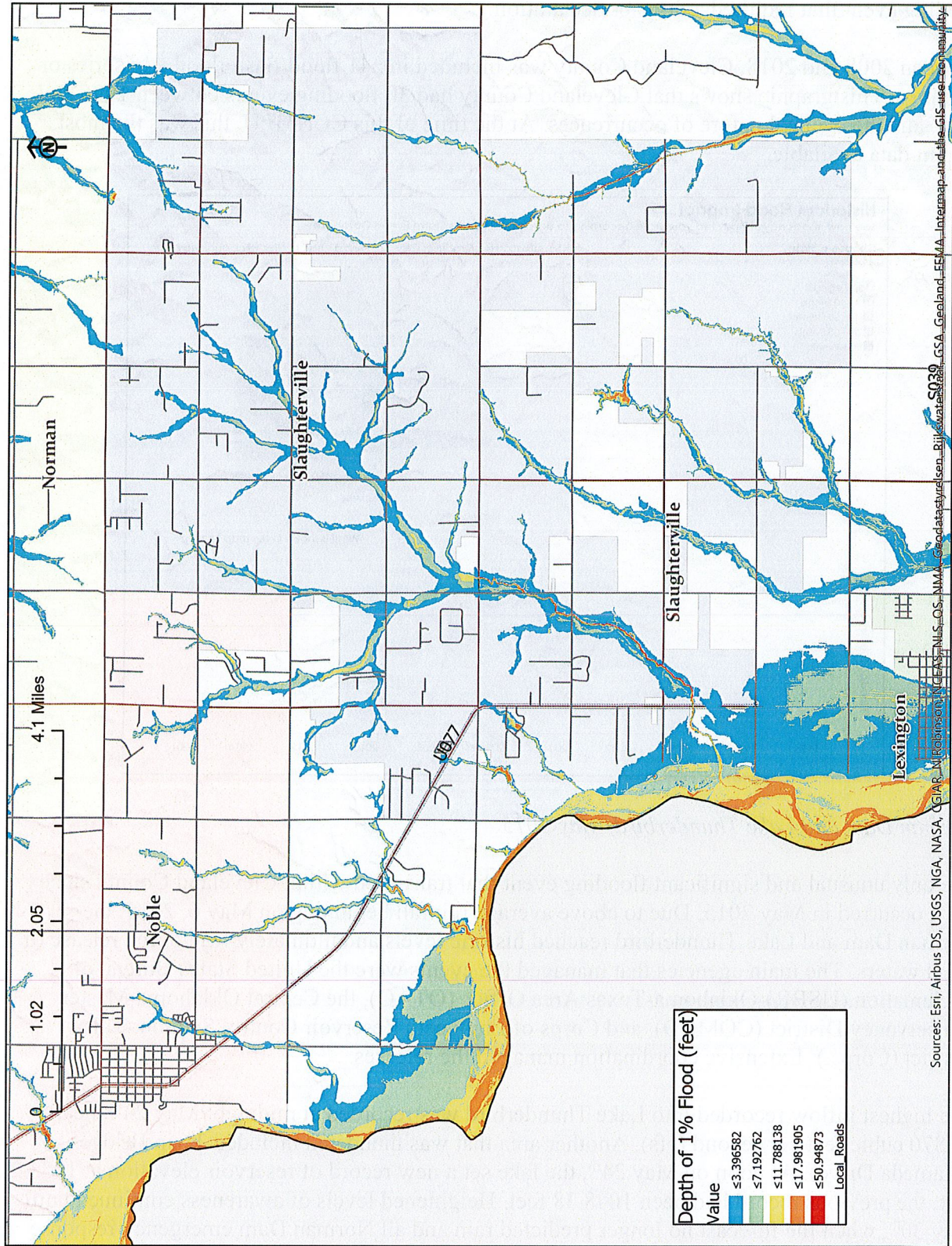
This map shows more detail of the 1% depth of flood areas on the west side of Norman.



This map shows the 1% depth of flood areas for Noble and unincorporated Cleveland County.



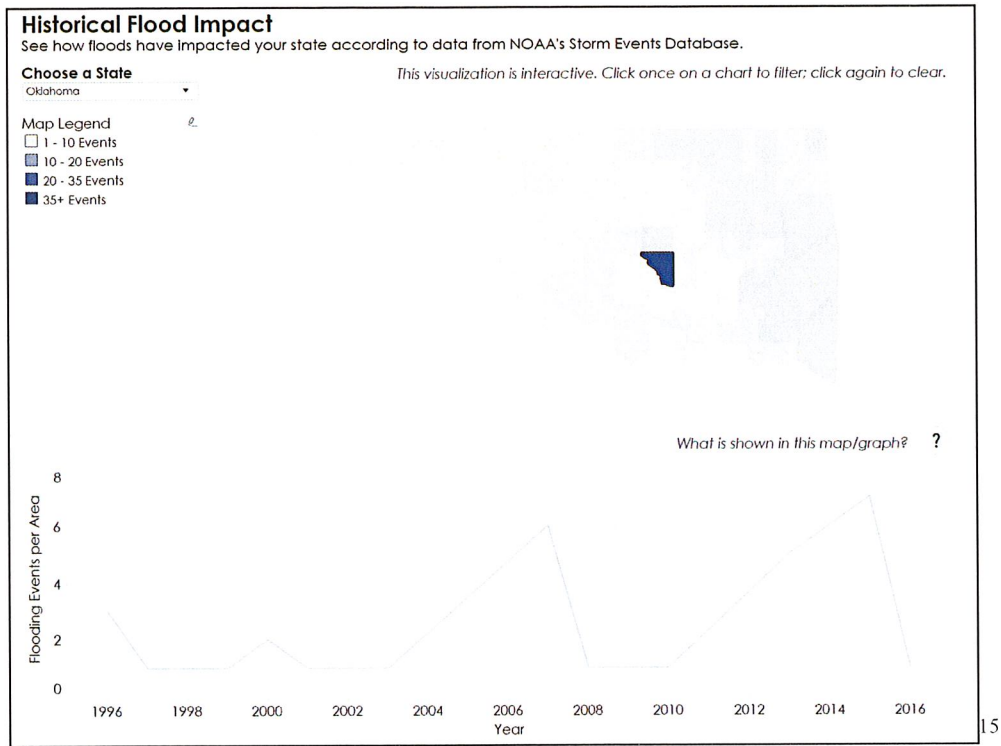
This map shows the 1% depth of flood areas surrounding Slaughterterville and Lexington.



Previous Occurrences

Since the last CCHMPU in 2014, none of the participating jurisdictions have experienced a flooding event that required a disaster declaration.

Between 2008 and 2018, Cleveland County was included in 241 flood/flash flood advisories or warnings. This graphic shows that Cleveland County had 30 flooding events between 1996 and 2016, and the cyclical nature of occurrences. At the time of this CCHMPU, this was the most current data available.



Norman Dam and Lake Thunderbird, May 2015

The only unusual and significant flooding event that transpired within Cleveland County since 2014 occurred in May 2015. Due to above average rainfall beginning on May 6, 2015, the Norman Dam and Lake Thunderbird reached historic levels and ultimately lead to the release of flood waters. The main agencies that managed the events were the United States Bureau of Reclamation (USBR)-Oklahoma-Texas Area Office (OTAO), the Central Oklahoma Master Conservancy District (COMCD), and Corps of Engineers Reservoir Control Section, Tulsa District (Corps.). Extensive coordination managed the releases.

The highest inflow recorded into Lake Thunderbird was recorded at midnight May 24th, nearly 53,870 cubic feet per second (cfs). Another area that was inundated included Twin Bridges (Alameda Drive). At noon on May 24th, the lake set a new record of reservoir elevation at 1053.2 feet; the previous record had been 1048.38 feet. Heightened levels of awareness continued until May 30th, when the forecast no longer predicted rain and all Norman Dam emergency response levels stopped.¹⁶

¹⁵ <https://www.fema.gov/data-visualization-floods-data-visualization>

¹⁶ Norman Dam and Lake Thunderbird, Norman Project, Oklahoma; February 2016. Pg 2-4.

Probability of Future Events

The probability of flooding within Cleveland County is high. However, as mentioned above, the localized flooding within any participating jurisdiction was not significant enough to warrant any disaster declarations since the last CCHMPU.

Vulnerability and Impact

Infrastructure, residents, and wildlife within these areas are vulnerable to experiencing flooding due to higher than average rainfall. Loss of property could be expected if flood levels reach significant levels. Loss of life could result if catastrophic flood levels occur and if citizens choose not to heed evacuation warnings.

Each jurisdiction has identified their flood prone areas and the FIRM maps are located in Appendix A on pages 141-169.

The planning area has 8,714 parcels susceptible to flooding or located in the special flood hazard area and the map is located in Appendix A. This data shows there is a significant disparity between the number of parcels versus the number of NFIP policies as shown below. Flood damages to their homes will impose more economic hardships for recovery than with homeowners who do have flood insurance. Long-term economic recovery could be more difficult for those who do not have flood insurance. According to the information FEMA provides through the Oklahoma Water Resources Board, this is the number of flood insurance policies and repetitive loss buildings per jurisdiction.

Jurisdiction	Number of Policies	Number of Repetitive Loss Buildings
Cleveland County	46	1
Lexington	41	2
Noble	14	0
Norman	495	14
Slaughterville	11	0

Based off the social vulnerability poverty data that was analyzed, the communities most affected by unplanned economic hardship would include portions of Norman and unincorporated Cleveland County.

Another flood vulnerability in the planning area is drainage issues that result from urban development. In particular, the City of Norman is vulnerable to flooding due to the amounts of storm water that runs off into the streets. This flooding potentially impedes commuting traffic, city bus routes, school bus routes, causes delays, and creates potentially dangerous areas to cross either by pedestrians or traffic.

Flooded bus routes cause delays and interruptions to school operations and affects both student bus routes and staff transportation routes. Lexington PS, Little Axe PS, Noble PS, Norman PS, and Robin Hill PS are all vulnerable to transportation routes being impacted by flooding. Since Slaughterville does not have any schools located in their town, those students must travel to either Lexington or Noble. This increases their travel distance and their vulnerability to being impacted by flooded transportation routes. In addition, Robin Hill PS district is located outside of Norman, but the school is in a rural setting. Transportation routes to this school are limited, and a flood event that impacts their transportation routes would cause a disruption to school operations.

3.4.6 Hail

Description

Hail is a frozen form of precipitation that occurs when precipitation has been swept back into the clouds by an updraft. Hailstones larger than the size of a quarter can result in thunderstorms with powerful updrafts. Hail is most likely to accompany supercell storms with a sustained rotating updraft.

Location

All jurisdictions within the geographic area of Cleveland County are susceptible to hail occurrences.

Extent

Since Cleveland County regularly experiences severe weather conditions, it is reasonable to expect that Cleveland County could continue to expect varying levels of hail under the correct atmospheric conditions. The presence of hail varies greatly as storms cross over Cleveland County geographically. All locations within Cleveland County have experienced the full range of hail on the scale below. This scale provides general guidelines on what kind of damage can be expected from various sizes of hailstones.

Hail Diameter/Description Scale¹⁷

Hail Diameter (Inches)	Description
1/4"	Pea; no damage
1/2"	Small Marble; slight damage to vegetation
3/4"	Penny or Large Marble; significant damage to vegetation and crops
7/8"	Nickel; severe damage to crops, damage to glass, plastic structures, paint and wood scoring
1"	Quarter; severe damage to crops, damage to glass, plastic structures, paint and wood scoring
1 1/4"	Half Dollar; Widespread glass damage and vehicle body damage
1 1/2"	Walnut or Ping Pong Ball; Widespread glass damage and vehicle body damage
1 3/4"	Golf Ball; destruction of glass, damage to tile roofs, significant risk of injury
2"	Hen's Egg; aircraft body dented, brick walls pitted
2 1/2"	Tennis Ball; Severe roof damage, risk of serious injury
2 3/4"	Baseball; severe damage to aircraft bodywork
3"	Teacup Size; severe damage to aircraft bodywork
4"	Grapefruit; Extensive structural damage. Risk of severe or fatal injury to people in the open
4 1/2"	Softball; Extensive structural damage, risk of severe or fatal injuries to people out in the open.

¹⁷ Converting Traditional Hail Size Descriptions; <https://www.spc.noaa.gov/misc/tables/hailsiz.htm>

April through June typically produces the most violent storms in central Oklahoma; however, violent storms can form any time of year.

Previous Occurrences

The National Centers for Environmental Information (NCEI) reports that Cleveland County as a whole had 62 days between 2008 and 2018 with hail events. Within those 62 days, 218 separate occurrences of hail were reported to the NCEI.

The largest reported hailstone measured 4.6 inches in Moore on May 10, 2010.

The City of Norman reported two events with significant hail damage during those years. The City of Norman reported \$40 million of damage on November 5, 2008 and the largest hail was 1.75 inches in diameter.

On March 31, 2013, a supercell storm system moved into central Oklahoma, and the City of Norman estimated damages totaling \$2 million, due to the largest hailstones being 2 inches in diameter.¹⁸ Both of these events demonstrate the severity of damage and loss hail can have within the geographic area of Cleveland County.

However, these events occurred prior to the previous CCHMPU 2014-2019. This table shows how many hail events have been documented since the last CCHMPU 2014-2019. None of these events resulted in loss of life, injury, or property loss.

Year	Jurisdiction	Number of Hail Events
2014	Noble	2
2014	Norman	2
2015	Norman	2
2015	Noble	1
2016	Noble	2
2016	Norman	3
2017	Noble	3
2017	Norman	3
2018	None reported	0
2019	None reported	0

The map on the next page shows the geographic area of Cleveland County experiencing 5 days of 1" hail within a year between 1986-2015. As seen in the close-up, Cleveland County typically experiences 4-5 days with hail annually. (This is the most recent data the NOAA has provided in this format online.)

¹⁸ NOAA National Centers of Environmental Information.

https://www.ncdc.noaa.gov/stormevents/listevents.jsp?eventType=%28C%29+Hail&beginDate_mm=04&beginDate_dd=01&beginDate_yyyy=2008&endDate_mm=12&endDate_dd=31&endDate_yyyy=2018&county=CLEVELAND%3A27&hailfilter=0.00&tornfilter=0&windfilter=000&sort=DT&submitbutton=Search&statefips=40%2COKLAHOMA

Probability of Future Events

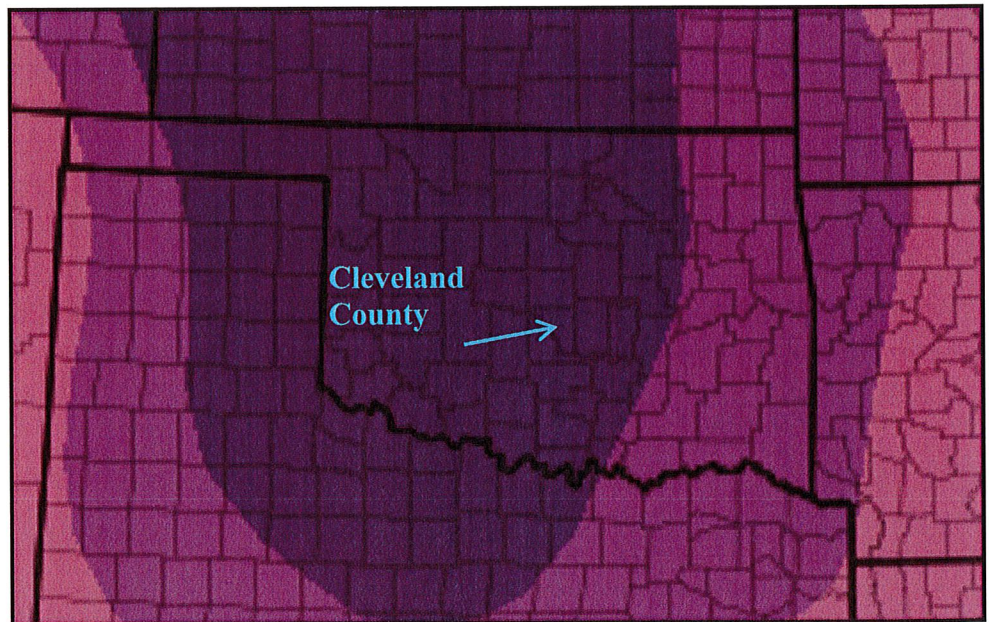
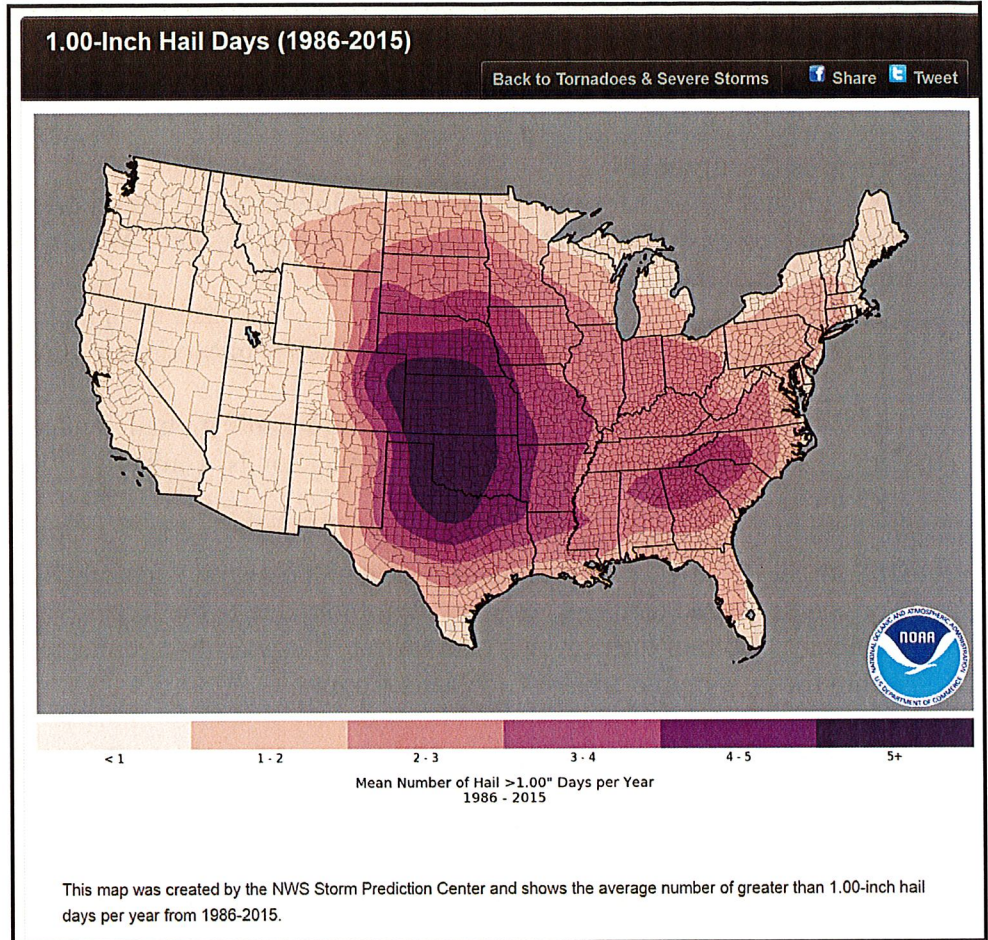
The probability of all jurisdictions experiencing a hail event is high.

Vulnerability and Impact

All participating jurisdictions could experience hail at any time due to the strong storm systems that develop and pass through the Planning Area.

Any outdoor activity and the participants caught outdoors during a hailstorm are vulnerable to injury from hail, though loss of life is unlikely. All properties, privately or publicly owned, are susceptible to hail related damage. Windows and roofs of infrastructure are particularly vulnerable to hail. Cars, employee vehicles, fleet vehicles and buses, could have windows break and body damage.

The critical facilities of Cleveland County, Lexington, Noble, Slaughterville, Lexington PS, Little Axe PS, and Robin Hill PS are vulnerable to hail due to the lack of hail resistant film on facility windows. The City of Norman, Norman PS, and Noble PS have incorporated shatterproof glass into some of their critical facilities, but not all.



Another vulnerability is the impact hail damage has on crops and agriculture. Some communities of unincorporated Cleveland County, Slaughterville, Lexington, and Noble depend on agriculture and ranching to sustain their economies. Given the frequent number of hail events in the Planning Area, these agricultural and ranching communities are vulnerable to crop loss, and animal injury and death, due to a hail event. These communities have much smaller populations and a smaller tax base on which to sustain their communities, when compared with Norman. A hail event which damaged crops or resulted in animal harm would have significant economic impacts to these communities, which could also impact the economic health of the school district that support these communities, (Lexington PS and Noble PS).

Lastly, the school districts of Lexington PS, Little Axe PS, Noble PS, Norman PS, and Robin Hill PS do not have covered parking for their school buses. This exposes their buses to damage due to a hail event. Depending on the extent of this damage, this could result in a significant loss to the schools' capabilities, and their ability to operate at normal levels.

Asset	Asset Description	Asset Value	Asset Location	Asset Status	Asset Owner	Asset Contact	Asset Notes
1	Asset 1 Description	Asset 1 Value	Asset 1 Location	Asset 1 Status	Asset 1 Owner	Asset 1 Contact	Asset 1 Notes
2	Asset 2 Description	Asset 2 Value	Asset 2 Location	Asset 2 Status	Asset 2 Owner	Asset 2 Contact	Asset 2 Notes
3	Asset 3 Description	Asset 3 Value	Asset 3 Location	Asset 3 Status	Asset 3 Owner	Asset 3 Contact	Asset 3 Notes
4	Asset 4 Description	Asset 4 Value	Asset 4 Location	Asset 4 Status	Asset 4 Owner	Asset 4 Contact	Asset 4 Notes
5	Asset 5 Description	Asset 5 Value	Asset 5 Location	Asset 5 Status	Asset 5 Owner	Asset 5 Contact	Asset 5 Notes
6	Asset 6 Description	Asset 6 Value	Asset 6 Location	Asset 6 Status	Asset 6 Owner	Asset 6 Contact	Asset 6 Notes
7	Asset 7 Description	Asset 7 Value	Asset 7 Location	Asset 7 Status	Asset 7 Owner	Asset 7 Contact	Asset 7 Notes
8	Asset 8 Description	Asset 8 Value	Asset 8 Location	Asset 8 Status	Asset 8 Owner	Asset 8 Contact	Asset 8 Notes
9	Asset 9 Description	Asset 9 Value	Asset 9 Location	Asset 9 Status	Asset 9 Owner	Asset 9 Contact	Asset 9 Notes
10	Asset 10 Description	Asset 10 Value	Asset 10 Location	Asset 10 Status	Asset 10 Owner	Asset 10 Contact	Asset 10 Notes

3.4.7 High Winds

Description

High winds are associated with severe thunderstorms, but they can also occur on extraordinarily windy days. The National Weather Service issues wind advisories when sustained winds of 40 mph or greater occur.

Winds can be called “straight-line,” with speeds reaching 58 mph or more. Downdraft winds are small columns of air that sink quickly to the ground. Microbursts (less than 4 kilometers wide) and macrobursts (more than 4 kilometers wide) can also occur with or without precipitation.

Location

All jurisdictions are susceptible to damaging high winds.

Extent

The Beaufort Scale below¹⁹ is used to measure and categorize wind speeds. The Planning Area has experienced all values of wind speed on this scale and expects to experience all values of wind speed on this scale in the future.

Force	Wind (knots)	WMO Classification	Appearance on water	Appearance on land
0	>1	Calm	Water surface smooth, mirror like	Calm, smoke rises vertically
1	1-3	Light Air	Scaly ripples	Smoke drift indicates wind direction, still wind vanes
2	4-6	Light Breeze	Small wavelets, glassy crests, no breaking	Wind felt on face, leaves rustle, vanes move
3	7-10	Gentle Breeze	Large wavelets, crests begin to break, scattered whitecaps	Leaves and small twigs constantly moving, light flags extended
4	11-16	Moderate Breeze	Small waves 1-4 ft. become larger, numerous whitecaps	Dust, leaves, and loose paper lifted, small tree branches move
5	17-21	Fresh Breeze	Moderate waves 4-8 ft take longer form, many whitecaps, some spray	Small trees in leaf begin to sway
6	22-27	Strong Breeze	Larger waves 8-13 ft, whitecaps common, more spray	Larger tree branches moving, whistling in wires
7	28-33	Near Gale	(On Sea) waves up to 13-20 ft, white foam streaks off breakers	Whole trees moving, resistance felt walking against the wind
8	34-40	Gale	High waves (20-32 ft), sea begins to roll, dense streaks of foam, spray may reduce visibility	Whole trees in motion, resistance felt walking against the wind
9	41-47	Strong Gale	High waves (20 ft), sea rolls, dense streaks of foam, spray may reduce visibility	Slight structural damage occurs, slate blows off roofs
10	48-55	Storm	Very high waves (29-41 ft) with overhanging crests, sea white with densely blown foam, heavy rolling, lowered visibility	Seldom experienced on land, trees broken or uprooted, "considerable structural damage"
11	56-63	Violent Storm	Exceptionally high (37-52 ft) waves, foam patches cover sea, visibility more reduced	
12	64+	Hurricane	Air filled with foam, waves over 45 ft, sea completely white with driving spray, visibility greatly reduced	

Previous Occurrences

Between January 1, 2008 to December 31, 2018, there have been six (6) high wind events reported to the National Weather Service. Three (3) of those events did not include monetary damage estimates. The other three (3) events did include monetary estimates for the damages

¹⁹ <https://www.spc.noaa.gov/faq/tornado/beaufort.html>

done to the properties, ranging from \$5,000 to \$7,000.²⁰ Sustained winds between 56-61 mph were reported and these winds were associated with a thunderstorm at the time.

On May 19-20, 2018, three (3) properties had property damage due to straight line winds, but it was not extensive enough for any declaration to be made by the municipalities or county. Property owners reported a variety of damages: 4"-5" broken tree limbs, roof and siding damage, a felled flagpole, and damage to outbuildings. These damages were reported to CCEM; the wind speeds were not known or recorded.

The Slaughterville Fire Department documented five (5) high wind events with damages between 2014 and 2019.

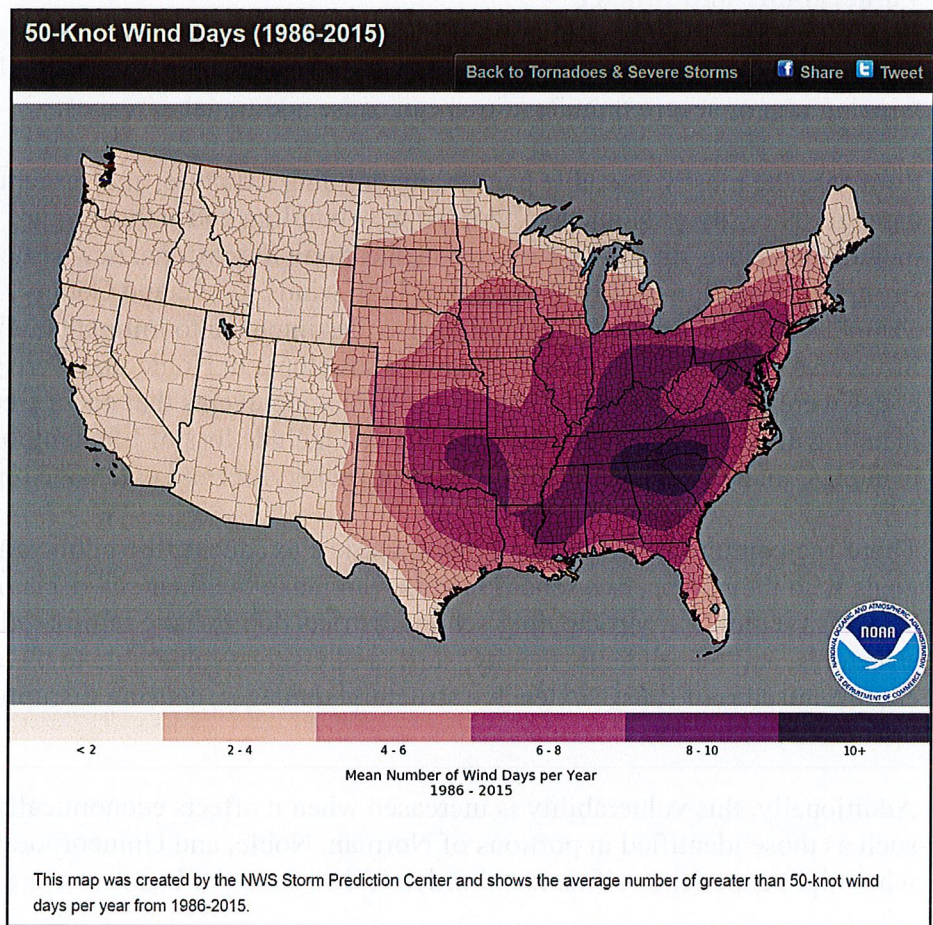
The Noble Fire Department documented five (5) high wind events with slight damages between 2014 and 2019.

The Lexington Fire Departments documented two (2) high wind events with severe damages between 2014 and 2019.

Probability of Future Events

The probability of Cleveland County having high winds is high based on the historical data shown in the graphic here. It is reasonable to expect similar future wind events.

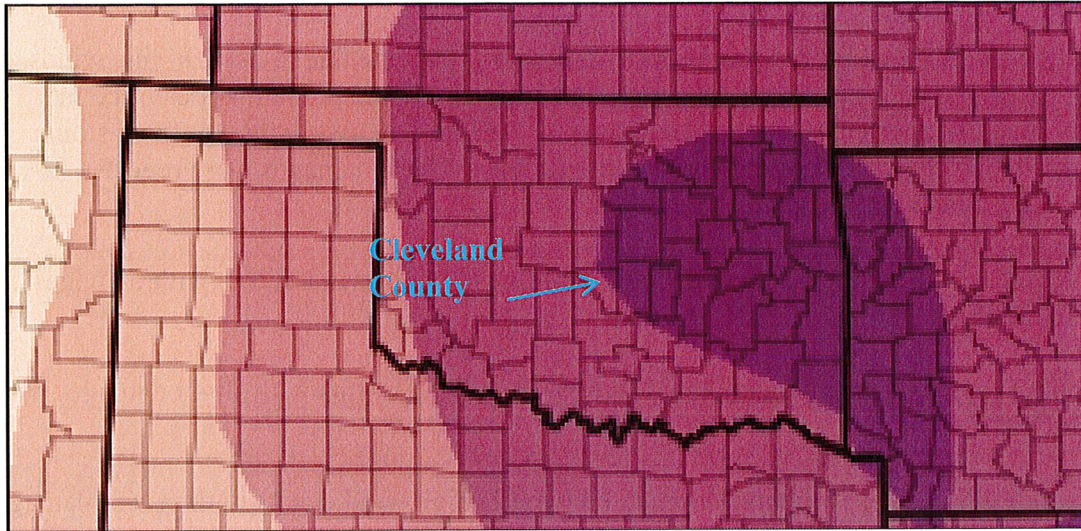
According to the National Oceanographic and Atmospheric Administration (NOAA)/ National Weather Service (NWS) Storm Prediction Center, (SPC) the geographic area of Cleveland County can expect 4 to 8 days of high winds annually, as the graphic shows.²¹ That prediction s based on data collected by NOAA/ NWSSPC between 1986 and 2015.



²⁰ NOAA NCEI Storm Event Database; High Wind Events for Cleveland County. <https://www.ncdc.noaa.gov/stormevents/listevents>

²¹ http://climate.ok.gov/index.php/climate/map/50_knot_wind_days_1986_2015/tornadoes_severe_storms

See close up following for Cleveland County's location within the map for 50 Knot Days.



Vulnerability and Impact

High winds can occur any time of year across the planning area. Trees, homes, infrastructure, livestock, and people are at risk from damages of high winds. High winds accompanied with freezing rain or severe thunderstorms can cause additional damages.

Roofs are the most vulnerable part of any building structure, and susceptible to high wind damage. The City of Noble has adopted new building codes that require new construction to include hurricane straps/clips and wood sheathing to reinforce new structures, promoting a stronger connection against the uplift of high winds. Cleveland County, Lexington, Norman, and Slaughterville have not adopted building codes intended to mitigate high wind exposure of roofs. Structures in these jurisdictions, and older structures in Noble that were built before the updated codes were enacted are vulnerable to the high wind events that occur frequently across the planning area. The impact of this damage can include loss of life, temporary relocation of residents, interruptions to business and critical services and extensive repair costs.

