

Waldon Dam Bull Creek Watershed

Emergency Notification System -- Bull Creek Watershed

Mapsco Page Numbers & Grid: 494S



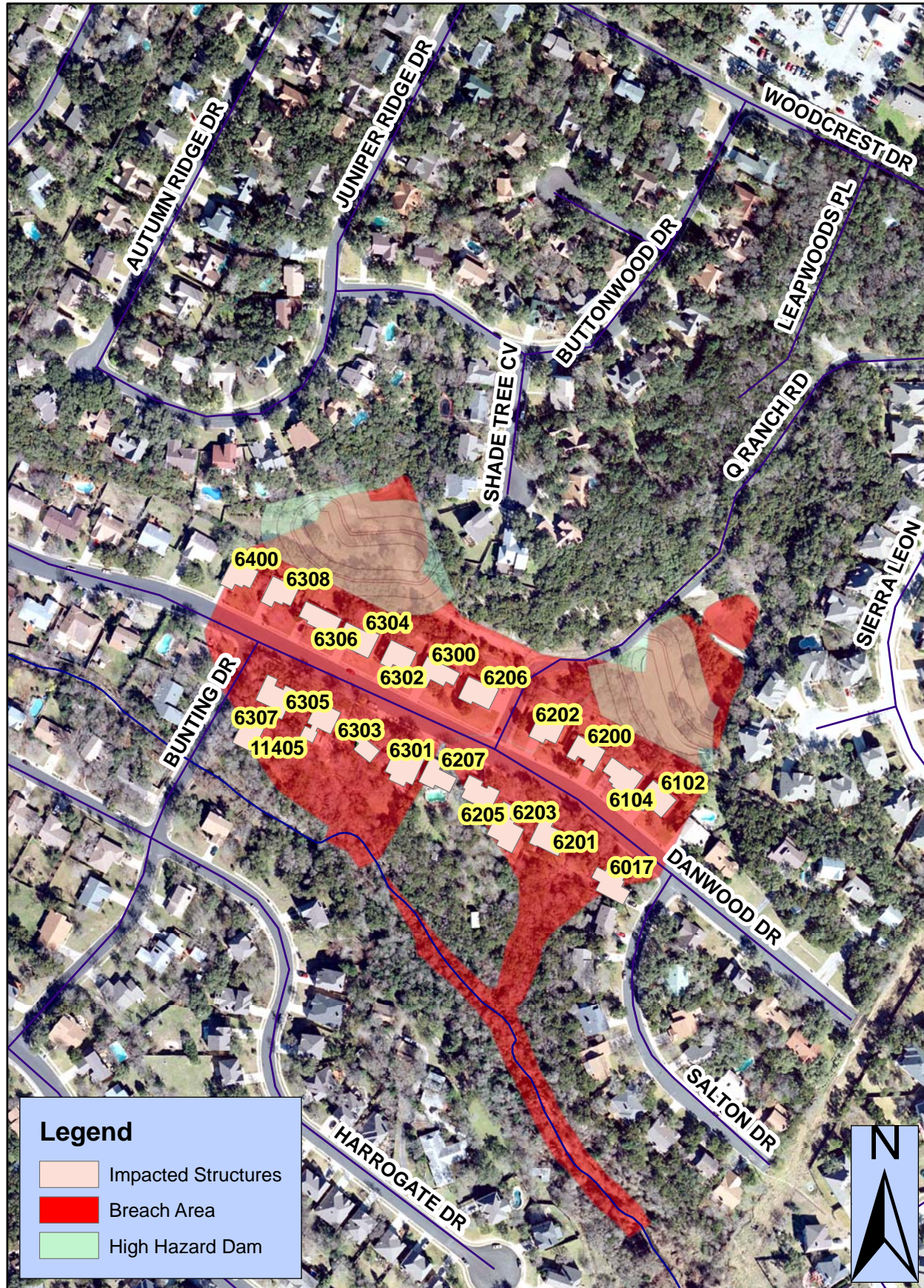
	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
3	642.50	632.20	10.30	639.40	641.58	642.79	642.97	642.99	642.99	643.09	643.21	5yr - 10yr

- FULL_NAME**
- 6401 DEER HOLLOW LN
 - 7509 WALDON DR
 - 6308 BIG CAT CV
 - 6306 BIG CAT CV
 - 6304 BIG CAT CV
 - 6300 BIG CAT CV
 - 6202 BIG OAK HOLW
 - 6200 BIG OAK HOLW
 - 6301 MAURY HOLW
 - 6300 MAURY HOLW
 - 6310 BIG CAT CV

GENERAL LOCATION MAP





Shade Tree Dam [No. 10] and Q Ranch Dam [No. 245] Bull Creek Watershed

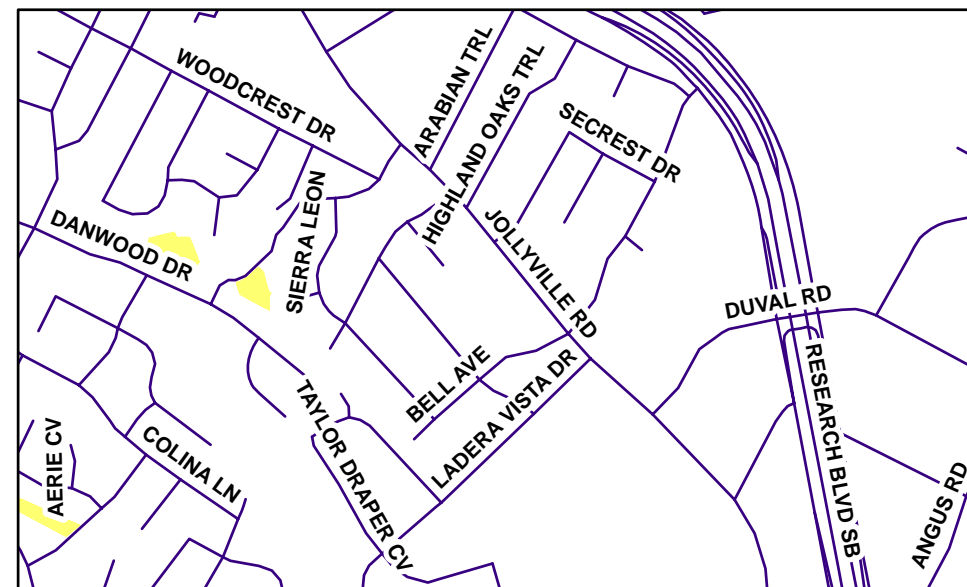
Emergency Notification System -- Bull Creek Watershed

Mapsco Page Numbers & Grid: 464R

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
10	865.20	859.15	6.05	864.77	865.11	865.32	865.62	865.74	865.81	865.91	865.99	5yr - 10yr
245	860.60	852.00	8.60	853.74	855.18	856.06	857.07	857.76	858.43	859.26	859.67	> 500yr

GENERAL LOCATION MAP



FULL_NAME
6306 DANWOOD DR
6302 DANWOOD DR
6307 DANWOOD DR
6305 DANWOOD DR
11405 BUNTING DR
6104 DANWOOD DR
6205 DANWOOD DR
6102 DANWOOD DR
6201 DANWOOD DR
6400 DANWOOD DR
6308 DANWOOD DR
6304 DANWOOD DR
6300 DANWOOD DR
6206 DANWOOD DR
6202 DANWOOD DR
6303 DANWOOD DR

Emergency Notification System

HHD #10 and HHD #245

Watershed Protection
Development Review





Crossland Dam [No. 12] Bull Creek Watershed

Emergency Notification System -- Bull Creek Watershed

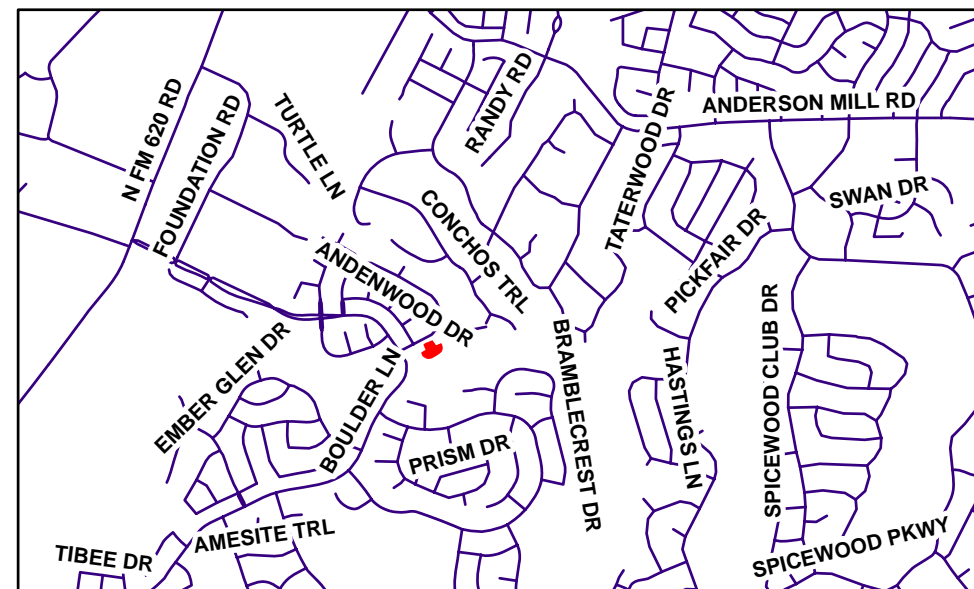
Mapsco Page Numbers & Grid: 433X

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
12	911.00	900.00	11.00	910.18	910.34	910.46	910.59	910.68	910.74	910.75	910.76	> 500yr

FULL_NAME
11016 CROSSLAND DR
11014 CROSSLAND DR
11010 CROSSLAND DR
10917 ENCHANTED ROCK CV
10913 ENCHANTED ROCK CV
11012 CROSSLAND DR
10915 ENCHANTED ROCK CV

GENERAL LOCATION MAP



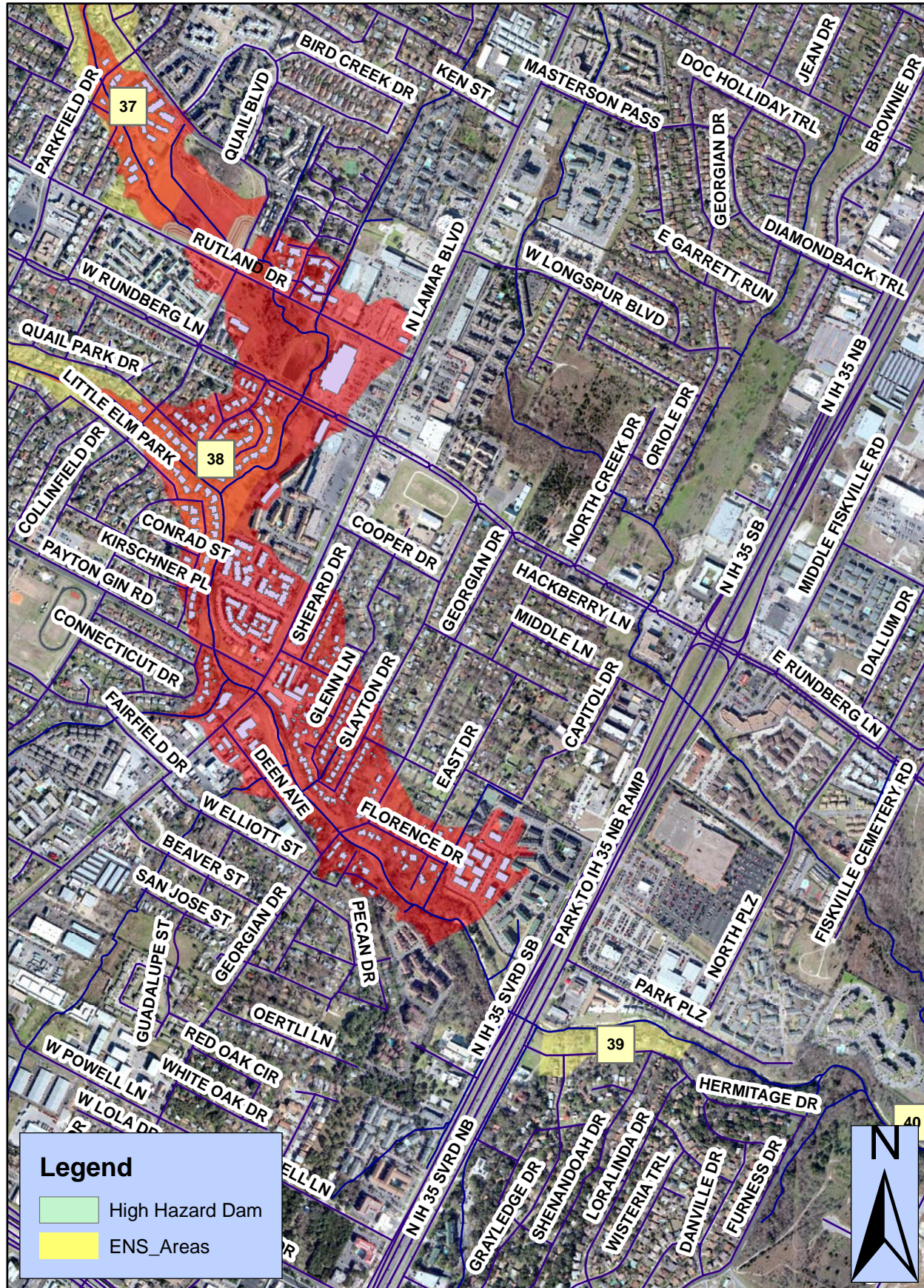
Mearns Meadow Dam [No. 26] Little Walnut Creek Watershed

Emergency Notification System -- Little Walnut Creek

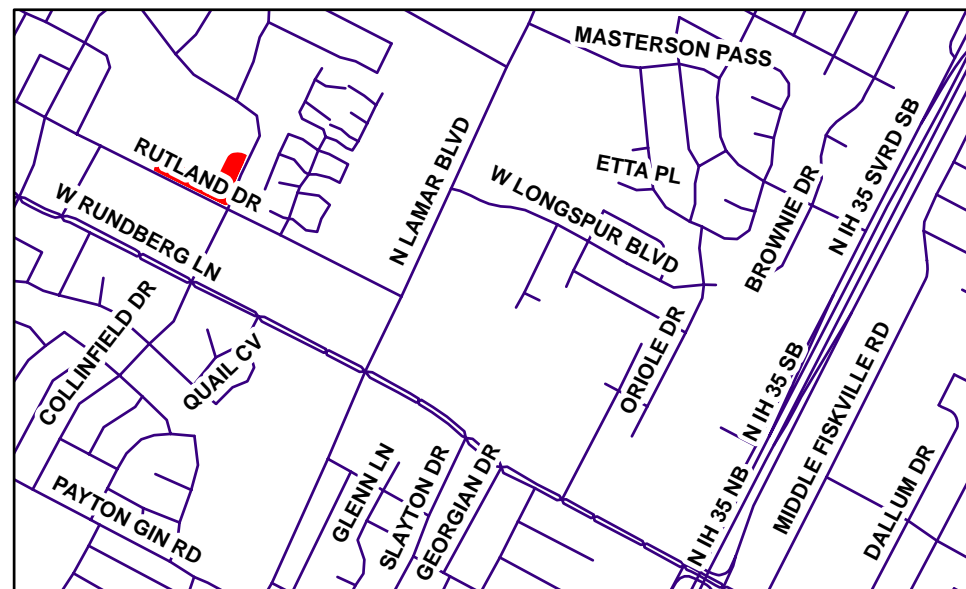
Mapsco Page Numbers & Grid: 526A, 526B, 526K, 526E, and 496W

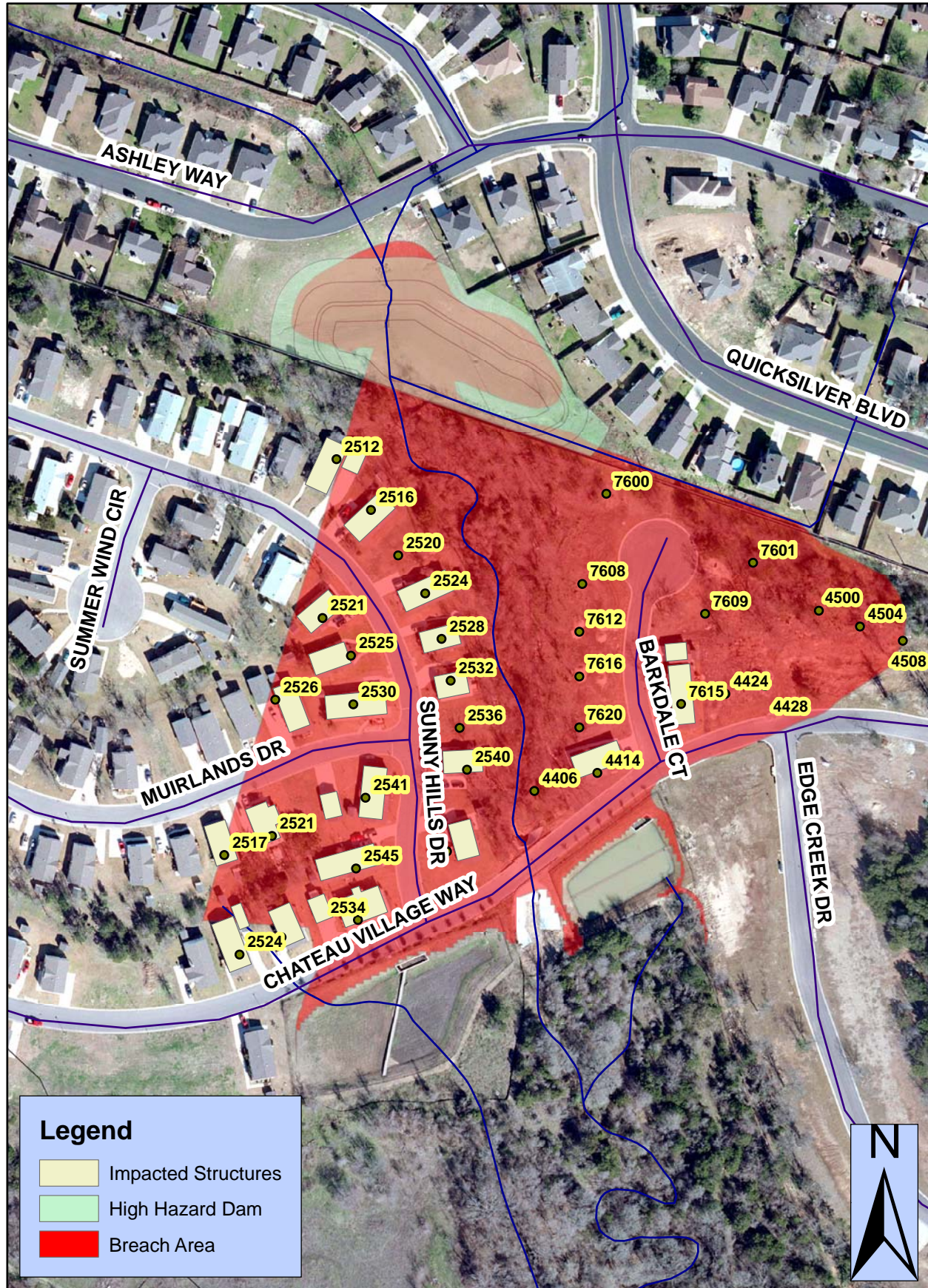
Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
26	688.85	675.00	13.85	685.03	687.66	689.02	690.05	690.44	690.80	691.27	691.55	5yr - 10yr



GENERAL LOCATION MAP





Ashley Dam [No. 29] Onion Creek Watershed

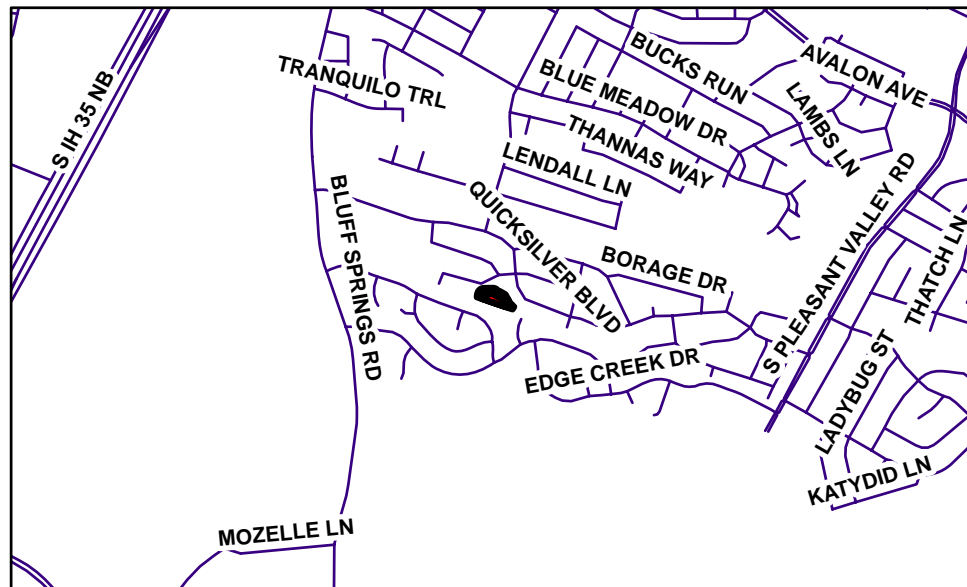
Emergency Notification System -- Onion Creek Watershed