There is a continual need for the school districts to educate the public and prioritize resiliency goals with their respective school boards who make the financial decisions. Most school buildings within the participating school districts do not have reinforced roofs, making the structures, and the students, faculty, staff, and visitors vulnerable to the effects of high winds. A compromised roof causes extensive structural damages, causing disruptions to routine school operations.

Additionally, this vulnerability is increased when it affects economically vulnerable populations such as those identified in portions of Norman, Noble, and Unincorporated Cleveland County, who might experience a financial burden if their home or business were damaged by high wind.

There is also a continual need for all participating jurisdictions to prioritize reinforcing the roofs of their critical facilities. None of the critical facilities have reinforced roofing. A compromised building envelope increases the vulnerability of the overall structure and can lead to extensive

structural damages. These damages could result in personal injury, a disruption of routine operations, and a disruption in critical response services.

Most school buildings in the Lexington PS, Noble PS, Norman PS, and Robin Hill PS districts do not have reinforced roofs. Little Axe PS has 2 older structures, the elementary and high schools that do not have reinforced roofs, but all other structures on their campus do. A lack of reinforced roofing makes the structures, and the students, faculty, staff, and visitors, vulnerable to the effects of high winds. Although structural improvements to a school facility are an expensive undertaking, there is a continual need for the school districts in the Planning Area to educate the public on hazard resiliency measures to mitigate damage from high wind events, with the goal of increased public support for school improvement measures.

Lastly, another vulnerability all participating jurisdictions in the Planning Area share is the predominance of above-ground utility lines in residential areas. Underground utilities exist for newer developments, but many areas across the Planning Area consist of older residential structures and neighborhoods. Overhead utility lines are particularly vulnerable to high wind damage, resulting in interruptions in service and potentially dangerous circumstances involving downed power lines.

3.4.8 Lightning

Description

The National Severe Storms Laboratory defines lightning as, “a giant spark of electricity in the atmosphere between clouds, the air, or the ground. In the early stages of development, air acts as an insulator between the positive and negative charges in the cloud and between the cloud and the ground. When the opposite charges builds up enough, this insulating capacity of the air breaks down and there is a rapid discharge of electricity that we know as lightning. The flash of lightning temporarily equalizes the charged regions in the atmosphere until the opposite charges build up again.”²²

Location

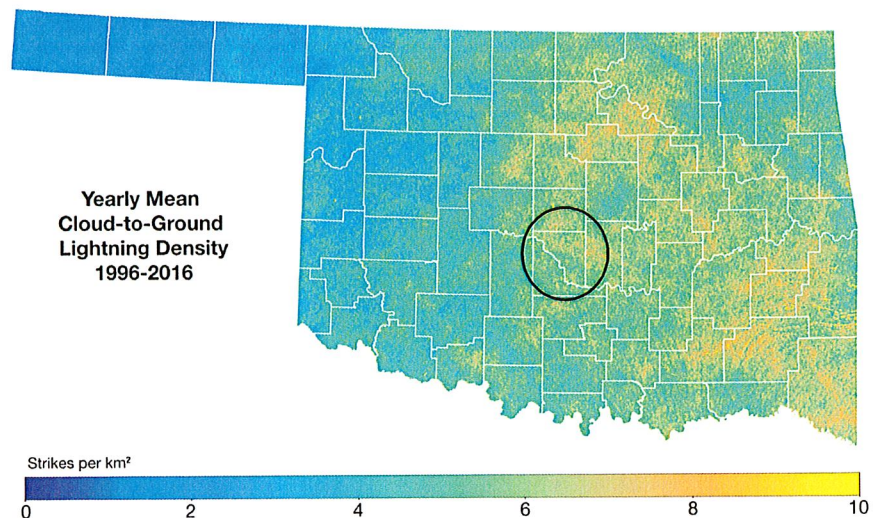
Lightning can strike anywhere in any/all jurisdictions, and it can cause minor to significant damages to structures, utility poles, and trees, and can cause injuries and wildfires.

Extent

Lightning strikes have been typically underreported due to their unpredictable and highly variable occurrences. A minor lightning event would be a lightning strike that causes no damage to structures or injuries to people. A major lightning event could include a lightning bolt that hits a residence and causes a fire, or ignites a wildfire during drought conditions, or a death occurs due to a person being hit by lightning. These events, while somewhat isolated, can occur anywhere across all jurisdictions. Based on the map below, the planning area could reasonably expect to have a Yearly Mean Cloud to Ground Lightning density of between 4 to 9 strikes per square kilometer.

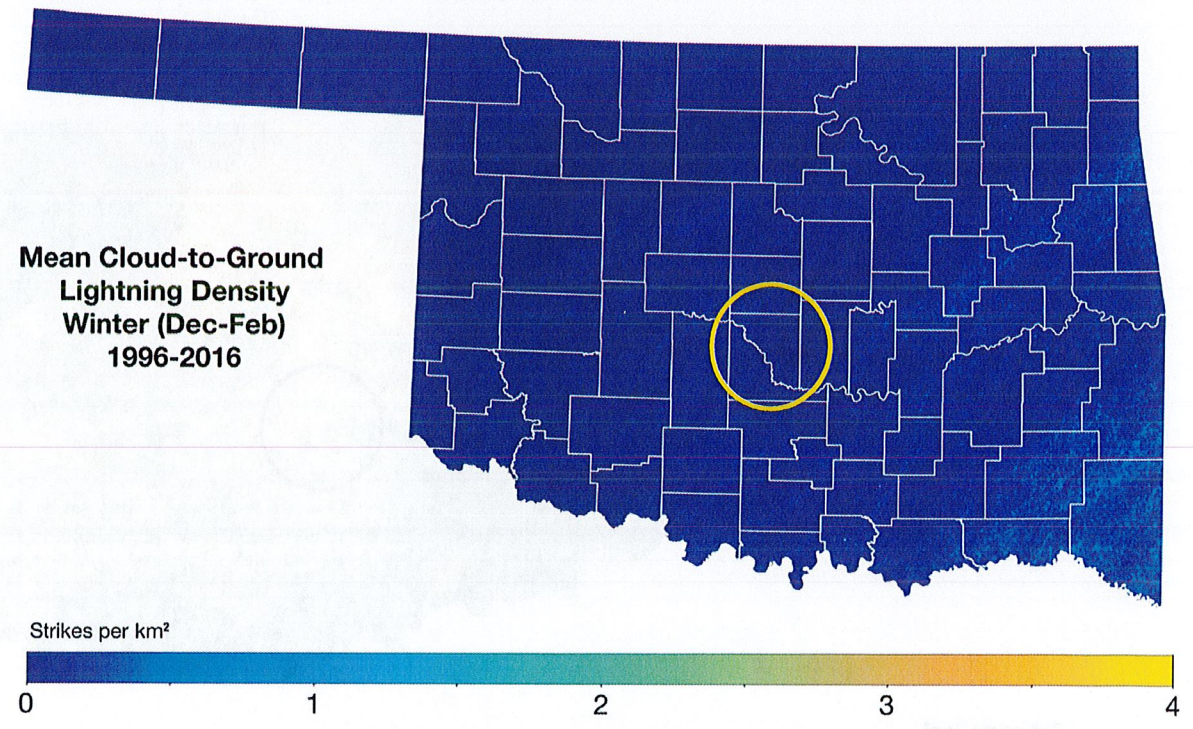
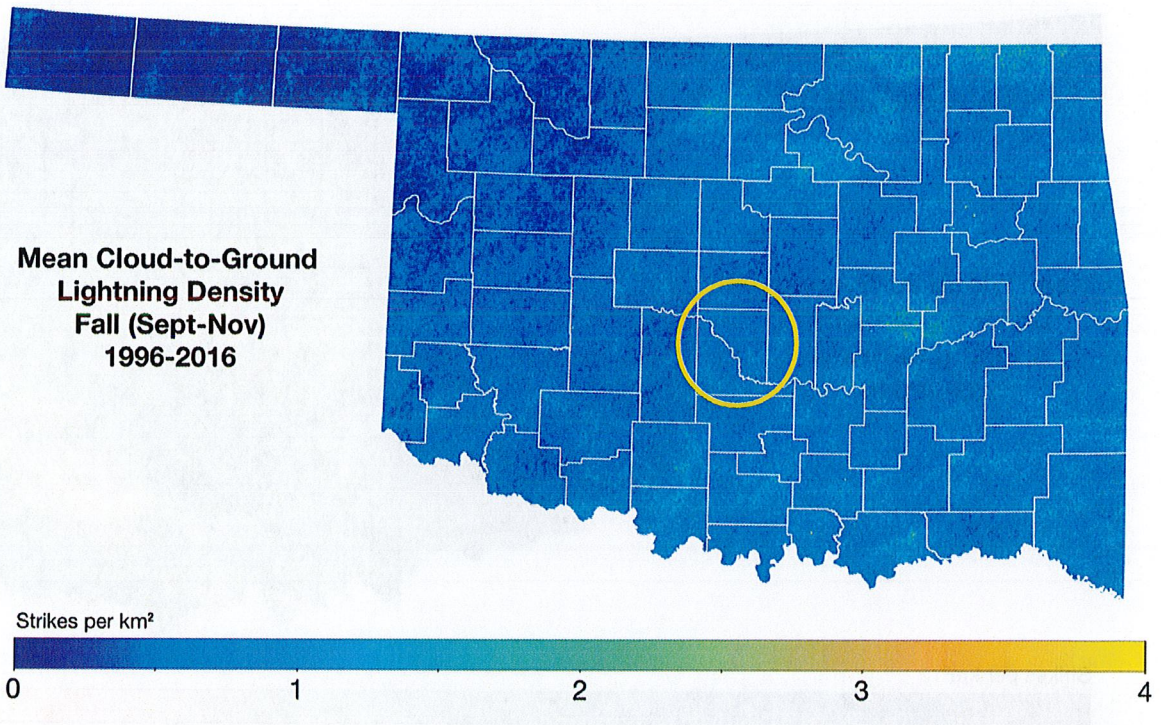
Previous Occurrences

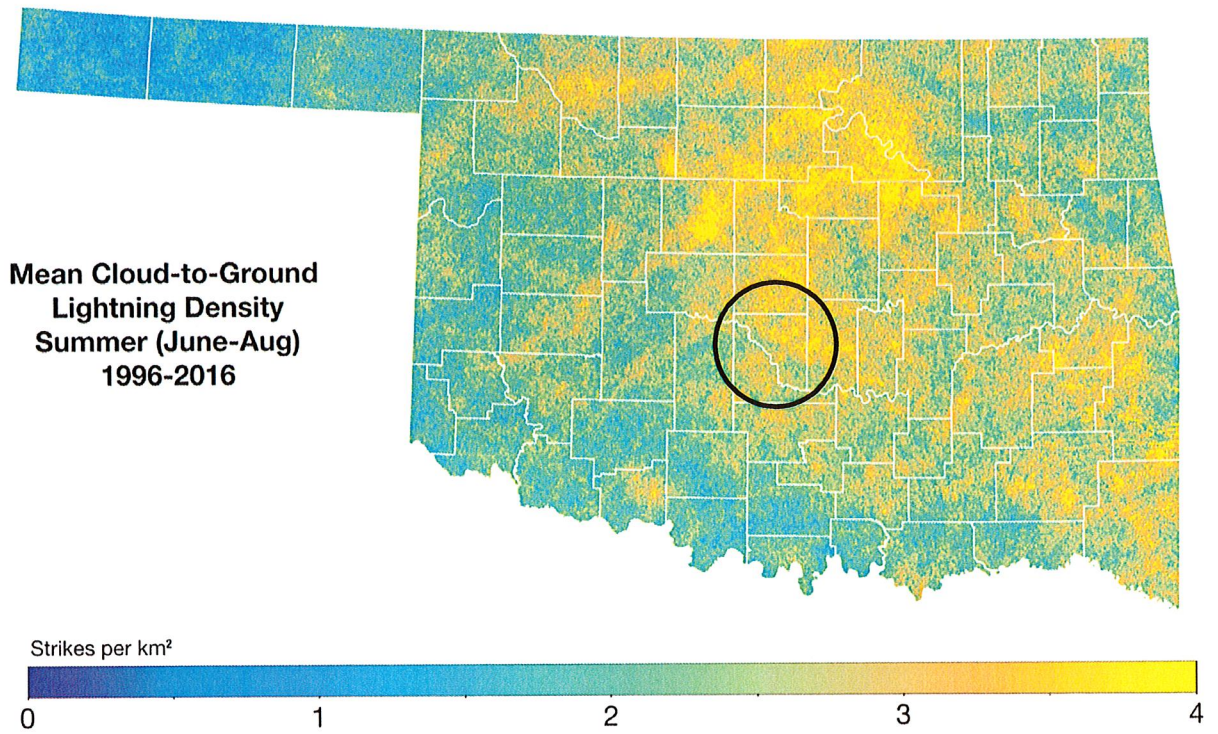
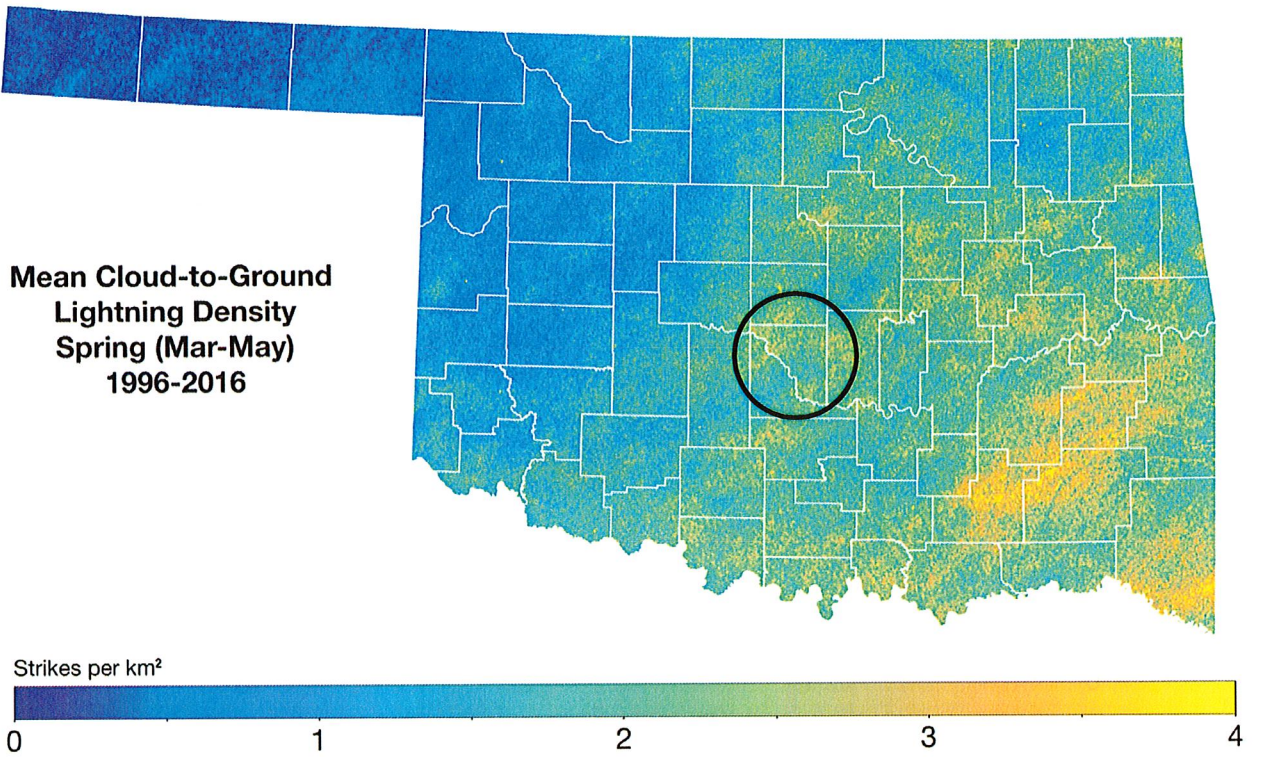
The Oklahoma Climatological Survey collected lightning strike data according to season. Each of these maps shows the estimated density of strikes per square kilometer.²³ As shown on each one, lightning is a year-round hazard and can strikes anywhere within the geographic area of Cleveland County, though it is rare in winter. The data shown in these graphics is the most recent data provided online by the Oklahoma Climatological Survey.



²² National Severe Storms Laboratory. <https://www.nssl.noaa.gov/education/svrwx101/lightning/>

²³ Oklahoma Climatological Survey. http://climate.ok.gov/index.php/climate/category/tornadoes_severe_storms





The number of lightning events, as recorded by the participating jurisdictions, are as follows:

Jurisdiction	Year(s)	Number of Lightning Events
Cleveland County, Uninc. (Includes Etowah)	2014-2019	None documented
City of Lexington	2014-2019	5
City of Noble	2014-2019	3
City of Norman	2014-2019	9
Town of Slaughterville	2014-2019	6

These occurrences resulted in loss of property but there was no loss of life or injury associated.

Probability of Future Events

The probability of any or all jurisdictions within Cleveland County experiencing future lightning strikes is high.

Vulnerability and Impact

Due to the number of severe thunderstorms that develop near the I-35 highway corridor and through the geographic area of Cleveland County, the Planning Area has a high risk for lightning events.

Even with proper grounding, lightning can cause significant damage to electrical power systems, poles, and any structure it strikes. Cleveland County, particularly District 3, has experienced repeated lightning strikes to their district barn security cameras, resulting in a loss of operations to the system that monitors the facility after hours.

Another lightning vulnerability for Cleveland County is the above ground fuel storage tanks that are located at each of the three district barns. A lightning strike to any of these fuel tanks could ignite an explosion, which could result in personal injury, infrastructure damage, and a loss of resources for Cleveland County. Due to the locations of these barns, Norman and Noble are also affected by this vulnerability.

A lightning vulnerability for many school districts in the Planning Area is the lack of handheld lightning detection systems that assist school staff and coaches in monitoring the proximity of storms during outdoor sporting events, Lexington PS does have one, but Little Axe PS, Robin Hill PS, Noble PS, and Norman PS do not have handheld lightning detection systems. The impact of not having a method for determining lightning proximity during outdoor events means that staff members and coaches must rely on personal observation and anecdotal analysis. This contributes to inconsistent mitigation efforts to protect students, staff, and coaches.

In addition to outdoor safety during lightning events, a lightning strike can also ignite a wildfire when fuel sources are very dry. The rural areas of Lexington, Lexington PS, Slaughterville, Noble, Norman, and Unincorporated Cleveland County are vulnerable to these events. The impacts include personal injury, property loss, crop loss, and injury to livestock.

3.4.9 Tornado

Description

The American Glossary of Meteorology defines tornado as, “A rotating column of air, in contact with the surface, pendant from a cumuliform cloud, and often visible as a funnel cloud and/or circulating debris/dust at the ground.”²⁴

Tornadoes can result from a warmer air front colliding with a cooler air front. While tornadoes often accompany supercell thunderstorms, the presence of a thunderstorm does not guarantee the development of a tornado. Tornadoes might last a few seconds or more than an hour.

These violently rotating columns can vary in appearance from thin rope-like columns to large wedge shapes more than a mile wide. Its size does not necessarily correlate with its wind speed.

Location

All jurisdictions of Cleveland County are susceptible to tornadoes. Most occur between 3pm and 9pm, between March and May. However, due to the extremely variable nature of weather in central Oklahoma, tornadoes can and have occurred any time of year if the wind shear, lift, atmospheric instability, and moisture are present.

Extent

Participating jurisdictions within Cleveland County have experienced the full range on this scale at some point within the past 10 years and expect to experience the same range of tornadic events

Enhanced F Scale for Tornado Damage

FUJITA SCALE (Used Prior to 2007)			ENHANCED FUJITA SCALE	
F Number	Fastest 1/4-mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)
0	40-72	45-78	0	65-85
1	73-112	79-117	1	86-110
2	113-157	118-161	2	111-135
3	158-207	162-209	3	136-165
4	208-260	210-261	4	166-200
5	261-318	262-317	5	Over 200

<http://www.spc.noaa.gov/faq/tornado/ef-scale.html>

NOTE ABOUT ENHANCED F-SCALE WINDS: The Enhanced F-scale still is a set of wind estimates (not measurements) based on damage. It uses three-second gusts estimated at the point of damage based on a judgment of 8 levels of damage to the 28 indicators listed below. These estimates vary with height and exposure. Important: The 3 second gust is not the same wind as in standard surface observations. Standard measurements are taken by weather stations in open exposures, using a directly measured, "one minute mile" speed.

²⁴ Tornado. Meteorology Glossary. <http://glossary.ametsoc.org/wiki/Tornado>

Previous Occurrences

Between January 1, 2008 to December 31, 2018, participating jurisdictions of Cleveland County has had 21 tornadic events reported to the National Weather Service.²⁵ The City of Moore is included in this table because at the time of these tornado events, the City of Moore was part of the CCHMPU (2006-2011) and (2014-2019).

Location	Date	F-Scale	Deaths	Injuries	Damage Cost
Noble	5-7-2008	EF0	0	0	\$10,000
Stanley Draper Lake Dam	5-13-2009	EF0	0	0	0
Norman	6-12-2009	EF1	0	0	0
Lexington	5-10-2010	EF0	0	0	0
Stanley Draper Lake Dam	5-10-2010	EF1	0	0	0
Norman	5-10-2010	EF1	0	0	0
Slaughterville	5-10-2010	EF2	0	3	0
Westheimer Airport Norman	5-10-2010	EF3	0	20	0
Norman	5-10-2010	EF4	1	32	0
Moore	5-24-2011	EF0	0	0	0
Norman	4-13-2012	EF1	0	0	0
Lake Thunderbird Dam	5-19-2013	EF3	0	4	0
Moore	5-20-2013	EF5	24	207	\$2,000,000,000
Norman	5-29-2013	EF1	0	0	\$40,000
Moore	5-31-2013	EF1	0	0	\$100,000
Moore	3-24-2015	EF2	0	7	\$50,000,000
Westheimer Airport Norman	5-6-2015	EF0	0	0	0
Westheimer Airport Norman	5-6-2015	EF1	0	0	0
Lexington	5-19-2015	EF0	0	0	0
Lake Thunderbird	5-9-2016	EFU	0	0	0
Norman	10-21-2017	EF0	0	0	\$2,000
Lexington	5-2-2018	EF0	0	0	0
Norman	5-2-2018	EF1	0	0	\$10,000
Lake Thunderbird	10-9-2018	EF0	0	0	\$20,000
Stanley Draper Lake Dam	10-9-2018	EF1	0	0	\$75,000

Probability of Future Events

The risk of tornadoes affecting jurisdictions within Cleveland County is high. Cleveland County has experienced recent trends of extremely severe storms with tornadic activity in recent years. Climatologists have seen trends of these storms forming at accelerated rates compared to the historical data. It is reasonable to expect that these trends will continue and that extra awareness and precautions be taken in severe weather conditions.

²⁵

https://www.ncdc.noaa.gov/stormevents/listevents.jsp?eventType=%28C%29+Tornado&beginDate_mm=01&beginDate_dd=01&beginDate_yyyy=2008&endDate_mm=12&endDate_dd=31&endDate_yyyy=2018&county=CLEVELAND%27&hailfilter=0.00&tornfilter=0&windfilter=000&sort=DT&submitbutton=Search&statefips=40%2COKLAHOMA

Vulnerability and Impact

Infrastructure, public and private buildings, livestock, roads, people, vehicles, and vegetation are vulnerable during tornadoes. Humans can be injured from the flying debris caused by a tornado's violent rotation; seeking shelter indoors does not necessarily guarantee that people inside will not receive an injury from either debris penetrating the walls or windows breaking.

As discussed under the High Winds hazard profile, Cleveland County, Lexington, Noble, and Slaughterville have not adopted newer building codes that require hurricane clips/straps on roofing to make the building envelope more resilient to the effects of high winds. This lack of enhanced building codes also makes the structures of these jurisdictions more vulnerable to tornado damage, which increases the likelihood of personal injury and infrastructure damage during a tornado event.

Another vulnerability for the Planning Area is the lack of community storm shelters across Cleveland County, Lexington, Norman, Noble, and Slaughterville. Vulnerable populations that are most affected by this include trailer homeowners, apartment renters, citizens who do not have a residential storm shelter, and the homeless.

Having a storm shelter in a residence can protect individuals from injury and death during a tornado event. Although there are residents in the Planning Area who have residential tornado shelters, some of these shelters are not registered with their respective municipalities. Residents who own a storm shelter but have not registered it with the county or municipality, are at risk for being overlooked by response personnel if their shelter became covered in tornado-generated debris. Cleveland County, Lexington, Noble, Norman, and Slaughterville offer storm shelter registration, but it is not required. Cleveland County and the City of Norman have required storm shelter registration when the shelter is part of a grant program, but this does not apply to residents who install a storm shelter independently of grant programs.

Another vulnerability during a tornado event is a lack of effective communication of tornado watches/warnings to residents who do not speak English. According to U.S. Census data, the City of Norman has 21.5% of residents who primarily speak a different language in their home.^[1] This disconnect in communication results in non-English speaking residents being less informed about tornado events, and it impedes their ability to seek appropriate shelter during tornado events.

Lexington PS, Noble PS, Norman PS, Robin Hill PS, and Little Axe PS all have storm shelters on their campuses. Little Axe PS and Noble PS have some structures with reinforced roofing. Norman PS, Lexington PS, Robin Hill PS, and the remaining school buildings at Noble PS and Little Axe PS do not have impact resistant window or reinforced roofs. These structural vulnerabilities increases the likelihood of personal injury and infrastructure damage during a tornado event.

3.4.10 Wildfire

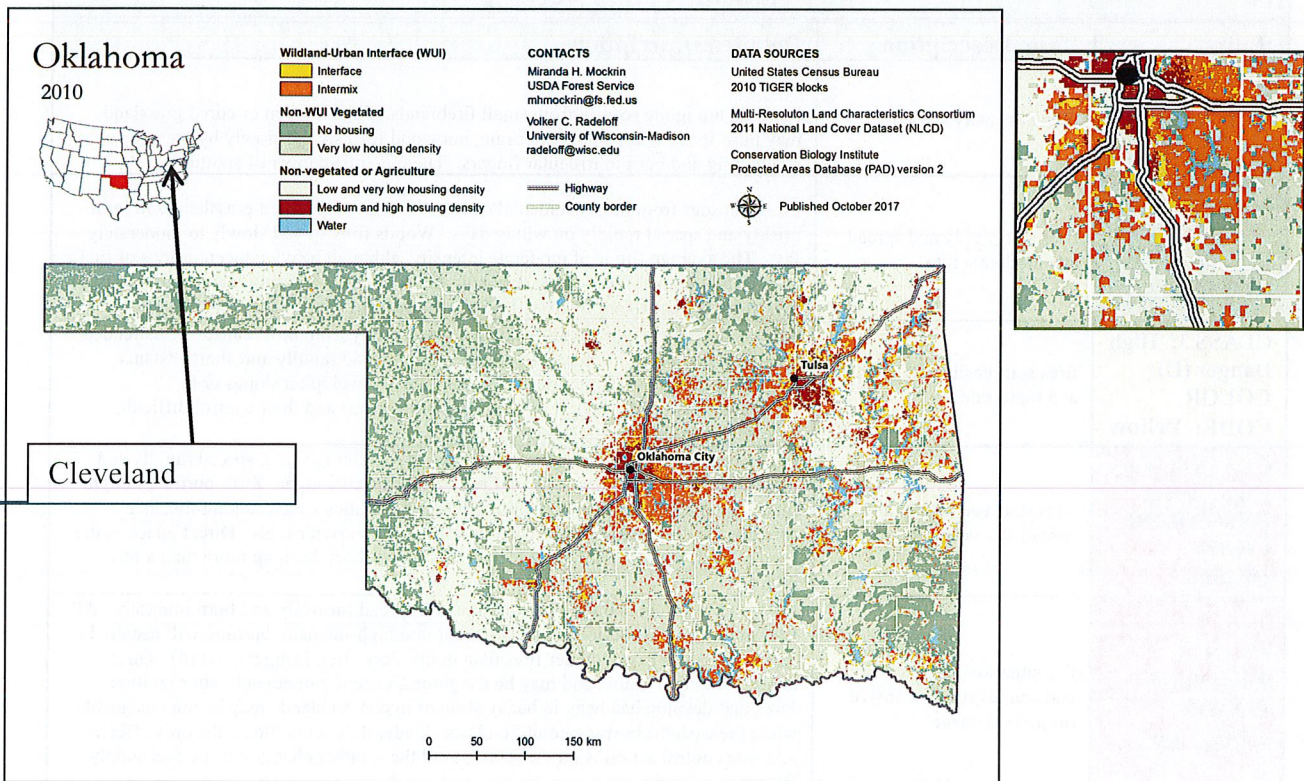
Description

Wildfire is an uncontrolled fire in a rural or wilderness area; wildfires can also extend into wildland-urban interface areas. Dry vegetation, low levels of precipitation, and high winds create the conditions for wildfires to begin unnoticed. However, they can quickly spread to an uncontrollable level if unnoticed for very long. The winds cause the fire to spread quickly, igniting brush, trees, and structures.

There are three different classes of wildfires. A surface fire is common in grasslands, or areas with open vegetation, and spreads quickly. A ground fire is a dense, very hot fire that has a thick fuel source and significantly damages the soil health where it occurs. Crown fires are those that move by jumping along the tops of trees.

Location

Wildfires are most likely to occur in the more rural jurisdictions near Noble, Slaughterville, Lexington, and unincorporated Cleveland County; however, with urban sprawl expanding throughout the southern and eastern areas of the county, these wildfires could spread into the “wildland-urban interface” where urban and rural areas meet. As this graphic shows, Cleveland County had significant intermix in 2010, and urban growth has only increased across the county. Only the southern part of the county has very little housing and is predominantly a rural area.²⁶



²⁶ Wildland-Urban interface.

http://silvis.forest.wisc.edu/GeoData/WUI_cp12/maps/gifs/white/Oklahoma_WUI_cp12_white_2010.gif

Extent

This graph below explains the rating used to determine the extent of drought influences the level of fire danger. The Keetch-Byram Drought Index (KBDI), mentioned above in the Drought section, gives a numerical representation to the range and description of the kind of fire to expect under specific drought conditions.

The Keetch-Byram Drought Index with Fire Danger Rating Data Incorporated	
0 – 200	Soil and fuel moisture are high. Most fuels will not readily ignite or burn. However, with sufficient sunlight and wind, cured grasses and some light surface fuels will burn in spots and patches.
200 - 400	Fires more readily burn and will carry across an area with no gaps. Heavier fuels will still not readily ignite and burn. Also, expect smoldering and the resulting smoke to carry into and possibly through the night.
400 - 600	Fire intensity begins to significantly increase. Fires will readily burn in all directions exposing mineral soils in some locations. Larger fuels may burn or smolder for several days creating possible smoke and control problems.
600 - 800	Fires will burn to mineral soil. Stumps will burn to the end of underground roots and spotting will be a major problem. Fires will burn thorough the night and heavier fuels will actively burn and contribute to fire intensity

Participating jurisdictions of Cleveland County have experienced fires across this entire range. This color code rating system below is what the Slaughterville Fire Department and the Lexington Fire Department use on signs to inform the public of the fire danger levels throughout the year. These communities are surrounded by wildland areas. This system is consistent with what the United States Forestry Service uses.