Mapsco Page Numbers & Grid: 674Q

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
29	579.65	564.00	15.65	570.20	572.25	573.99	576.40	577.29	577.68	578.10	578.27	> 500yr

GENERAL LOCATION MAP



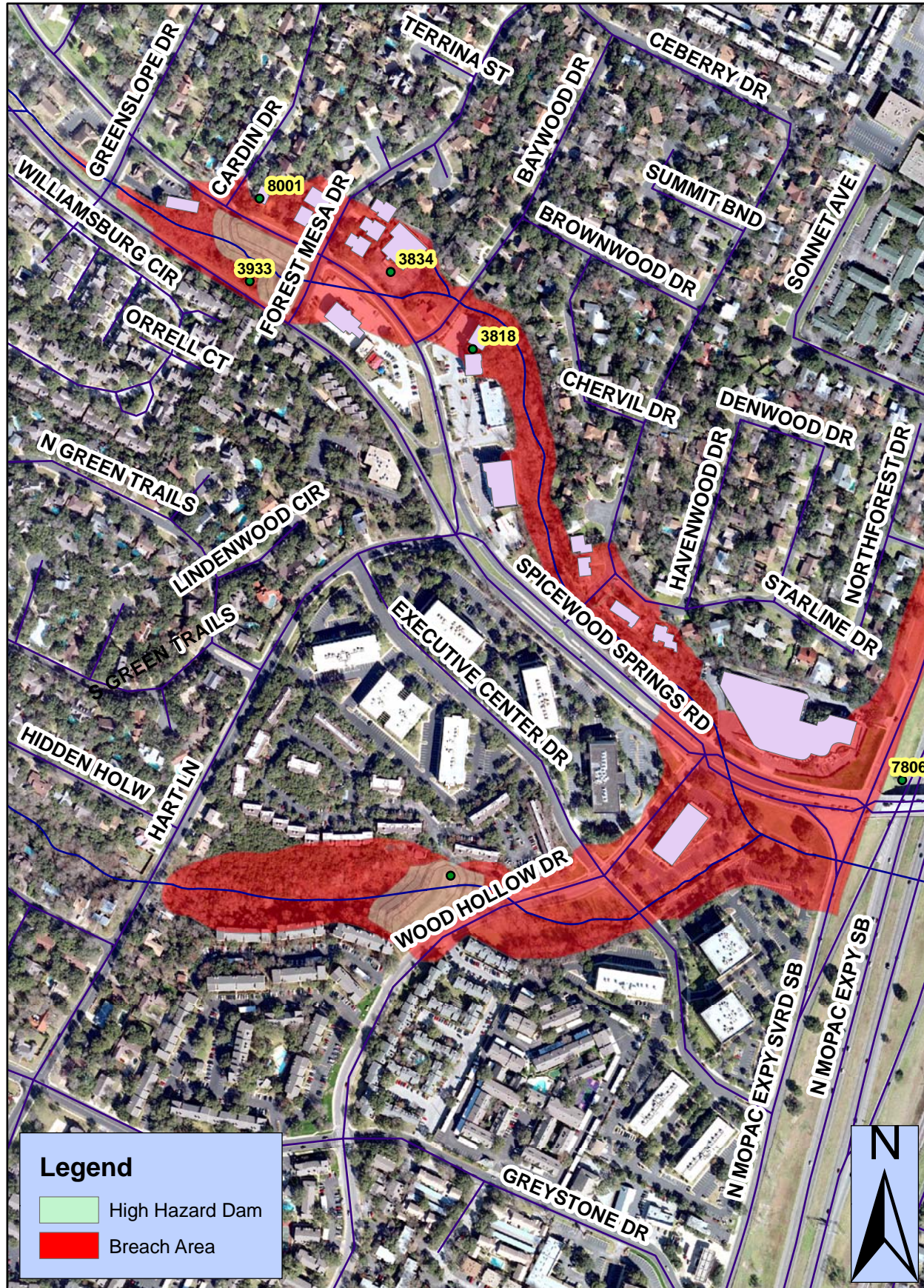
FULL_NAME
2516 SUNNY HILLS DR
7608 BARKDALE CT
4500 CHATEAU VILLAGE WAY
7609 BARKDALE CT
7612 BARKDALE CT
4508 CHATEAU VILLAGE WAY
2526 MUIRLANDS DR
7615 BARKDALE CT
4414 CHATEAU VILLAGE WAY
4406 CHATEAU VILLAGE WAY
2541 SUNNY HILLS DR
2525 MUIRLANDS DR
2548 SUNNY HILLS DR
2517 MUIRLANDS DR
2528 CHATEAU VILLAGE WAY
2512 SUNNY HILLS DR
7600 BARKDALE CT
2520 SUNNY HILLS DR
7601 BARKDALE CT
2524 SUNNY HILLS DR
2521 SUNNY HILLS DR
4504 CHATEAU VILLAGE WAY
2528 SUNNY HILLS DR
2525 SUNNY HILLS DR
7616 BARKDALE CT
2532 SUNNY HILLS DR
4428 CHATEAU VILLAGE WAY
4424 CHATEAU VILLAGE WAY
2530 MUIRLANDS DR
7620 BARKDALE CT
2536 SUNNY HILLS DR
2540 SUNNY HILLS DR
2521 MUIRLANDS DR
2545 SUNNY HILLS DR
2534 CHATEAU VILLAGE WAY
2524 CHATEAU VILLAGE WAY

Emergency Notification System

HHD #29

Watershed Protection
Development Review





Spicewood Springs Dam Shoal Creek Watershed

Emergency Notification System -- Shoal Creek Watershed

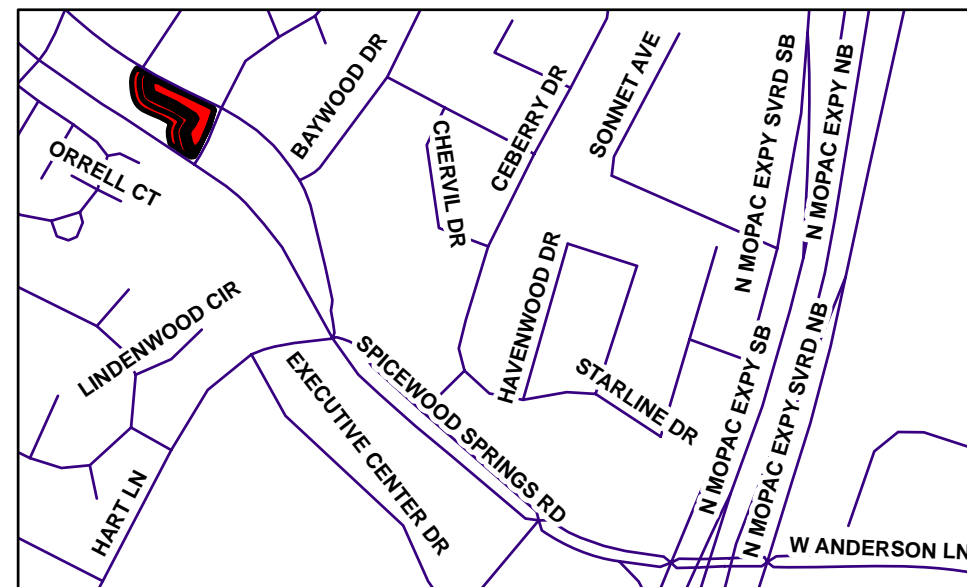
Mapsco Page Numbers & Grid: 524D and 525E

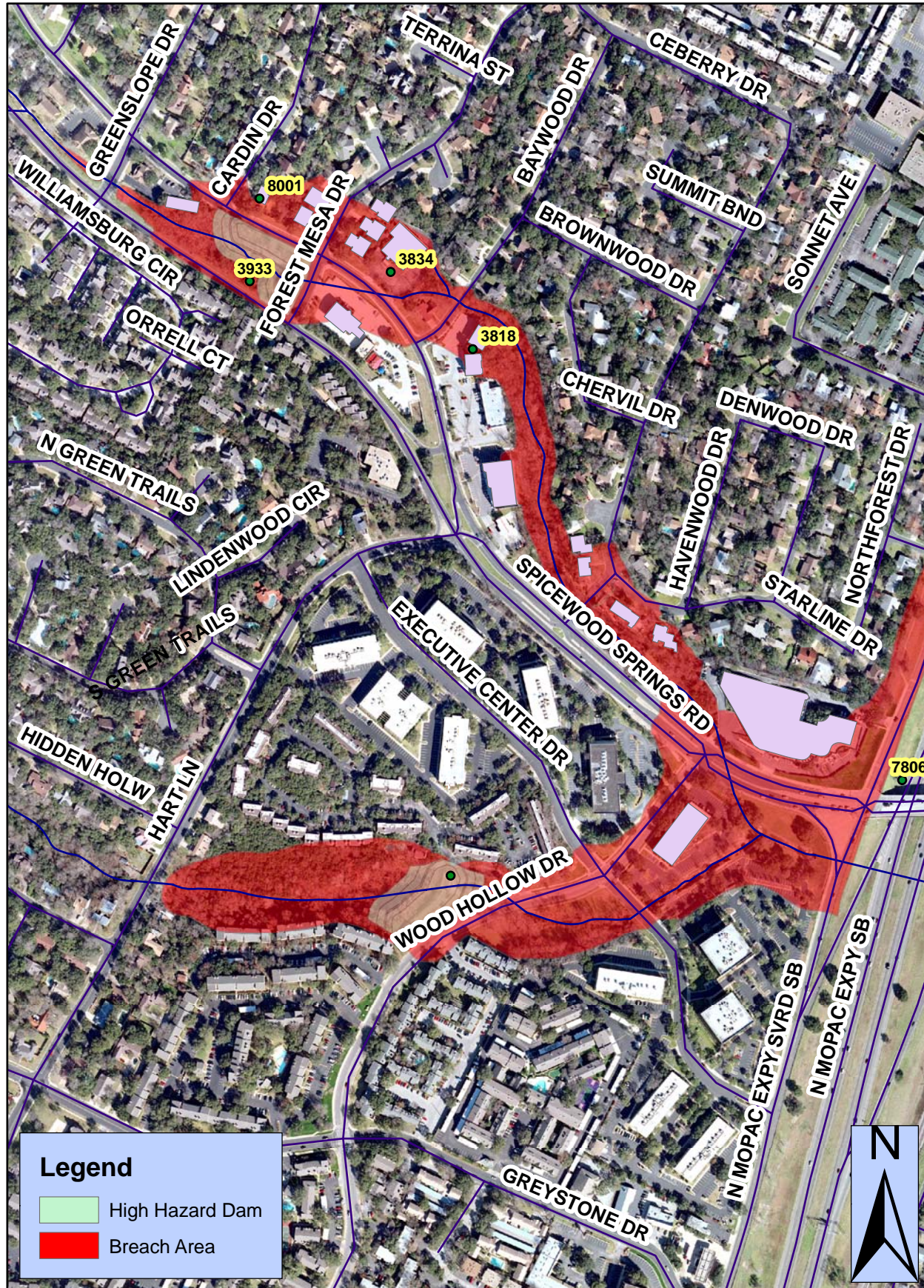
Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
32	786.00	774.00	12.00	772.22	775.20	777.20	780.57	782.97	784.36	785.61	786.04	250yr - 500yr

FULL_NAME
7806 1/2 N MOPAC EXPY
8001 CARDIN DR
3933 SPICEWOOD SPRINGS RD
3834 SPICEWOOD SPRINGS RD
3818 SPICEWOOD SPRINGS RD

GENERAL LOCATION MAP





Spicewood Springs Dam and Wood Hollow Dam Shoal Creek Watershed

Emergency Notification System -- Shoal Creek Watershed

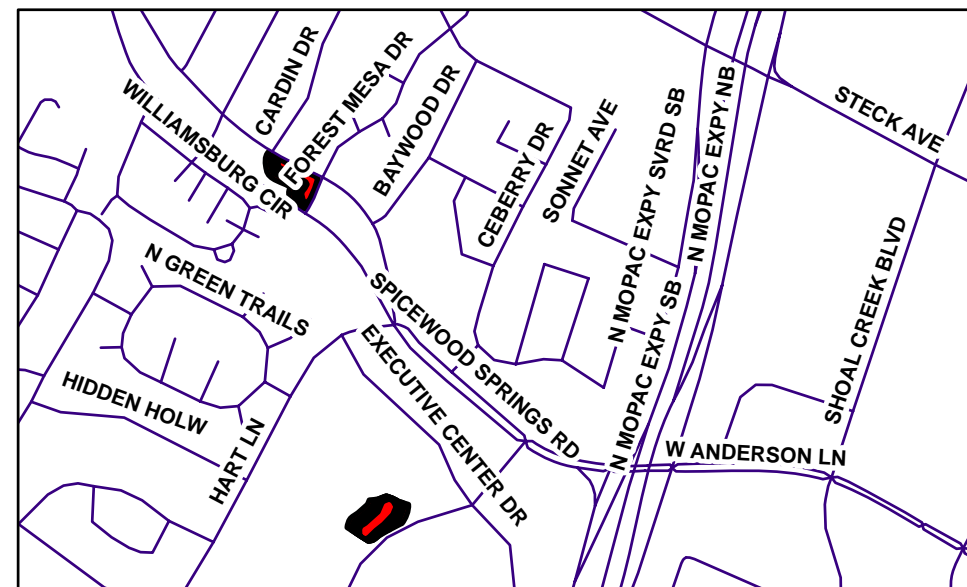
Mapsco Page Numbers & Grid: 524D and 525E

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
32	786.00	774.00	12.00	772.22	775.20	777.20	780.57	782.97	784.36	785.61	786.04	250yr - 500yr
37	765.00	740.00	25.00	747.43	750.51	753.05	756.50	759.03	761.11	762.82	763.71	> 500yr

FULL_NAME
7806 1/2 N MOPAC EXPY
8001 CARDIN DR
3933 SPICEWOOD SPRINGS RD
3834 SPICEWOOD SPRINGS RD
3818 SPICEWOOD SPRINGS RD

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review



HHD #32 and HHD 37



Oltorf Dam [115] Country Club West Watershed

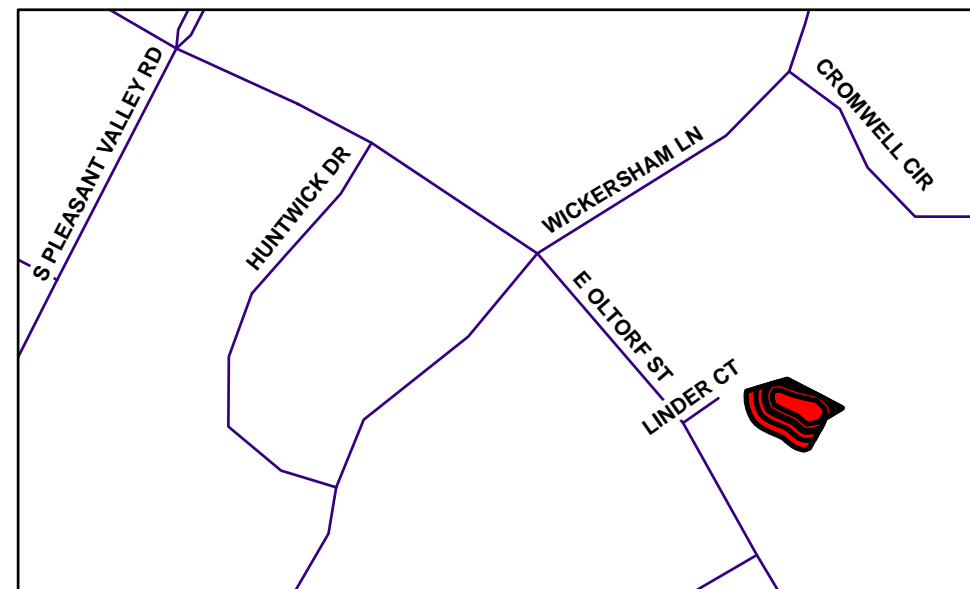
Emergency Notification System -- Country Club West

Mapsco Page Numbers & Grid: 645C

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
115	546.00	540.00	6.00	541.50	542.58	543.40	544.61	545.46	545.88	546.15	546.29	100yr - 250yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #115

Watershed Protection
Development Review





Legend

- Impacted Structures
- High Hazard Dam
- Breach Area



Grapevine Dam [No. 130] and Sierra Oaks Drive Dam [No. 538]

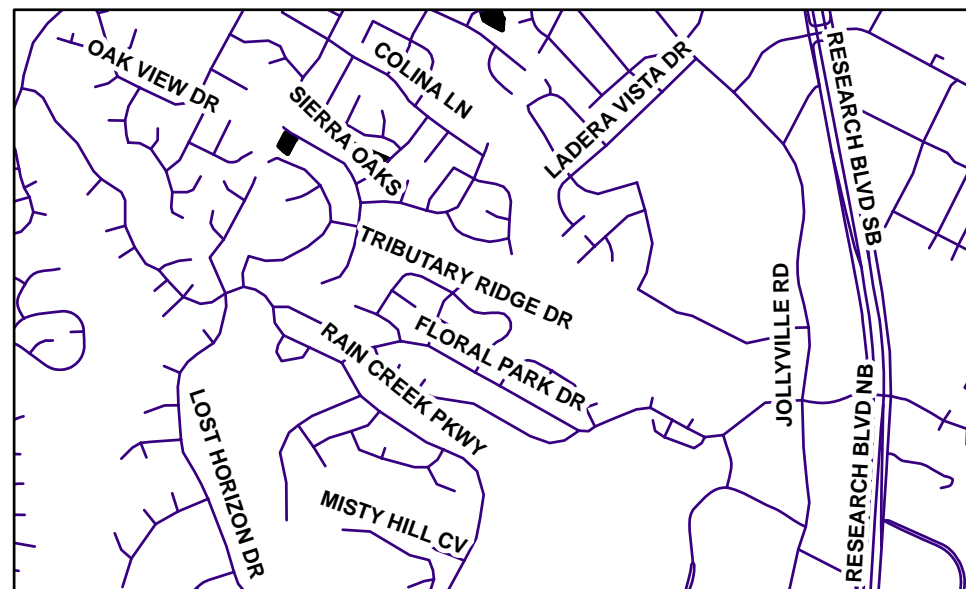
Emergency Notification System -- Bull Creek Watershed

Mapsco Page Numbers & Grid: 464Q

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
130	866.00	858.00	8.00	863.44	863.94	864.47	864.91	865.17	865.47	866.01	866.03	100yr - 250yr
538	877.00	870.95	6.05	872.71	874.50	875.46	876.20	876.42	876.60	876.85	876.99	> 500yr

GENERAL LOCATION MAP



FULL_NAME
10931 SIERRA OAKS
10927 SIERRA OAKS
10926 SIERRA OAKS
10920 SIERRA OAKS
10918 SIERRA OAKS
10904 GRAPEVINE LN
10909 GRAPEVINE LN
10905 GRAPEVINE LN
10813 SIERRA OAKS
10802 SIERRA NEVADA
10809 SIERRA OAKS
10929 SIERRA OAKS
10933 SIERRA OAKS
10924 SIERRA OAKS
10922 SIERRA OAKS
10916 SIERRA OAKS
10914 SIERRA OAKS
10912 SIERRA OAKS
10906 GRAPEVINE LN
10901 SIERRA OAKS
10907 GRAPEVINE LN
10903 GRAPEVINE LN