Fire Danger Rating System		
Rating	Basic Description	Detailed Description
CLASS 1: Low Danger (L) COLOR CODE: Green	fires not easily started	Fuels do not ignite readily from small firebrands. Fires in open or cured grassland may burn freely a few hours after rain, but wood fires spread slowly by creeping or smoldering and burn in irregular fingers. There is little danger of spotting.
CLASS 2: Moderate Danger (M) COLOR CODE: Blue	fires start easily and spread at a moderate rate	Fires can start from most accidental causes. Fires in open cured grassland will burn briskly and spread rapidly on windy days. Woods fires spread slowly to moderately fast. The average fire is of moderate intensity, although heavy concentrations of fuel – especially draped fuel -- may burn hot. Short-distance spotting may occur, but is not persistent. Fires are not likely to become serious and control is relatively easy.
CLASS 3: High Danger (H) COLOR CODE: Yellow	fires start easily and spread at a rapid rate	All fine dead fuels ignite readily and fires start easily from most causes. Unattended brush and campfires are likely to escape. Fires spread rapidly and short-distance spotting is common. High intensity burning may develop on slopes or in concentrations of fine fuel. Fires may become serious and their control difficult, unless they are hit hard and fast while small.
CLASS 4: Very High Danger (VH) COLOR CODE: Orange	fires start very easily and spread at a very fast rate	Fires start easily from all causes and immediately after ignition, spread rapidly and increase quickly in intensity. Spot fires are a constant danger. Fires burning in light fuels may quickly develop high-intensity characteristics - such as long-distance spotting - and fire whirlwinds, when they burn into heavier fuels. Direct attack at the head of such fires is rarely possible after they have been burning more than a few minutes.
CLASS 5: Extreme (E) COLOR CODE: Red	fire situation is explosive and can result in extensive property damage	Fires under extreme conditions start quickly, spread furiously and burn intensely. All fires are potentially serious. Development into high-intensity burning will usually be faster and occur from smaller fires than in the Very High Danger class (4). Direct attack is rarely possible and may be dangerous, except immediately after ignition. Fires that develop headway in heavy slash or in conifer stands may be unmanageable while the extreme burning condition lasts. Under these conditions, the only effective and safe control action is on the flanks, until the weather changes or the fuel supply lessens.

Source: <http://www.wfas.net/content/view/34/51/>

Previous Occurrences

As mentioned above in Section 3.2, the geographic area of Cleveland County has only had one wildfire event significant enough to be declared a state disaster on March 3, 2017. Several participating jurisdictions experience smaller wildland fires every summer. The details following are the number of calls each fire department received between 2014-2019.

The Cedar Country Fire Department received 235 calls related to vegetation, forest, woods, wildland, and brush-and-mixture fires.

The City of Lexington Fire Department received 70 calls related to wildfires. Of that total, 59 of those calls were responses to mutual aid requests for grass and brush fires.

The Little Axe Fire Department reported 121 calls related to wildfires and of those calls, 21 were mutual aid responses.

The City of Noble Fire Department received 95 calls related to wildfires.

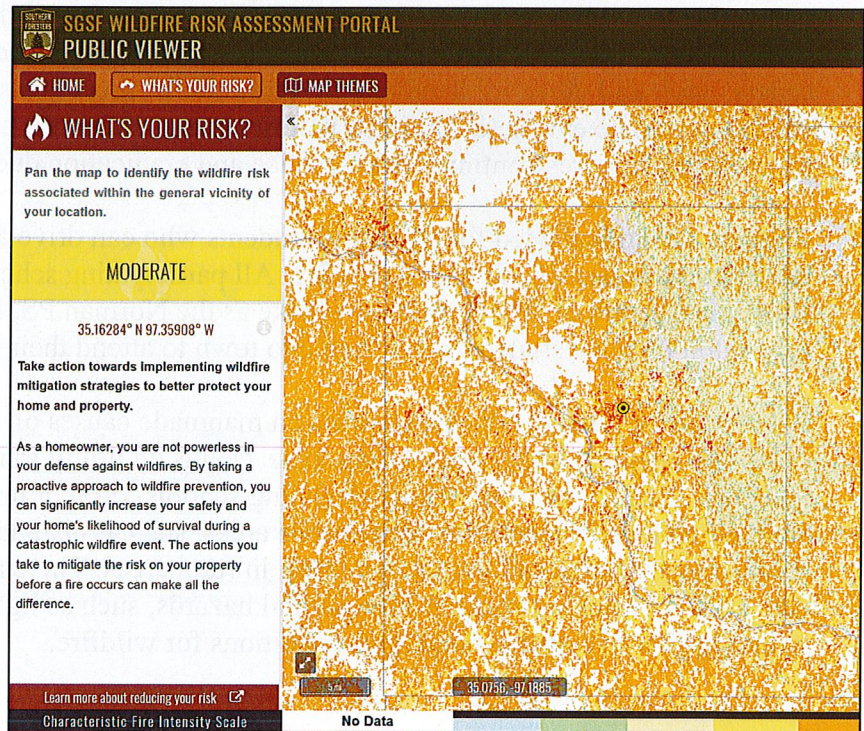
The City of Norman Fire Department received 681 calls related to vegetation, forest, woods, wildland, brush-and-grass mixture fires. Of that total, 78 were mutual aid requests.

The Town of Slaughterville Fire Department received 227 calls related to wildfires, and of those calls, 93 were responses to mutual aid requests.

Probability of Future Events

The probability of experiencing wildfires is high. At the time of preparing this Hazard Mitigation Plan, Cleveland County had a moderate risk of wildfire. As this graphic shows from the SGSF Wildfire Risk Assessment Portal Public Viewer, Cleveland County has an overall moderate rating, but there are also areas of low risk and high risk, as the variations in color reveal.²⁷

The number of wildfires has increased across Oklahoma as a whole, and rural Cleveland County continues to see expanding rural-urban interface. Based on historical data and events, it is reasonable to expect Cleveland County to experience continued risk from wildfires in the rural areas due to drought conditions and extreme heat.



²⁷ SGSF Wildfire Risk Assessment Portal Public Viewer <https://www.southernwildfirerisk.com/Map/Public/#whats-your-risk>

Vulnerability and Impact

Wildfires are most threatening during times of drought accompanied by extreme heat and high winds, but wildfires can occur any time of year.

Wildfire occurs most often in the rural areas of unincorporated Cleveland County. The Lexington Fire Department, Slaughterville Fire Department, the Noble Fire Departments, and volunteer fire departments respond to fires across the unincorporated Cleveland County. This is a large area for these fire departments to cover. The Lexington Fire Department does not have adequate personal protective equipment, manpower, or trucks. These capability vulnerabilities make the personnel more vulnerable during wildfires because their equipment could fail. Volunteer firefighters have varying response times due to having primary occupations. The inconsistencies in responses place extra strain on the responding fire departments needing to respond to fires outside their main jurisdictions of Noble, Slaughterville, and Lexington.

Another vulnerability is the number of red cedar trees growing in the rural areas of unincorporated Cleveland County, rural Slaughterville, rural Lexington, rural Norman, and rural Noble. These trees are highly combustible and can explode during wildfires. Red cedar embers can ignite any structures in close proximity to houses or other outbuildings. Continued public education on the importance of red cedar eradication in Slaughterville, unincorporated Cleveland County, rural Noble, rural Norman, and rural Lexington is necessary.

Robin Hill PS and Little Axe PS are the most rural schools within the planning area and most vulnerable to the impacts of a wildfire. Due to their proximity to Norman, Robin Hill PS is vulnerable to wildfire as the response time takes longer than if they were located closer to a fire station. Little Axe PS is particularly vulnerable to wildfire as the campus is surrounded by red cedars, oaks, and other wildland brush. Additionally, there is also only one main road by which students could be evacuated during a wildfire event. Noble PS has one school near a red cedar tree line that requires continual maintenance and eradication due to its size.

There is a continual need for educating students who can drive about the dangers of driving through smoke associated with a wildfire. All participating schools need to educate their students about the dangers of driving through smoke as the Norman PS, Noble PS, Little Axe PS, and Lexington PS have students who drive into town to attend their respective schools.

There is also a need to educate students on manmade causes of wildfire, such as carelessly discarded cigarette butts, sparks from loose chains on utility trailers, sparks from welding, and embers from burning trash. All participating schools, rural or urban, need to educate their students on how to identify wildfire prone areas, such as abandoned lots or open fields in urban areas, or open fields and overgrown brush in rural areas. There needs to be more effective education on teaching students how natural hazards, such as lightning, drought, and high winds work together to result in dangerous conditions for wildfire.

3.4.11 Winter Storm

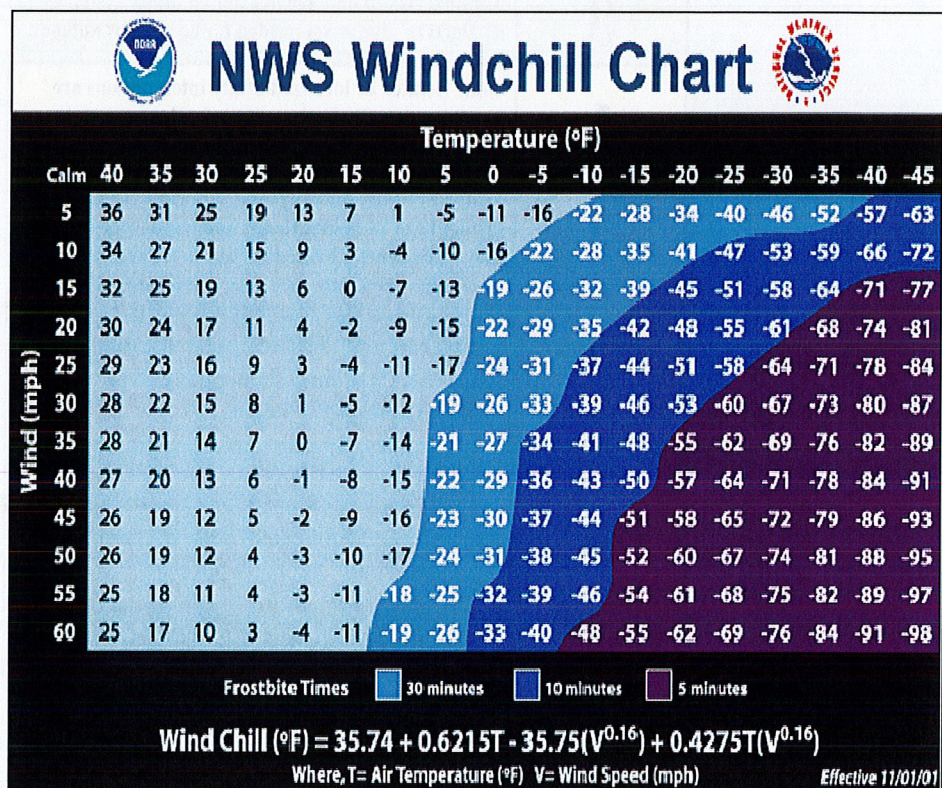
Winter storms can be incredibly difficult to predict since they usually involve any combination of precipitation, including snow, sleet, and freezing rain. A severe winter storm can range from freezing rain or sleet to moderate snow over a few hours, or it might develop into blizzard conditions and extremely cold temperatures that last several days. The effects of the winter storm can also widely vary depending on the ground temperatures and atmospheric conditions.

Wind-driven, or blowing, snow reduces visibility and causes significant drifting. Blowing snow can develop into a blizzard, which occurs when falling and blowing snow combine with winds of 35 mph or greater, reducing visibility to near zero.

Sleet is frozen precipitation that melts as it falls through a warm layer of the atmosphere and then refreezes into ice pellets before reaching the ground. Sleet usually bounces when hitting a surface and can accumulate like snow and become a hazard to motorists.

Freezing rain falls as liquid and is frozen by a layer of freezing air near the surface. When the precipitation makes contact with the surface, it forms into a coating or glaze of ice and even small accumulations can cause a significant hazard. Freezing rain can accumulate on tree branches and utility wires; if high winds develop, that can cause the wires to “gallop” and potentially cause breakage of the wires, connectors, and poles. This results in widespread power failure.

Other winter hazards include wind chill and extreme cold. Wind chill describes the relative discomfort and danger to people from the combination of cold temperatures and wind. This wind chill chart from the National Weather Service shows the apparent temperature derived from wind speed and temperature. It should be noted that extremely cold temperatures can occur without precipitation and/or high winds.



Location

All participating jurisdictions are susceptible to winter storms and the ensuing precipitations and damages that could occur. Not only could the participating jurisdictions be directly affected, but depending on where utility poles, transformers, transmission lines, and other utility infrastructure fails, power outages originating in adjacent jurisdictions of Oklahoma County and the Oklahoma City metro could impact participating jurisdictions.

Extent

The participating jurisdictions have experienced a range of record low temperatures from -8 degrees (Fahrenheit) on December 23, 1989; -11 degrees F on January 19, 1892; and -17 degrees F on February 12, 1899.

The Sperry-Piltz Ice Accumulation Index (SPIA Index) shows how ice storms are rated. Some communities within Cleveland County have experienced levels up to 4 at some time in the past.

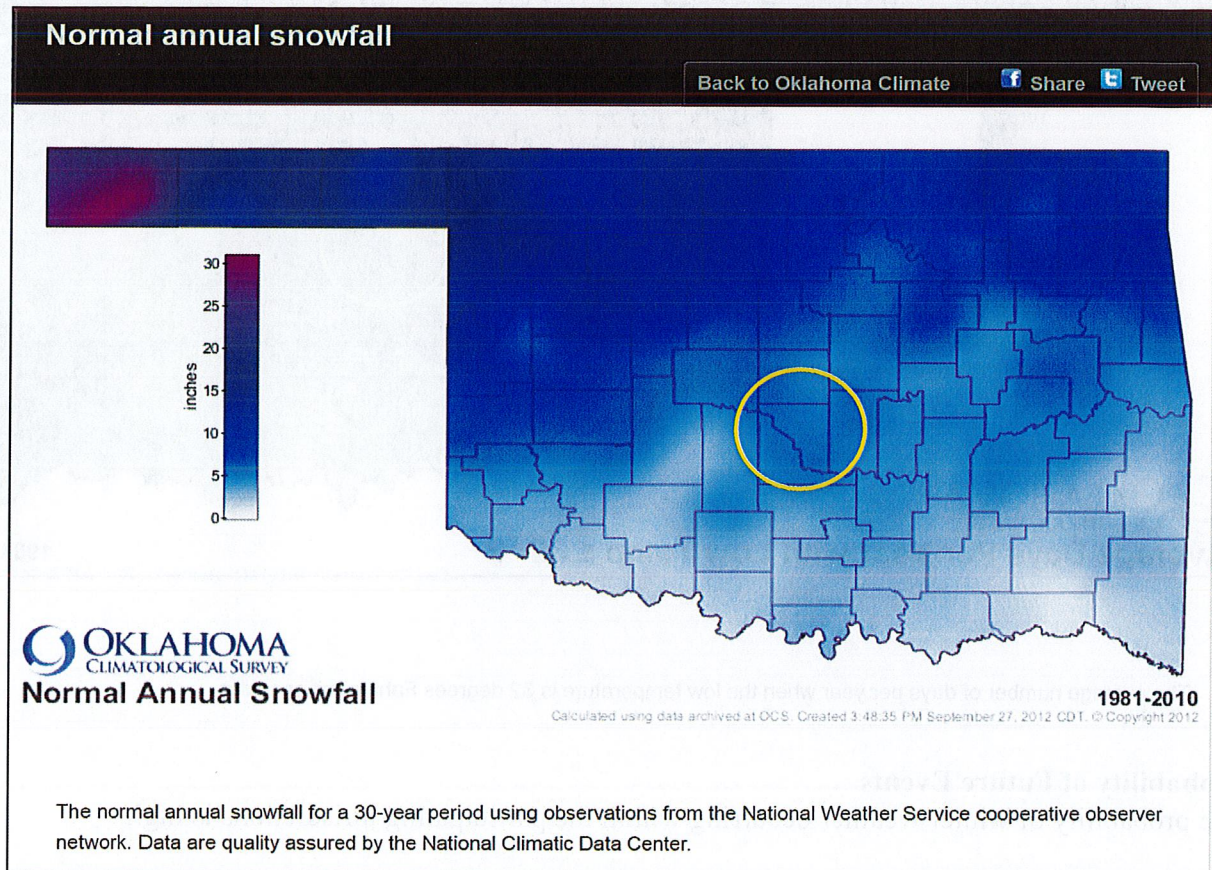
The Sperry-Piltz Ice Accumulation Index, or “SPIA Index” – Copyright, February, 2009

ICE DAMAGE INDEX	DAMAGE AND IMPACT DESCRIPTIONS
0	Minimal risk of damage to exposed utility systems; no alerts or advisories needed for crews, few outages.
1	Some isolated or localized utility interruptions are possible, typically lasting only a few hours. Roads and bridges may become slick and hazardous.
2	Scattered utility interruptions expected, typically lasting 12 to 24 hours. Roads and travel conditions may be extremely hazardous due to ice accumulation.
3	Numerous utility interruptions with some damage to main feeder lines and equipment expected. Tree limb damage is excessive. Outages lasting 1 – 5 days.
4	Prolonged & widespread utility interruptions with extensive damage to main distribution feeder lines & some high voltage transmission lines/structures. Outages lasting 5 – 10 days.
5	Catastrophic damage to entire exposed utility systems, including both distribution and transmission networks. Outages could last several weeks in some areas. Shelters needed.

(Categories of damage are based upon combinations of precipitation totals, temperatures and wind speeds/directions.)

Previous Occurrences

The NWS has recorded past weather events for Oklahoma City, and since Cleveland County is located geographically within the greater Oklahoma City metro area, those records for record low temperatures are referenced here. The range of record low temperatures from -8 degrees (Fahrenheit) on December 23, 1989; -11 degrees F on January 19, 1892; and -17 degrees F on February 12, 1899 were documented.²⁸



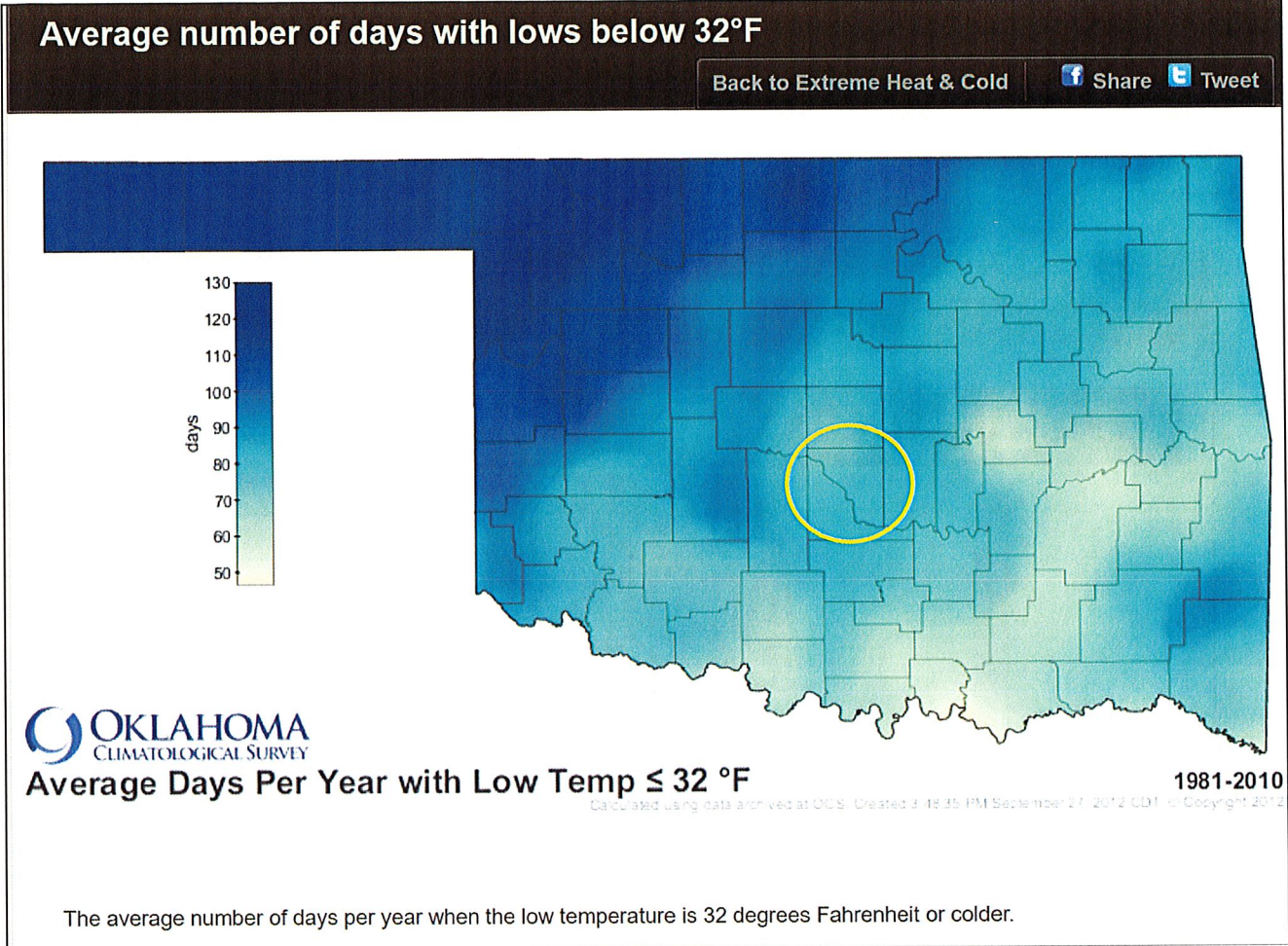
Snowfall within the participating jurisdictions varies from year to year; the Oklahoma Climatological Society shows that expected annual snowfall ranges between 1 to 7 inches.²⁹

While this is historical data, Cleveland County has not experienced any significant winter storm events since the previous CCHMPU approval.

²⁸ NWS/NOAA. <https://www.weather.gov/oun/climate-records>

²⁹ Oklahoma Climatological Survey.

http://climate.ok.gov/index.php/climate/map/normal_annual_snowfall/oklahoma_climate



Probability of Future Events

The probability of winter weather occurring within the participating jurisdictions is high.

Vulnerability and Impact

Transmission lines and utility infrastructure, building structures, trees, and those who work outdoors are vulnerable to the elements of winter weather. Ice is the most significant precipitation that causes the most damages during winter. Icy roads increase accident rates and can also delay emergency services in their response times.

Other potential risks include carbon monoxide poisoning due to home owners using alternative heat sources during power outages, frostbite for those working outdoors for prolonged periods. Potential loss of life could occur in any of these instances in extreme cases.

The impact of winter storms could range from minor power outages that last a few hours to major utility outages that last days or weeks.

For the purposes of this HMP, the entire population of Cleveland County is vulnerable to severe winter storm events. Snow accumulation and frozen/slippery road surfaces increase the frequency of traffic accidents for school related traffic, potentially resulting in personal injuries. The school-aged children are considered most susceptible to this hazard due to their increased

risk of injuries and overexertion and/or hypothermia from attempts to clear snow and ice. In addition, severe winter storm events can reduce the ability of these populations to access emergency services. Residents with low incomes may not have access to housing or their housing may be less able to withstand cold temperatures (e.g., homes with poor insulation and heating supply).

Category	Population	Percentage	Notes
Age 65+	15,000	15%	
Age 18-64	75,000	75%	
Age 0-17	10,000	10%	
Low Income	20,000	20%	
Homeless	5,000	5%	
Language Barrier	10,000	10%	
Disability	15,000	15%	
Single-Parent	10,000	10%	
Minority	25,000	25%	
Unemployed	15,000	15%	
Homeless	5,000	5%	
Language Barrier	10,000	10%	
Disability	15,000	15%	
Single-Parent	10,000	10%	
Minority	25,000	25%	
Unemployed	15,000	15%	

3.5 Repetitive and Severe Repetitive Loss Structures in Planning Area

All jurisdictions currently and intend to participate in the National Flood Insurance Program.

As required to participate in the NFIP according to 44 CFR 60.1, each jurisdiction has adopted a floodplain ordinance and regulations that govern the Special Flood Hazard Area as determined by FEMA Flood Insurance Rate Maps. Each jurisdiction requires the governing body to issue and maintain floodplain permits, development standards and approve or reject any construction in the special flood hazard area. Any new development or construction within floodplain areas are required to follow NFIP guidelines and obtain permits as enforced by each local jurisdiction. Additionally, Floodplain administrators are required to have annual training and accreditation by state statute.

The structures that have been designated by the NFIP as Severe/Repetitive Loss Structures are (23) residential and one commercial structure.

According to the FEMA NFIP Community Status Report for Cleveland County, Severe/Repetitive losses are as follows:³⁰

CID	Community	Policies	Total Paid Losses (Thousands of Dollars)	Repetitive Loss Buildings
400475	Cleveland County	46	38	4 (residential)
400043	Lexington	41	27	2 (1 residential, 1 commercial)
400045	Noble	14	2	0
400046	Norman	495	150	17 (residential) (2 are designated as Severe Repetitive Loss)
400539	Slaughterville	11	6	0

See **Section 4.2** for more details regarding the jurisdictions' NFIP Participation.

Repetitive Loss Properties – As of November 30, 2018, Cleveland County has reported four (4) repetitive loss properties under NFIP within any 10-year period since 1978.

The maps in Appendix B are areas within the City of Norman that have been identified as areas of repetitive loss: Bishop Creek, South Lahoma Avenue, The Vineyard Addition, West Tecumseh Road, and West Main Street. See Appendix B for reference maps.

Severe Repetitive Loss Properties – As of November 30, 2019, there are two severe repetitive loss properties within the City of Norman.

³⁰ This information was provided by the Oklahoma Water Resources Board. The FEMA NFIP Community Status Report for Cleveland County included the City of Oklahoma City, the City of Moore, and the City of Purcell; however, those three cities are not participants in the Cleveland County Hazard Mitigation Plan and not included in this table.

CHAPTER FOUR: MITIGATION STRATEGY

4.1 Capabilities Assessment

Each jurisdiction has their respective planning commissions/departments, mitigation planning/emergency management departments, and maintenance departments. Each jurisdiction individually decides how to appropriate or seek funding for their most urgent or most needed projects. They follow protocols of their respective governing bodies accordingly. The jurisdictions individually ensure that appropriate overlap with their comprehensive master plans, emergency operation plans, capital improvement plans, etc., as shown in Sections 4.1.1 to 4.1.5. Those tables show the planning mechanisms each jurisdiction has in place to accomplish their hazard mitigation goals.

Cleveland County maintains a floodplain manager and an emergency manager, and there have been no policy changes regarding development in hazardous and/or flood prone areas. Cleveland County's plans identified in the sections following are annually updated by the Board of County Commissioners, CCEM, and any other entity to the respective plan and/or project.

The Town of Lexington maintains water and sewer departments; they also have a floodplain manager, emergency manager, and a volunteer fire department. The city's plans and ordinances identified in the sections following are annually updated and/or reviewed by the city council and administration.

The City of Noble maintains water and sewer departments; they also have a floodplain manager, an emergency manager, and a fire department. Since Noble is a growing community, ongoing discussions with various city departments regarding development occur regularly. The city has made no policy changes related to development in hazard prone areas. The city administration and council review and update ordinances annually and are detailed in the sections following. The city administration reviews and updates plans as needed.

The City of Norman maintains a floodplain manager, emergency manager, a fire department, water, sewer, and public works departments. The city has made no policy changes related to development in hazard prone areas. The City of Norman has a Storm Water Master Plan as well as the plans and ordinances identified on page 59. Hazard mitigation projects are integrated into city plans accordingly. The city administration reviews and updates plans annually. The city administration and council update ordinances as needed.

The Town of Slaughterville maintains a floodplain manager, emergency manager, and a volunteer fire department. They have made no policy changes to development in hazard prone areas, but pursue necessary activities outlined in this update. The town administration and city council update their comprehensive plan every 5 years, and review and update the other plans as needed. Ordinances are reviewed continually and revised as needed. The ordinances and plans are identified in the sections following.

The school districts follow the recommendations of their respective school boards and administrators. Each year reviews their respective long-term strategies, compared to their annual enrollment. Then the school boards decide and modify their projects and goals accordingly.

4.1.1 Existing Institutions, Plans, and Ordinances

The checkmark (√) indicates that the jurisdiction reported to have the authority to implement the specified regulatory tool and that the tool is currently in place.

Jurisdiction	Building Code	Zoning Ordinance	Subdivision Ordinance	Special Purpose Ordinance	Growth Management Ordinance	Site Plan Review Requirements	Comprehensive Plan	Capital Improvement Plan	Economic Development Plan	Emergency Response Plan	Post-Disaster Recovery Plan
County	No	No	No	No	No	No	√	√	√	√	√
Norman	√	√	√	√	√	√	√	√	√	√	√
Noble	√	√	√	√	No	√	√	√	√	√	No
Slaughter-ville	No	√	√	√	√	√	√	√	No	No	No
Lexington	√	√	√	√	No	√	No	√	√	√	√

Cleveland County does not maintain or enforce any building, zoning, subdivision, special purpose, or growth management ordinances. There are no site plan review requirements. The county commissioners annually review and update the comprehensive, capital improvement, and economic development plans. The capital improvement plan would be the main plan to implement hazard mitigation efforts. The CCEM director annually reviews and updates the Emergency Response Plan and the Post-Disaster Recovery Plan, which would also contain hazard mitigation efforts.

The City of Norman (Norman) has several departments that maintain and enforce codes and ordinances. The Department of Planning and Community Development (DPCD) maintains and updates the building codes as needed and the last update occurred February 2019. There are two plans that fall under the Comprehensive or Master Plan category: the Storm Water Master Plan and the 2025 Norman Land Use and Transportation Plan. The Public Works Department adopted the Storm Water Master Plan on June 28, 2011, and is responsible for maintaining it. The DPCD adopted the 2025 Norman Land Use Plan November 16, 2004, and is responsible for maintaining that plan. These plans guide the decisions of the City of Norman. Chapter 22 of Norman’s Code of Ordinances contains the zoning ordinances; the DPCD maintains them and last updated them in August 2019. Chapter 19 of Norman’s Code of Ordinances contains the subdivision ordinance and the site plan review ordinance; they are updated as needed. The last update occurred in March 2013. Both the DPCD and Public Works are responsible for updating the subdivision ordinances. Growth management is addressed within the 2025 Norman Land Use Plan, which was adopted on November 16, 2004, and is maintained by DPCD. The Capital Improvement Plan is maintained by all of the municipal departments and was last updated in July 2019. This is the main plan that would implement hazard mitigation efforts. The Norman Economic Development Council is responsible for the maintenance of the Economic Development Plan; as of February 2020, it is in the process of being updated. The Norman Fire Department’s Emergency Management Division is responsible for maintaining and updating the Emergency Operations Plan (EOP), which was last updated in March 2010. The EOP addresses hazard

mitigation efforts. Emergency Action Plans (EAPs) for Hall Park Lake Dam and Sutton Wilderness Lake Dam are maintained by the Parks and Recreation Department, the Public Works Department, and Norman Fire Department's Emergency Management Department. Both EAPs are updated annually and were last updated in November 2019. The Post-Disaster Recovery Plan is maintained by the Norman Fire Department's Emergency Management Division, under Ordinance 1137, and is updated after each event. The Public Works Department maintains the Disaster Debris Management Plan, and it was last updated in 2009.

The City of Noble: The city administration and council review and update ordinances, identified in Sections 4.1.1 to 4.1.5, annually. The city administration reviews and updates master plans as needed. Building Codes are reviewed and updated by the city council on a 3-year cycle; the last update was approved Feb 18, 2020. City of Noble building inspector is responsible for bringing the building codes before the city council. A comprehensive master plan has been codified and adopted; the master and comprehensive plans are formally updated every 25 years, with an annual review by the city manager; a formal update is scheduled to occur within the next 2-3 years. The zoning ordinance is a living document and updated multiple times a year by city manager; it was updated January 6, 2020. The Subdivision Ordinance update cycle is annual and is updated by the city manager, and the most recent update was October 1, 2019. Aspects of a Growth Management Ordinance are present in the subdivision ordinance and they are updated as needed by the city manager. Site plan review requirements have been codified; they are updated every 3-5 years as needed by the building official/inspector. The City of Noble administration is looking into creating and adopting a Capital Improvement Plan and Economic Development Plan within the next 2-3 years.

The Town of Slaughterville updated the Zoning Ordinance and site plan review requirements on November 20, 2018. The Subdivision Ordinance was updated June 16, 2015. The Specific Use Ordinance was updated September 17, 2019. The Growth Plan and Comprehensive Plan were updated in 2013. The Capital Improvement Plan was updated January 17, 2012. Hazard mitigation efforts would be implemented in conjunction with the Zoning Ordinance and the Floodplain Development Ordinance. The town recommends following the building code that is set forth by the Oklahoma Uniform Building Code Commission, but does not issue building permits. They are working on an economic development plan, an emergency response plan, and a post-disaster recovery plan.