Emergency Notification System

Watershed Protection
Development Review

HHD #130 and HHD #538



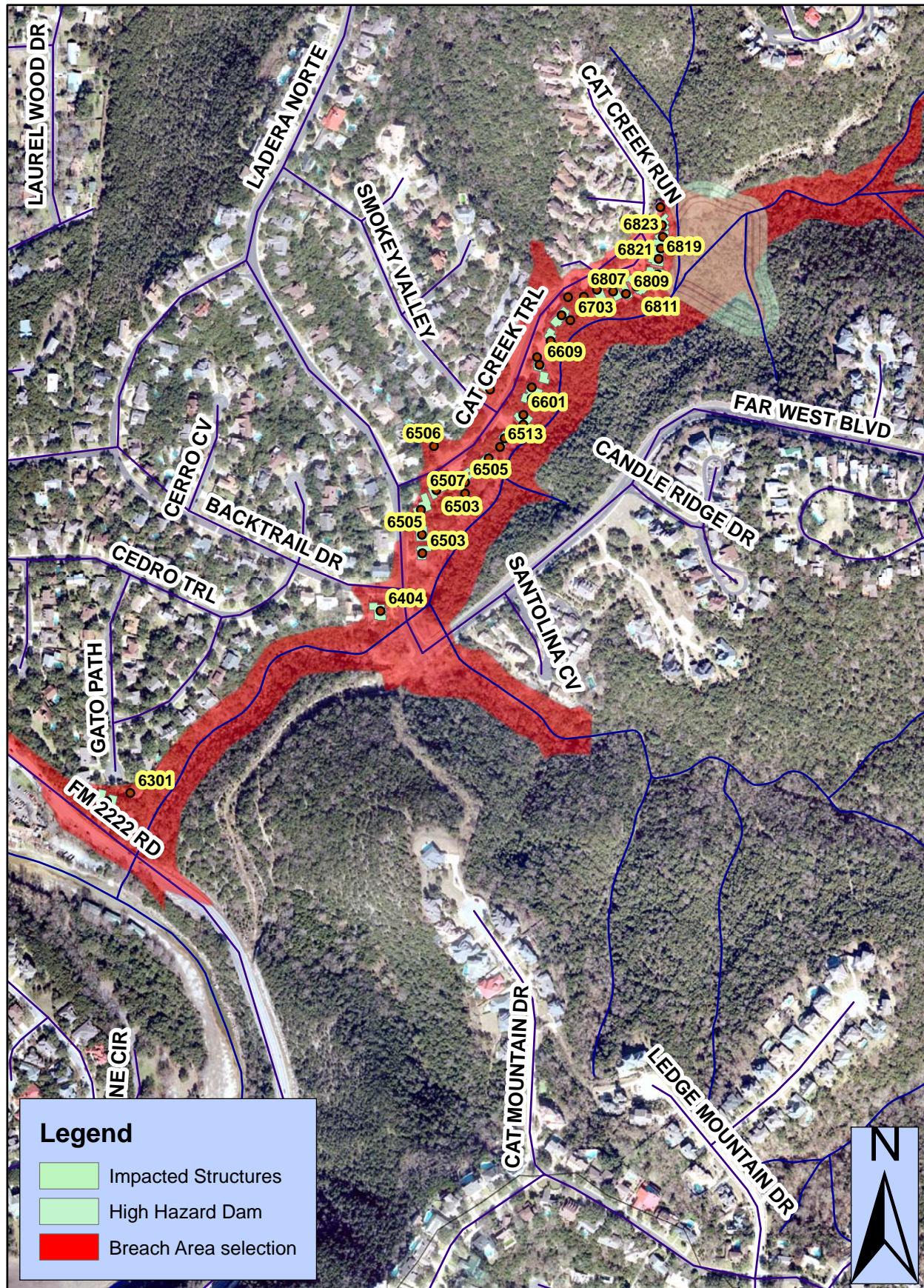
Cougar Run (Cat Mountain North 4) [No. 160] Bull Creek Watershed

Emergency Notification System -- Bull Creek Watershed

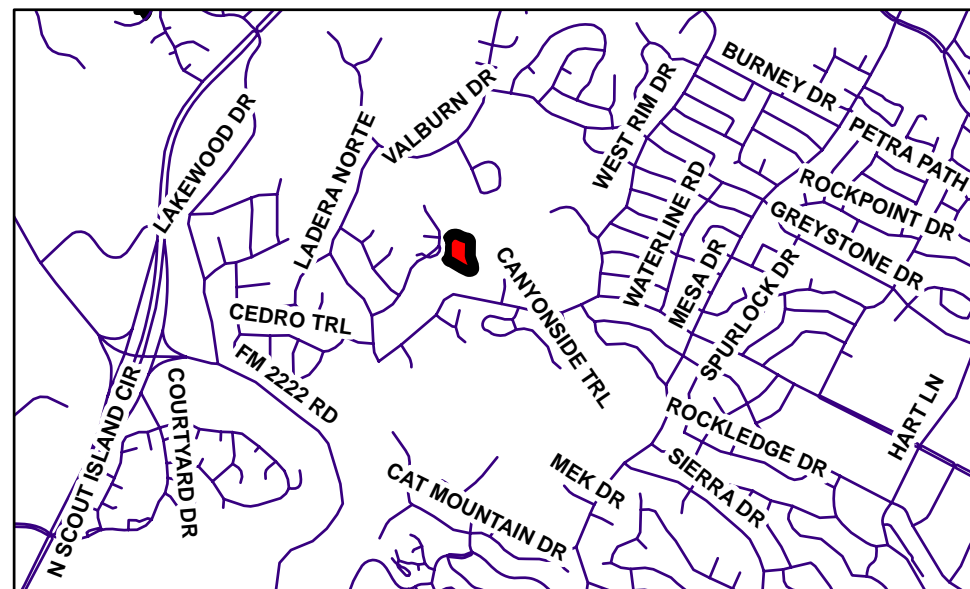
Mapsco Page Numbers & Grid: 524B, 524E, and 524F

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
160	644.00	596.00	48.00	628.14	634.20	637.86	638.71	639.42	640.10	640.98	641.29	> 500yr



GENERAL LOCATION MAP



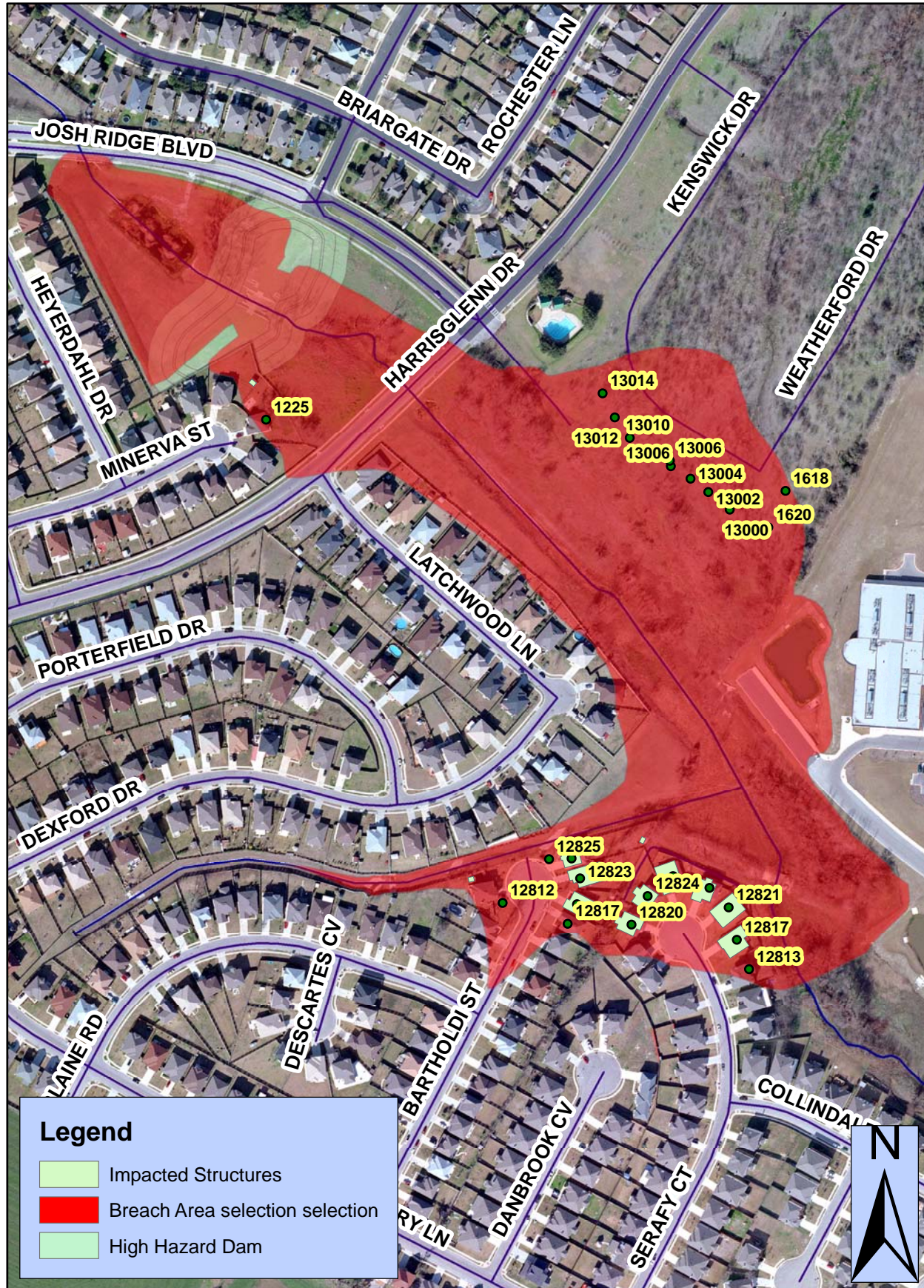
FULL_NAME
6821 COUGAR RUN
6813 COUGAR RUN
6811 COUGAR RUN
6805 COUGAR RUN
6807 COUGAR RUN
6803 CAT CREEK TRL
6801 CAT CREEK TRL
6701 CAT CREEK TRL
6613 CAT CREEK TRL
6611 CAT CREEK TRL
6606 CAT CREEK TRL
6600 CAT CREEK TRL
6605 CAT CREEK TRL
6602 CAT CREEK TRL
6607 CAT CREEK TRL
6601 CAT CREEK TRL
6515 CAT CREEK TRL
6503 CAT CREEK TRL
6507 CAT CREEK TRL
6507 LADERA NORTE
6815 COUGAR RUN
6703 CAT CREEK TRL
6505 LADERA NORTE
6503 LADERA NORTE
4901 BACKTRAIL DR
6608 CAT CREEK TRL
6827 COUGAR RUN
6825 COUGAR RUN
6823 COUGAR RUN
6819 COUGAR RUN
6809 COUGAR RUN
6615 CAT CREEK TRL
6604 CAT CREEK TRL
6609 CAT CREEK TRL
6603 CAT CREEK TRL
6506 CAT CREEK TRL
6513 CAT CREEK TRL
6509 CAT CREEK TRL
6511 CAT CREEK TRL
6505 CAT CREEK TRL
6404 LADERA NORTE
6301 GATO PATH
6300 GATO PATH

Emergency Notification System

Watershed Protection
Development Review



HHD #160



Legend

- Impacted Structures
- Breach Area selection selection
- High Hazard Dam

Josh Ridge Dam [No. 198] Harris Branch Watershed

Emergency Notification System -- Harris Branch Watershed

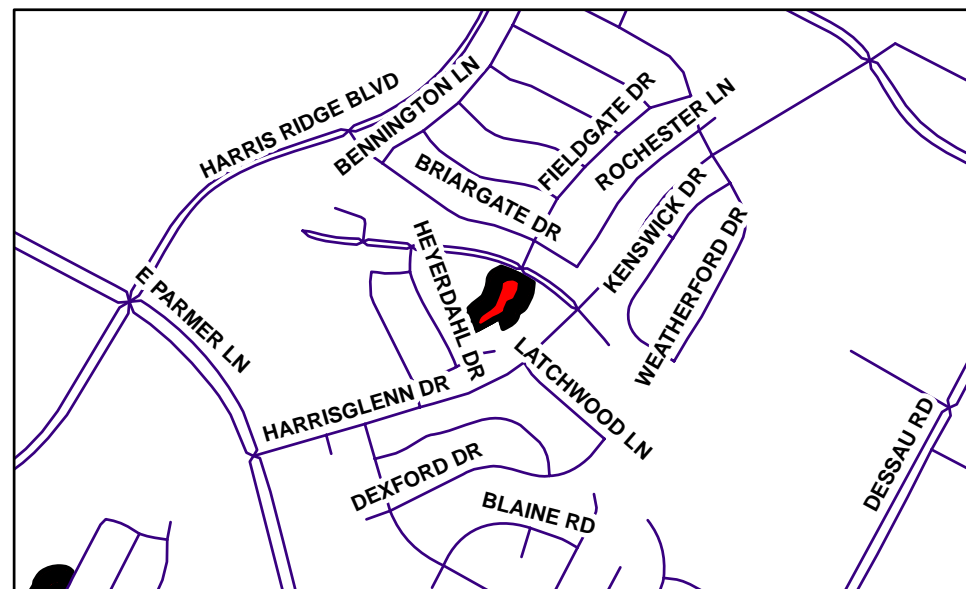
Mapsco Page Numbers & Grid: 497B

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
198	711.05	701.18	9.87	706.52	707.48	708.16	709.00	709.70	710.36	711.28	711.56	100yr - 250yr

FULL_NAME
13000 KENSWICK DR
12825 BARTHOLDI ST
12823 BARTHOLDI ST
12825 SERAFY CT
12821 BARTHOLDI ST
12821 SERAFY CT
12817 BARTHOLDI ST
13002 KENSWICK DR
13012 KENSWICK DR
13008 KENSWICK DR
12825 1/2 BARTHOLDI ST
12829 SERAFY CT
13004 KENSWICK DR
1225 MINERVA ST
1620 WEATHERFORD DR
12824 SERAFY CT
12812 BARTHOLDI ST
12820 SERAFY CT
12817 SERAFY CT
12813 SERAFY CT
1618 WEATHERFORD DR
13014 KENSWICK DR

GENERAL LOCATION MAP



Emergency Notification System

HHD #198

**Watershed Protection
Development Review**





Park Bend Dam [No. 209] Walnut Creek Watershed

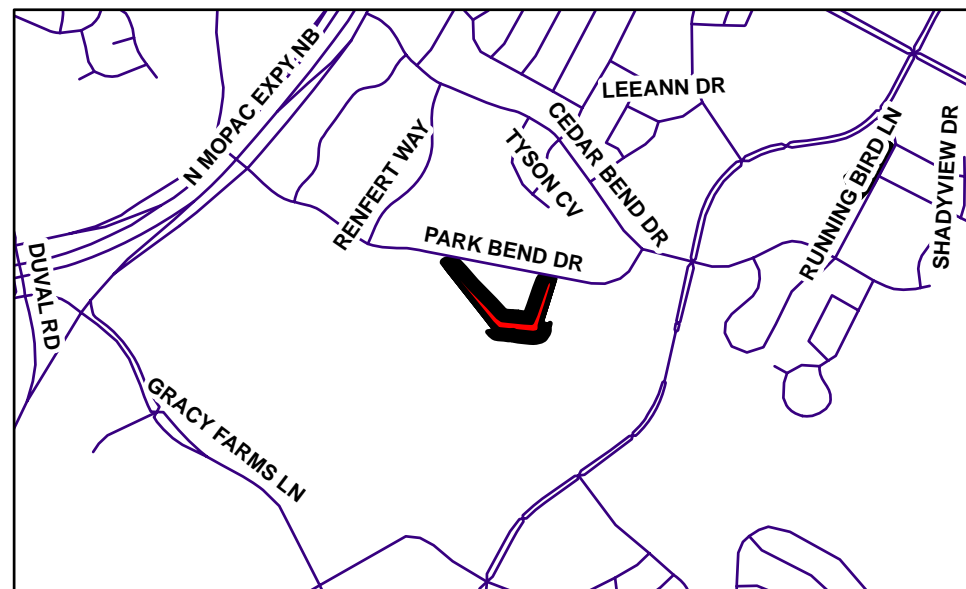
Emergency Notification System -- Walnut Creek Watershed

Mapsco Page Numbers & Grid: 466W

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
209	680.80	666.00	14.80	669.50	672.08	673.61	674.81	675.69	676.48	677.51	678.12	> 500yr

GENERAL LOCATION MAP



Ridge Hollow Dam [No. 235] Bull Creek Watershed

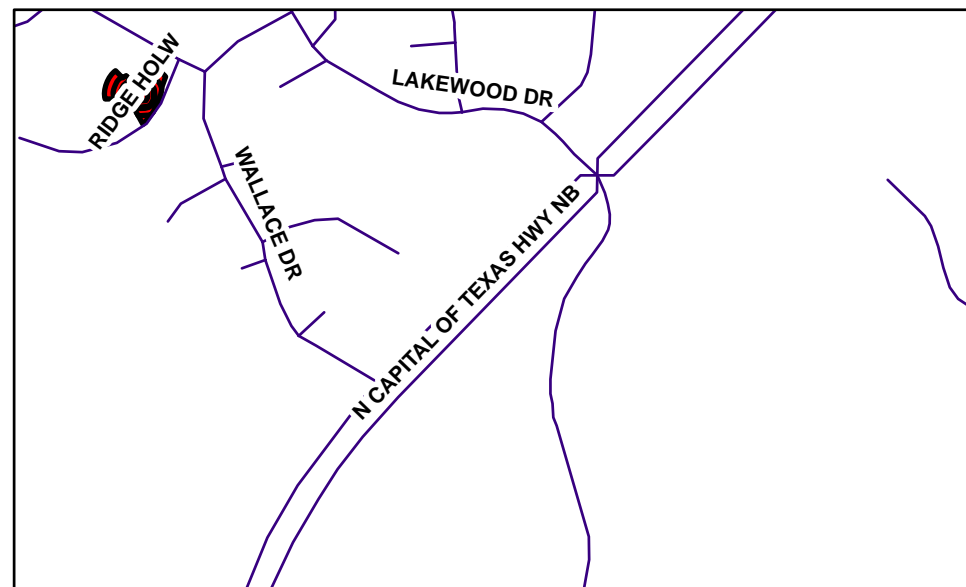
Emergency Notification System -- Bull Creek Watershed
Mapsc0 Page Numbers & Grid: 494W

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
235	620.00	614.00	6.00	614.10	615.50	617.36	619.46	619.98	620.31	620.75	621.01	50yr - 100yr



GENERAL LOCATION MAP



FULL_NAME
13000 KENSWICK DR
12825 BARTHOLDI ST
12823 BARTHOLDI ST
12825 SERAFY CT
12821 BARTHOLDI ST
12821 SERAFY CT
12817 BARTHOLDI ST
13002 KENSWICK DR
13012 KENSWICK DR
13008 KENSWICK DR
12825 1/2 BARTHOLDI ST
7108 COACHWHIP HOLW
7104 COACHWHIP HOLW
7109 COACHWHIP HOLW
7100 COACHWHIP HOLW
7010 RIDGE HOLW
7017 RIDGE HOLW
7004 FIREWHEEL HOLW
7000 FIREWHEEL HOLW
7005 FIREWHEEL HOLW
7200 LAKEWOOD DR
6112 GARDENRIDGE HOLW
6104 GARDENRIDGE HOLW
6004 GARDENRIDGE HOLW
6003 GARDENRIDGE HOLW
7004 1/2 FIREWHEEL HOLW
7103 1/2 COACHWHIP HOLW
12829 SERAFY CT
13004 KENSWICK DR
1225 MINERVA ST
1620 WEATHERFORD DR
12824 SERAFY CT
12812 BARTHOLDI ST
12820 SERAFY CT
12817 SERAFY CT
12813 SERAFY CT
1618 WEATHERFORD DR
13014 KENSWICK DR
7106 COACHWHIP HOLW
7102 COACHWHIP HOLW
7105 COACHWHIP HOLW
7101 COACHWHIP HOLW
7103 COACHWHIP HOLW
7211 LAKEWOOD DR
7002 FIREWHEEL HOLW
7006 FIREWHEEL HOLW
6108 GARDENRIDGE HOLW
6106 GARDENRIDGE HOLW

Emergency Notification System

HHD #235

Watershed Protection
Development Review





Wilderness Dam [No. 238] Eanes Creek Watershed

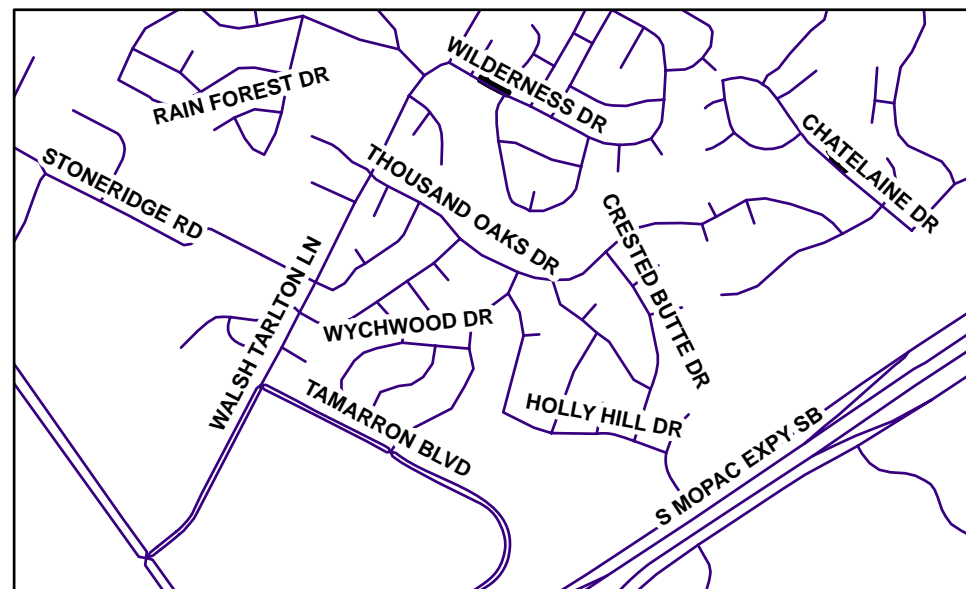
Emergency Notification System -- Eanes Creek Watershed

MapSCO Page Numbers & Grid: 583U

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
238	657.50	650.00	7.50	653.26	654.24	654.57	655.14	655.58	656.08	657.00	657.43	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #238

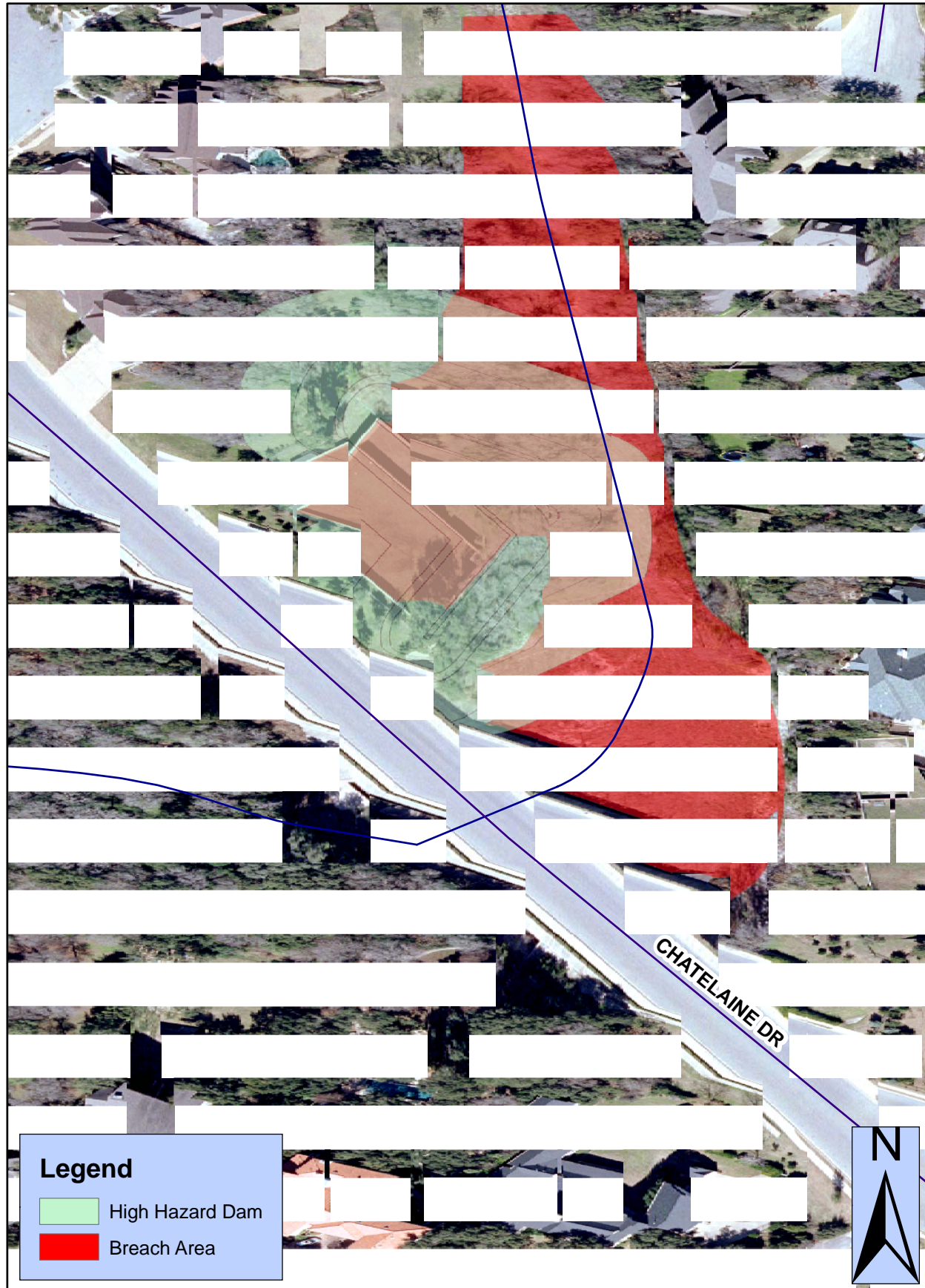
Watershed Protection
Development Review



Chatelaine Dam [No. 257] Eanes Creek Watershed

Emergency Notification System -- Eanes Creek Watershed

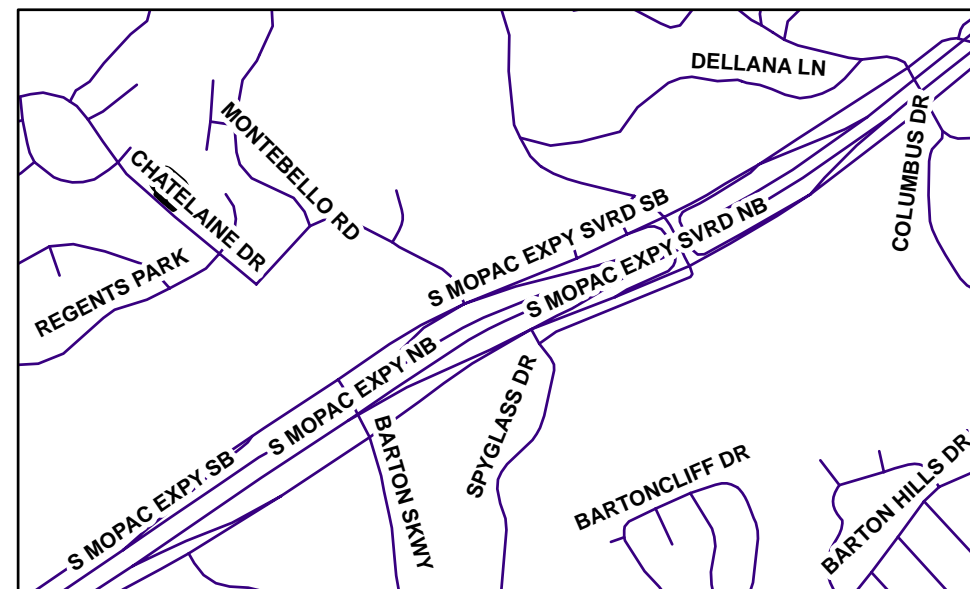
MapSCO Page Numbers & Grid: 583Z



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
257	596.00	590.00	6.00	595.52	595.68	595.79	595.94	596.05	596.14	596.29	596.40	25yr - 50yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #257

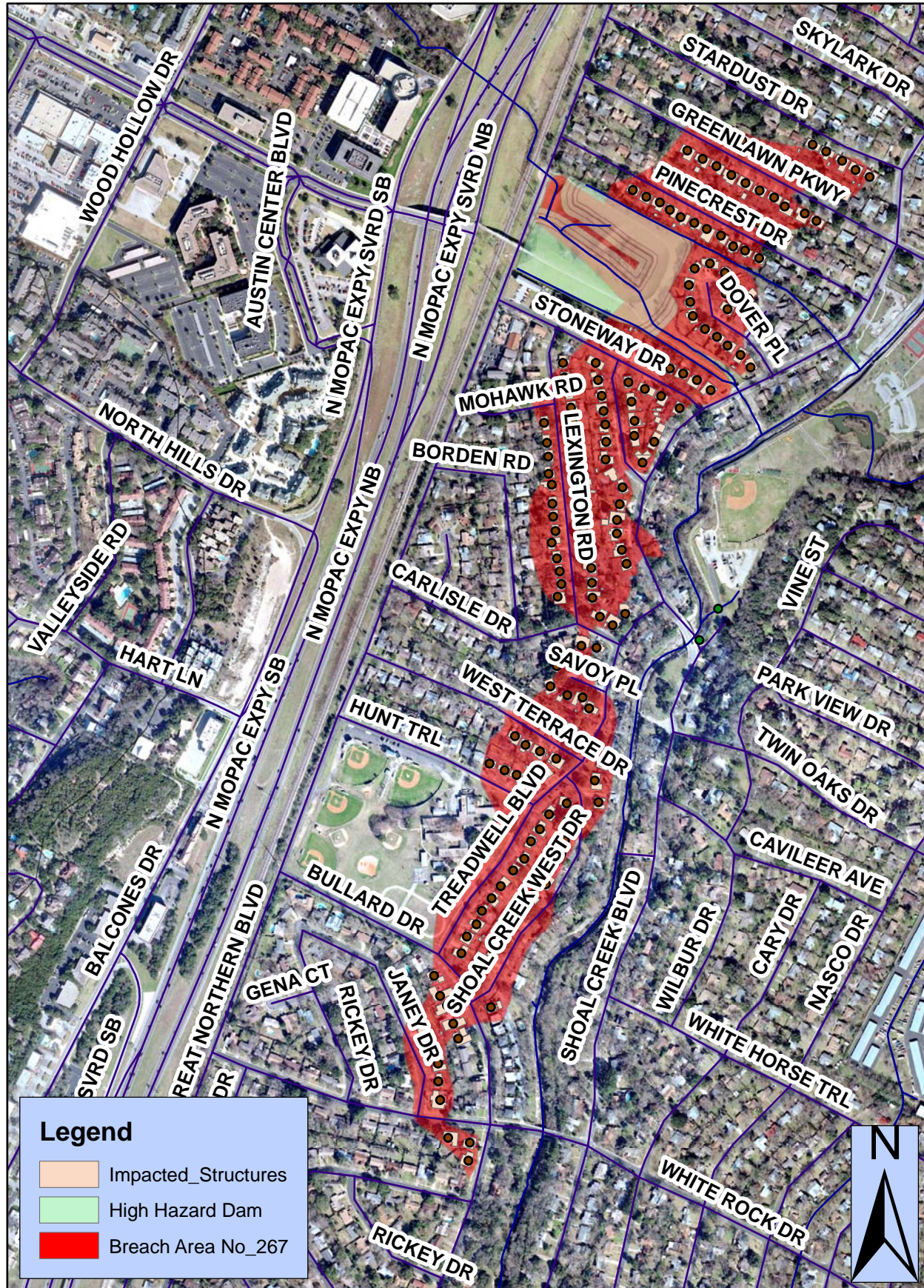
Watershed Protection
Development Review



Great Northern (Far West) Dam [No. 267] Shoal Creek Watershed

Emergency Notification System -- Shoal Creek Watershed

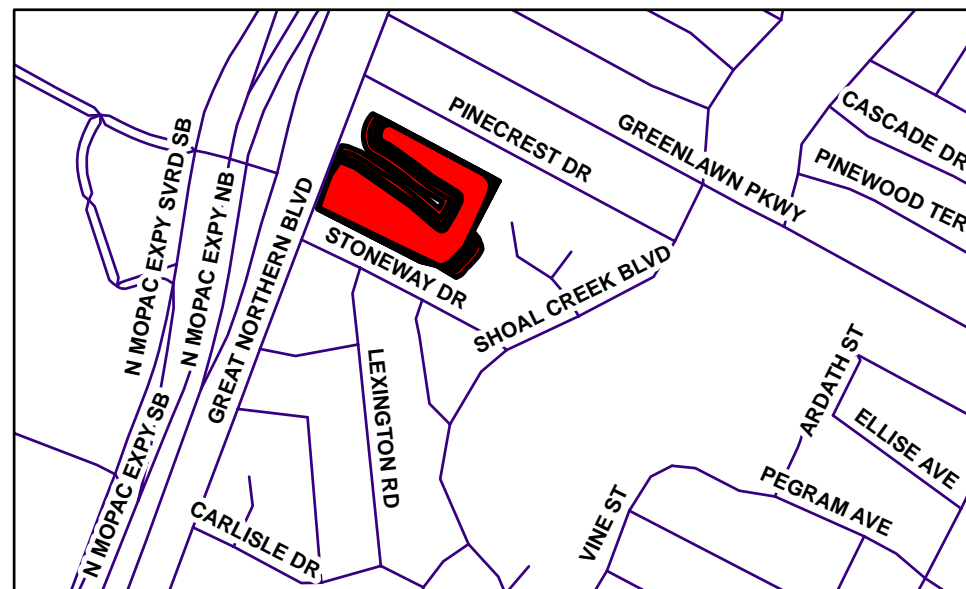
Mapsco Page Numbers & Grid: 525J



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
267	704.00	684.00	20.00	697.28	701.05	703.22	704.18	704.33	704.46	704.68	704.82	10yr - 25yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #267

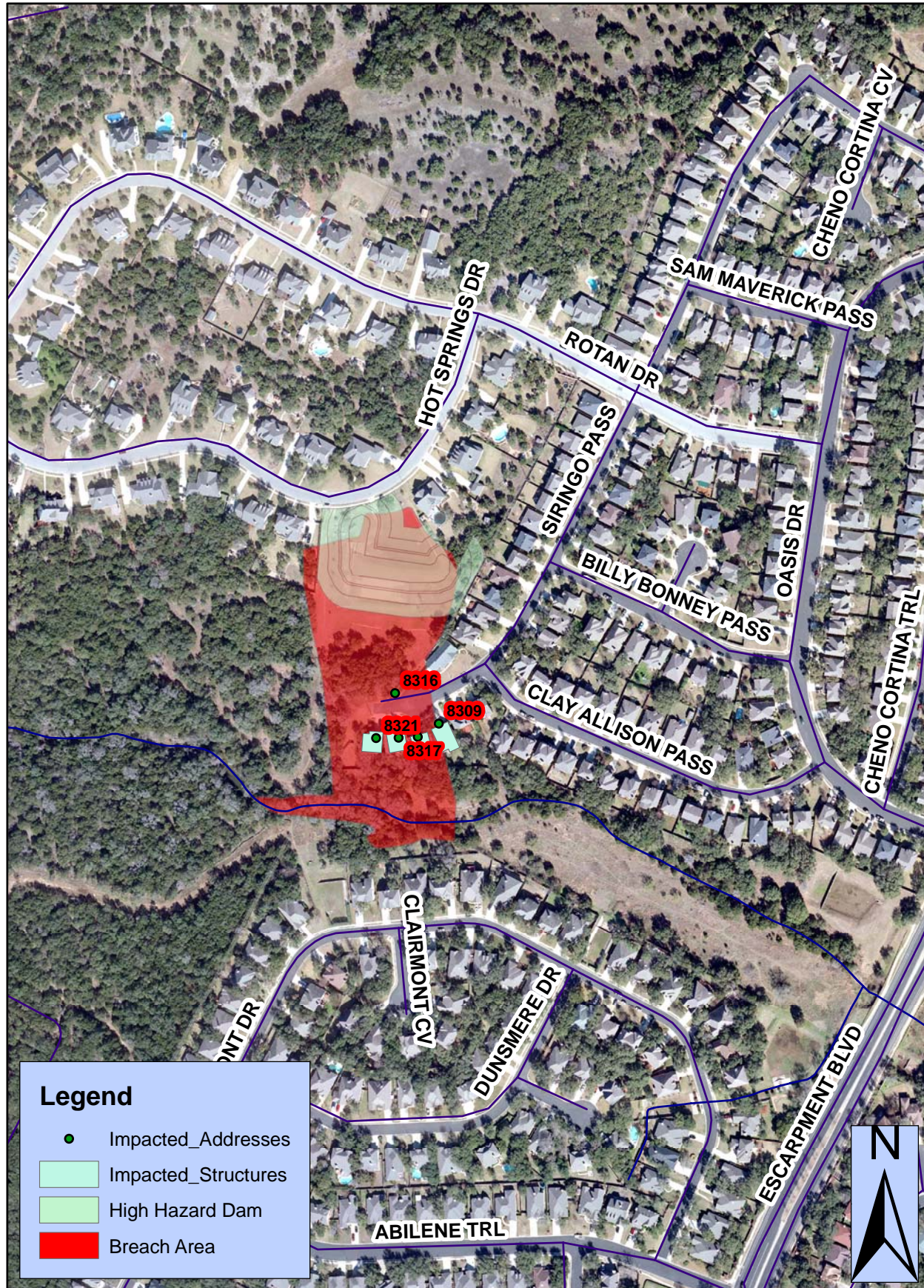
Watershed Protection
Development Review



Hot Springs Dam [No. 306] Williamson Creek Watershed

Emergency Notification System -- Shoal Creek Watershed

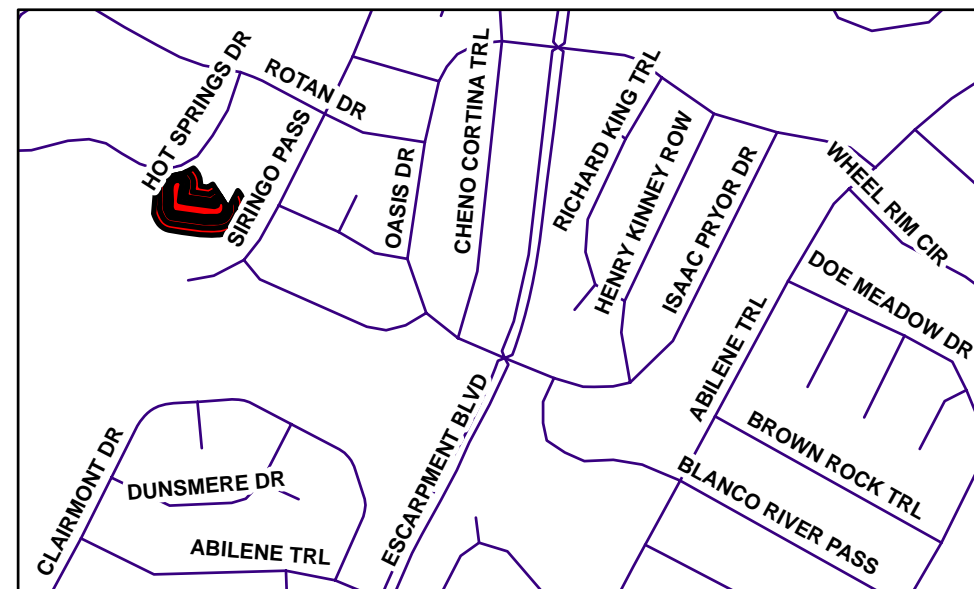
MapSCO Page Numbers & Grid: 641H



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
306	874.75	868.00	6.75	874.80	874.91	874.94	874.98	875.00	875.00	875.00	875.00	< 2yr