The City of Lexington adopted the International Building Codes in 2009, and amended the code to include the International Property Maintenance Code in 2015. Biennial supplements are added every two years as applicable to each of these categories. This biennial supplementation will be completed in 2020, and every 2 years after that. A Capital Improvement Plan was adopted in 2018 and will be updated every 5 years by the city clerk. The hazard mitigation efforts of Lexington would be included in the capital improvement plan. The city has an informal economic development plan. The Emergency Response Plan and the Post-Disaster Recovery Plan are reviewed annually by the city emergency manager.

4.1.2 Administrative and Technical Capability

The checkmark (√) indicates that the jurisdiction reported to have the authority to implement the specified regulatory tool and that the tool is currently in place.

Jurisdiction	Planner(s) or Engineer(s) with knowledge of land development and management practices	Engineer(s) or professional(s) trained in construction practices related to buildings and fire	Planner(s) or Engineer(s) with an understanding of natural and/or human caused hazards	Floodplain Manager	Surveyors	Staff with education or expertise to assess the communities vulnerability to hazards	Personnel skilled in GIS and/or IIAZUS	Scientists familiar with the hazards of the community	Emergency Manager	Grant writers
County	√	Contract only	√	√	Contract only	√	√	√	√	√
Norman	√	√	√	√	√	√	√	√	√	√
Slaughterville	√	Contract only	√	√	Contract only	√	No	No	√	√
Noble	√	√	√	√	Contract	√	√	No	√	√
Lexington	Contract only	Contract only	Contract only	√	No	√	√	No	√	√

The Cleveland County has an emergency management department, headed by the director of safety and emergency management. The department maintains a floodplain manager, a deputy director, a GIS analyst, and the department has working relationships with subject matter experts regarding natural hazards and man-made hazards. CCEM staff has the capability to write grants or it is done by contractors. The county commissioners, their staff, as well as the emergency management department, are considered planners for the county.

The City of Norman has planners and engineers on staff to inform decisions and policies regarding land development, construction practices, and natural and man-made hazards. They also have a floodplain manager, surveyors, subject matter experts on staff, GIS analysts, an emergency manager, and grant writers.

The Town of Slaughterville has planners who understand land development, natural and man-made hazards, a floodplain manager, subject matter experts, an emergency manager, and a grant writer. All other capabilities can be hired through contractors as needed.

The City of Noble has planners and engineers on staff to inform decisions and policies regarding land development, construction practices, and natural and man-made hazards. They also have a floodplain manager, subject matter experts on staff, GIS analysts, an emergency manager, and grant writers. Surveyors can be hired through contractors as needed.

The City of Lexington has a floodplain manager, emergency manager, staff who understands Lexington’s vulnerabilities, GIS skills, and has a grant writer. Lexington has the ability to contract planners, engineers, surveyors, and subject matter experts/scientists as needed.

4.1.3 Financial Capabilities

The checkmark (√) indicates that the jurisdiction reported to have the authority to implement the specified regulatory tool and that the tool is currently in place.

Jurisdiction	Capital Improvements Project Funding	Authority to levy taxes for specific purposes	Water, Sewer, Gas, or Electric service Fees	Incur fees for new development	Incur debt through general obligation funds and/or special tax bonds	Community Development Block Grant	Federal funding programs	State funding programs
County	√	√	No	No	√		√	√
Norman	√	√	√	√	√	√	√	√
Slaughterville	No	√	No	No	√	√	√	√
Noble	√	√	√	√	√	√	√	√
Lexington	√	√	√	√	√	√	√	√

4.1.4 Education and Outreach Capabilities

The checkmark (√) indicates that the jurisdiction reported to have the authority to implement the specified regulatory tool and that the tool is currently in place.

Jurisdiction	Local citizen groups/Non-profit organizations willing to assist with mitigation activities	Ongoing public education or information programs	Natural disaster or safety related programs	StormReady Certification	Firewise Communities Certification	Public-Private partnership initiatives addressing disaster-related issues
County	√	√	√	√	No	√
Norman	√	√	√	√	No	
Slaughterville	√	√	√	No	No	√
Noble	√	√	√	No	No	√
Lexington	√	√	√	No	No	

Cleveland County as a governmental entity has a partnership with the Long-Term Recovery Committee, that includes Catholic Charities, Red Cross, United Way, Salvation Army and other various churches and similar non-profit and private organizations. They also have established relationships with neighboring jurisdictions that would partner with them in the event of disasters.

The Town of Slaughterville is part of the Long-Term Recovery Committee as well. They also have established relationships with the other municipalities and the county that would partner with them in times of disaster.

The City of Lexington has established relationships within the community that would partner with the city in the event of disasters. In 2013, Lexington applied for a CDBG grant that required a participation plan for a water project and had public meetings to inform the community about the project. Lexington is able to utilize OMPA (Oklahoma Municipal Power Authority)'s newsletter through the utility bills and topics include seasonal safety and awareness for current hazards.

The City of Noble has been developing relationships with local businesses, healthcare facilities, and local churches so that in the event of disasters, they have a network to rely upon for resources. The Noble Fire Department actively promotes educational presentations for senior citizens, the schools, and any other organization or group that requests safety information. They also post updates for severe weather and fire safety as needed on the city website.

The City of Norman has established relationships within the community and neighboring jurisdictions that would partner with the city in the event of disasters.

4.1.5 School District Capability Assessment

The Oklahoma Department of Education oversees public K-12 education and public libraries in Oklahoma. Following the ratification of the Oklahoma Constitution in 1907, the governor, secretary of state and the attorney general of Oklahoma served as the State Board of Education. The Department in its current iteration was created by the Oklahoma School Code of 1971, which also established the Oklahoma State Board of Education. The schools districts are funded by way of local Ad Valorem taxes and from the allocations from the State of Oklahoma’s General Funds and Federal Allocations. The School districts are governed by locally elected school boards and superintendents.

Public Schools, Capabilities, Plans, and Policies

The checkmark (√) indicates that the jurisdiction School District reported to have the authority to implement the specified regulatory tool and that the tool is currently in place.

Jurisdiction	Capital Improvement Plan	Emergency Management Plan and/or procedures in place	Budget to raise funds for mitigation (bond)	Ways to raise funds through public partnerships, corporate donations etc.	Designated emergency manager (even as a secondary position)	PTO/PTA	Training for teachers to practice natural hazard response	Training for teachers/coaches to ensure consistency in evaluating lightning	Post-Disaster Recovery Plan
Lexington PS	√	√	√	√	√	√	√	√	√
Little Axe PS	√	√	√	√	√	√	√	√	√
Noble PS	√	√	√	√	√	√	√	√	√
Norman PS	√	√	√	√	√	√	√	√	√
Robin Hill PS	√	√	√	√	√	√	√	√	√

As noted in this matrix above, each participating school district has the following:

- Capital Improvement Plans
- Emergency Management/Emergency Operations Plans and procedures
- Budgets for mitigation projects or bonds
- Means of raising public funds with public partnerships in the communities
- Designated emergency manager and/or safety coordinator
- PTO/PTA
- Annually required training
- Annually required lightning evaluation training for coaches
- Post-Disaster Recovery Plans

School Districts are asked to provide information on their capabilities as they relate to those outlined for each participating jurisdiction. Each School Superintendent has answered the following questions:

1. Has your school district had positive responses to bond issues?

All five public school districts answered affirmatively that bond proposals have been positively received.

2. Based on population, is the school district population growing or declining?

- Lexington Public Schools: The Lexington Public School population is growing.
- Little Axe Public Schools: The Little Axe Public School population is continually growing.
- Noble Public Schools: The Noble Public Schools population is growing.
- Norman Public Schools: They have seen a consistent, flat rate of enrollment the past few years and anticipate the same for the next few years.
- Robin Hill Public Schools: They have averaged about 20 new students each year for the past five years.

3. What measures does the school district take to protect students during hazardous events?

Each public school district regularly practices drills related to taking shelter in case of tornadoes or evacuations due to fires.

4. List any damages your school has experienced during the last 10 years due to weather events or natural disasters.

Before Christmas break 2018, Noble Public Schools experienced very high winds that took off the roof at the high school library. They also address lightning strikes at the transportation building as they occur on a regular basis.

5. How will you integrate the requirements of your CCHMPU into other plans and policies?

The CCHMPU dovetails with the respective emergency plans the school districts have. The CCHMPU allows the opportunity for hazard mitigation grant applications for any structural improvements any school might wish to pursue in order to reduce funding required in the issuing of bonds.

6. How can the school district build upon their capabilities in the future?

The CCEM deputy director provides a copy of the CCHMPU to each school superintendent for the adoption with respective school board. This document is reviewed by the school board when they evaluate their plans and policies, and it is to be reviewed by each school principal when updating natural hazard response protocols.

Since public schools have fixed budgets regulated by state policy and statutes, schools' capabilities could be expanded by sharing budget resources via memorandums of understanding between the districts in order to expand mitigation activities among the districts involved. Future capability expansion is intrinsically linked to population and state funding.

Each superintendent will provide an update on mitigation action item progress to the CCEM deputy director during the subsequent annual CCHMPU meetings.

4.2 NFIP Participation

All municipalities and Cleveland County participate in the National Flood Insurance Program. NFIP Participation allows citizens of each jurisdiction the ability to purchase their own individual flood insurance as needed.

Cleveland County: According to the FEMA Community Status Book Report, Cleveland County's initial Flood Hazard Boundary Map was adopted April 6, 1982. The most current map updated by FEMA is from February 20, 2013. The Board of County Commissioners adopted a resolution on February 20, 2013 that accepted amended the FEMA maps.

City of Lexington: According to the FEMA Community Status Book Report, Lexington's initial Flood Hazard Boundary Map was adopted June 28, 1974. The most current map updated by FEMA is from September 26, 2008. The City of Lexington adopted a flood damage prevention ordinance in 2008 that pertains to new structures being built in flood prone areas.

City of Noble: According to the FEMA Community Status Book Report, Noble's initial Flood Hazard Boundary Map was adopted August 30, 1974. The most current map updated by FEMA is from February 20, 2013.

City of Norman: According to the FEMA Community Status Book Report, Norman's initial Flood Hazard Boundary Map was adopted August 23, 1974. The most current map updated by FEMA is from February 20, 2013.

Town of Slaughterville: According to the FEMA Community Status Book Report, Slaughterville's initial Flood Hazard Boundary Map was adopted April 15, 1992. The most current map updated by FEMA is from September 26, 2008. An amended ordinance was approved and revisions made on February 19, 2013 to update the town's flood damage prevention regulations to meet NFIP regulations.

4.3 Mitigation Goals

These goals remain consistent with the previous update and the CCHMPU planning committee voted to keep them the same. These goals include Cleveland County and all participating jurisdictions.

Goal 1: Protect lives and property.

Goal 2: To improve or enhance emergency services.

Goal 3: To prevent or reduce the effects of natural hazards/disasters.

Goal 4: To identify and protect critical facilities in participating jurisdictions.

Goal 5: To develop or improve structures to become a more disaster resistant county.

Goal 6: To provide more public awareness of the natural disaster threat.

4.4 Action Items

The 2020-2025 CCHMPU Action Projects follow the same format as found in the 2014-2019 Plan with a couple of editorial changes. As previously mentioned, the City of Moore and Moore Public schools will not be included in this section since those jurisdictions will now have their own separate plan. To reference the status updates for their projects, please refer back to pages 4-6. If they are mentioned on a specific project, it is only because they have completed specific action and it was a joint project with another jurisdiction.

These action items contain general projects, as well as jurisdiction specific action items that have been requested by the jurisdiction to incorporate into this CCHMPU.

This update will group all related projects as one project to avoid either leaving out a participating jurisdiction or duplicating jurisdictions. (Example 13, 13A, 13B, etc. from the 2014-2019 CCHMPU will now be listed as 13.) This will provide additional clarity and concision. Previous numerical listings will be included under each project as applicable to assist in cross referencing with the 2014-2019 Plan.

Action Item 1	Individual Safe Room Program					
Hazard(s) Addressed	Tornado, High Wind					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	Provide a safe room rebate program to citizens within participating jurisdiction(s) to allow them to install safe rooms in their residences and shelter in place.					
Responsible Party	County, City, and Town Officials					
Potential Implementation Timeline	Ongoing, as funding becomes available, through grant programs					
Cost	\$2,000 rebate per shelter					
Potential Funding Sources	HMGP, county, local funding, private funding					

Action Item 2	Outdoor Early Warning Devices					
Hazard(s) Addressed	Tornado, High Winds					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington Public Schools (PS), Little Axe PS, Noble PS, Norman PS, Robin Hill PS,					
Action	Install additional outdoor warning devices as needed to ensure adequate warning to citizens during an impending hazardous event. Replace older units with newer, technologically advanced devices.					
Responsible Party	County, local emergency management, school administration					
Potential Implementation Timeline	Ongoing, as funding becomes available; municipalities add new sirens as population expands within the city limits. Schools are covered under each municipality's coverage.					
Cost	Variable					
Potential Funding Sources	HMGP, county, local funding, REAP, School funds					

Action Item 3	Emergency Generator for Critical Facilities					
Hazard(s) Addressed	Earthquake, Extreme Heat, Hail, High Wind, Lightning, Wildfire, Winter Storm					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington Public Schools (PS), Little Axe PS, Noble PS, Norman PS, Robin Hill PS,					
Action	Install emergency backup generator at critical facilities to mitigate impact from natural hazards causing power outages allowing critical facilities to remain operational					
Responsible Party	County, local emergency management, school administration					
Potential Implementation Timeline	Ongoing, as funding becomes available; almost all jurisdictions have back-up generators at their respective critical facilities					
Cost	Variable based on the needs of the facility					
Potential Funding Sources	HMGP, county, local funding, REAP, School funds					

Action Item 4	School Safe Rooms					
Hazard(s) Addressed	Tornado, High Winds					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Lexington Public Schools (PS), Little Axe PS, Noble PS, Norman PS, Robin Hill PS					
Action	Install safe rooms as needed to protect students, staff, and visitors for their protection in the event of a tornado					
Responsible Party	Local emergency management, school administration					
Potential Implementation Timeline	Ongoing, as funding becomes available					
Cost	Variable					
Potential Funding Sources	HMGP, school, local funds					

Action Item 5	Protective Crosswalks for Schools					
Hazard(s) Addressed	High Winds, Hail					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Lexington Public Schools (PS), Little Axe PS, Noble PS, Norman PS, Robin Hill PS					
Action	Install protective crosswalks to protect students, staff, and visitors for protection in the event of high winds, and hail.					
Responsible Party	Local emergency management, school administration					
Potential Implementation Timeline	Ongoing, as funding becomes available					
Cost	Variable according to design					
Potential Funding Sources	HMGP, local funding, school funds					

Action Item 6	Install redundant communication systems (Previously as 6 and 6A)					
Hazard(s) Addressed	Extreme Heat, Flood, Hail, High Winds, Lightning, Tornado, Wildfire, Winter Storms					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	Install redundant communication system at critical facilities					
Responsible Party	County, local emergency management					
Potential Implementation Timeline	Ongoing, as funding becomes available					
Cost	Variable according to scope of the project					
Potential Funding Sources	HMGP, county, local funding, REAP, PDM, CDBG					

Action Item 7	Establish Water Lines/Supply					
Hazard(s) Addressed	Drought, Wildfire					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	The county will collaborate with the local agriculturalist and agriculture committee in determining if the water lines and water supply amount is sufficient. The county will install new water lines where water supply is not sufficient enough to provide adequate water for citizens and for fighting wildfire.					
Responsible Party	County, local emergency management, school administration					
Potential Implementation Timeline	Ongoing, as funding becomes available; cooperation with municipalities in rural-urban interface areas.					
Cost	Variable according to the scope of the project					
Potential Funding Sources	HMGP, county, local funding, REAP					

Action Item 8	FireWise Awareness Program					
Hazard(s) Addressed	Wildfire					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington Public Schools (PS), Little Axe PS, Noble PS, Norman PS, Robin Hill PS,					
Action	Firewise USA® is a voluntary program that provides a framework to help neighbors get organized, find direction, and take action to increase the ignition resistance of their homes and community.					
Responsible Party	Local fire departments, Emergency management, school administration					
Potential Implementation Timeline	Ongoing					
Cost	Variable					
Potential Funding Sources	HMGP, county, local funding, School funds					

Action Item 9	StormReady Business (Previously 10, 10A, 10B)				
Hazard(s) Addressed	Drought, Extreme Heat, Flood, Hail, High Wind, Lightning, Tornado, Wildfire, Winter Storm				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville, Lexington Public Schools (PS), Little Axe PS, Noble PS, Norman PS, Robin Hill PS				
Action	This project proposes a public-private partnership in increasing the awareness and preparedness of local businesses and other high-census locations by establishing a “storm ready certification” process with the National Weather Service.				
Responsible Party	County, local emergency management				
Potential Implementation Timeline	Ongoing and continuing; Norman is certified.				
Cost	Variable				
Potential Funding Sources	HMGP, local government, business funds				

Action Item 10	Public Burn Ban Warning Signage				
Hazard(s) Addressed	Wildfire				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville				
Action	Participating jurisdictions will post a color-coded warning sign to notify public of varying levels of fire danger				
Responsible Party	Local fire departments, local emergency management				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable				
Potential Funding Sources	HMGP, local government, business funds				

Action Item 11	Window Film on Critical Facilities					
Hazard(s) Addressed	Earthquake, Extreme Heat, Hail, High Winds, Tornado					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS					
Action	Install tinted impact resistant window film to minimize the effects of high winds, tornadoes, and other hazards					
Responsible Party	Local elected officials, local emergency management, school administration					
Potential Implementation Timeline	Ongoing and continuing as funding is available					
Cost	Variable according to scope of the project					
Potential Funding Sources	County funds, school funds, HMPG, local funds					

Action Item 12	Drainage Improvements					
Hazard(s) Addressed	Dam Failure*, Flood					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	The County and jurisdictions will review the infrastructure with the public works departments bi-annually to minimize flooding, addressing and mitigating such items as drainage improvements and creating reservoir ponds in heavy residential/commercial developments.					
Responsible Party	Local elected officials, local emergency management					
Potential Implementation Timeline	Ongoing and continuing					
Cost	Variable according to scope of the project					
Potential Funding Sources	HMPG, county, city					

***Dam Failure only affects Unincorporated Cleveland County and City of Norman**

Action Item 13	Drainage Bridge Structure (Eastern & Indian Hills)				
Hazard(s) Addressed	Flood				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	City of Norman				
Action	Elevate road at Eastern & Indian Hills intersection to mitigate repetitive flooding issues; complete Phase II of ongoing project				
Responsible Party	Norman				
Potential Implementation Timeline	TBD				
Cost	Variable				
Potential Funding Sources	HMPG, city				

Action Item 14	Bury Electrical Service Lines (Formerly “Bury Electrical Distribution Lines”)				
Hazard(s) Addressed	Hail, High Winds, Lightning, Tornado, Wildfire, Winter Storm				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville				
Action	The participating jurisdictions will collaborate with the local utility companies to plan or require the installation of new underground power lines where possible.				
Responsible Party	County, local elected officials, local utility companies				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable				
Potential Funding Sources	County, local utility departments				

Action Item 15	Maguire Road 144th-156th Project (roadway flooding) District 2					
Hazard(s) Addressed	Flood					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County-District 2					
Action	Low lying area prone to flooding; project would build up the roadway and involve culvert installation to improve the drainage of Maguire Rd. west of 156th					
Responsible Party	Cleveland County Commissioners					
Potential Implementation Timeline	Ongoing and continuing					
Cost	Variable					
Potential Funding Sources	County					

Action Item 16	Portable Motorist Information Signs					
Hazard(s) Addressed	Dam Failure*, Drought, Earthquake, Extreme Heat, Flood, Hail, High Winds, Lightning, Tornado, Wildfire, Winter Storm					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS					
Action	Acquire portable, solar, programmable message signs (PCMS) to provide safety and mitigation information during hazard occurrences.					
Responsible Party	County, local elected officials, school administration					
Potential Implementation Timeline	Ongoing and continuing acquisitions					
Cost	Variable					
Potential Funding Sources	County, local, school administration					

***Dam failure impacts only Unincorporated Cleveland County, Norman**

Action Item 17	Establish Significant Hazard Dam Registration and Safety Checks				
Hazard(s) Addressed	Dam Failure				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Norman				
Action	The County will establish plans and regulations for Significant Hazard Dams to be registered and inspected on a bi-annual basis.				
Responsible Party	Floodplain manager				
Potential Implementation Timeline	Ongoing and continuing				
Cost	NA				
Potential Funding Sources	County, city				

Action Item 18	Pipeline Identification				
Hazard(s) Addressed	Earthquake				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County				
Action	The County will provide a yearly check on the location of the pipelines within the county. In addition, they will also provide a geographic map to the public denoting high risk areas for pipeline ruptures.				
Responsible Party	County Emergency Management				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable				
Potential Funding Sources	HMPG, county				

Action Item 19	Convert Outdoor Warning Devices to Solar Power				
Hazard(s) Addressed	High Winds, Tornado				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS				
Action	Convert any non-solar outdoor warning devices to solar				
Responsible Party	County and local emergency management, school administration				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable				
Potential Funding Sources	HMPG, county, local utility departments				

Action Item 20	Drainage Project with Norman (Telephone Road to I-35)				
Hazard(s) Addressed	Flood				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	City of Norman				
Action	Realign, reshape, and re-slope drainage channel between I-35 and Telephone Road/36 th NW on the Moore/Norman boundary. This is to include replacement of vegetation to prohibit additional siltation.				
Responsible Party	City of Norman				
Potential Implementation Timeline	Ongoing and continuing with City of Norman				
Cost	Variable				
Potential Funding Sources	HMPG, city				

Action Item 21	Public Information/Education on Natural Hazards (Previously 34)				
Hazard(s) Addressed	Dam failure*, Drought, Earthquake, Extreme Heat, Flood, Hail, High Winds, Tornado, Wildfire, Winter Storms				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS				
Action	The county and jurisdictions will provide the citizens with information on the effects of all natural hazards and safety precautions during an event.				
Responsible Party	County and local emergency management, school administration				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable				
Potential Funding Sources	County, local, school funds				

***Unincorporated Cleveland County and Norman only affected**

Action Item 22	Cooling Stations/Facilities (Previously 37)				
Hazard(s) Addressed	Extreme Heat				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville				
Action	The county and local jurisdictions will work with local churches and other non-profit organizations to inform citizens and deploying cooling stations at designated buildings providing shelter during extreme heat.				
Responsible Party	County and local emergency management, school administration				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable according to the scope of each project				
Potential Funding Sources	County, local, school funds				

Action Item 23	Inhofe Creek Channel Improvements (Previously 38)				
Hazard(s) Addressed	Flood				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Norman				
Action	Stabilize the banks of the channel				
Responsible Party	City of Norman Public Works				
Potential Implementation Timeline	Ongoing and continuing				
Cost	Variable				
Potential Funding Sources	City funds				

Action Item 24	Relocate/Elevate Mobile Home Parks (Previously 42)				
Hazard(s) Addressed	Flood				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville				
Action	Flooding of mobile homes in park due to placement of homes in floodplain, relocate				
Responsible Party	Cleveland County, City of Lexington, City of Noble, City of Norman, Town of Slaughterville				
Potential Implementation Timeline	Pending as funding becomes available				
Cost	Variable				
Potential Funding Sources	HMPG, County funding, city funding				

Action Item 25	Property Acquisition in Flood Plain (Previously 44 and 44A)				
Hazard(s) Addressed	Flood				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Norman				
Action	Acquire property located within the flood plain that floods frequently. Remove or demolish structures and turn acquisitions into open spaces.				
Responsible Party	Cleveland County elected officials				
Potential Implementation Timeline	Pending				
Cost	Variable				
Potential Funding Sources	HMPG, PDM, FMA, RFC, SRL, County funding				

Action Item 26	Parking Garage				
Hazard(s) Addressed	Extreme Heat, Hail, High Winds, Lightning, Winter Storms				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County				
Action	Construct a parking garage at the county courthouse to protect county employees and visitors to the courthouse from severe weather events.				
Responsible Party	Cleveland County elected officials				
Potential Implementation Timeline	Pending				
Cost	Variable				
Potential Funding Sources	HMPG, County funding				

Action Item 27	Vegetation Management					
Hazard(s) Addressed	Wildfire					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS					
Action	Encourage and assist in the removal and control of the invasive eastern red cedar population and other wild land growth to control water consumption and wildfire prevention.					
Responsible Party	County and local emergency management, local elected officials, school administration					
Potential Implementation Timeline	Ongoing and Continuing.					
Cost	Variable					
Potential Funding Sources	HMPG, Forestry, County funding, school funding					

Action Item 28	Earthquake Preparedness					
Hazard(s) Addressed	Earthquake					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	Provide information to residents and contractors (residential/commercial) on minimizing effects of earthquakes and making structures more resilient					
Responsible Party	Emergency Management					
Potential Implementation Timeline	Ongoing and Continuing.					
Cost	None to Variable					
Potential Funding Sources	HMPG, County funds, local funds					

Action Item 29	Incorporate No Adverse Impact Floodplain Management Requirements (Previously 53, 53A)					
Hazard(s) Addressed	Flood					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	Cleveland County and municipalities will investigate and incorporate No Adverse Impact floodplain management requirements					
Responsible Party	Cleveland County Commissioners, Local Emergency Management and/or local elected officials					
Potential Implementation Timeline	Ongoing and Continuing.					
Cost	Variable					
Potential Funding Sources	County funds, local funds					

Action Item 30	City of Lexington Flood Project-Chouteau Creek					
Hazard(s) Addressed	Flooding					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Lexington					
Action	City of Lexington will clear and re-route Chouteau Creek to allow better drainage					
Responsible Party	City of Lexington					
Potential Implementation Timeline	New Project					
Cost	Variable					
Potential Funding Sources	HMPG, PDM, FMA, RFC, SRL, Local Funds					

Action Item 31	Organize Youth Preparedness Camp					
Hazard(s) Addressed	Drought, Earthquake, Extreme Heat, Flood, Hail, High Winds, Lightning, Tornado, Wildfire, Winter Storms					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Norman					
Action	Organize a week-long youth camp and coordinate with local and state offices to educate youth on all-hazards preparedness					
Responsible Party	City of Norman Emergency Coordinator					
Potential Implementation Timeline	New Project					
Cost	Variable					
Potential Funding Sources	Grants					

Action Item 32	Construct stormwater retention pond at Cleveland County Fairgrounds					
Hazard(s) Addressed	Flood					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County					
Action	Cleveland County would construct retention ponds to reduce storm water runoff					
Responsible Party	Cleveland County Commissioners					
Potential Implementation Timeline	New Project					
Cost	Variable					
Potential Funding Sources	County funds, Grants					

Action Item 33	Construction New Expo Center at Fairgrounds with enhanced wind resistance requirements and generators beyond current building codes					
Hazard(s) Addressed	High Winds, Tornados					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County					
Action	Cleveland County builds new structures with higher building codes to be a more resilient facility against high winds and tornadoes					
Responsible Party	Cleveland County					
Potential Implementation Timeline	New Project					
Cost	Variable					
Potential Funding Sources	County funds, Grants					

Action Item 34	Adopt more resilient building standards for new or remodeled structures/Update existing residential and commercial building codes					
Hazard(s) Addressed	Earthquake, Extreme Heat, Flood, Hail, High Winds, Lightning, Tornado, Wildfire, Winter Storms					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville					
Action	New or remodeled public buildings will use more resilient building codes					
Responsible Party	City of Norman Cleveland County, Lexington, Noble, Norman, Slaughterville					
Potential Implementation Timeline	New Project					
Cost	None					
Potential Funding Sources	None					

Action Item 35	Low Impact/Xeriscaping around public facilities				
Hazard(s) Addressed	Drought				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS				
Action	Participants will landscape with low impact/xeriscape to reduce water use, reduce storm water runoff				
Responsible Party	Cleveland County, Lexington, Noble, Norman, Slaughterville; Lexington PS, Little Axe PS, Noble PS, Norman PS, Robin Hill PS				
Potential Implementation Timeline	New Project				
Cost	Variable				
Potential Funding Sources	Grants				

Action Item 36	Permeable Sidewalks and Parking Lot Surfaces				
Hazard(s) Addressed	Flooding				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County, Norman, Noble, Slaughterville, Lexington				
Action	Participants will investigate the potential for new construction to include permeable surfaces for walking paths and parking lots				
Responsible Party	Cleveland County, Norman, Noble, Slaughterville, Lexington				
Potential Implementation Timeline	New Project				
Cost	Variable				
Potential Funding Sources	Grants				

Action Item 37	Bridge Redesign				
Hazard(s) Addressed	Flooding				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	Cleveland County				
Action	Bridge redesign and construction to improve drainage at 2 locations—192 nd & Lewis and 144 th & Lewis				
Responsible Party	Cleveland County				
Potential Implementation Timeline	New Project				
Cost	Variable				
Potential Funding Sources	STP funds, Grants				

Action Item 38	Lightning Protection Systems				
Hazard(s) Addressed	Lightning				
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects
Jurisdiction(s)	City of Lexington, City of Noble, City of Norman, Town of Slaughterville, Lexington PS, Noble PS, Norman PS, Robin Hill PS, Little Axe PS				
Action	Use of lightning protection systems to prevent structural damage				
Responsible Party	City of Lexington, City of Noble, City of Norman, Town of Slaughterville, Lexington PS, Noble PS, Norman PS, Robin Hill PS, Little Axe PS				
Potential Implementation Timeline	New Project				
Cost	Variable				
Potential Funding Sources	HMGP, Municipal funding, School bonds				

Action Item 39	At Risk Transportation Routes					
Hazard(s) Addressed	Dam Failure, Flood					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	City of Norman, Unincorporated Cleveland County					
Action	Identify those transportation routes that at risk of Dam Failure and Flooding					
Responsible Party	City of Norman, Unincorporated Cleveland County					
Potential Implementation Timeline	New Project					
Cost	Variable					
Potential Funding Sources	HMGP, Municipal funding, School bonds					

Action Item 40	Property Acquisition in Dam Breach Inundation Areas					
Hazard(s) Addressed	Dam Failure					
Mitigation Action Type (Highlight box that applies.)	Local Plans and Regulations	Structure and Infrastructure Projects	Natural Systems Protection	Education and Awareness Programs	5% Projects	
Jurisdiction(s)	Cleveland County, Norman					
Action	Acquire property located within the dam breach inundation area that is at risk. Remove or demolish structures and turn acquisitions into open spaces.					
Responsible Party	Cleveland County, City of Norman elected officials					
Potential Implementation Timeline	Pending					
Cost	Variable					
Potential Funding Sources	HMGP, PDM, FMA, RFC, SRL, County funding					

CHAPTER FIVE: PLAN UPDATE PRIORITIZATION AND REVIEW

5.1 Analyzing Development Trends

As mentioned above in Section 1.1, all municipal jurisdictions are growing at steady rates or have maintained populations in the past 5 years. Unincorporated areas have not lost population and urban areas are expanding slowly into unincorporated areas. All school districts have steady or growing student populations as noted in Section 4.1.5.

Due to the expanding urban-rural interface areas, there is potential for wildfires to affect more residents. Jurisdictions have ongoing discussions with their planning and development departments to ensure awareness of how the more common natural hazards of wildfires and flooding could affect the expanding areas.

Cleveland County: Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities. There is no policy change related to development in hazard prone areas.

Lexington: The City of Lexington is looking more closely into options to develop and mitigate flood prone areas within city limits. Since the last CCHMPU approval, the town has reconstructed the waste water treatment facility. The water tower has also been refurbished and is now compliant with current standards. The volunteer fire department has made significant progress in updating equipment and vehicles through grant awards.

Lexington Public Schools: Options are being discussed to make the schools more resilient for tornadoes. No development has occurred since the last CCHMPU approval.

Little Axe Public Schools: Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities. There is no policy change related to development in hazard prone areas.

Noble: Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities. There is no policy change related to development in hazard prone areas.

Noble Public Schools: Since the approval of the previous CCHMPU, there have been no policy changes or changes in prioritization related to vulnerabilities. The repairs and roof replacements made were routine and not caused by natural hazards. The construction near the high school property has reduced the threat of wildfires by eliminating some of the red cedars in the immediate area.

Norman: The City of Norman maintains some of the strictest building and development codes in the state of Oklahoma. Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities. There is no policy change related to development in hazard prone areas.

Norman Public Schools: Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities.

Robin Hill Public Schools: Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities. There is no policy change related to development in hazard prone areas.