GENERAL LOCATION MAP

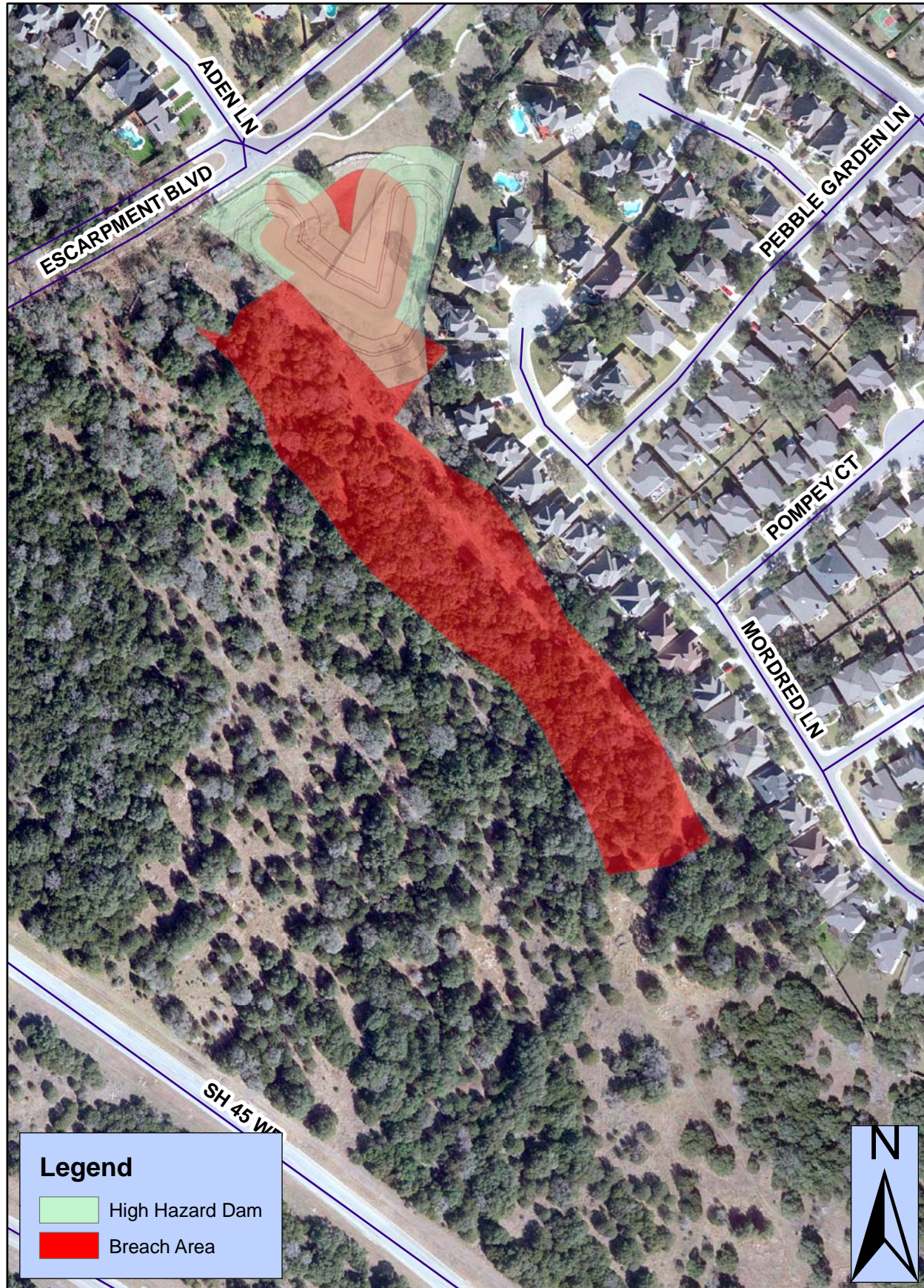


Emergency Notification System

Watershed Protection
Development Review



HHD #306



Escarpment Dam (South) [No. 320] Slaughter Creek Watershed

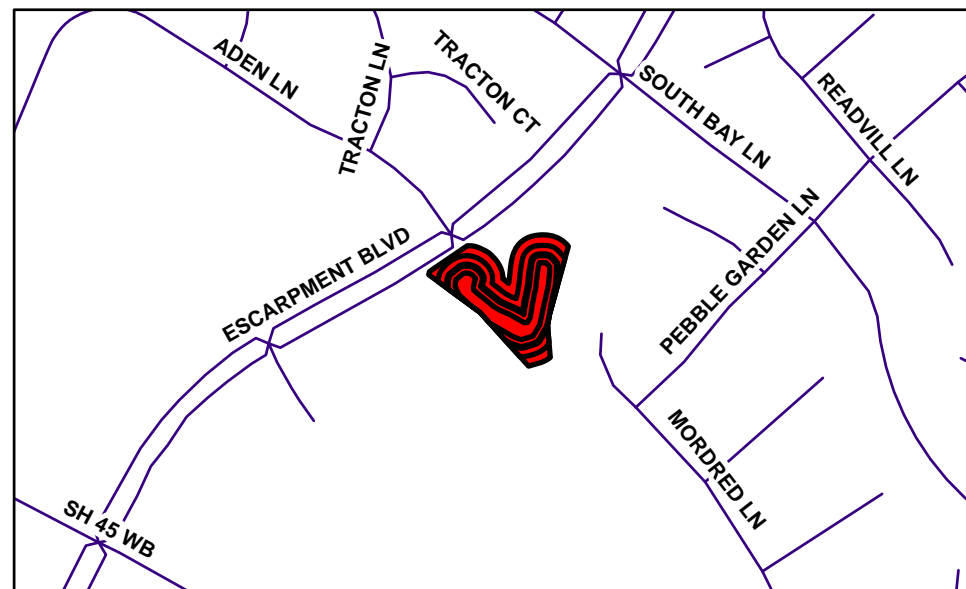
Emergency Notification System -- Slaughter Creek Watershed

Mapsco Page Numbers & Grid: 671G

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
320	868.00	858.00	10.00	867.22	867.52	867.63	867.74	867.83	867.92	868.02	868.05	100yr - 250yr

GENERAL LOCATION MAP

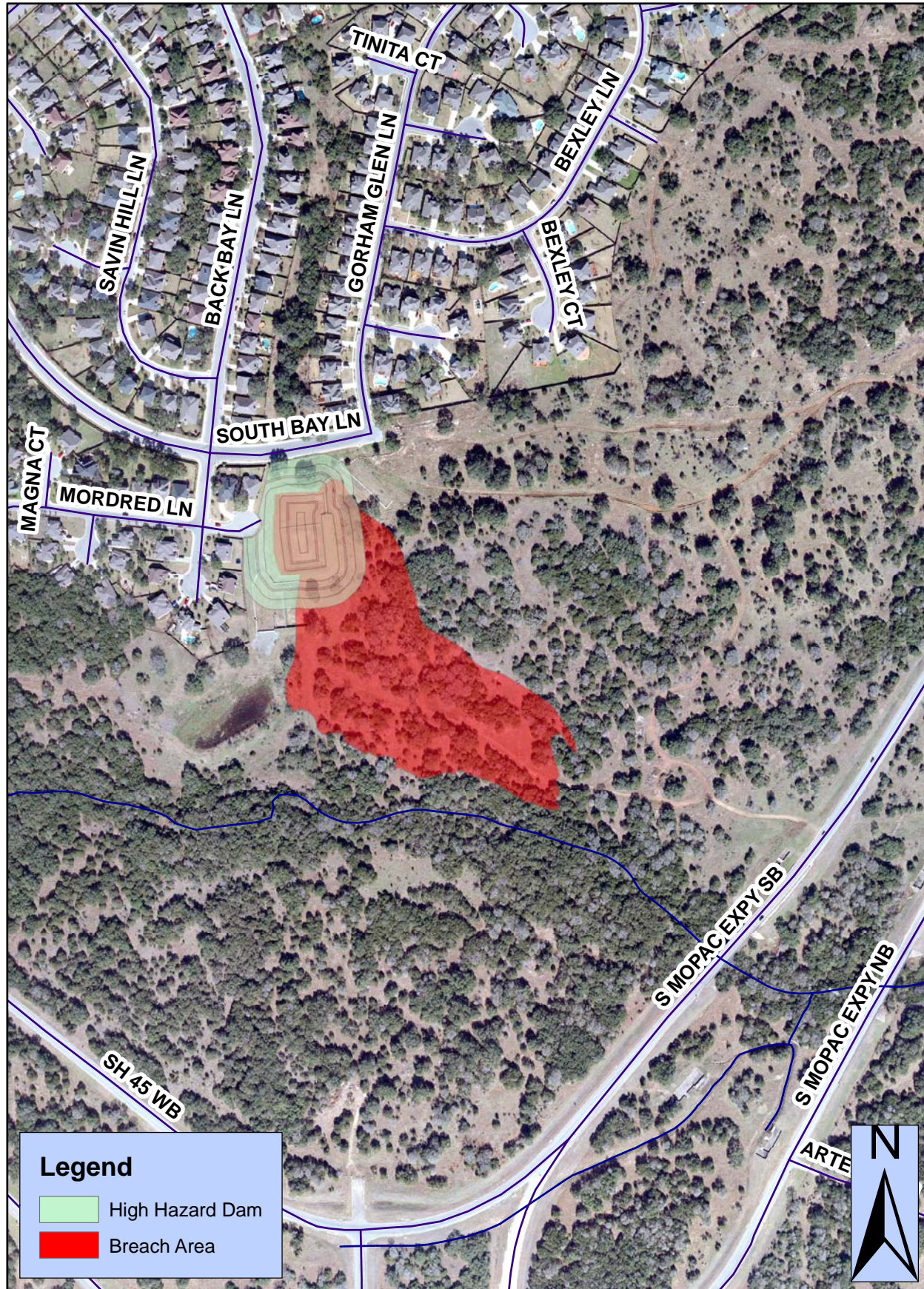


Emergency Notification System

HHD #320

Watershed Protection
Development Review





Back Bay Dam [No. 321] Slaughter Creek Watershed

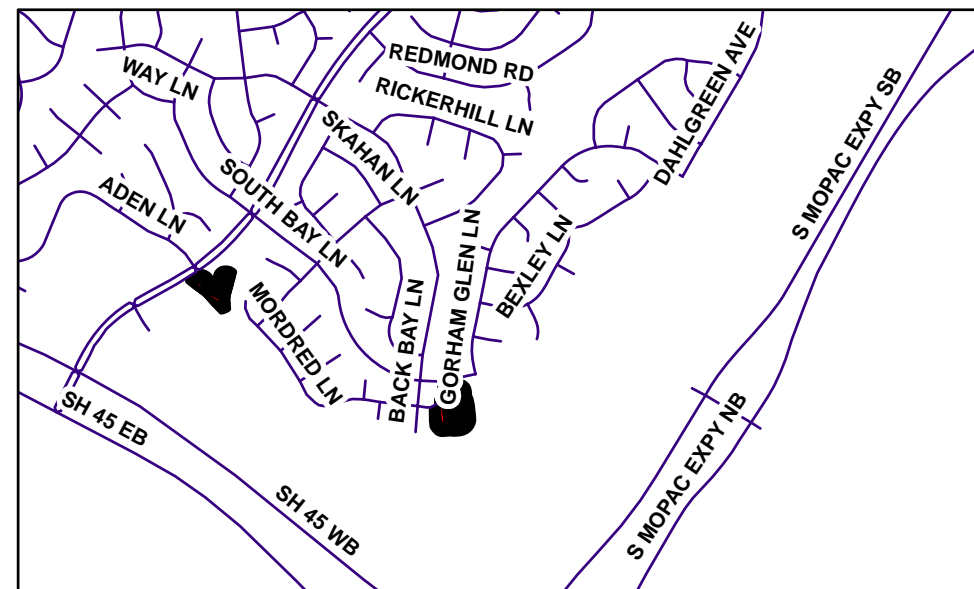
Emergency Notification System -- Slaughter Creek Watershed

MapSCO Page Numbers & Grid: 671G

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
321	830.00	822.00	8.00	829.29	829.57	829.67	829.80	829.89	829.98	830.02	830.02	100yr - 250yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review

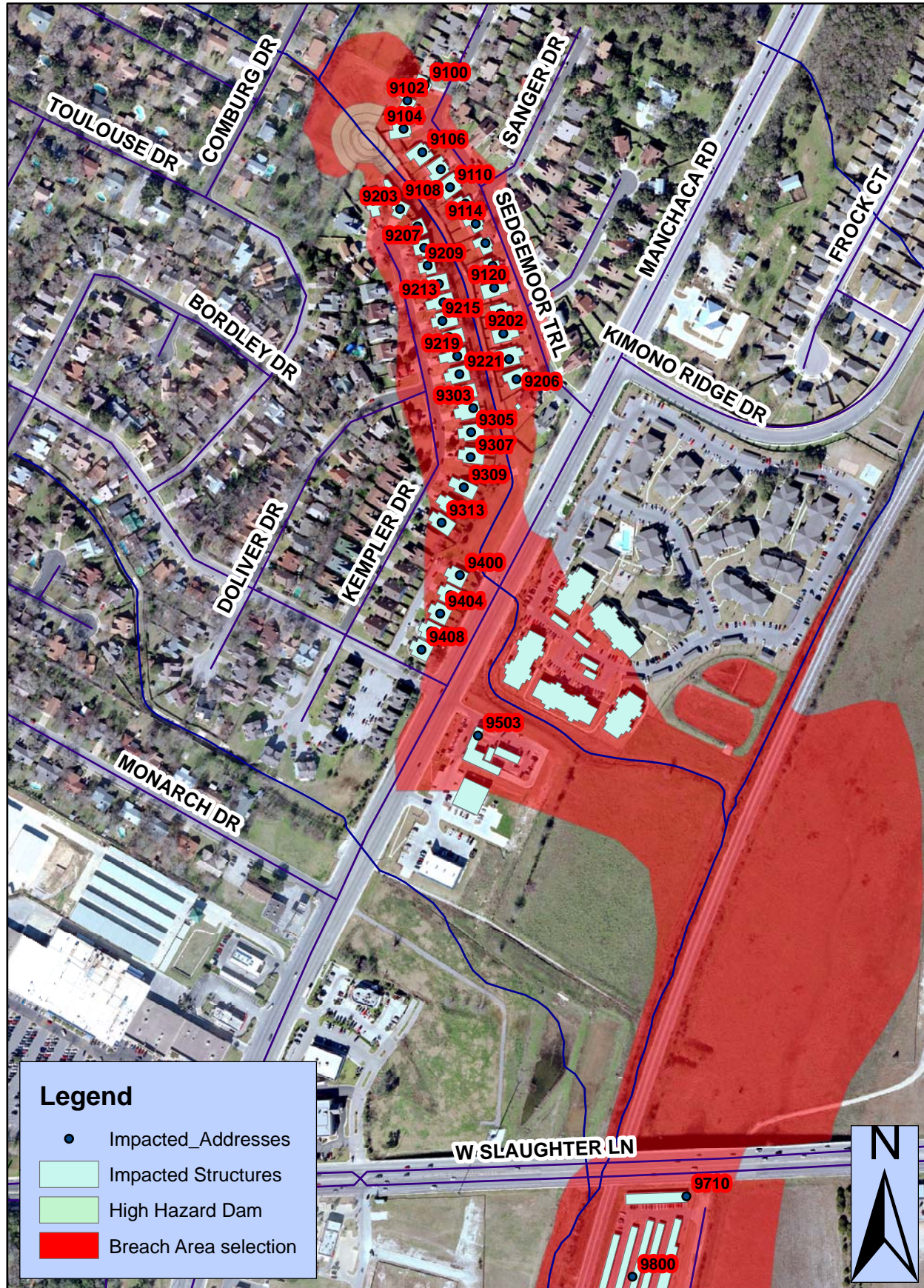


HHD #321

Comburg Dam Impact Area 1 [No. 337] Slaughter Creek Watershed

Emergency Notification System -- Slaughter Creek Watershed

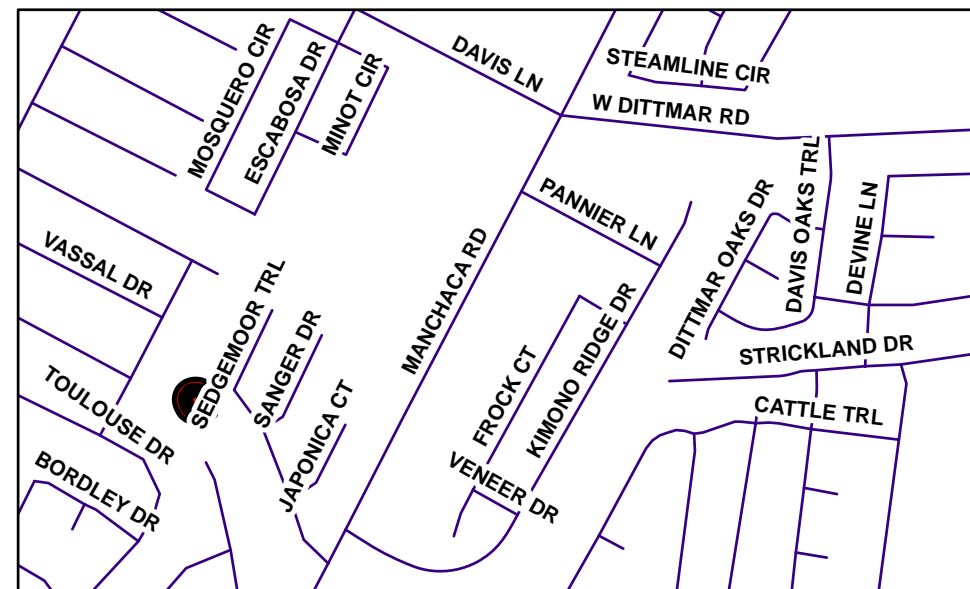
Mapscop Page Numbers & Grid: 637F, 637K, and 673P



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
337	732.50	724.00	8.50	726.63	728.64	730.37	732.36	733.06	733.37	733.82	734.08	25yr - 50yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review

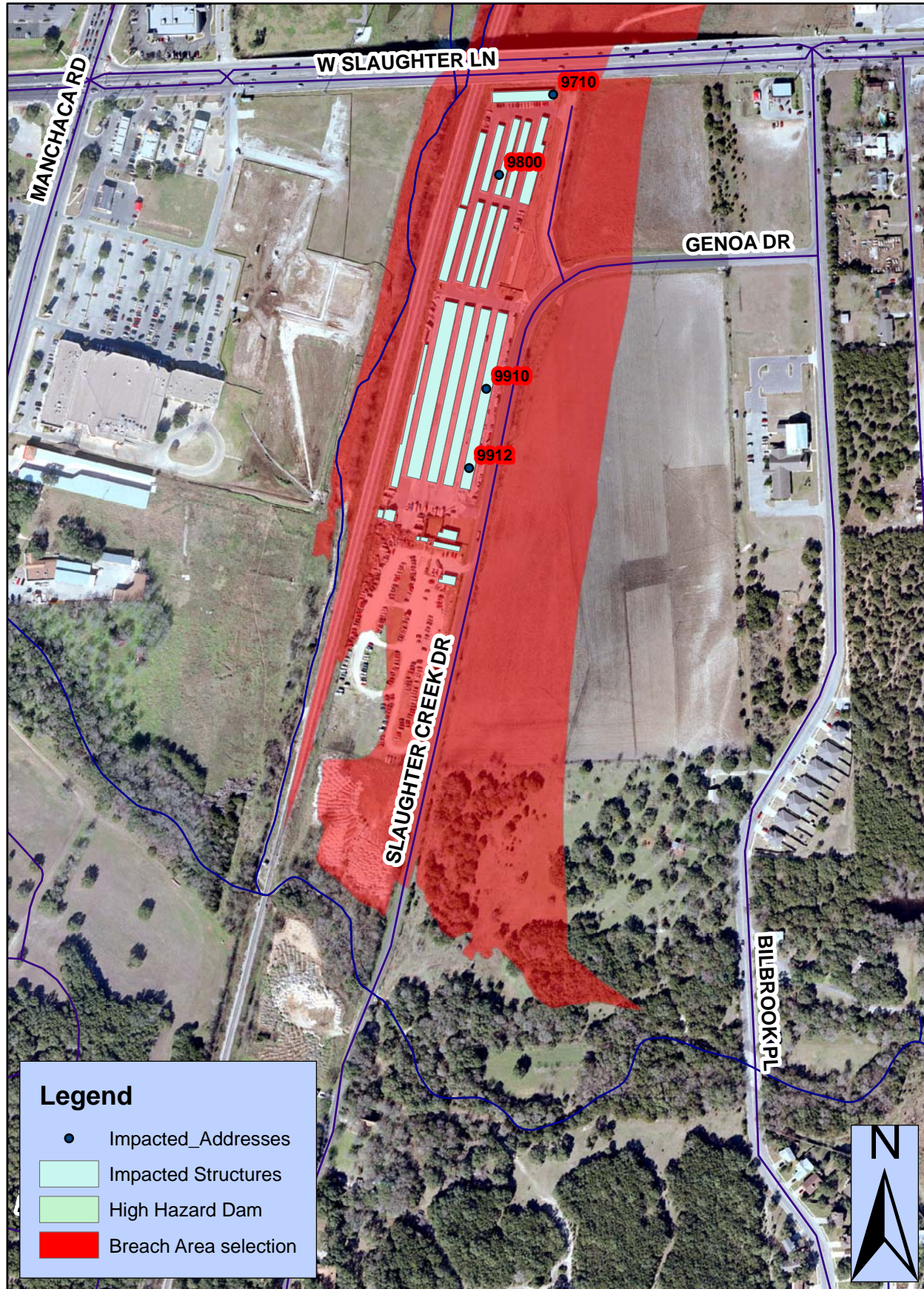


HHD #337 (1)

Comburg Dam Impact Area 2 [No. 337] Slaughter Creek Watershed

Emergency Notification System -- Slaughter Creek Watershed

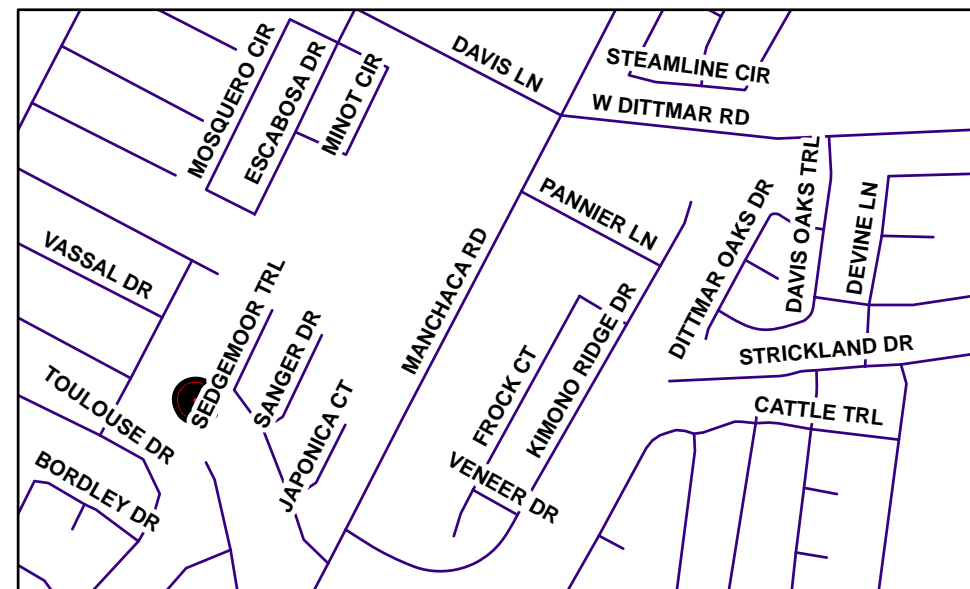
MapSCO Page Numbers & Grid: 673P and 673T