Slaughterville: Since the approval of the previous CCHMPU, there have been no alterations to prioritization or endeavors related to vulnerabilities. There is no policy change related to development in hazard prone areas.

There have been no overall changes to the participating jurisdictions' vulnerabilities.

The only jurisdictional changes have been that the **City of Moore** and **Moore Public Schools** created their own hazard mitigation plan.

Economic and Transportation Trends

Since the last CCHMPU, the main large employer to come into the geographic area of Cleveland County is an Amazon Distribution Center. This development will bring approximately 1,500 jobs to the greater Oklahoma City metro area.

There has also been no development of a light rail or commuter rail within the geographic area of Cleveland County, though the City of Norman has engaged in ongoing discussions with the greater Oklahoma City area about extending a public transit system into the southern area of the greater Oklahoma City metro area.

5.2 Status of Previous Mitigation Action Items

Many of the action projects within the CCHMPU require ongoing maintenance, either due to the scope of the project, such as the cyclical nature of updating outdoor warning devices within a municipality, or due to the availability of funds, projects remain incomplete.

With that in mind, some projects remain on both lists as some jurisdictions have done particular projects, while others have not since the last update, but will be prioritizing them in the next five years.

The City of Moore and Moore Public School projects from 2014-2019 are not included since they are not participating in the CCHMPU 2020-2025.

These Action Items were accomplished between 2014-2019 from the CCHMPU. The numbers correlate to the numbers they have in the 2020-2025 CCHMPU, since so many projects have been consolidated.

Action Item	Hazard Mitigated	Jurisdiction Impacted
1. Individual Safe Room Program	Tornado, Hail, High Wind	Cleveland County, Norman
2. Outdoor Early Warning Devices	Tornado	Norman
3. Emergency Generator for Critical Facilities	All	Slaughterville (Station 2)
4. School Safe Rooms	Tornado, Hail, High Wind	All Schools
7. Tone Alert Radio Warning System	All	Cleveland Co., Noble, Norman, Lexington, Schools
11. Mass Communications System	All	All
14. 72 nd N of Slaughterville Rd & Etowah Rd	Flooding	Cleveland Co., Slaughterville
17. Drainage Bridge 84 th & Lewis Rd	Flooding	Cleveland Co.
22. Portable Motorist Information Signs	All	All
27. 34 th Street Drainage Bridge Structure	Flooding	Norman, Cleveland County
28. Web apps/Public Outreach	All	All

Ongoing Action Items Not Accomplished in 2014-2019 CCHMPU and retained in the 2020-2025 CCHMPU

Action Item	Hazard Mitigated	Jurisdiction Impacted	Reason Not Accomplished	Is Action Item Still Relevant?
1. Individual Safe Room Program	Tornado, high wind, hail	County, Municipalities	Lack of Funding	Y
2. Outdoor Early Warning Devices	Tornado	Municipalities	Lack of Funding; plans for future	Y
3. Emergency Generator for Critical Facilities	All	Municipalities	Lack of funding; plans for the future	Y
4. School Safe Rooms	Tornado, High Winds	Schools	Lack of funding; plans for the future	Y
5. Protective crosswalks for schools	High wind, Hail	Schools	Lack of funding	Y
6. Install redundant communication systems	All	Municipalities	Lack of funding; plans for the future	Y
7. Establish Water Lines/ Supply	Wildfire, Drought	Cleveland Co., Municipalities	Ongoing	Y
8. FireWise Awareness Program	Wildfire, Drought	All	Ongoing	Y

9.	StormReady Business	All, except Dam Failure	All	Ongoing	Y
10.	Public Burn Ban Warning Signage	Wildfire	Municipalities	Ongoing	Y
11.	Window Film on Critical Facilities	Earthquake, Extreme Heat, High Wind, Hail, Tornado	All	Ongoing	Y
12.	Drainage Improvements	Dam Failure*, Flooding	*Cleveland Co, *Norman, All	Ongoing	Y
13.	Drainage Bridge at Eastern & Indian Hills	Flooding	Norman	Pending	Y
14.	Bury Electrical Service Lines	High Winds, Wildfire, Tornado, Winter Storms	All	Ongoing	Y
15.	Maguire Rd 144 th -156 th	Flooding	Cleveland County	Ongoing	Y
16.	Portable Motorist Info Signs	All	All	Ongoing	Y
17.	Establish Routine Dam Checks	Flooding, Dam Failure	Cleveland County, Norman	Ongoing	Y
18.	Pipeline Identification	Earthquake	Cleveland County, municipalities	Ongoing	Y
19.	Convert Outdoor Warning Systems to Solar Power	High Wind, Tornado	All	Ongoing	Y
20.	Drainage Project with Norman	Flooding	Norman	Ongoing	Y
21.	Public Info/ Education on All hazards	All	All	Ongoing	Y
22.	Cooling Stations	Extreme Heat	Cleveland Co., Municipalities	Ongoing	Y
23.	Inhofe Creek Channel Improvements	Flooding	Norman	Ongoing	Y
24.	Relocate Mobile Home Parks	Flooding	Municipalities	Ongoing as funding becomes available	Y
25.	Property Acquisition in Flood Plain	Flooding	Cleveland County, municipalities	Pending funding availability	Y
26.	Parking Garage	All	Cleveland County	Pending, construction to begin 2020	Y
27.	Vegetation Management	Wildfire	All	Ongoing	Y
28.	Earthquake Prep.	Earthquake	All	Ongoing	Y
29.	Incorporate No adverse impact Floodplain Management Requirements	Flooding	Cleveland County, Municipalities	Ongoing	Y
30.	City of Lexington Flood Project-Chouteau Creek	Flooding	Lexington	Pending funding availability	Y
31.	Organize Youth Camp	All	Norman	New Project	Y
32.	Construct stormwater retention pond	Flood	Cleveland County	New Project	Y
33.	New Expo Center at Fairgrounds	High Wind, Tornado	Cleveland County	New Project	Y
34.	Adopt more resilient building codes	All, except Dam failure	Municipalities, Cleveland Co	New Project	Y
35.	Low Impact/Xeriscape	Drought	All	New Project	Y
36.	Permeable Sidewalks and Parking Lot Surfaces	Flooding	Municipalities, Cleveland Co	New Project	Y

37. Bridge Redesign-2 locations	Flooding	Cleveland County	New Project	Y
38. Lightning Protection Systems	Lightning	All, except Cleveland Co.	New Project	Y
39. At-Risk Transportation Routes	Dam Failure, Flooding	Cleveland Co, Norman	New Project	Y
40. Property Acquisition in dam breach inundation area	Dam Failure	Cleveland Co, Norman	New Project	Y

5.3 Changes in Jurisdictional Priorities

There have been no jurisdictional changes to their priorities in hazard mitigation. Projects are ongoing and completed as funding becomes available and appropriated as respective decision makers.

5.4 Action Item Prioritization

The Cleveland County Hazard Mitigation planning team discussed how these projects would be prioritized and implemented. The determining factors for Cleveland County and all participating jurisdictions will be:

- the cost-benefit analysis for each project as it pertains to each individual jurisdiction and any particular community within that jurisdiction. Each jurisdiction intends to pursue hazard mitigation projects unique to the hazards they regularly experience and through consulting their respective planning departments and governing bodies.
- availability of local, state, and federal funding. Occasionally, each individual jurisdiction might choose to pursue specific grant opportunities (whether through private or public funding) for one-time hazard mitigation projects, example: federal funding for high-hazard dam reinforcement, or local bonds for a city project.
- the social, political, and public factors driving individual projects. Each jurisdiction has their own unique interests and long-term plans, and hazard mitigation projects will be integrated accordingly.

If the jurisdictions wish to use the STAPLEE evaluation table below, they can use this to assist the decision makers in prioritizing their respective projects.

Example STAPLEE Evaluation

Category	Evaluation
Social	Use this section to discuss the analysis of each criteria.
Technical	
Administrative	
Political	
Legal	
Economic	
Environmental	

5.5 Integration of Data, Goals, and Action Items

Each jurisdiction has their respective planning commissions/departments, mitigation planning/emergency management departments, and maintenance departments. Each jurisdiction individually decides how to appropriate or seek funding for their most urgent or most needed projects. They follow protocols of their respective governing bodies accordingly. The jurisdictions individually ensure that appropriate overlap with their comprehensive master plans, emergency operation plans, capital improvement plans, etc., as shown in Sections 4.1.1 to 4.1.5. Those tables show the planning mechanisms each jurisdiction has in place to accomplish their hazard mitigation goals.

Information on how each jurisdiction reviews its planning mechanisms is included in detail below. In each review, jurisdictional POCs will review the CCHMPU hazard data and mitigation action item list at least annually. All jurisdictions will incorporate any updated hazard profile data into their respective Emergency Action Plans. Whenever possible, each jurisdiction will look for funding opportunities to incorporate hazard mitigation action items into their respective Capital Improvement plans. In addition, jurisdictions that have the ability to enforce building codes will also review the CCHMPU for opportunities to incorporate enhanced building codes that promote hazard mitigating.

Cleveland County: Cleveland County's plans identified in Sections 4.1.1 to 4.1.5 are annually updated by the Board of County Commissioners, CCEM, and any other entity to the respective plan and/or project. These plans are updated either January 1 of each year or July 1 of each year. The Cleveland County commissioners give the final approval for any changes or updates to prioritizing hazard mitigation project implementation.

The CCEM director annually reviews and updates the Emergency Response Plan and the Post-Disaster Recovery Plan, which would also contain any hazard mitigation efforts.

The City of Lexington: The city's plans and ordinances identified in Sections 4.1.1 to 4.1.5 are annually updated and/or reviewed by the city council and administration. A Capital Improvement Plan was adopted in 2018 and will be updated every 5 years by the city clerk. Prior to updating any plan, the clerk and emergency manager review the hazard mitigation efforts of Lexington that could be included in the capital improvement plan. The city has an informal economic development plan. The Emergency Response Plan and the Post-Disaster Recovery Plan are reviewed annually by the city emergency manager.

The City of Noble: The city administration and council review and update ordinances, identified in Sections 4.1.1 to 4.1.5, annually. The city administration reviews and updates master plans as needed. Upon each plan's renewal cycle, the building inspector, city manager, or emergency manager reviews whether or not hazard mitigation projects can be prioritized, integrated, and adopted. These projects are voted on and accepted by the city council according the respective renewal schedule of each plan.

The City of Norman: The City of Norman has a Storm Water Master Plan as well as the plans and ordinances identified in Sections 4.1.1 to 4.1.5. Hazard mitigation projects are integrated into city plans accordingly. The city administration reviews and updates all plans annually. The city administration and council update ordinances as needed. The City of Norman has multiple

departments that maintain and enforce codes and ordinances. Each department has their own respective codes, ordinances, or plans they are responsible to update on the respective renewal cycles. The heads of each department are responsible for bringing changes, updates, or new projects before the city council for review and approval. Projects requiring a new bond or tax is voted on by the people. The Department of Planning and Community Development and Emergency Management review and prioritize hazard mitigation related projects before bringing them to the city council for approval.

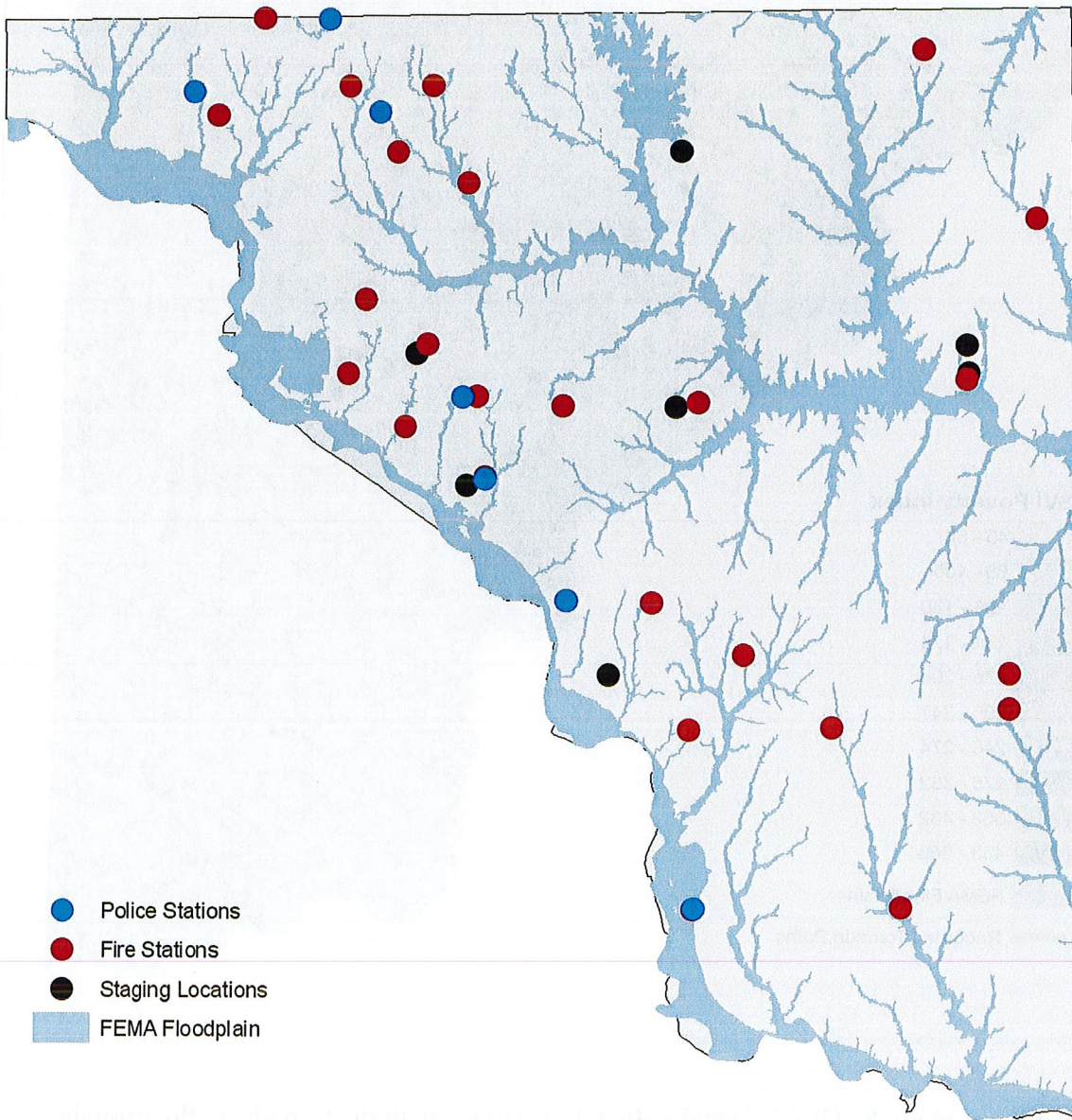
The Town of Slaughterville: The town administration and city council update their comprehensive plan every 5 years, and review and update the other plans as needed. Ordinances are reviewed continually and revised as needed. The ordinances and plans are identified in Sections 4.1.1 to 4.1.5 and they are updated and reviewed annually. The town administrator and emergency manager review, prioritize, and implement hazard mitigation projects according to the approval of the city council.

Schools:

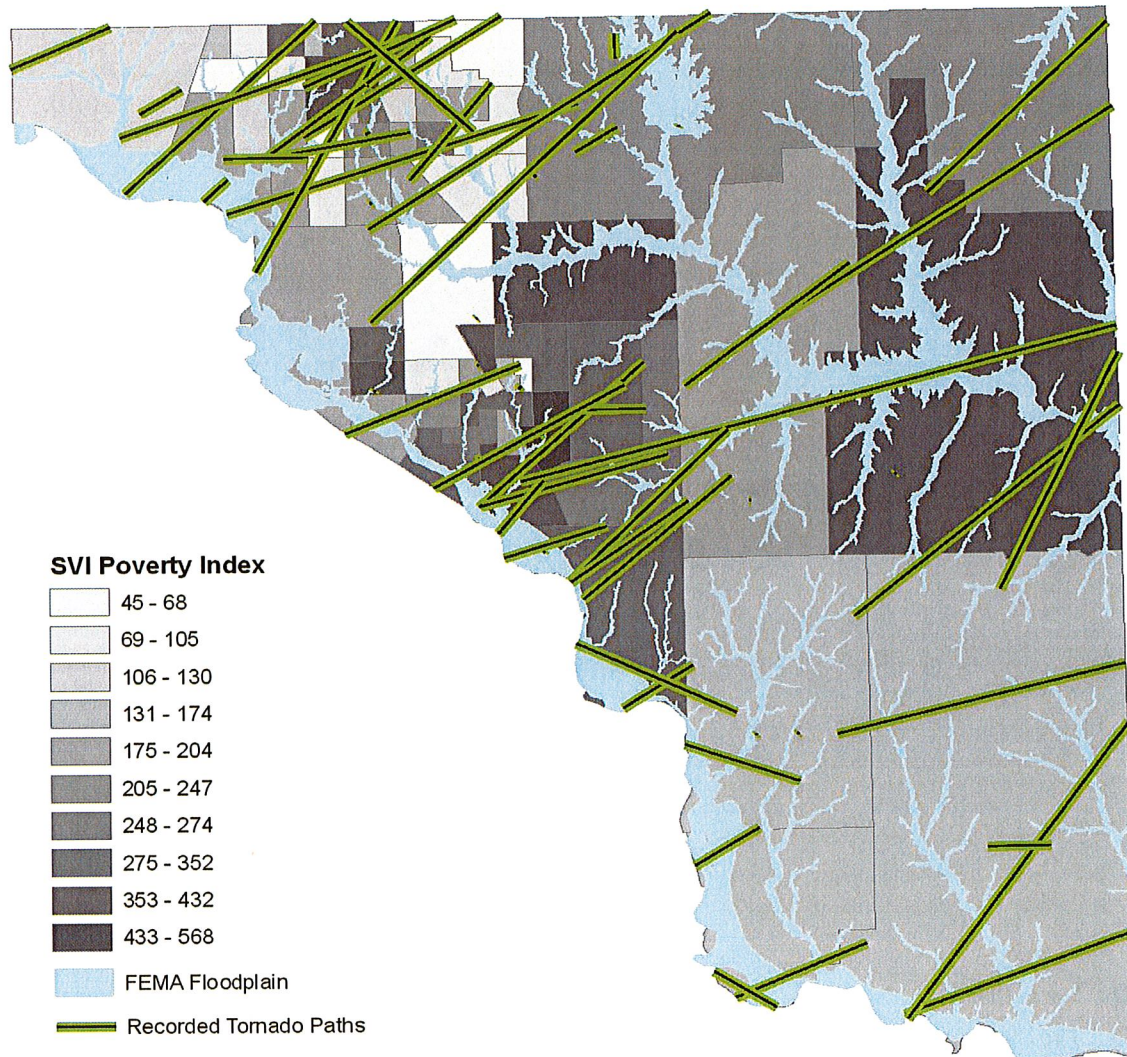
The school districts follow the recommendations of their respective school boards and administrators. Each school board reviews their respective Capital Improvement Plans annually. During this review, the HM Plan action items will be assessed for potential implementation and feasible projects will be included in any Capital Improvement Plan recommendations. Approved recommendations will be submitted as bond items and voted on during public school board meetings. Once an action item is complete, it will be documented in the following Capital Improvement Plan update.

Appendix A-Inundation Maps
FOUO

Cleveland County Critical Facilities

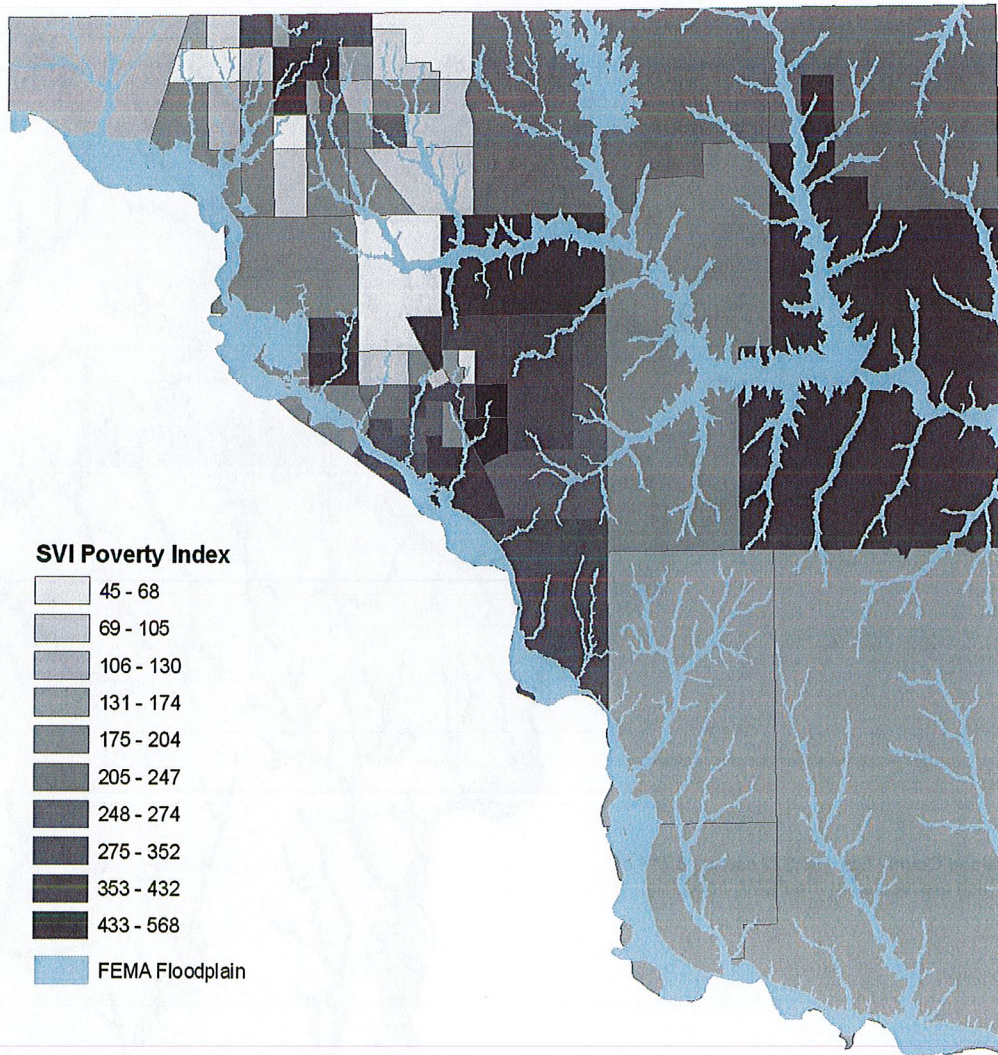


Social Vulnerability Index and Floodplain



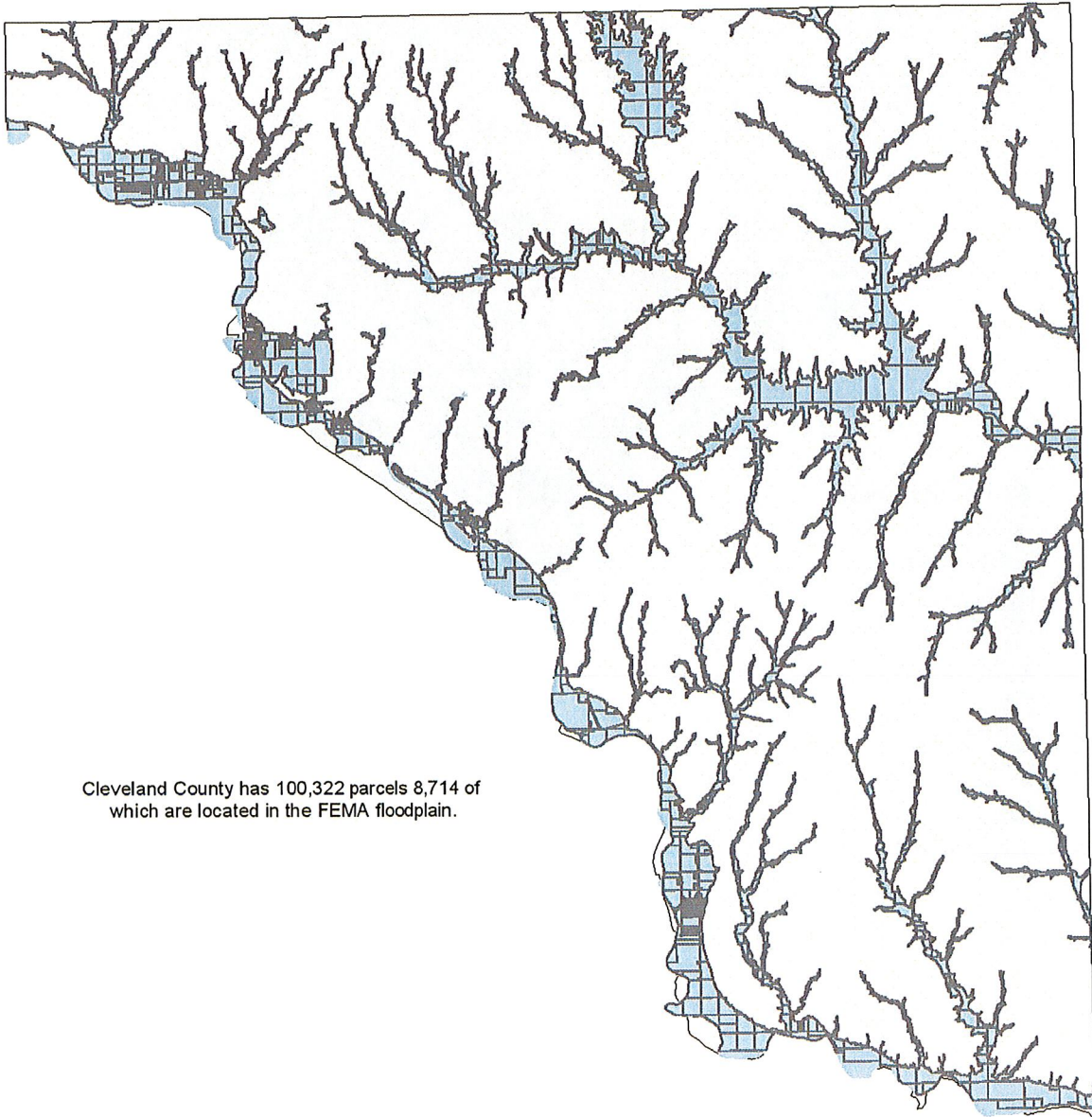
This map is based on the CDC's social vulnerability index with the tornadic paths from the 1950's to the present. The darker areas show a higher vulnerability index rating based on the socio-economic status of the population. Included are the FEMA designated flood plain areas.

Social Vulnerability Index and Floodplain

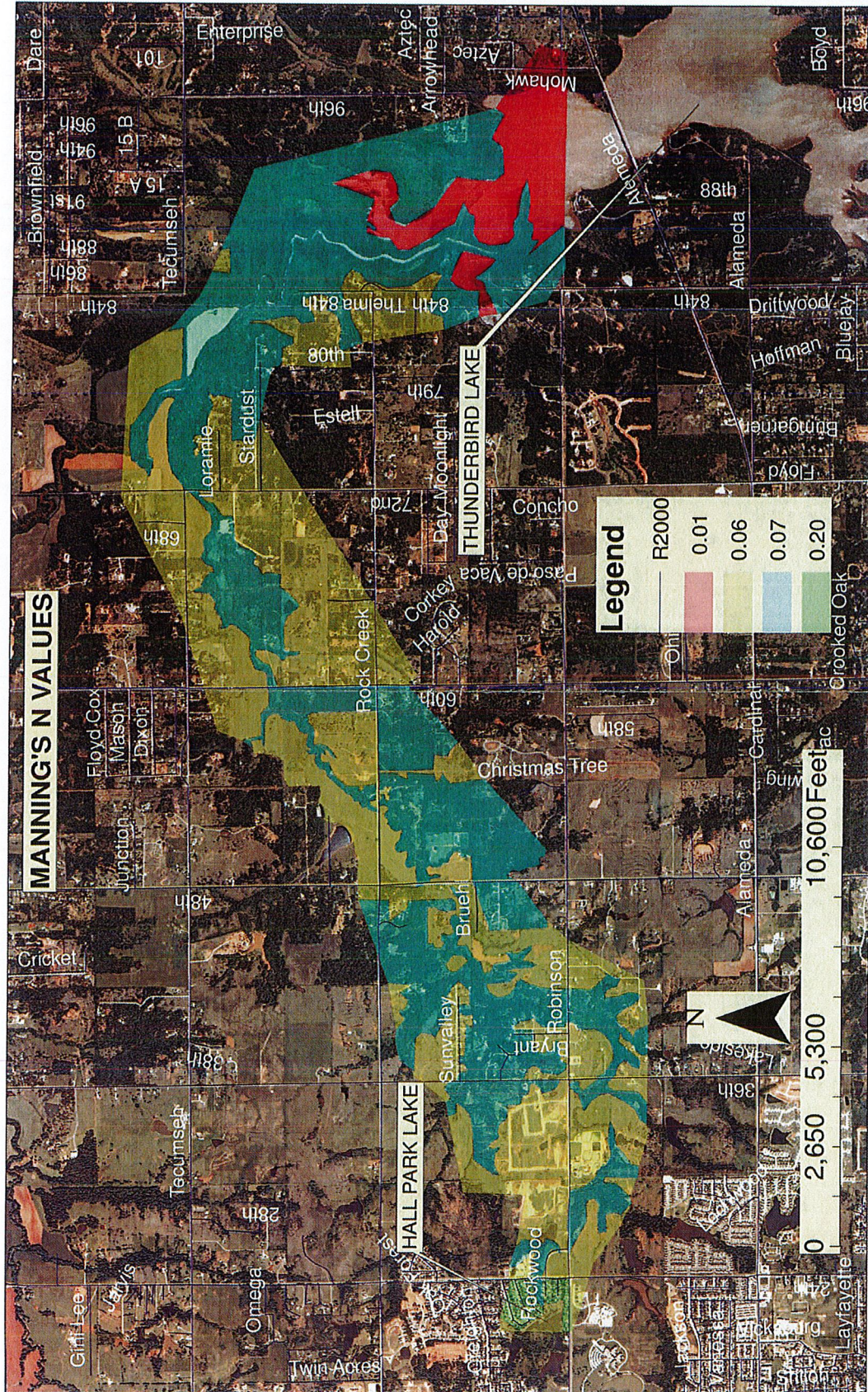


This map is based on the CDC's social vulnerability index with the FEMA Floodplains only.