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
337	732.50	724.00	8.50	726.63	728.64	730.37	732.36	733.06	733.37	733.82	734.08	25yr - 50yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review

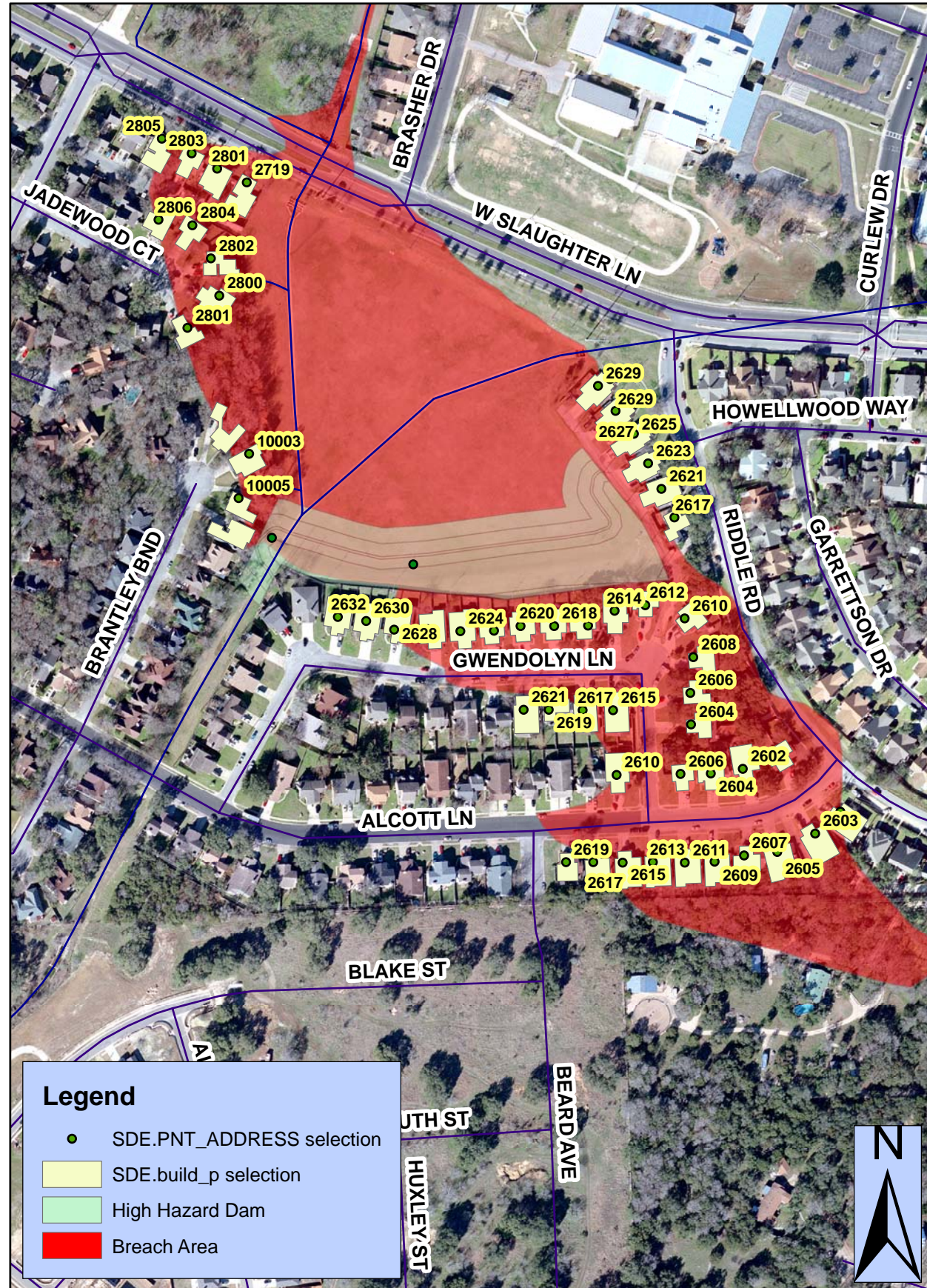


HHD #337 (2)

Slaughter (Tanglewood Forest) Dam [No. 342] Slaughter Creek Watershed

Emergency Notification System -- Slaughter Creek Watershed

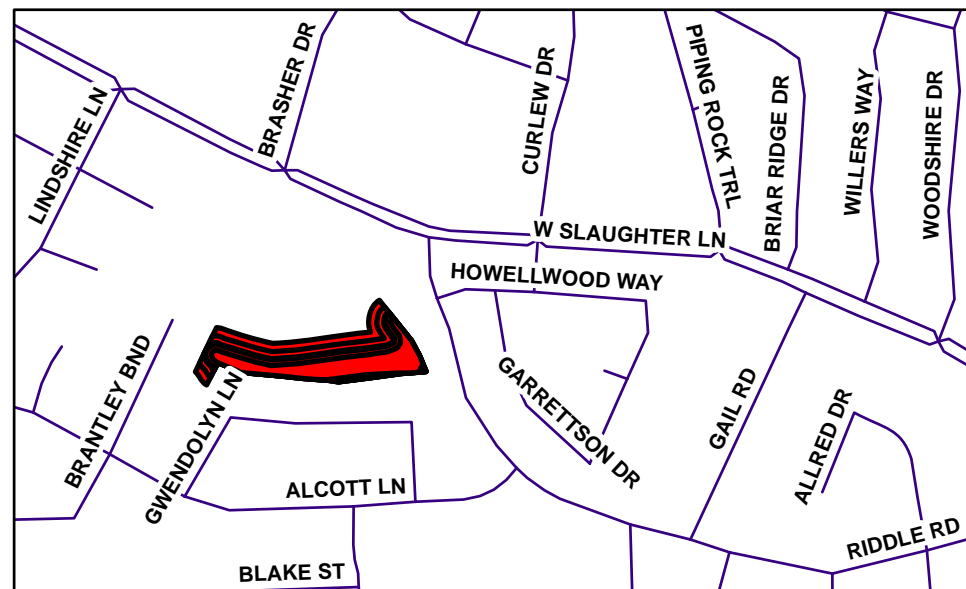
Mapsc0 Page Numbers & Grid: 672M



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
342	739.35	733.30	6.05	733.34	734.78	735.76	736.83	737.50	738.12	738.99	739.39	250yr - 500yr

GENERAL LOCATION MAP

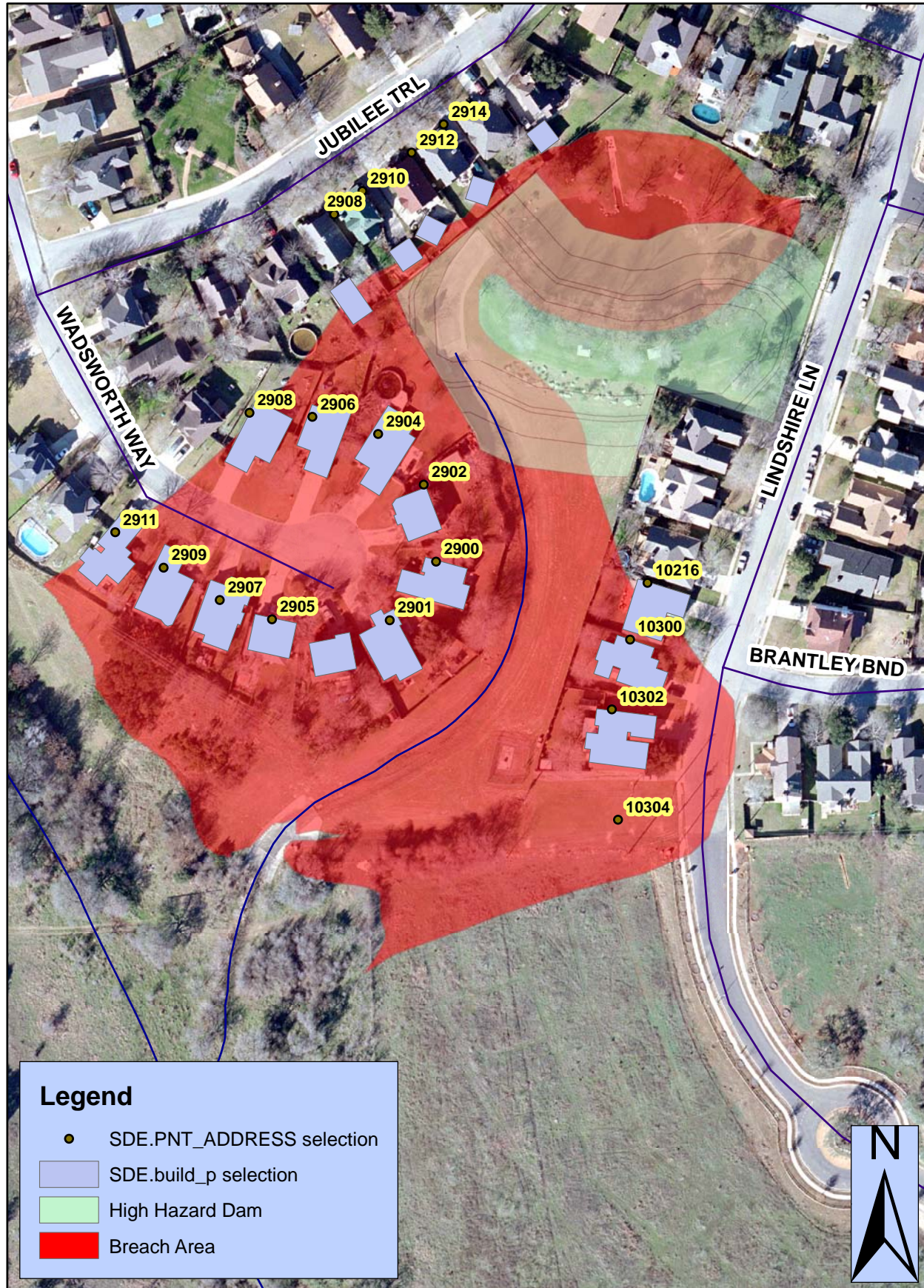


Emergency Notification System

HHD #342

Watershed Protection
Development Review





Lindshire Dam [No. 344] Slaughter Creek Watershed

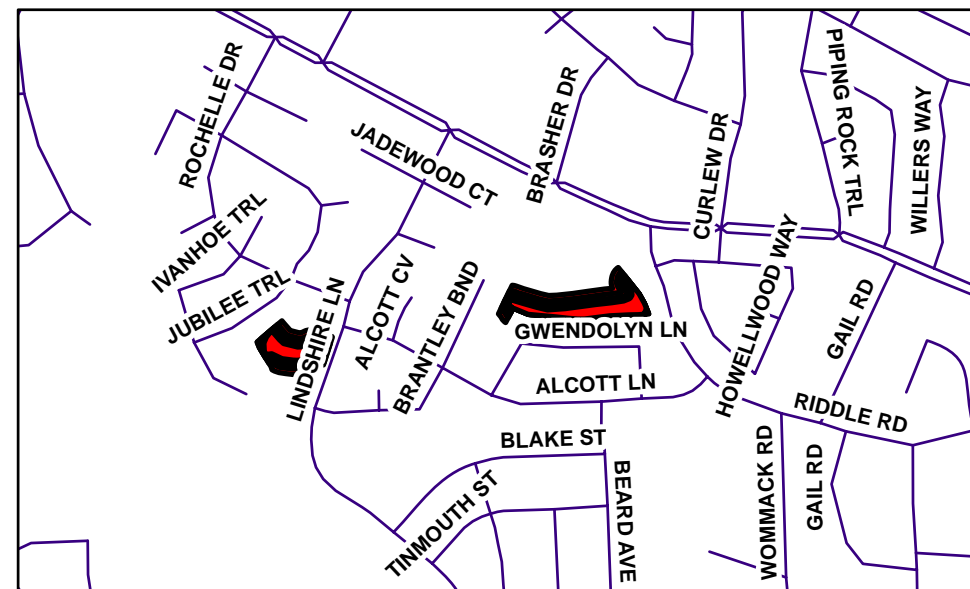
Emergency Notification System -- Slaughter Creek Watershed

MapSCO Page Numbers & Grid: 672M

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
344	727.00	714.00	13.00	724.32	725.26	726.02	726.26	726.41	726.55	726.76	726.90	> 500yr

GENERAL LOCATION MAP

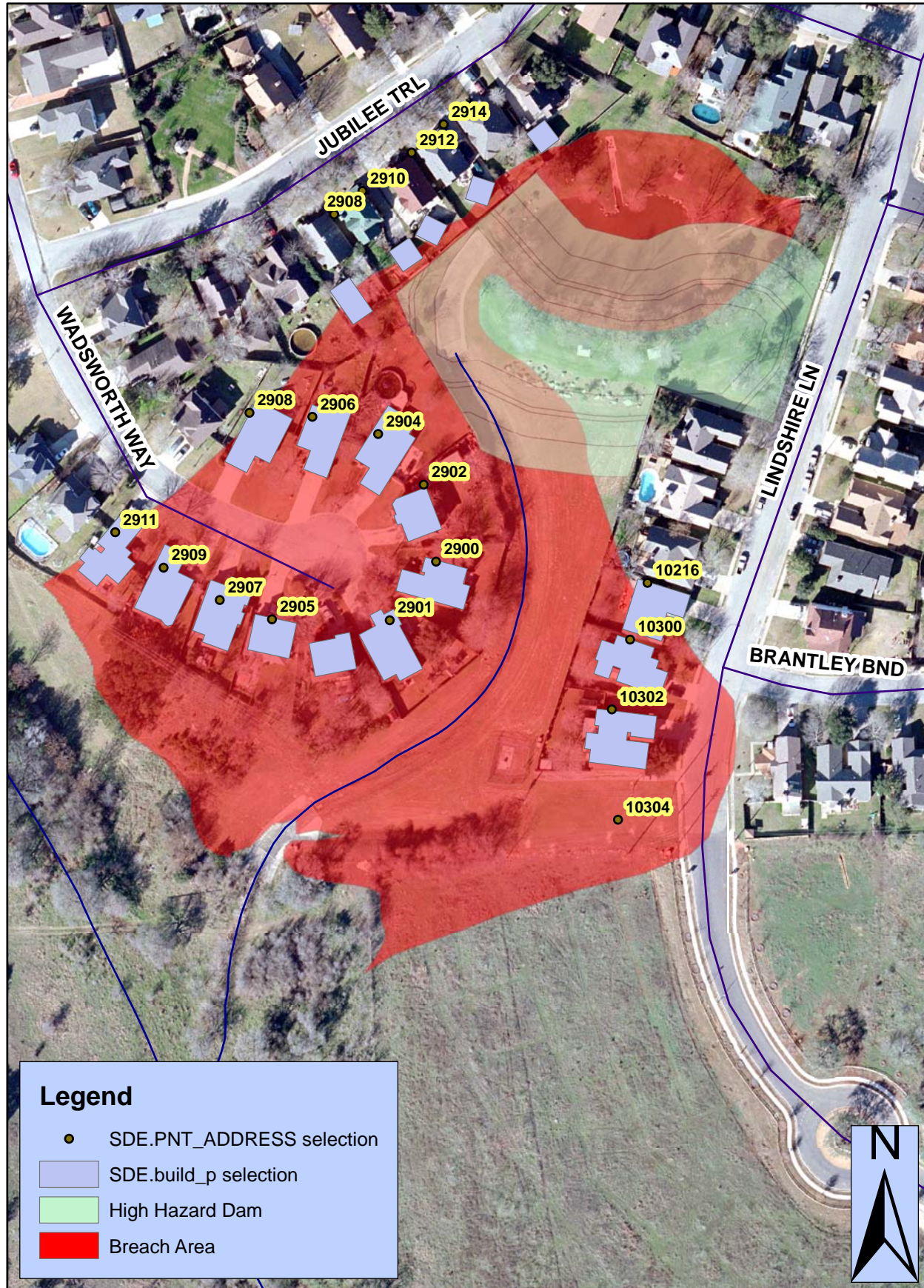


Emergency Notification System

HHD #344

Watershed Protection
Development Review





Lindshire Dam [No. 344] Slaughter Creek Watershed

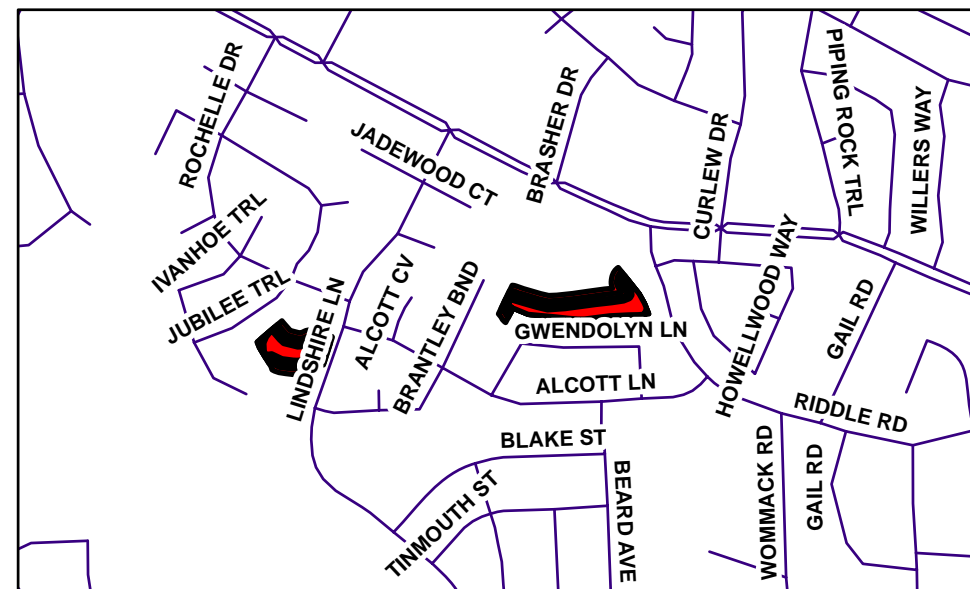
Emergency Notification System -- Slaughter Creek Watershed

MapSCO Page Numbers & Grid: 672M

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
344	727.00	714.00	13.00	724.32	725.26	726.02	726.26	726.41	726.55	726.76	726.90	> 500yr