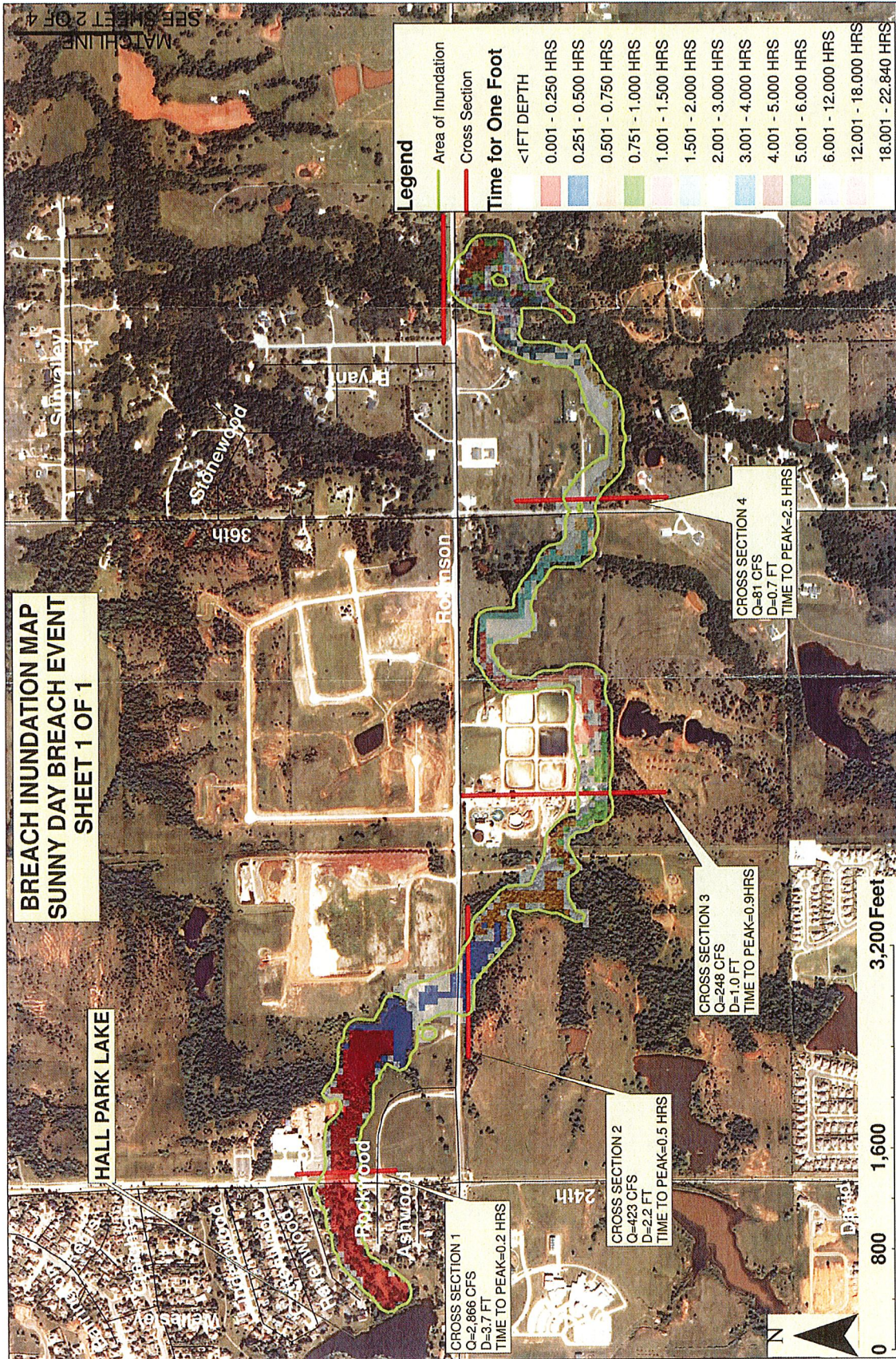
Cleveland County Floodplain Parcels

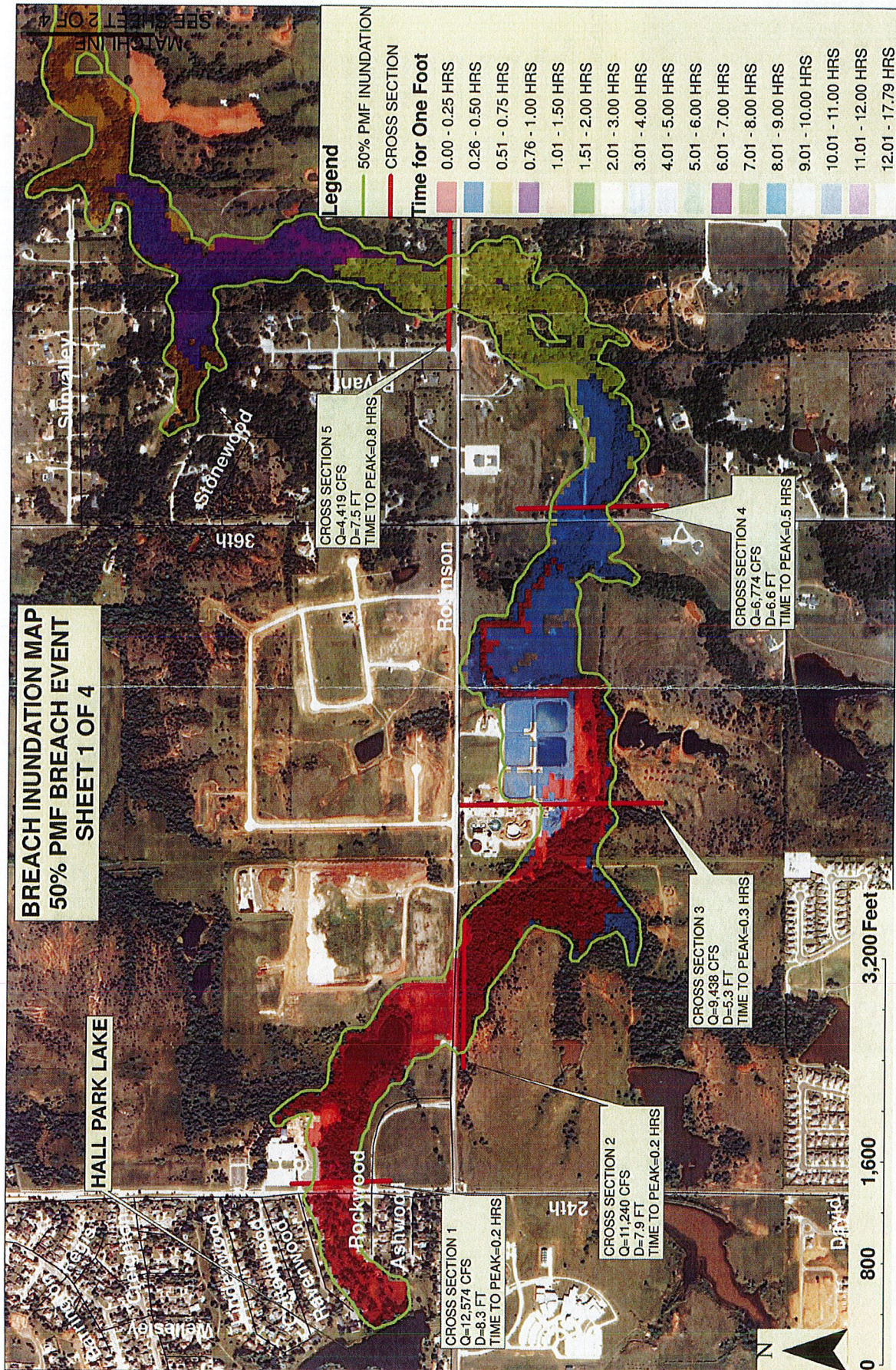


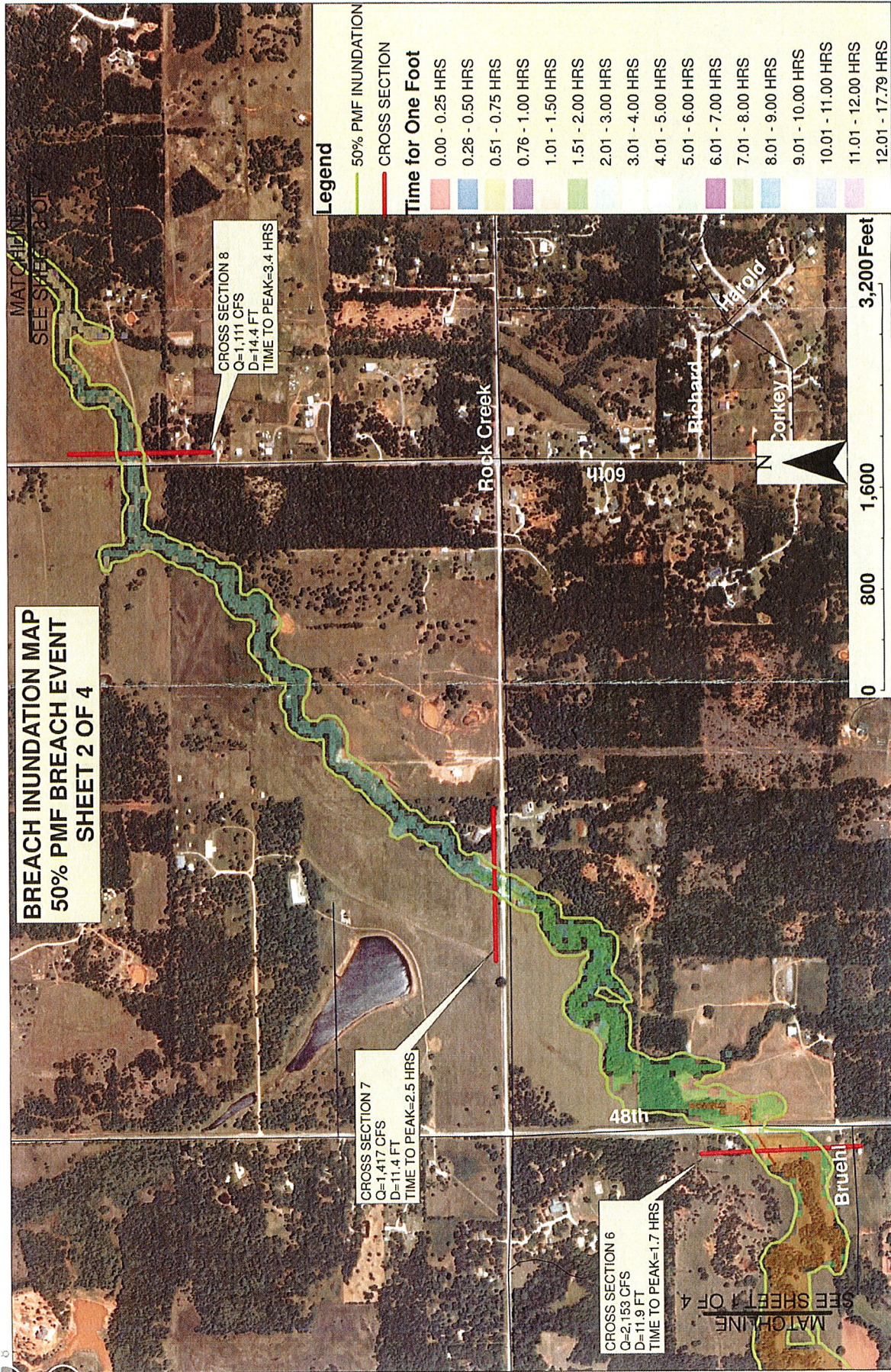
Cleveland County has 100,322 parcels 8,714 of which are located in the FEMA floodplain.

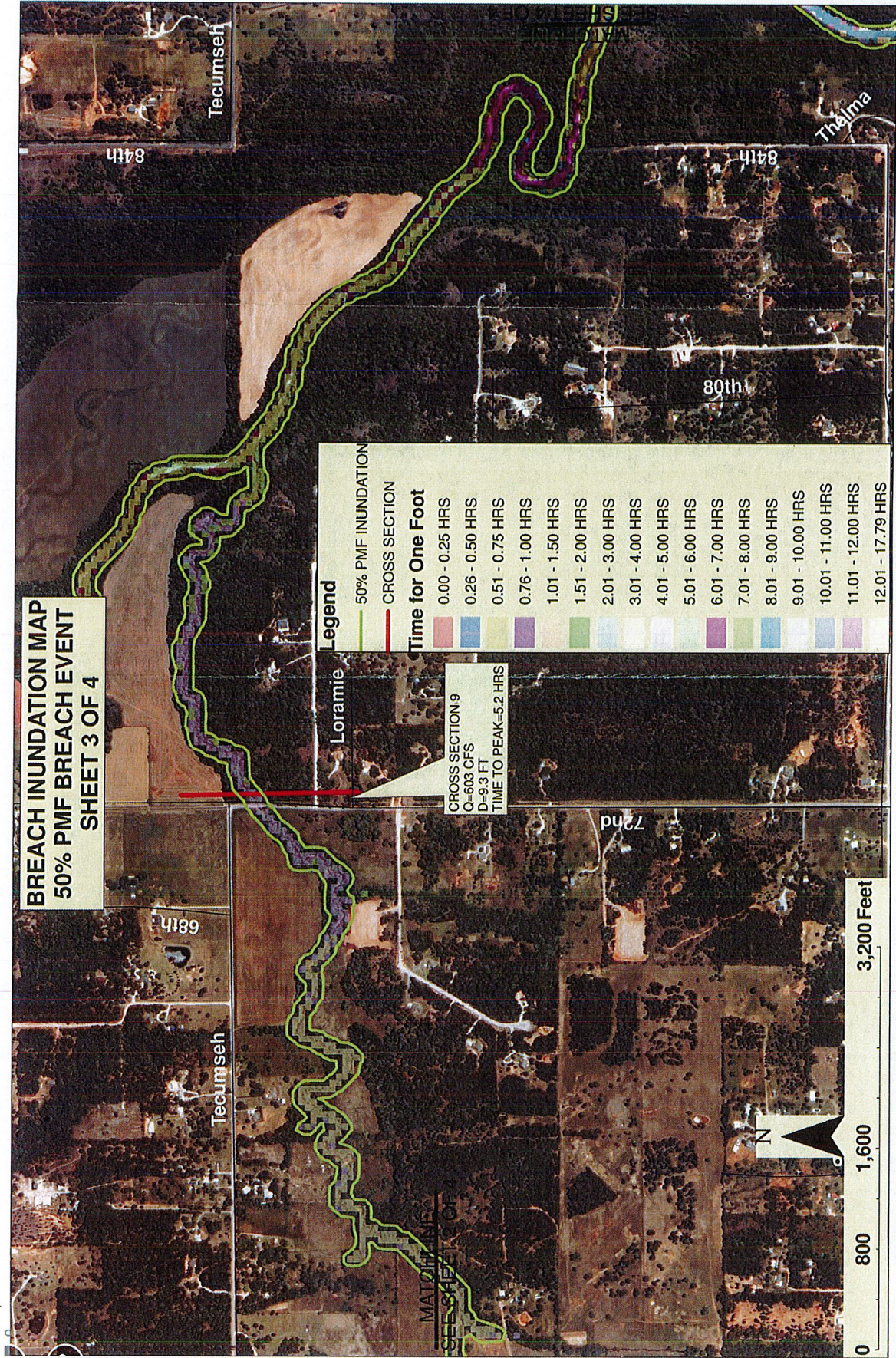


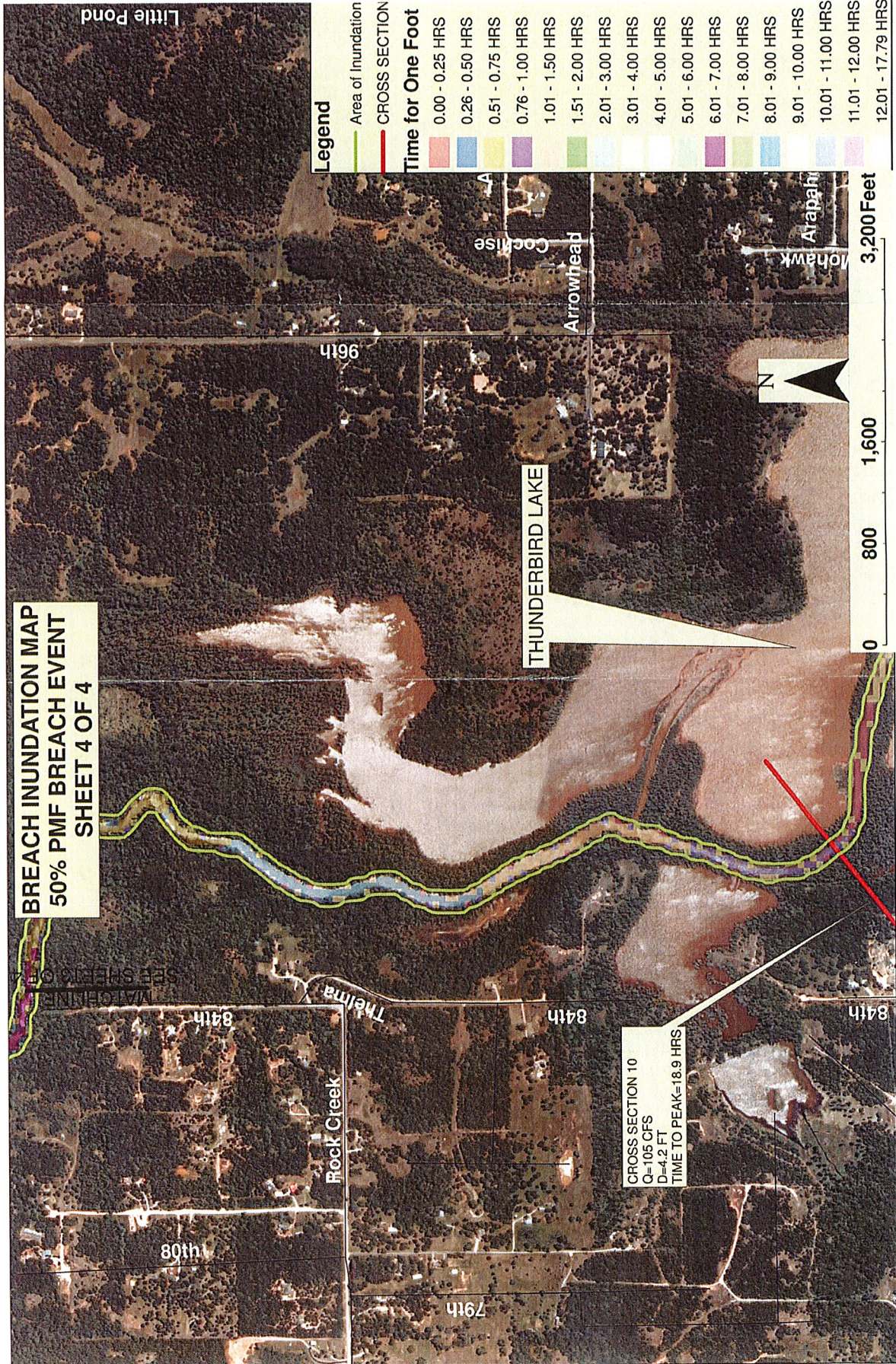
This map shows the inundation area for Hall Park Lake and the potential it has to reach Lake Thunderbird.

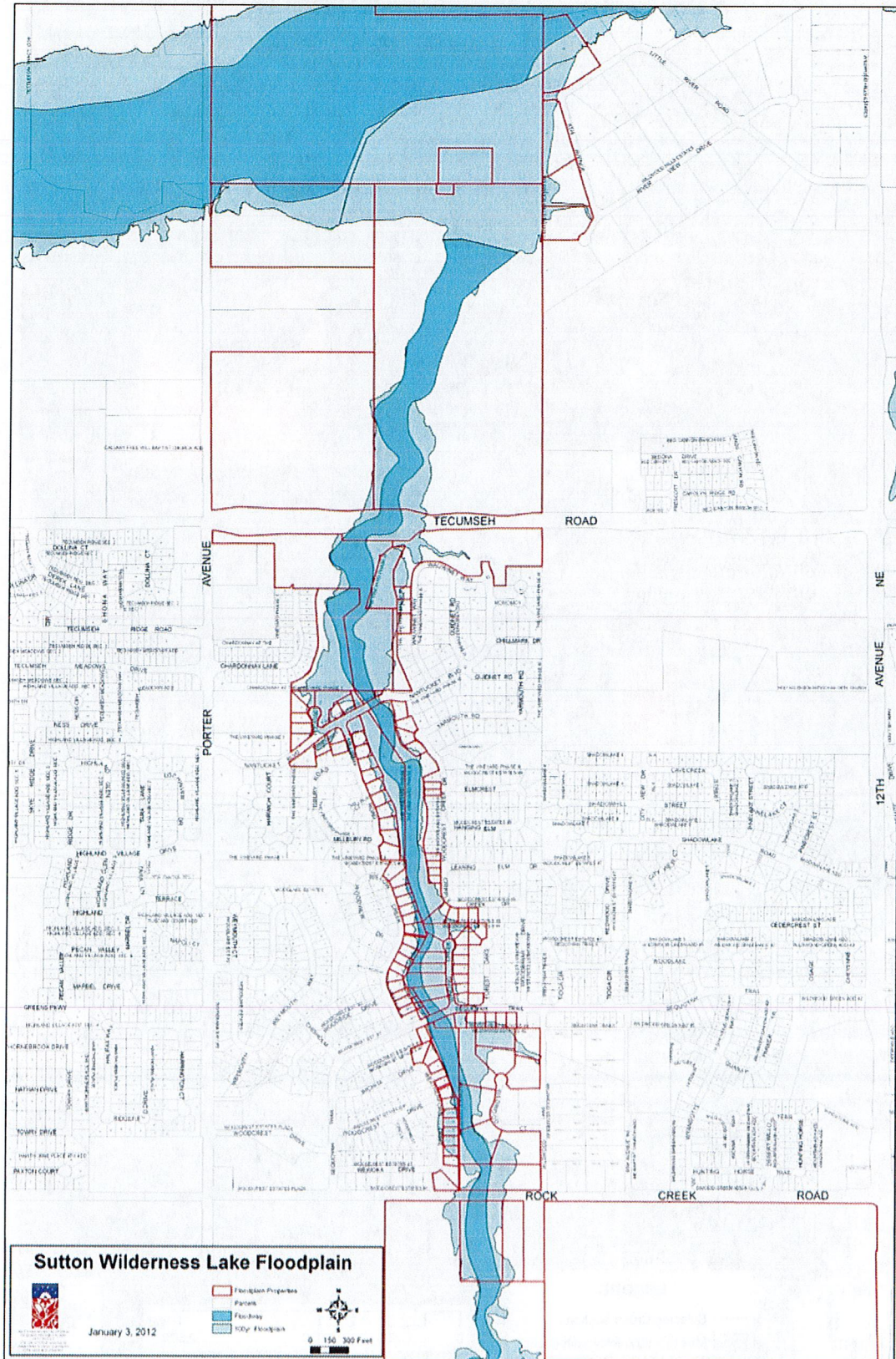


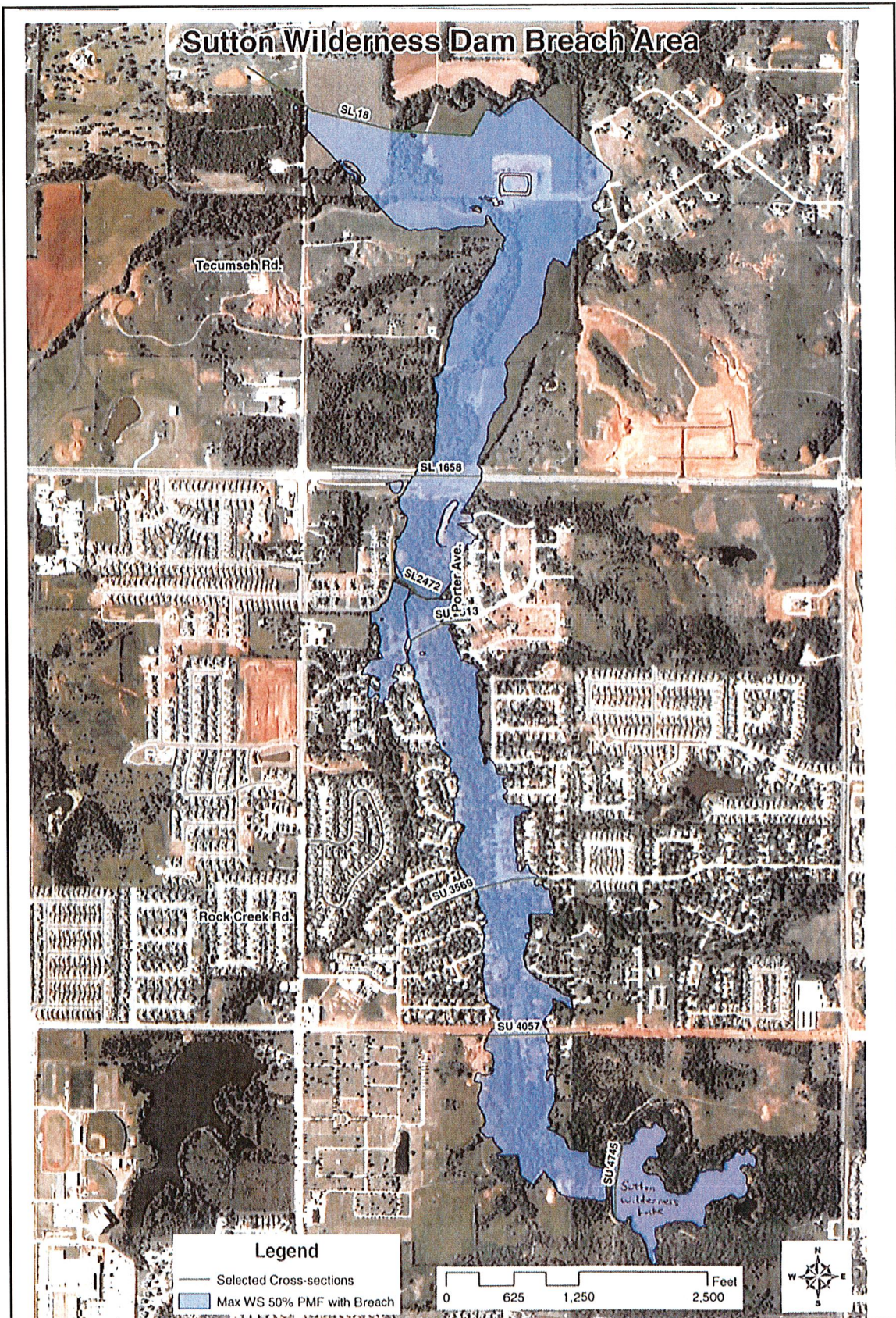




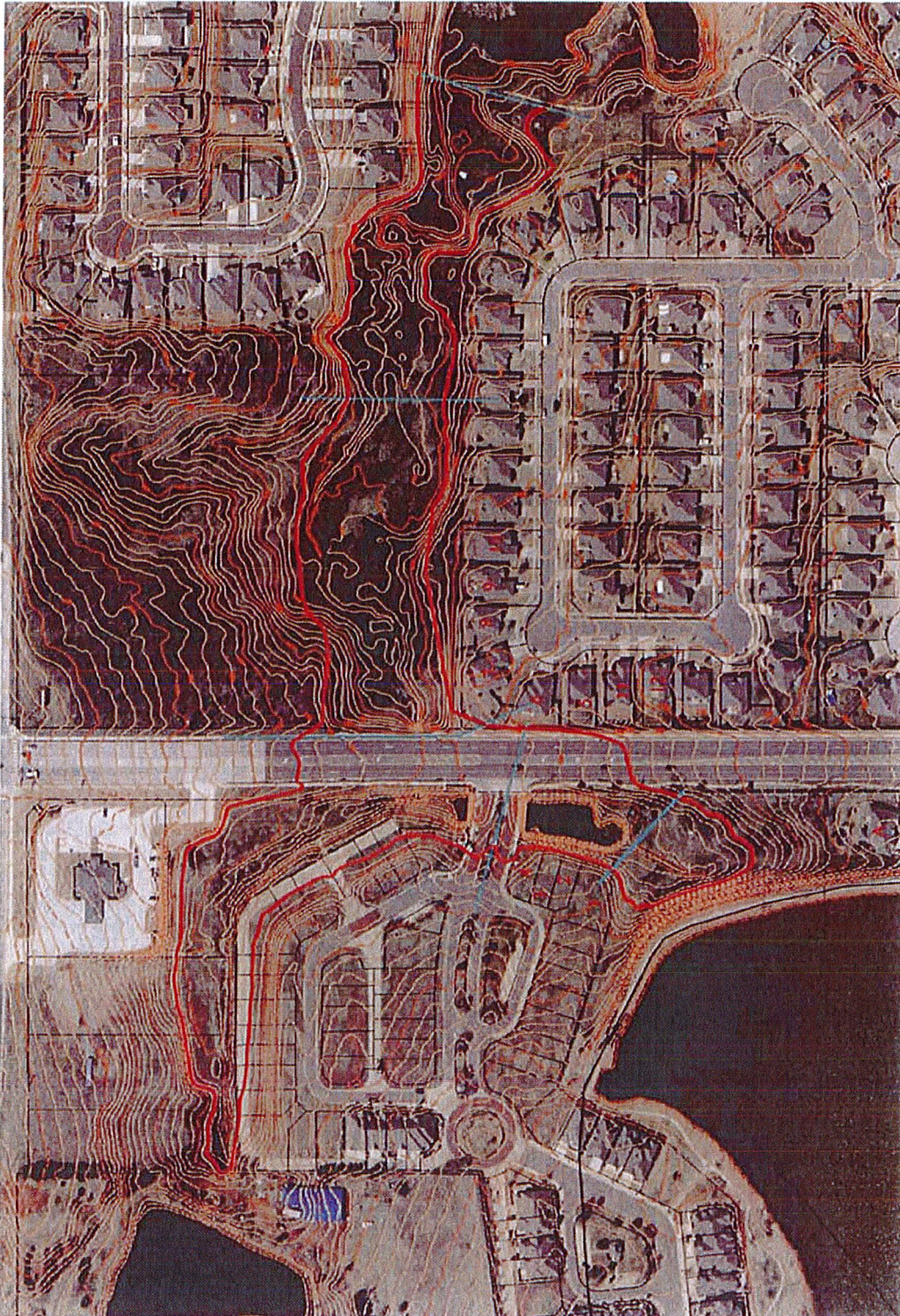








This map shows the dam breach area for Sutton Wilderness Dam.

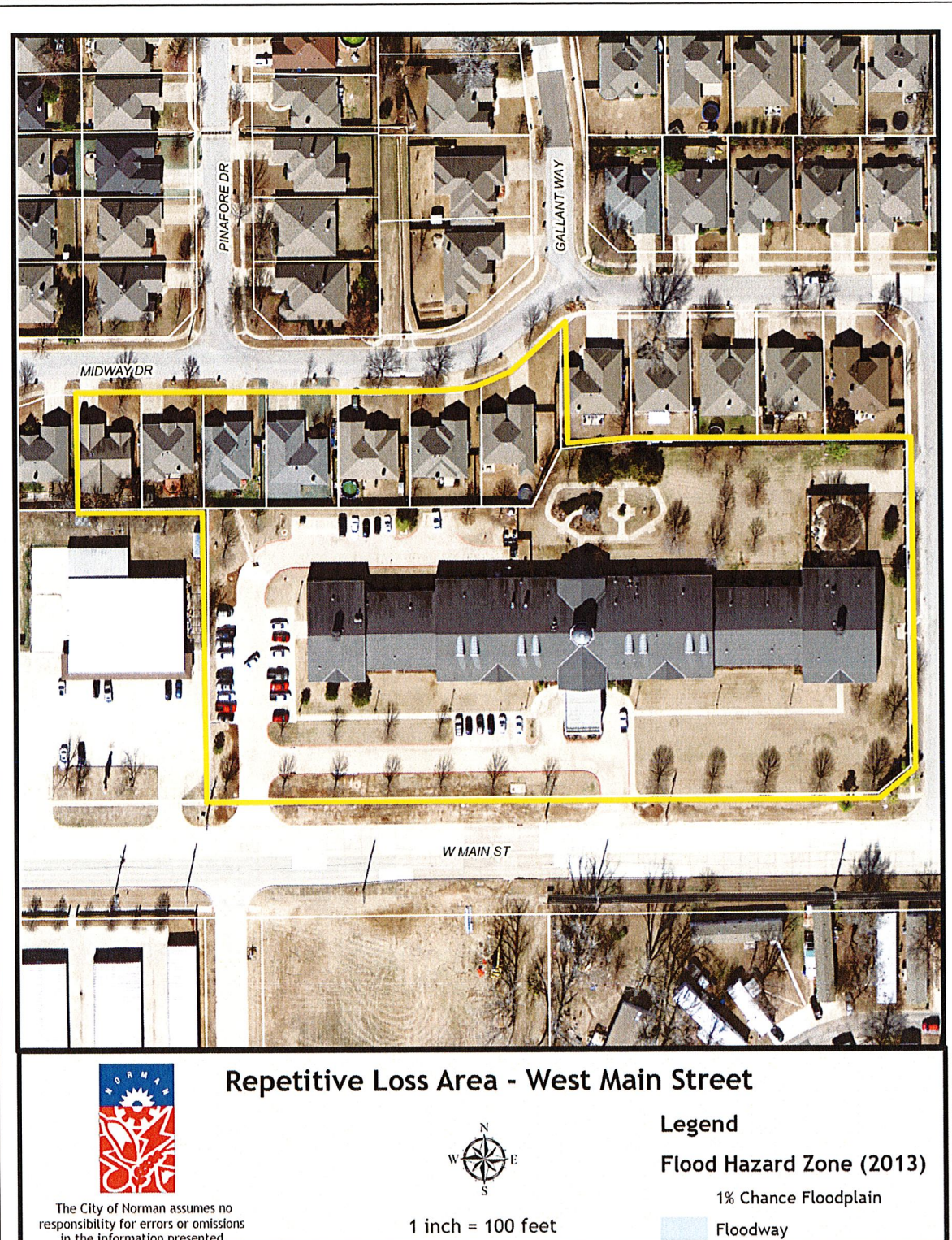


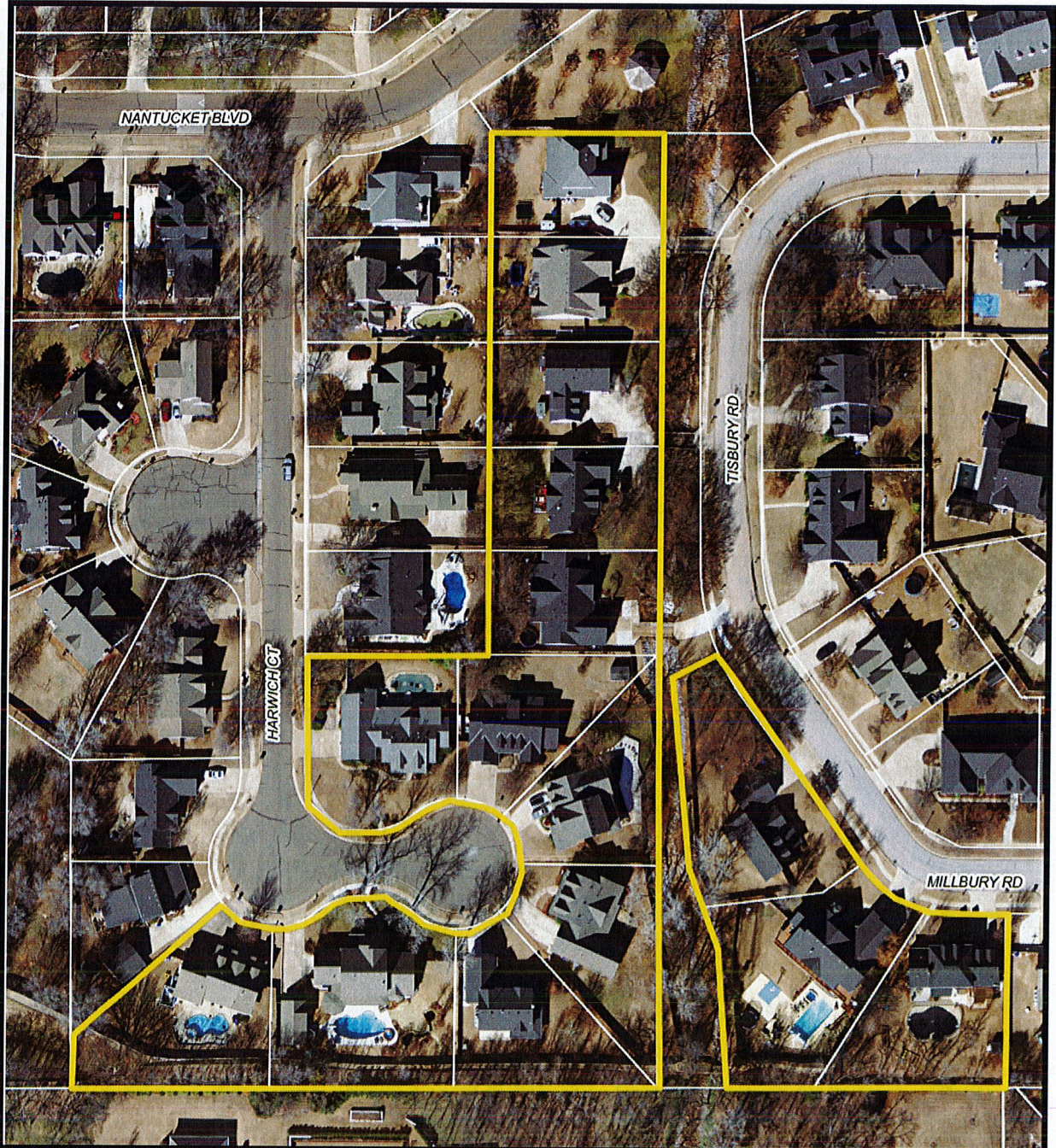
Summit Lakes Development
Misty Lake Dam
50% Inflow
Dam Breach Inundation Area
— X-Section — Flood Elev.

Appendix B-Repetitive Loss & Severe Repetitive Loss Maps



The following maps were provided by the City of Norman and show the areas they have identified as potential repetitive loss areas. Each map has its own legend to explain where the inundation areas would be.



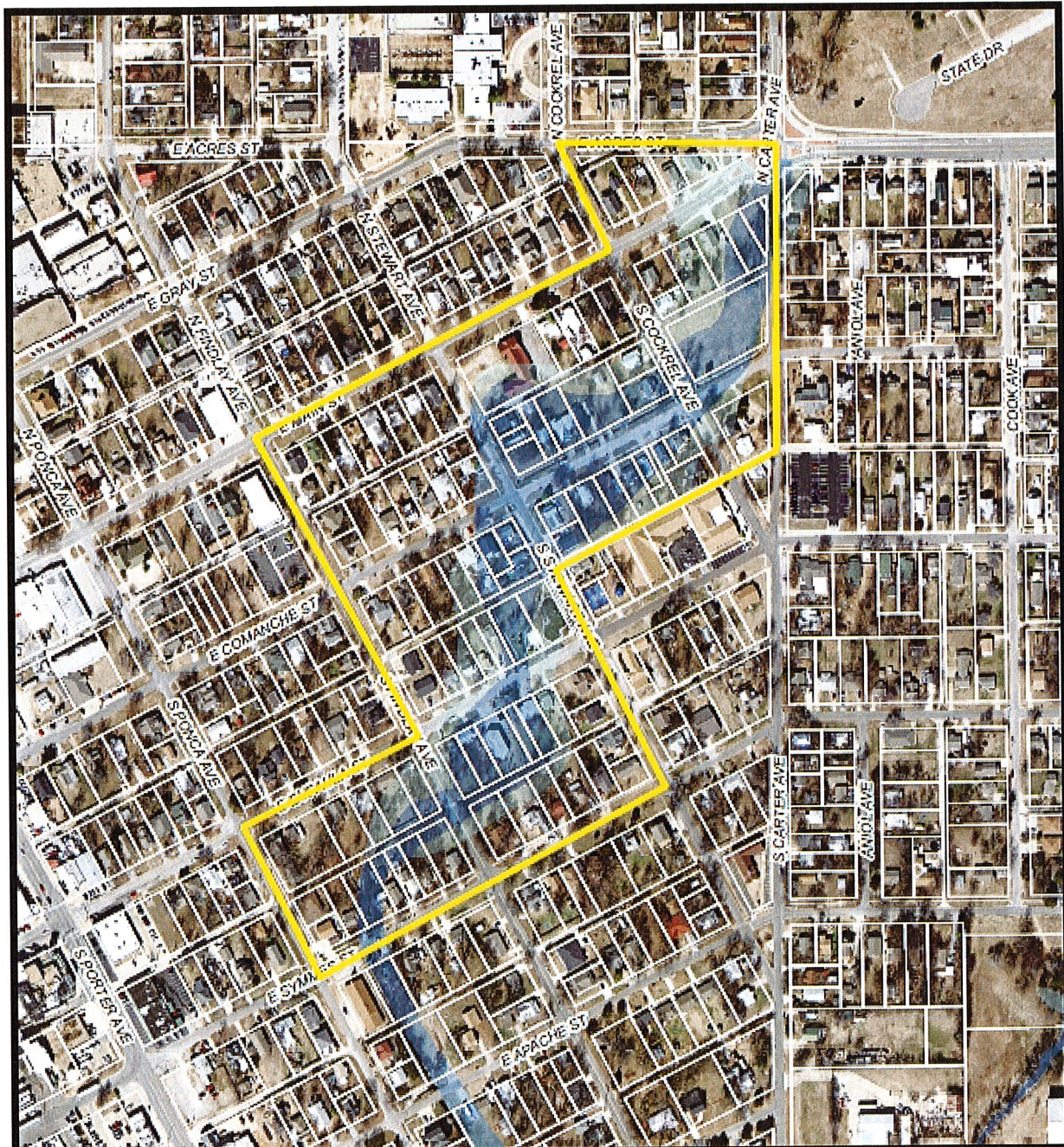


Repetitive Loss Area - The Vineyard Addition

The City of Norman assumes no responsibility for errors or omissions in the information presented.



1 inch = 100 feet



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Repetitive Loss Area - Bishop Creek



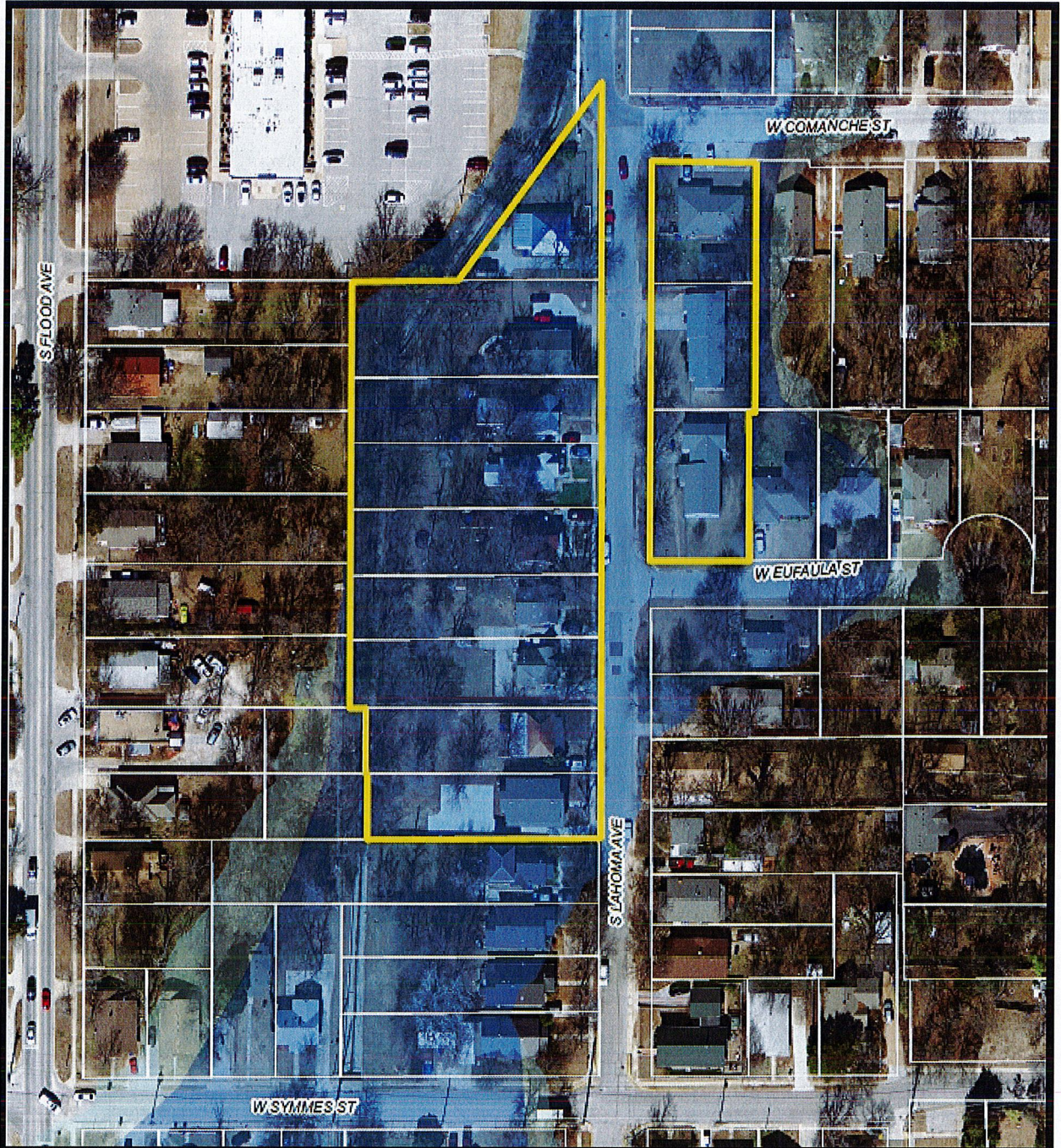
1 inch = 300 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Repetitive Loss Area - S. Lahoma Avenue



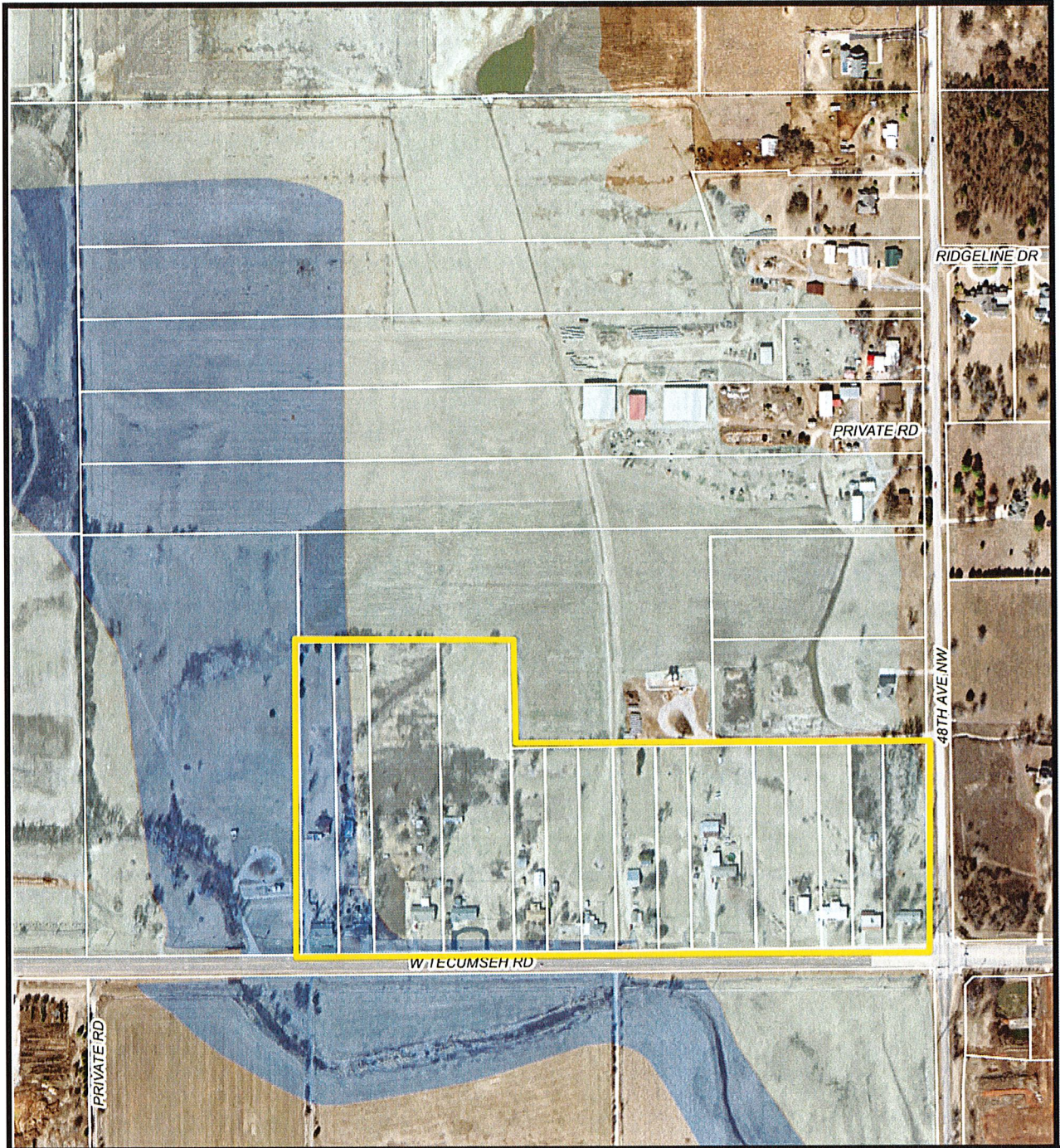
1 inch = 100 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Repetitive Loss Area - West Tecumseh Road



1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

- 1% Chance Floodplain
- Floodway

City of Norman School Maps



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Adams Elementary School, Norman, OK
FIRM 400270C0280H




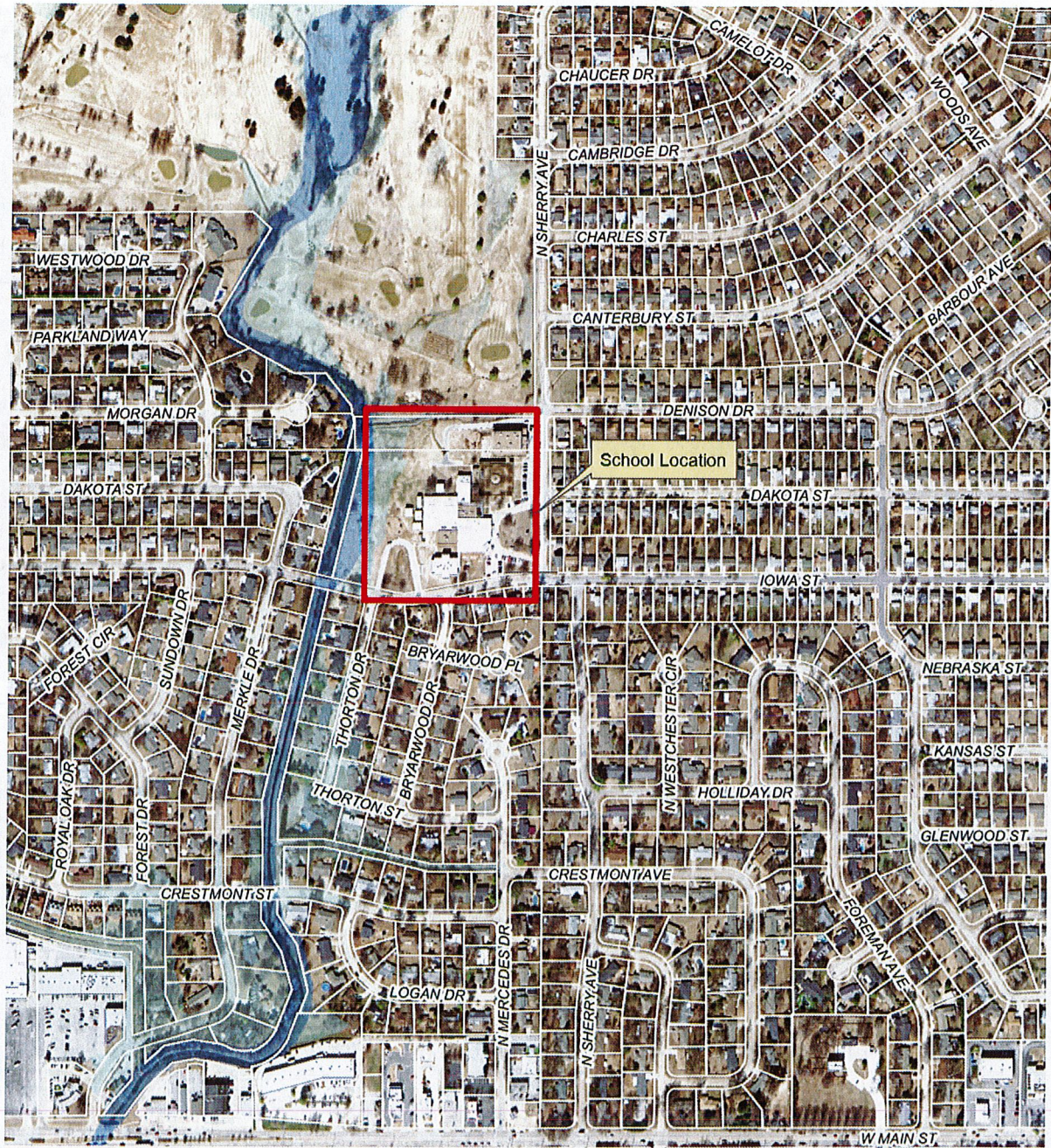
1 inch = 1,000 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

 Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Cleveland Elementary School, Norman, OK FIRM 400270C0280H



1 inch = 500 feet

Legend

Flood Hazard Zone (2013)

- 1% Chance Floodplain
- Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Dimensions Academy North & South, Norman, OK FIRM 400270C0285H



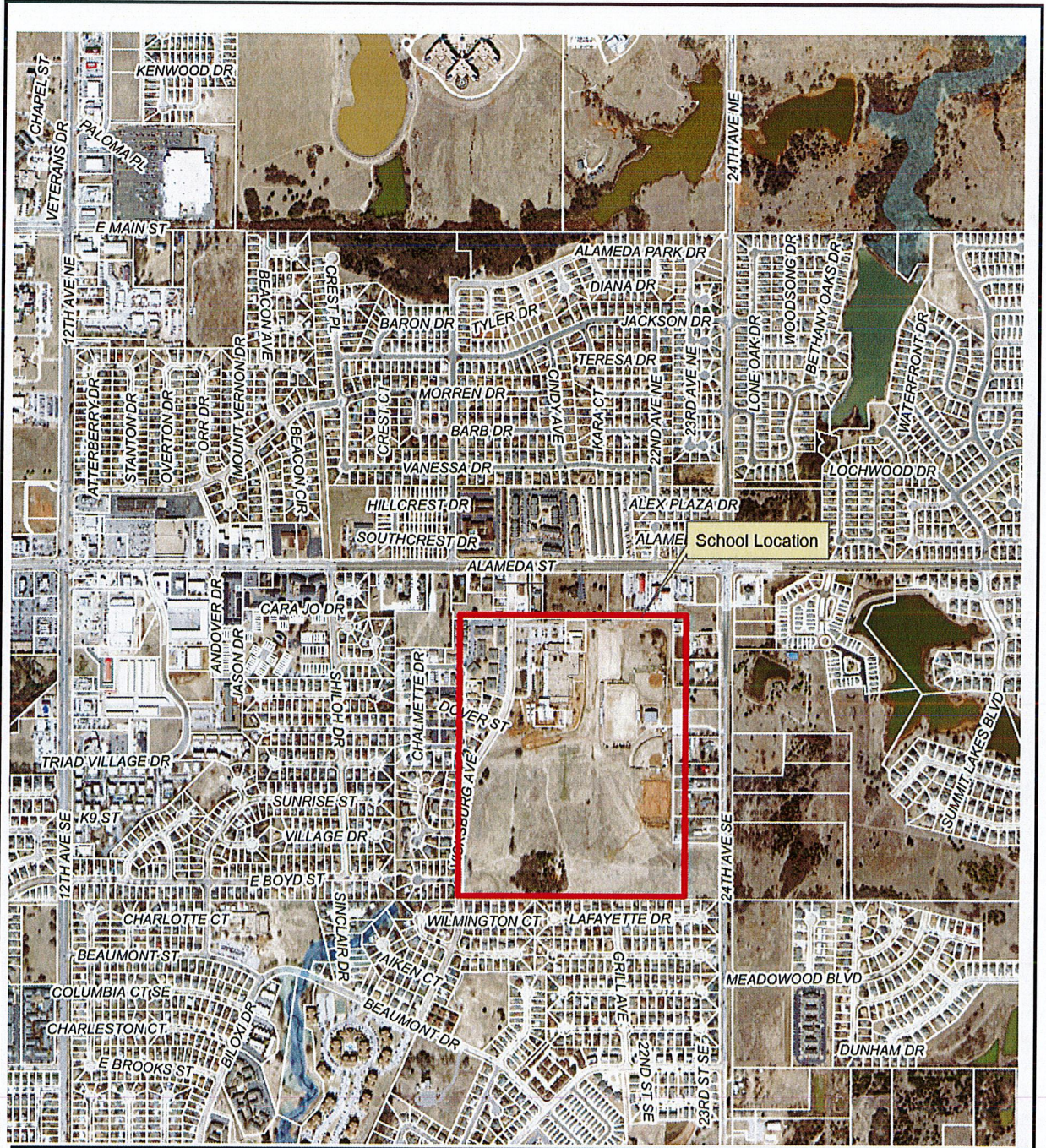
1 inch = 500 feet

Legend

Flood Hazard Zone (2013)


1% Chance Floodplain

Floodway



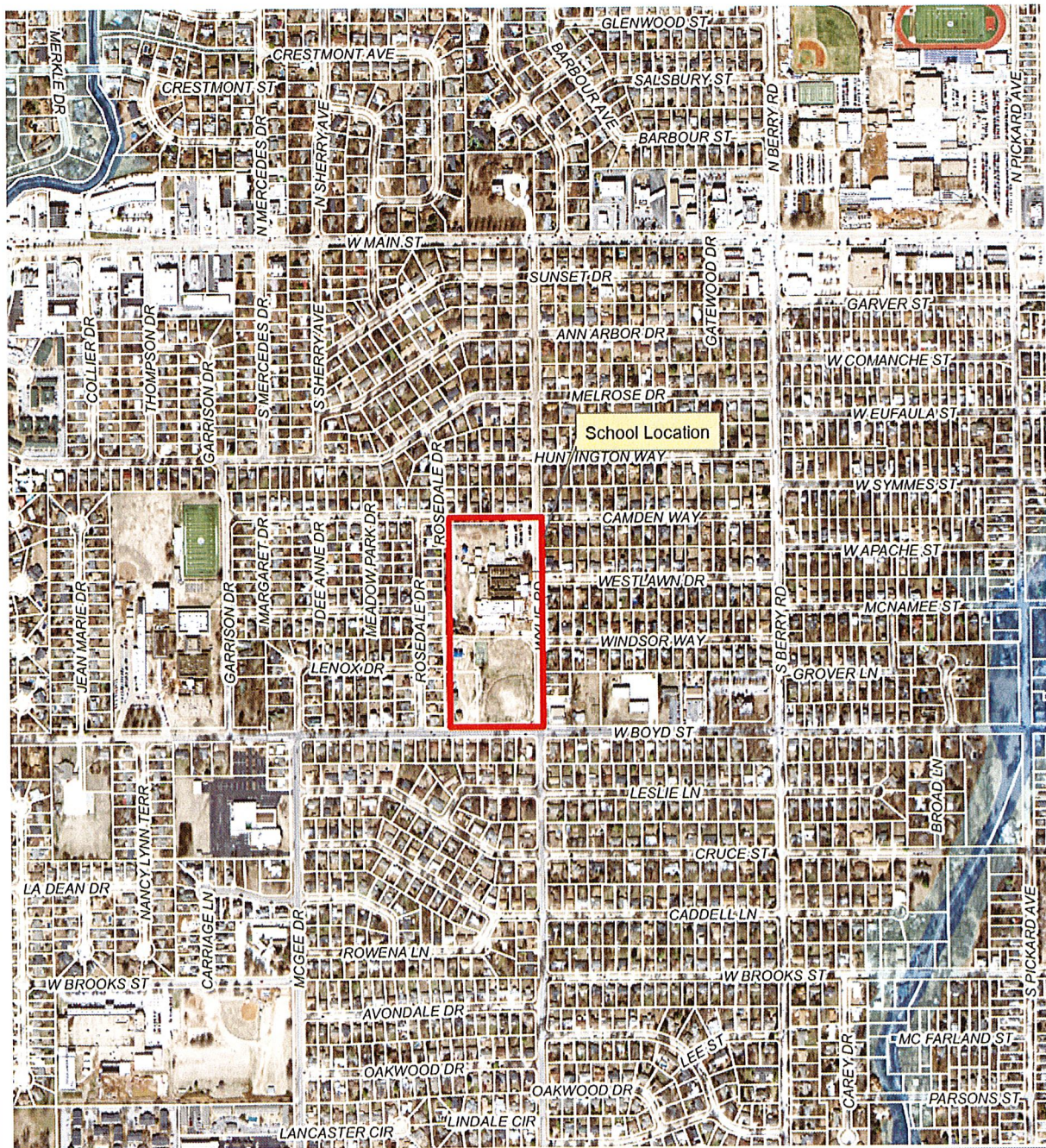
Irving Middle School, Norman, OK
FIRM 400270C0285H

Legend
Flood Hazard Zone (2013)
 1% Chance Floodplain
 Floodway



1 inch = 1,000 feet

The City of Norman assumes no responsibility for errors or omissions in the information presented.