GENERAL LOCATION MAP

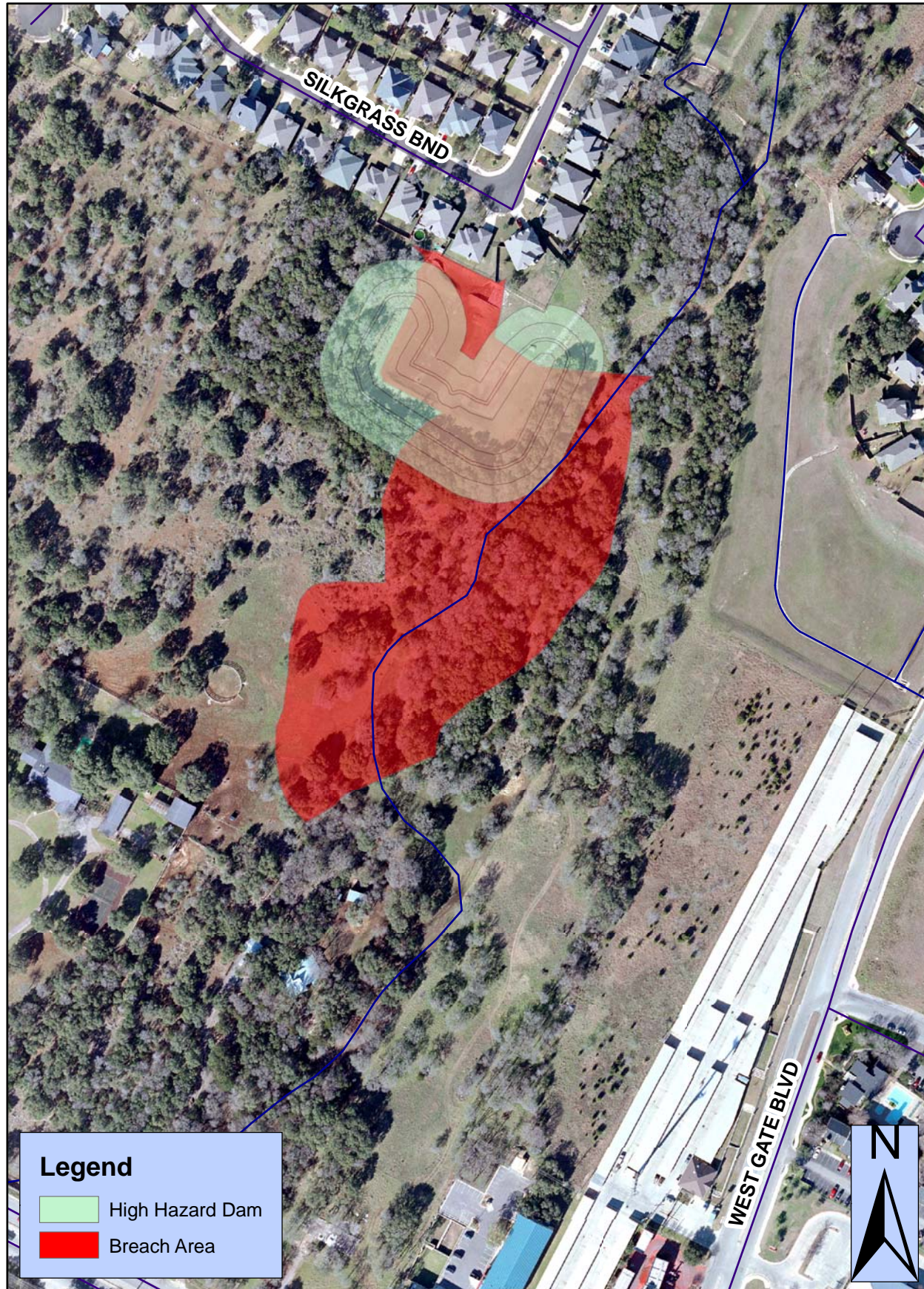


Emergency Notification System

HHD #344

Watershed Protection
Development Review





Silkgrass Dam [No. 351] Slaughter Creek Watershed

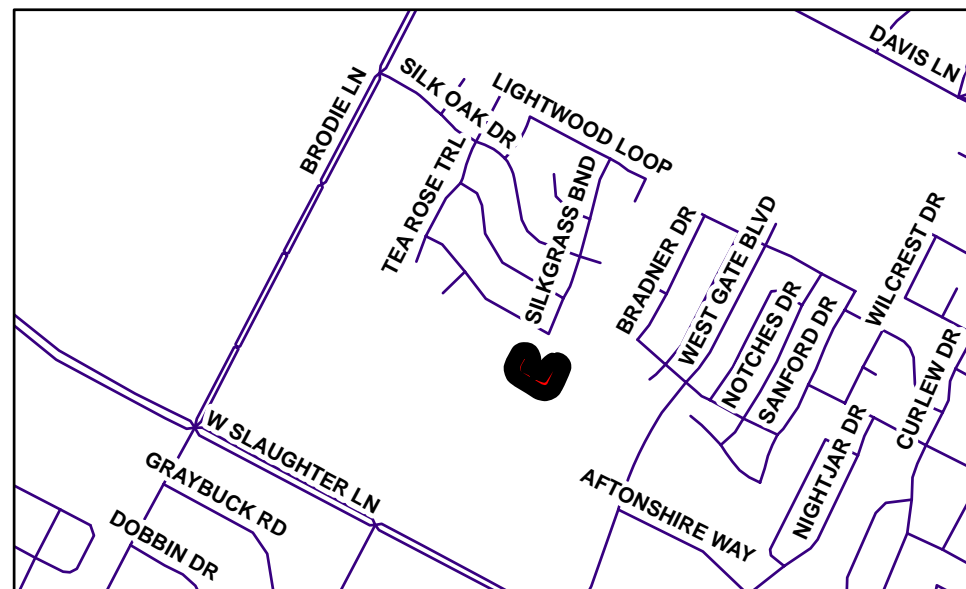
Emergency Notification System -- Slaughter Creek Watershed

MapSCO Page Numbers & Grid: 672H

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
351	764.00	756.00	8.00	763.05	763.21	763.32	763.46	763.58	763.71	763.91	764.01	250yr - 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #351

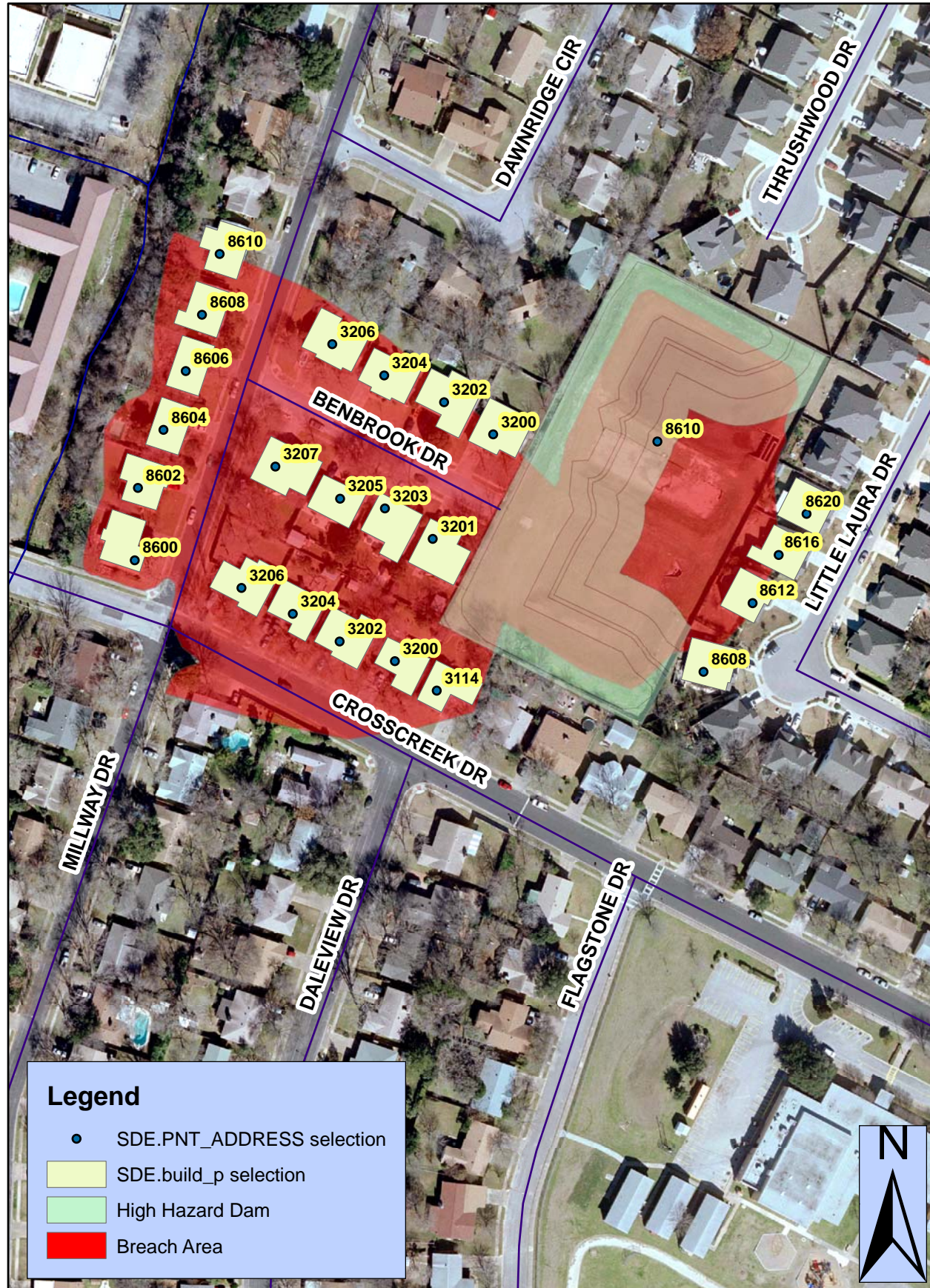
Watershed Protection
Development Review



Benbrook Dam [No. 367] Shoal Creek Watershed

Emergency Notification System -- Shoal Creek Watershed

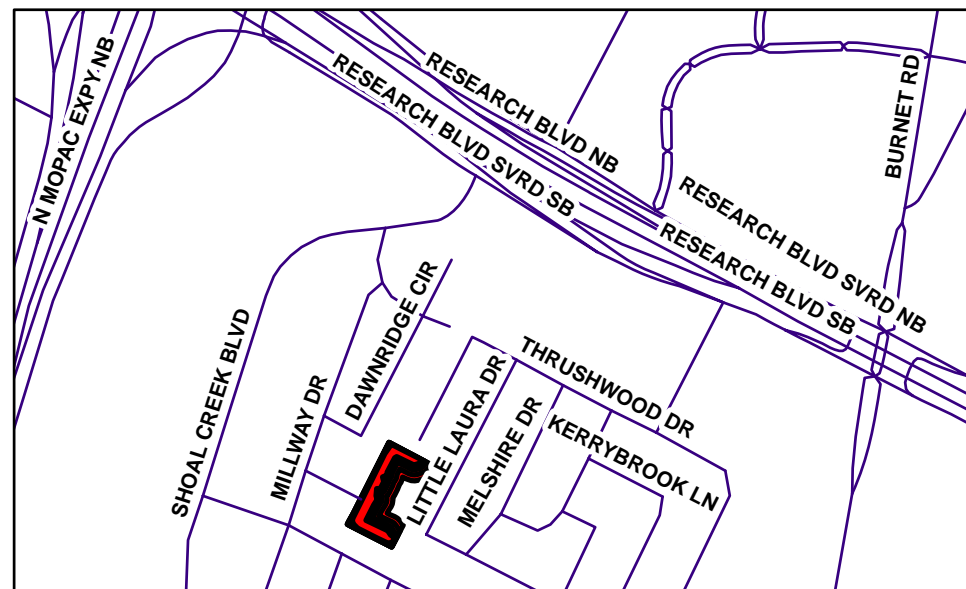
Mapsc0 Page Numbers & Grid: 495X



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
367	736.00	730.00	6.00	730.41	731.64	732.46	733.53	734.35	735.13	736.02	736.09	100yr - 250yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #367

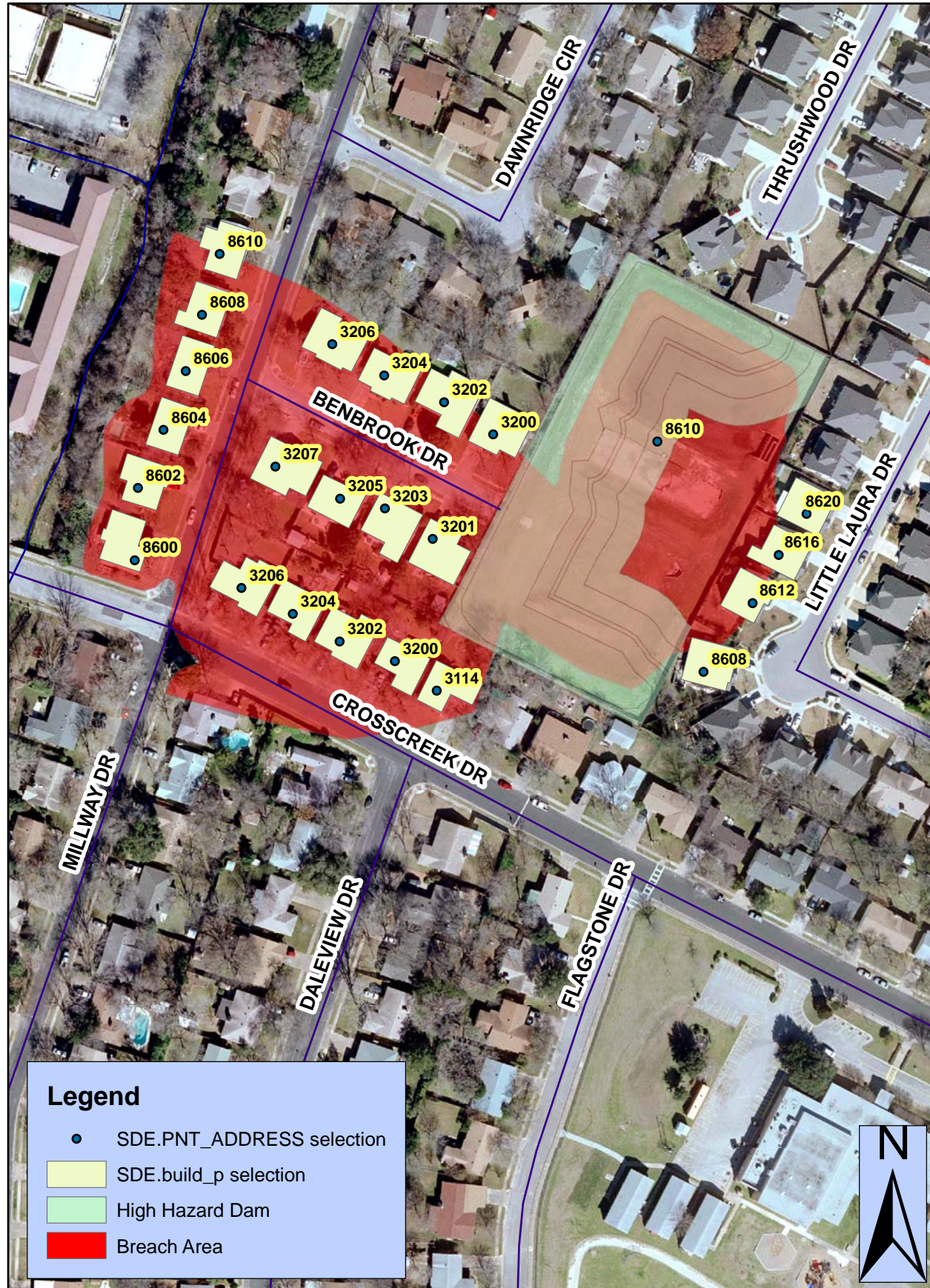
Watershed Protection
Development Review



Benbrook Dam [No. 367] Shoal Creek Watershed

Emergency Notification System -- Shoal Creek Watershed

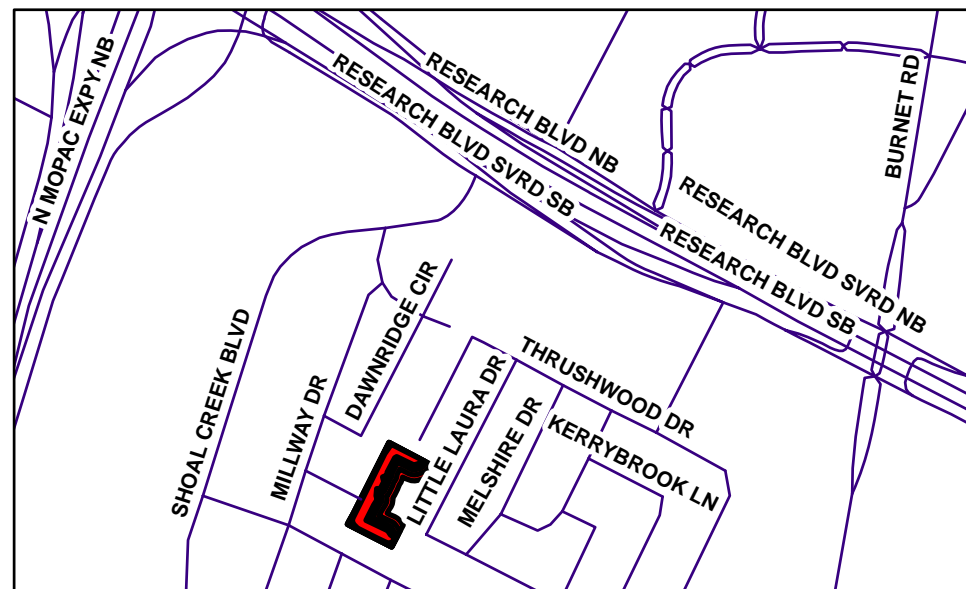
Mapsc0 Page Numbers & Grid: 495X



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
367	736.00	730.00	6.00	730.41	731.64	732.46	733.53	734.35	735.13	736.02	736.09	100yr - 250yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #367

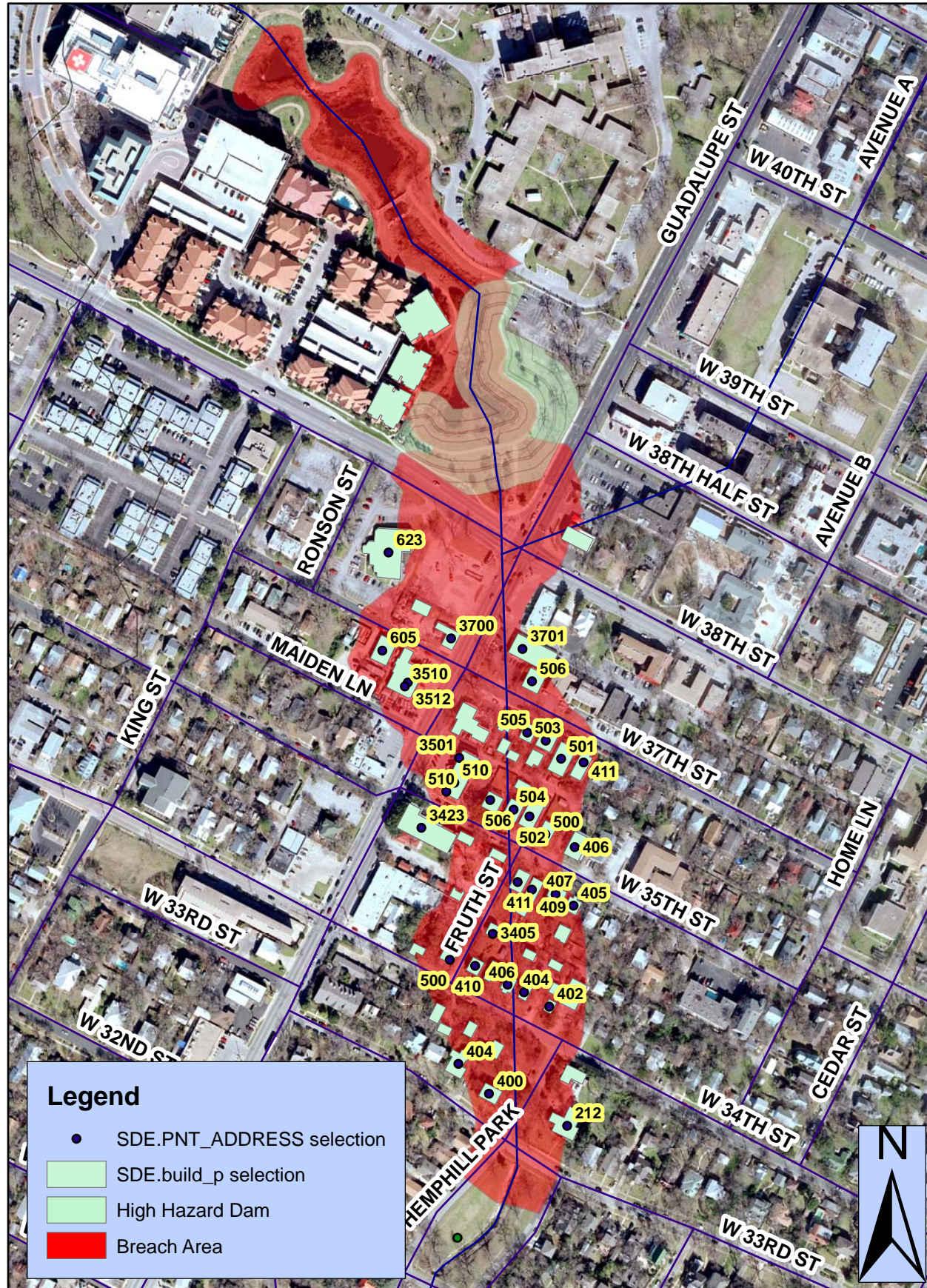
Watershed Protection
Development Review



Central Park (Guadalupe) Dam [No. 370] Waller Creek Watershed

Emergency Notification System -- Waller Creek Watershed

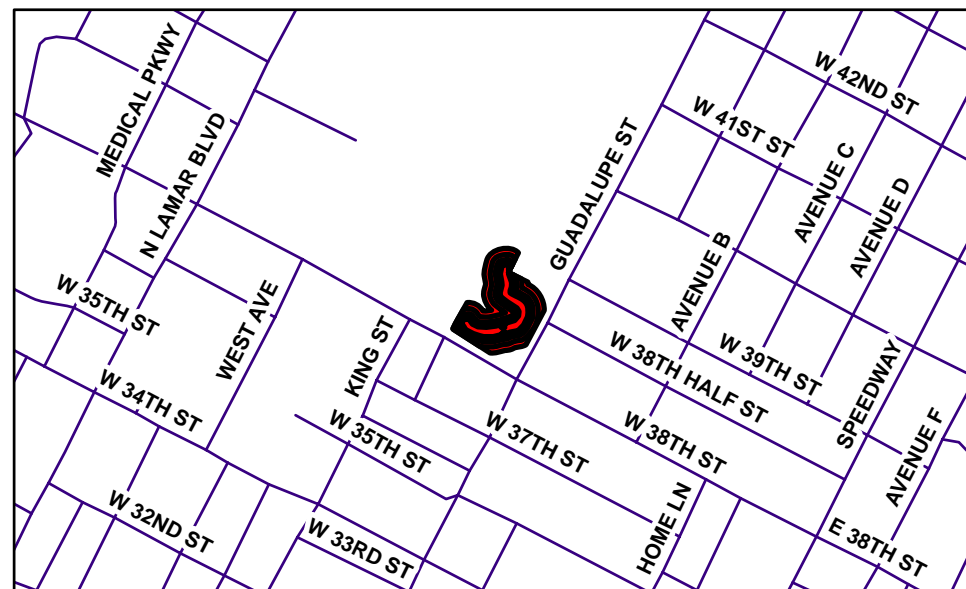
Mapsc0 Page Numbers & Grid: 555T and 555X