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Jackson Elementary School, Norman, OK FIRM 400270C0280H



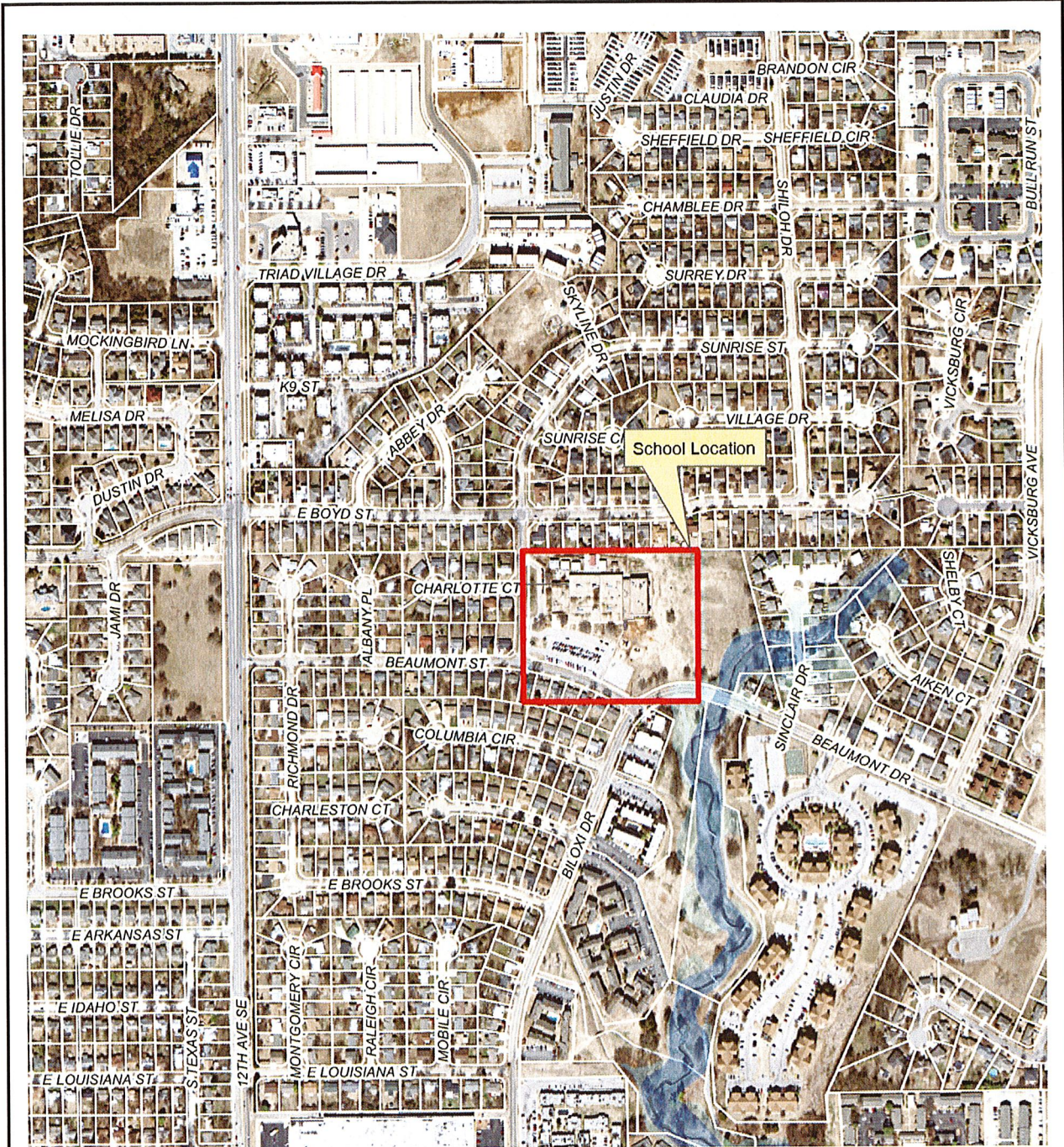
1 inch = 700 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Kennedy Elementary School, Norman, OK FIRM 400270C0285H



1 inch = 500 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Lakeview Elementary School, Norman, OK FIRM 400270C0220H



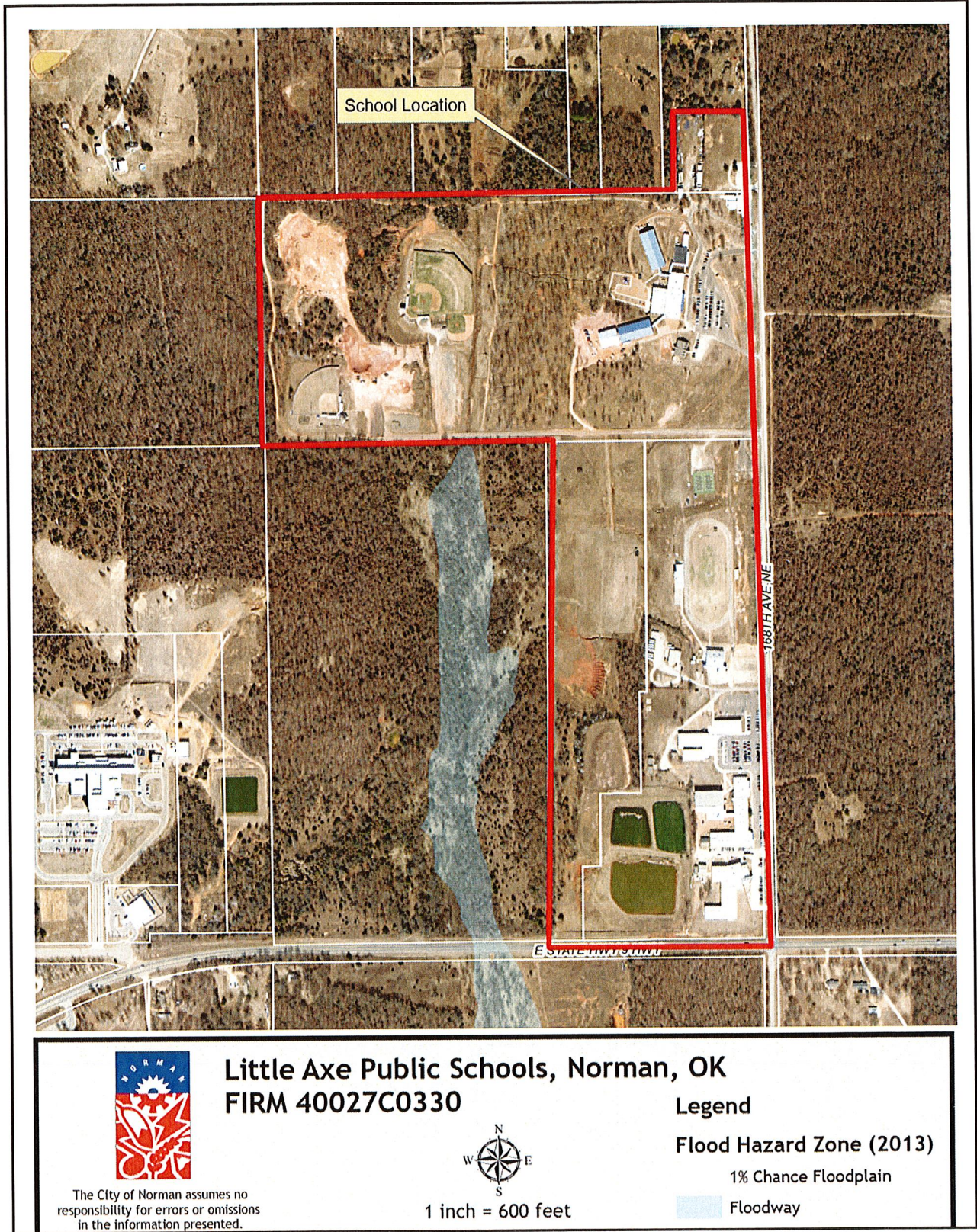
1 inch = 500 feet

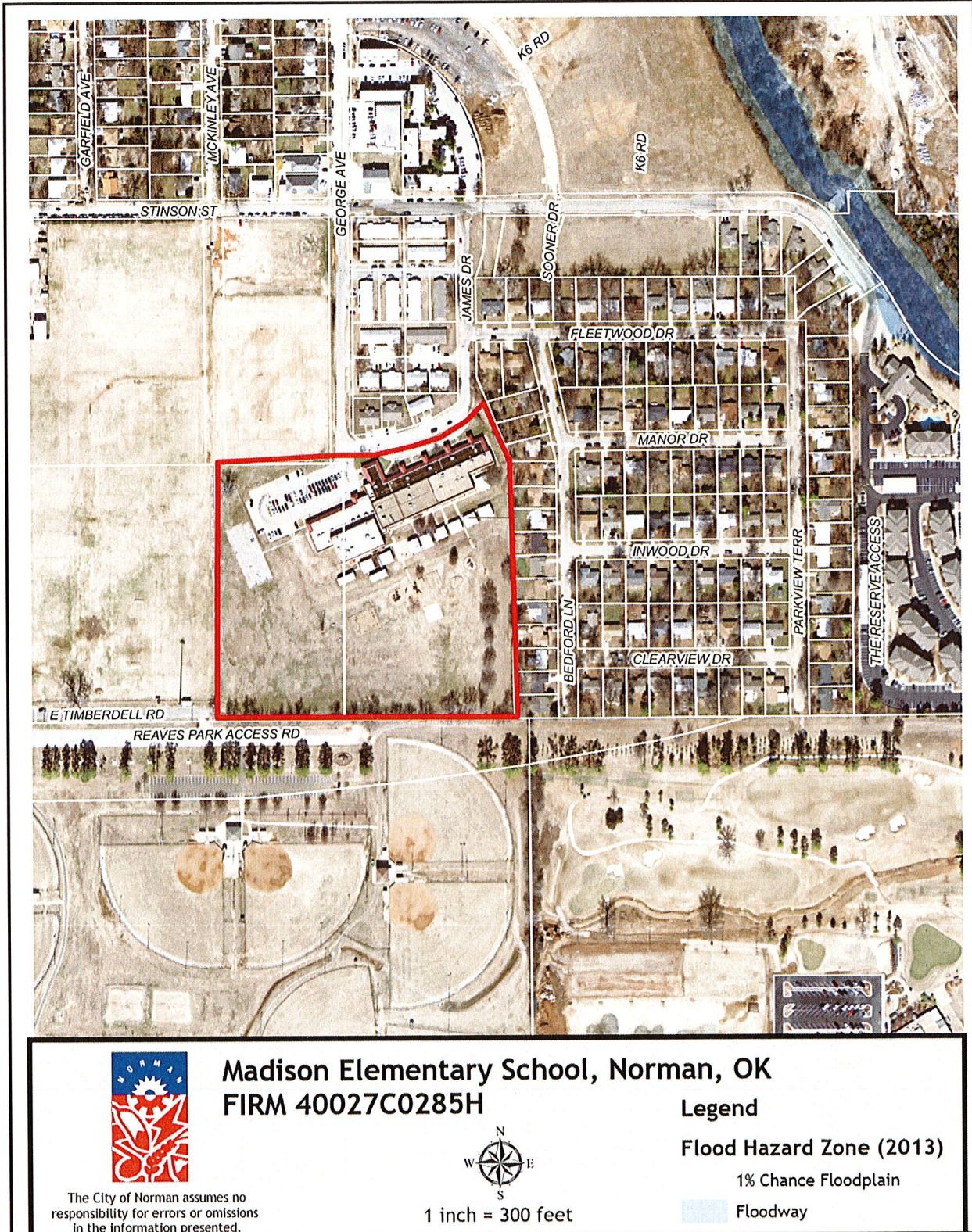
Legend

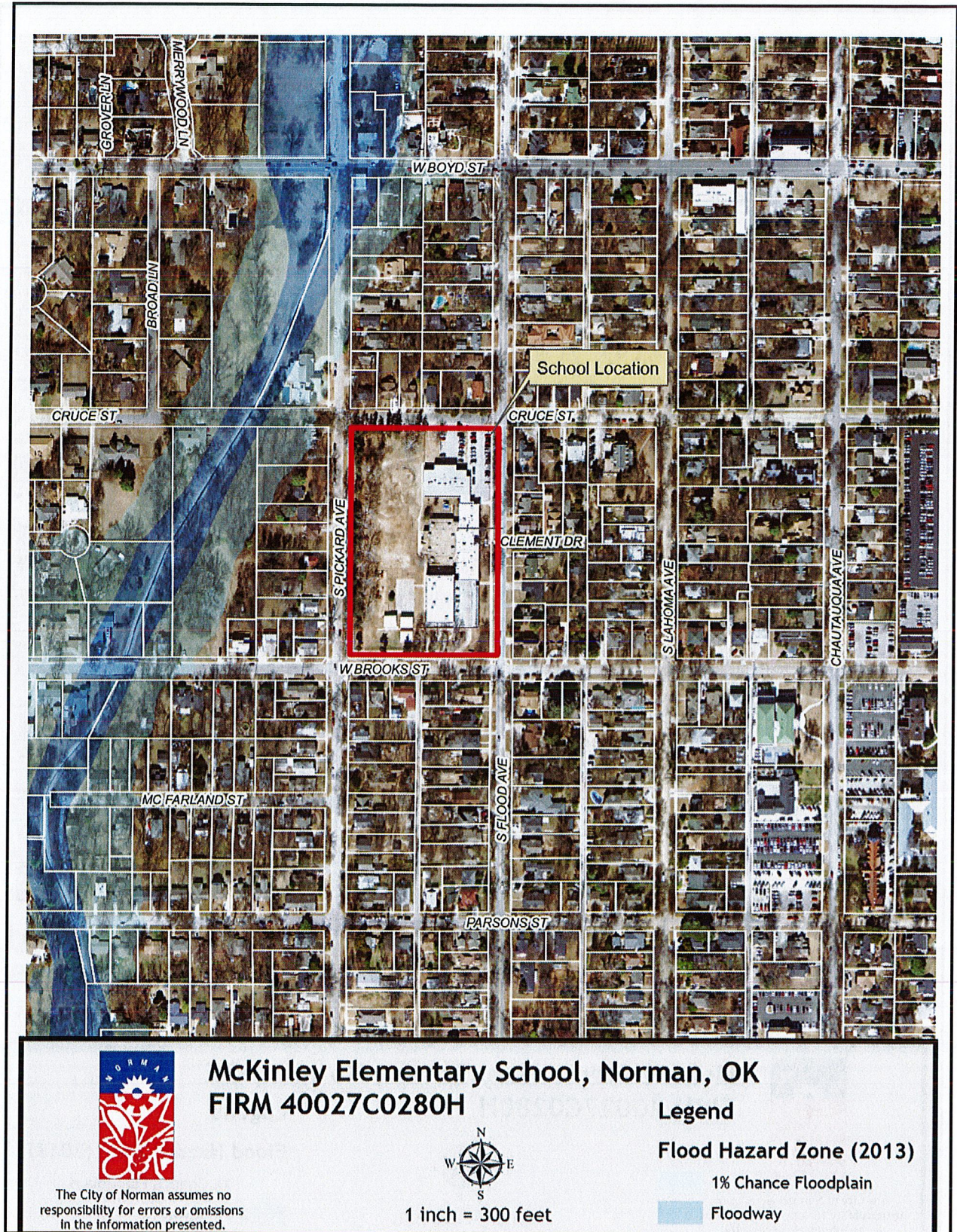
Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



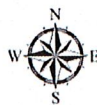






Monroe Elementary School, Norman, OK
FIRM 40027C0280H

The City of Norman assumes no responsibility for errors or omissions in the information presented.




1 inch = 300 feet

Legend

Flood Hazard Zone (2013)

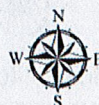
1% Chance Floodplain

 Floodway



Moore Norman Technology Center, Norman, OK
FIRM 40027C0190J

The City of Norman assumes no responsibility for errors or omissions in the information presented.



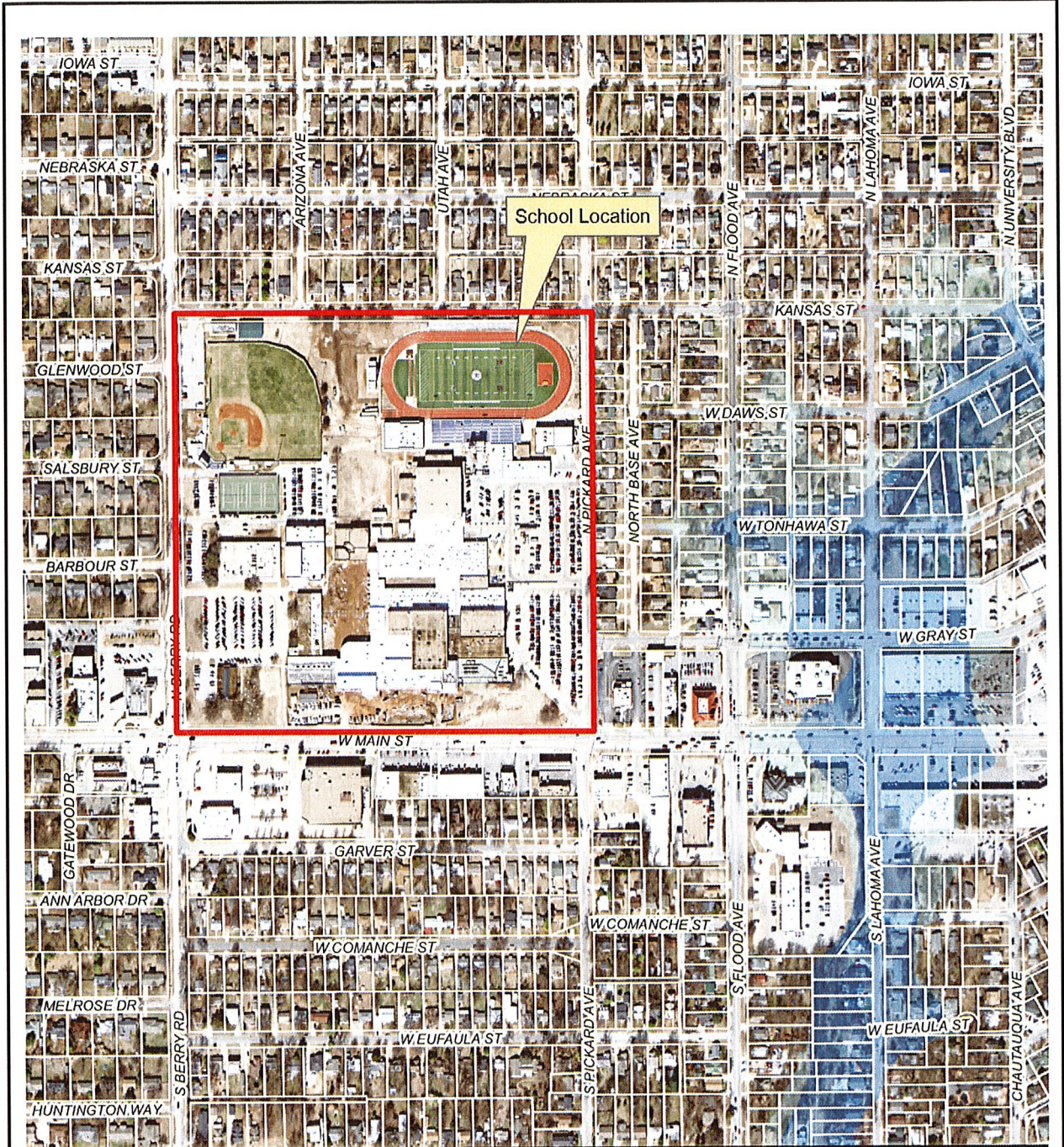
1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



Norman High School, Norman, OK
FIRM 40027C0280H

The City of Norman assumes no responsibility for errors or omissions in the information presented.



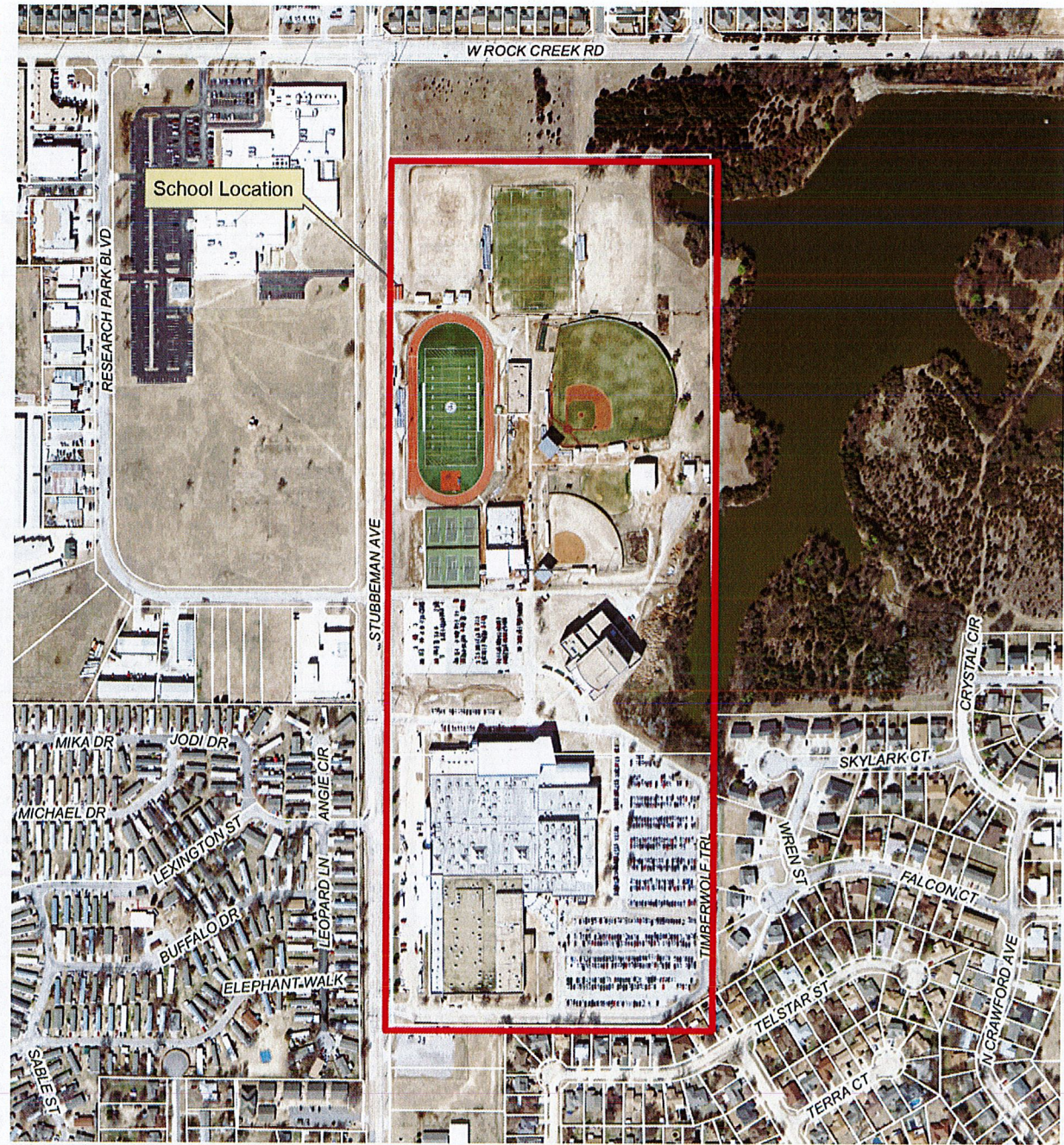
1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



Norman North High School, Norman, OK
FIRM 40027C0280H

The City of Norman assumes no responsibility for errors or omissions in the information presented.



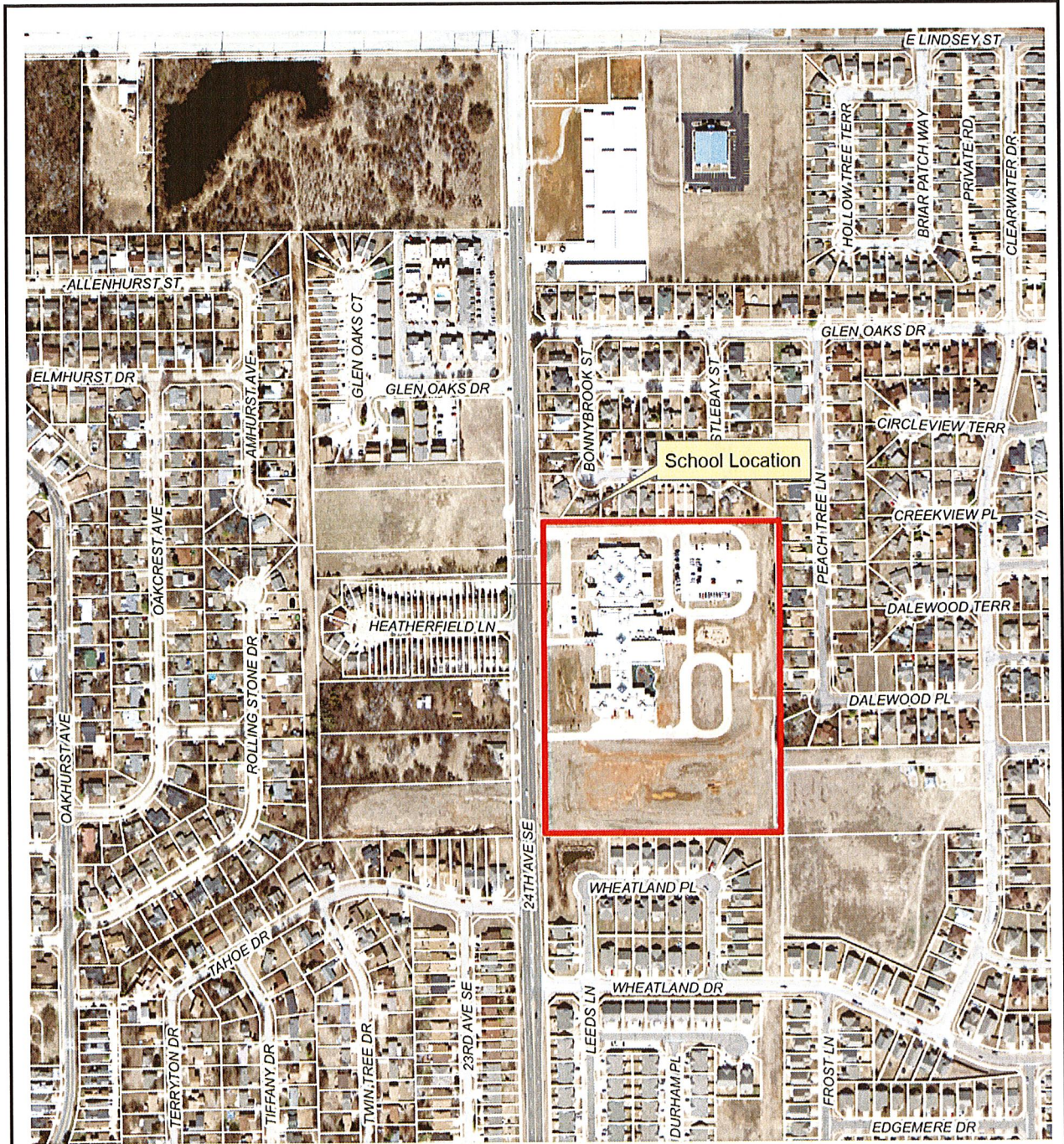
1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



Reagan Elementary School, Norman, OK
FIRM 40027C0285H

The City of Norman assumes no responsibility for errors or omissions in the information presented.



1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



Robin Hill Public School, Norman, OK
FIRM 40027C0215H

The City of Norman assumes no responsibility for errors or omissions in the information presented.



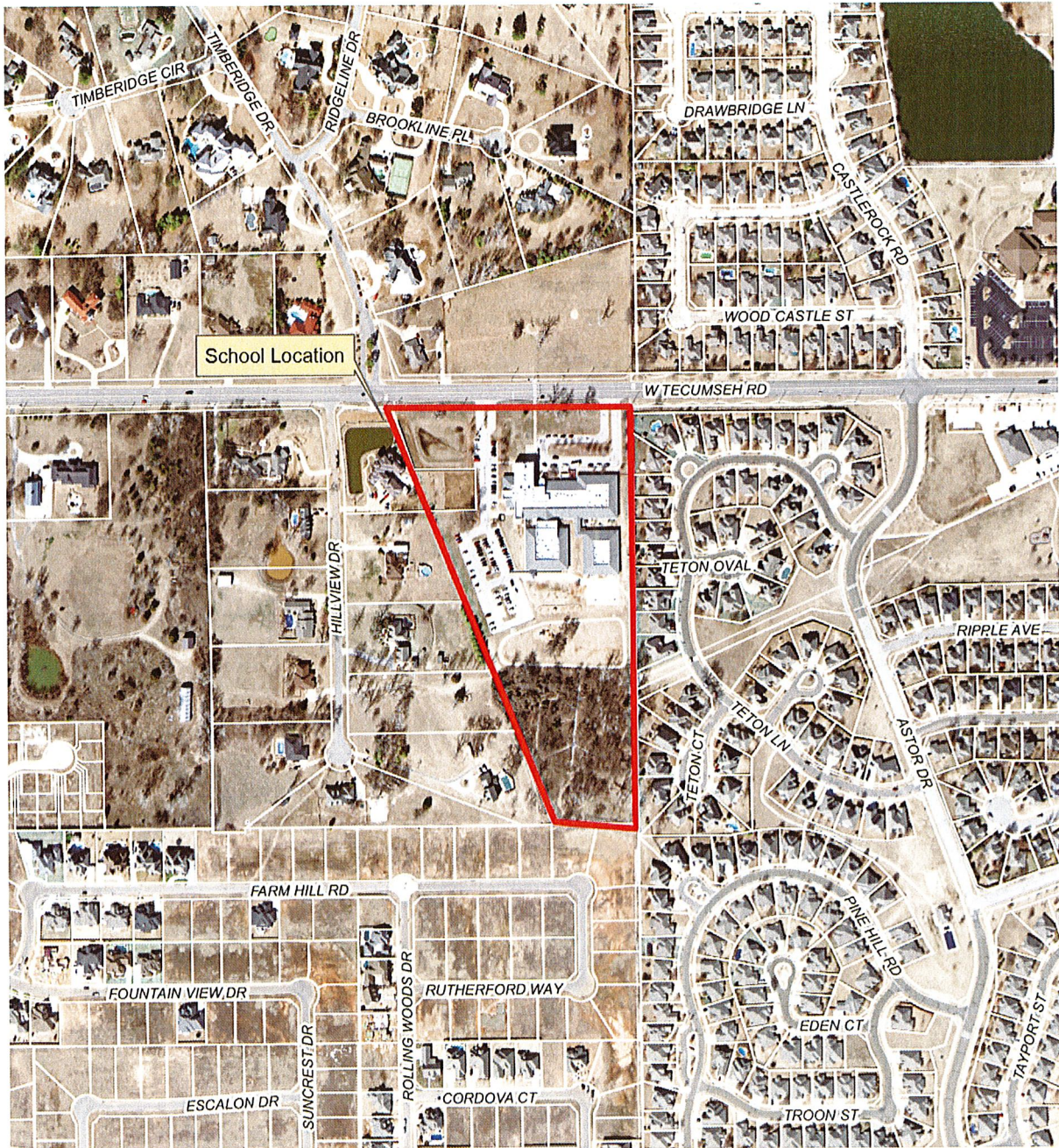
1 inch = 300 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Roosevelt Elementary School, Norman, OK FIRM 40027C0170H



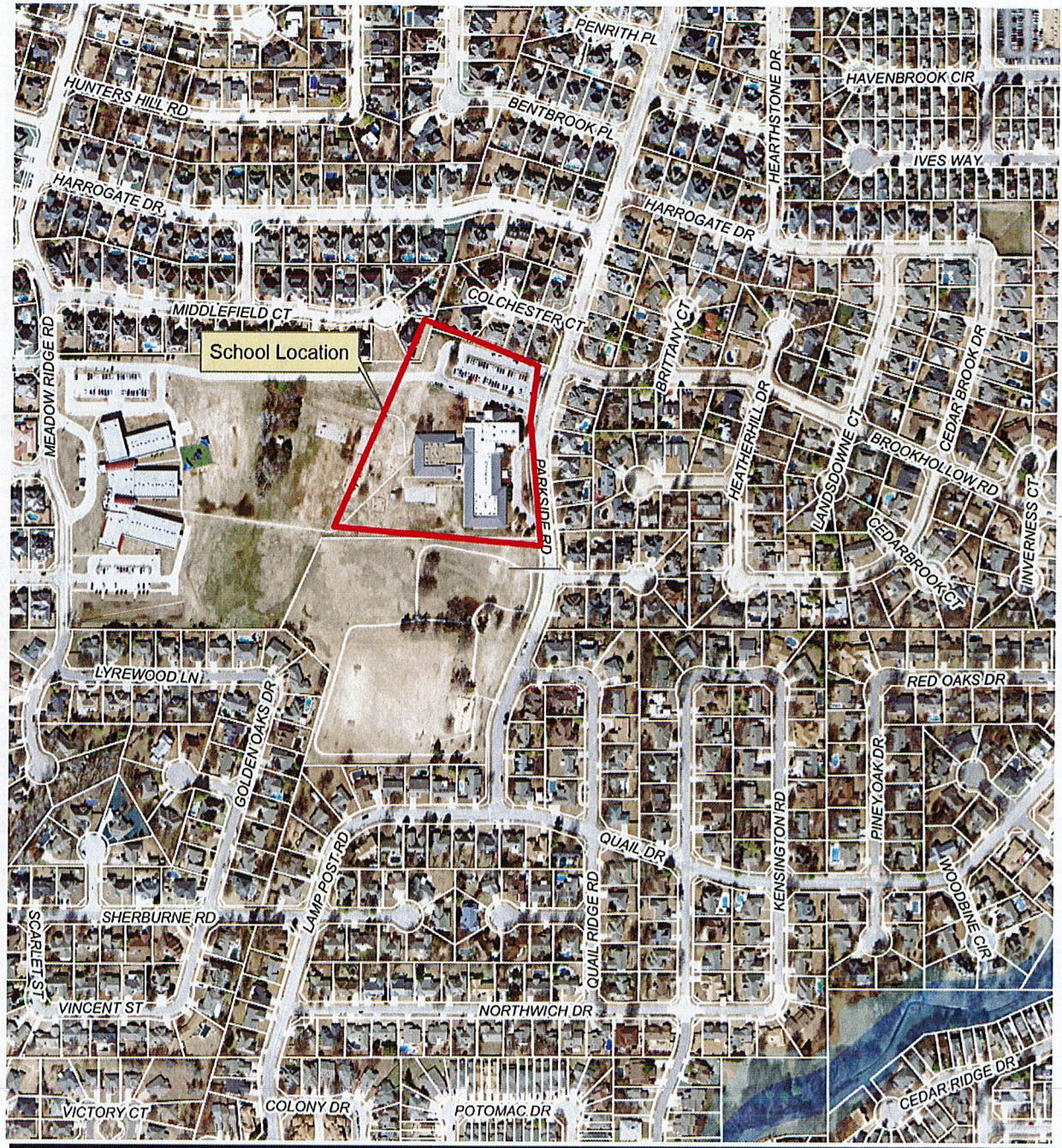
1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



Truman Elementary School, Norman, OK
FIRM 40027C0260H

The City of Norman assumes no responsibility for errors or omissions in the information presented.



1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Washington Elementary School, Norman, OK FIRM 40027C0305H



1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



The City of Norman assumes no responsibility for errors or omissions in the information presented.

Whittier Middle School, Norman, OK FIRM 40027C0280H



1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway



Wilson Elementary School, Norman, OK
FIRM 40027C0280H

The City of Norman assumes no responsibility for errors or omissions in the information presented.



1 inch = 400 feet

Legend

Flood Hazard Zone (2013)

1% Chance Floodplain

Floodway

**2020-21 New Hire Board Meeting Report
August Post**

Position Type	# / Name of Positions	Site	Position	Start Date
Support	1	Transportaion	Secretary	8/1/2020
Support	Fred Conley	CIMS	Contract Substitute	8/10/2020
Support	1	KID	Nurse	8/17/2020
Support	1	Pioneer	Nurse	8/17/2020
Support	Kristina Root	Central Office	HR/Payroll	8/3/2020
Certified	1	Hubbard	Elementary Teacher	8/10/2020
Support	1	HIGH SCHOOL	Cheer Coach	8/1/2020
Certified	1	HIGH SCHOOL	FOREIGN LANG	8/10/2020
Support	Rachel Tener	HIGH SCHOOL	Athletic Sec./Finance	8/10/2020