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
370	603.50	594.00	9.50	598.11	598.79	599.23	599.85	600.30	600.80	601.54	602.11	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review

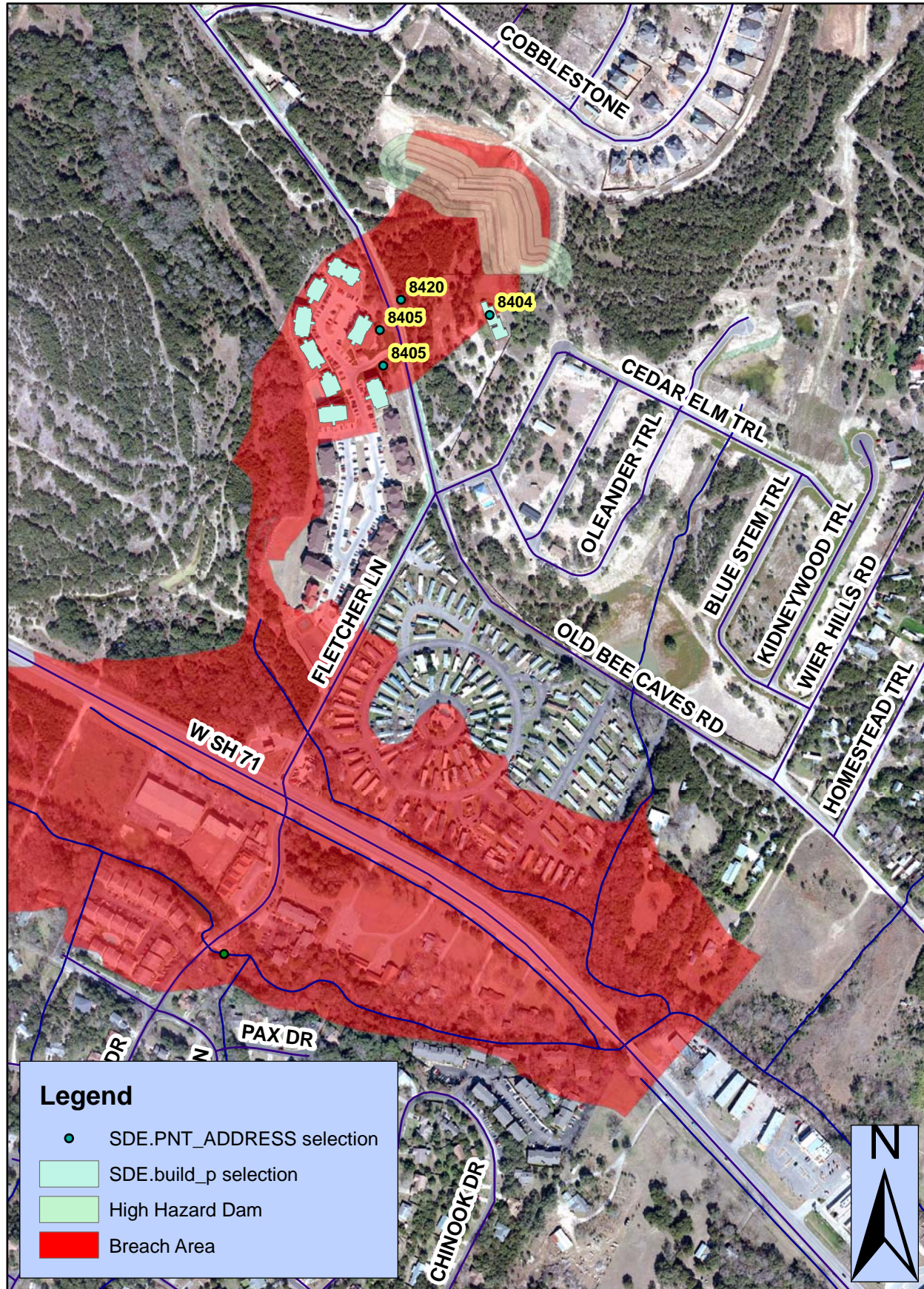


HHD #370

Cobblestone Dam [No. 674] Williamson Creek Watershed

Emergency Notification System -- Williamson Creek Watershed

Mapsco Page Numbers & Grid: 611G



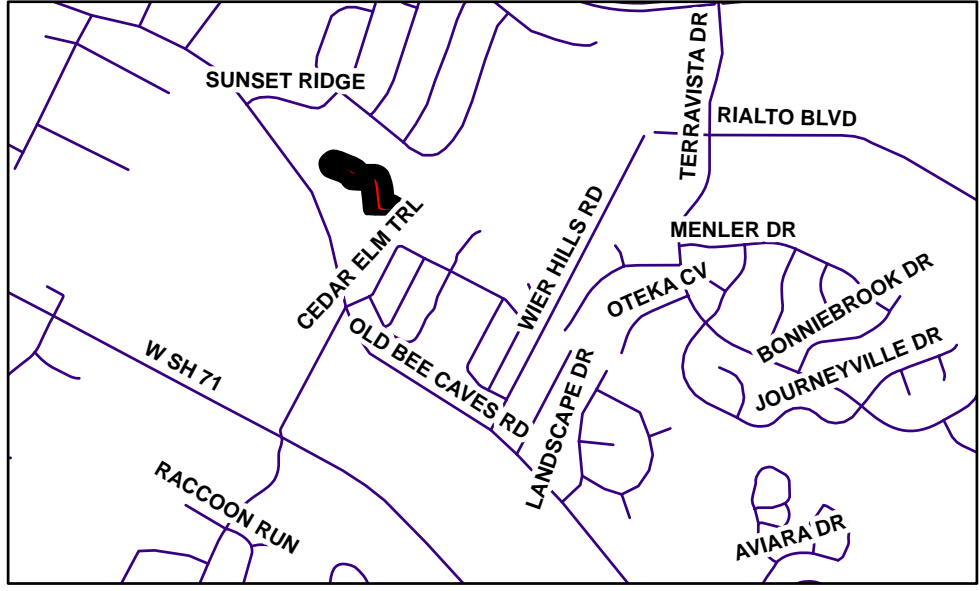
Legend

- SDE.PNT_ADDRESS selection
- SDE.build_p selection
- High Hazard Dam
- Breach Area

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
674	966.00	948.00	18.00	963.32	964.86	965.27	965.74	966.02	966.05	966.12	966.14	25yr - 50yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review



HHD #674

Travis Country Circle Dam [No. 614] Barton Creek Watershed

Emergency Notification System -- Barton Creek Watershed

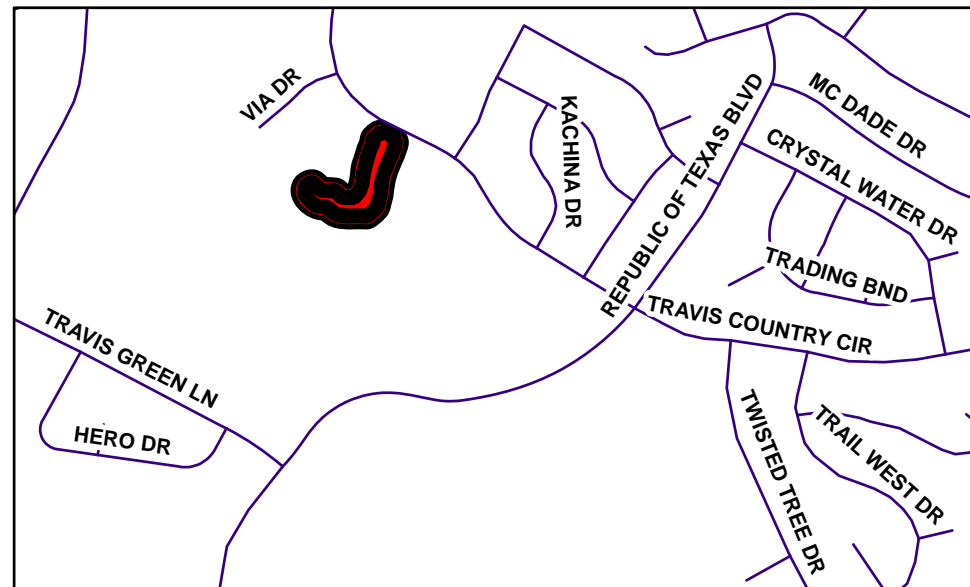
MapSCO Page Numbers & Grid: 612H



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
614	797.00	790.00	7.00	795.69	796.40	796.90	797.08	797.13	797.16	797.21	797.24	10yr - 25yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #614

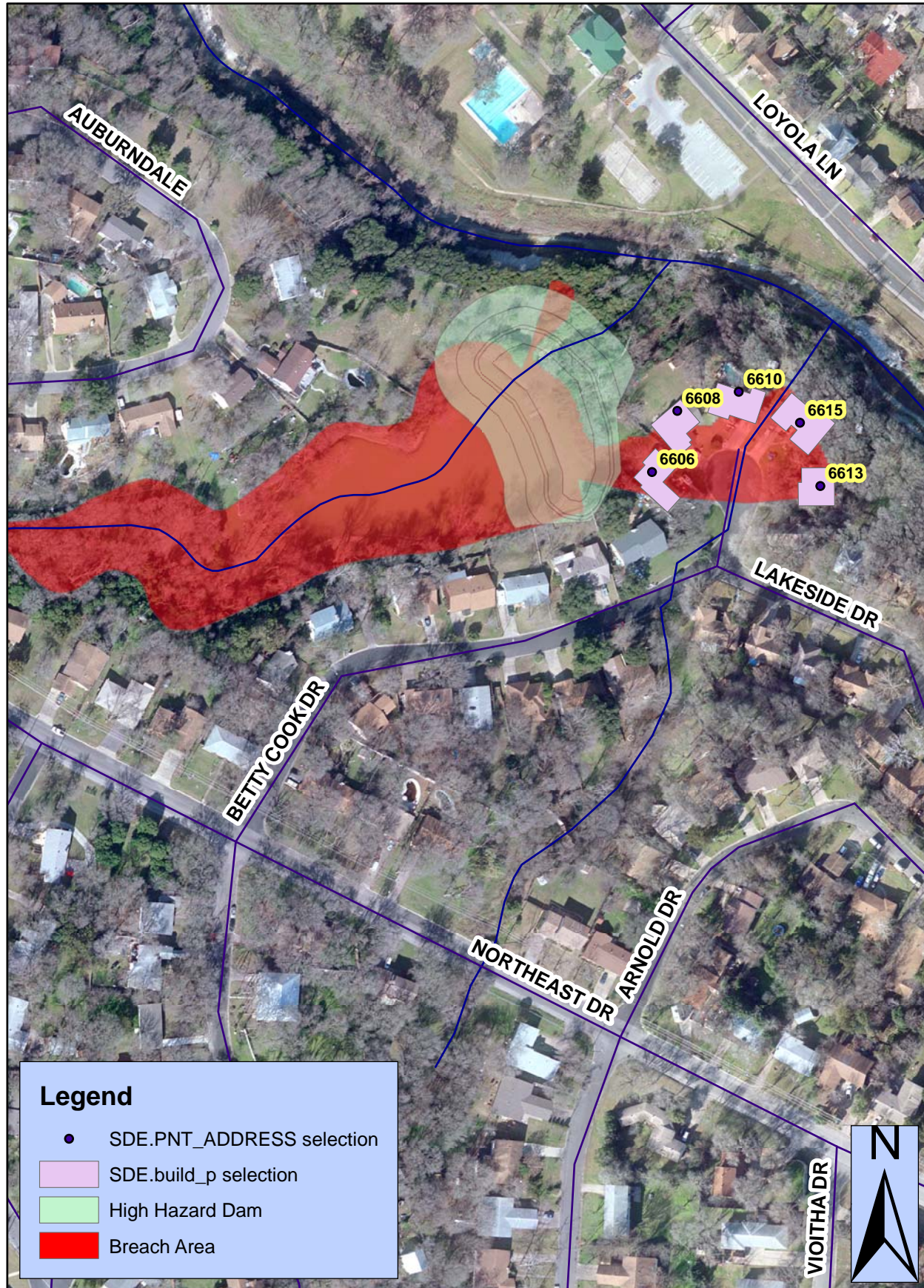
Watershed Protection
Development Review



Auburndale Dam [No. 611] Little Walnut Creek Watershed

Emergency Notification System -- Little Walnut Creek Watershed

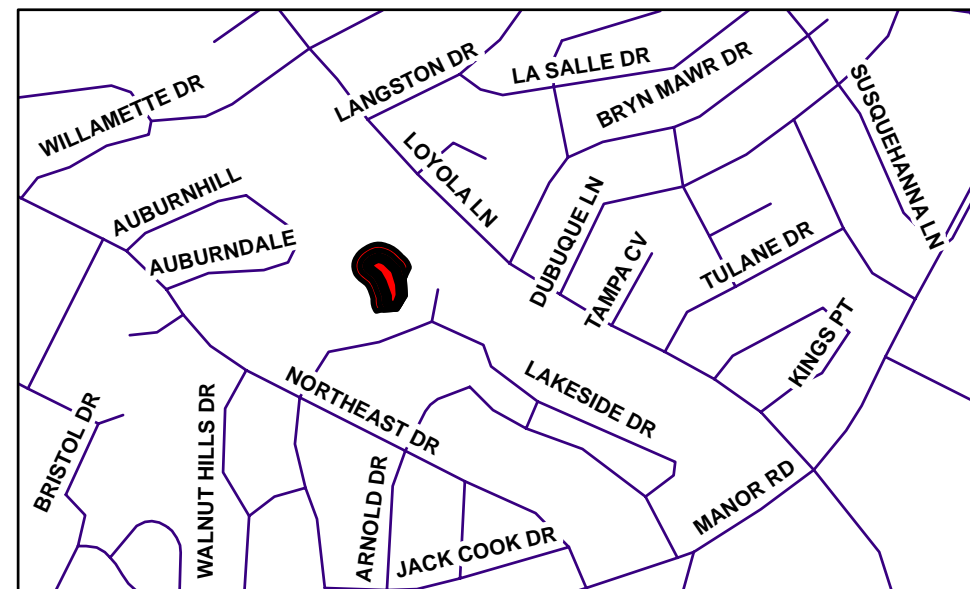
Mapscop Page Numbers & Grid: 556R



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
611	518.00	508.00	10.00	516.76	517.71	518.15	518.39	518.56	518.74	519.01	519.14	5yr - 10yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #611

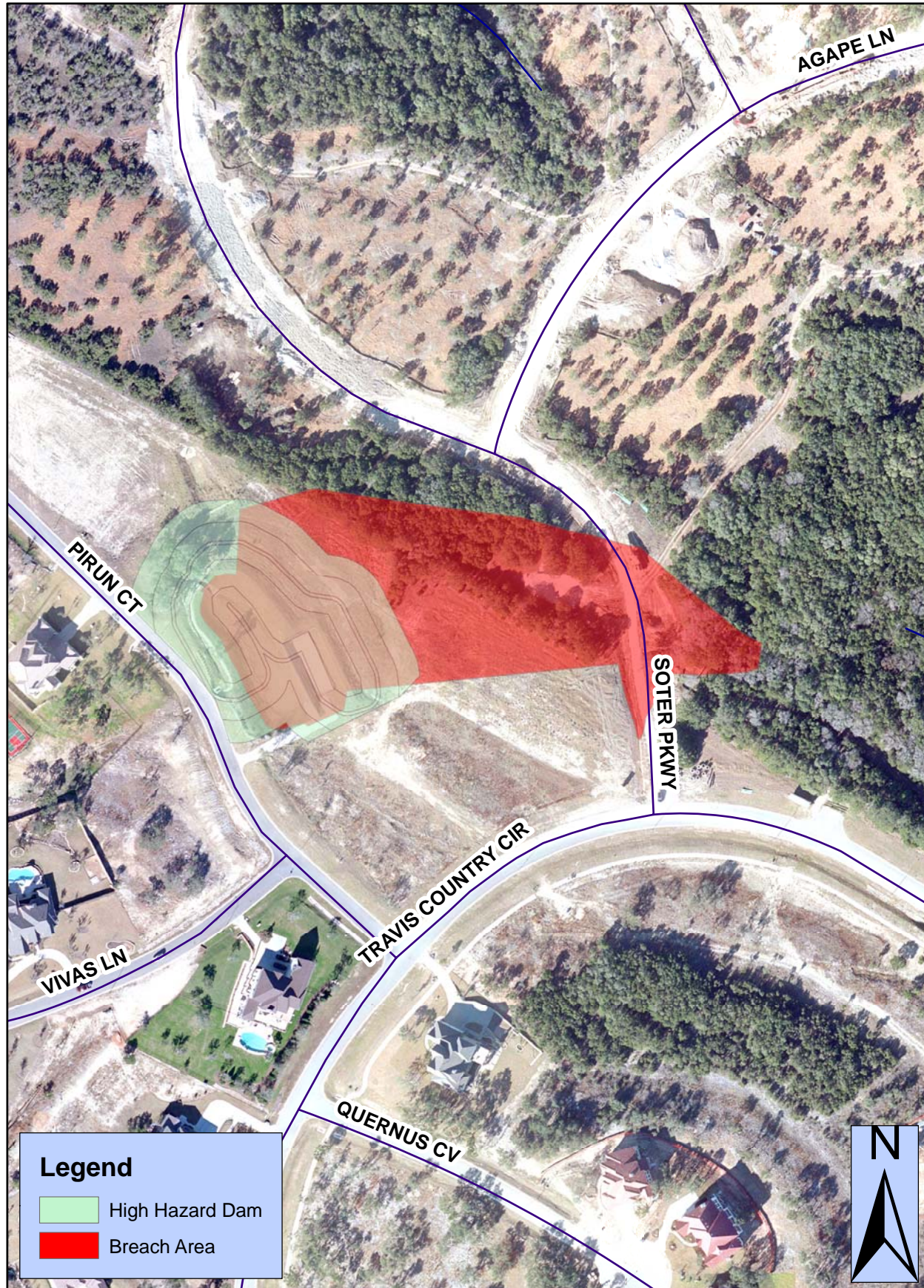
Watershed Protection
Development Review



Pirun Court Dam [No. 610] Barton Creek Watershed

Emergency Notification System -- Barton Creek Watershed

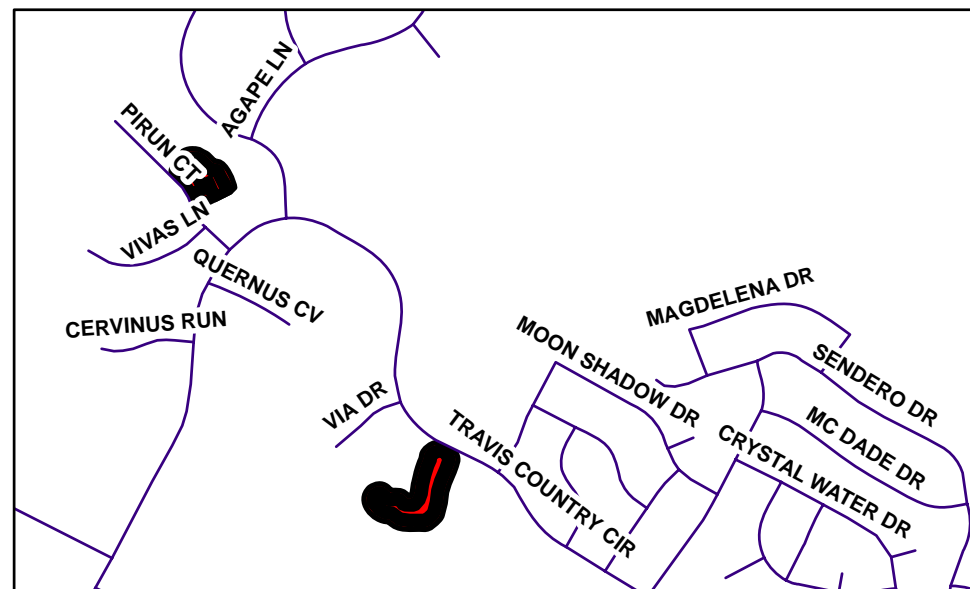
MapSCO Page Numbers & Grid: 612D



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
610	845.50	838.00	7.50	843.91	844.49	844.63	844.74	844.82	844.91	845.09	845.19	> 500yr

GENERAL LOCATION MAP

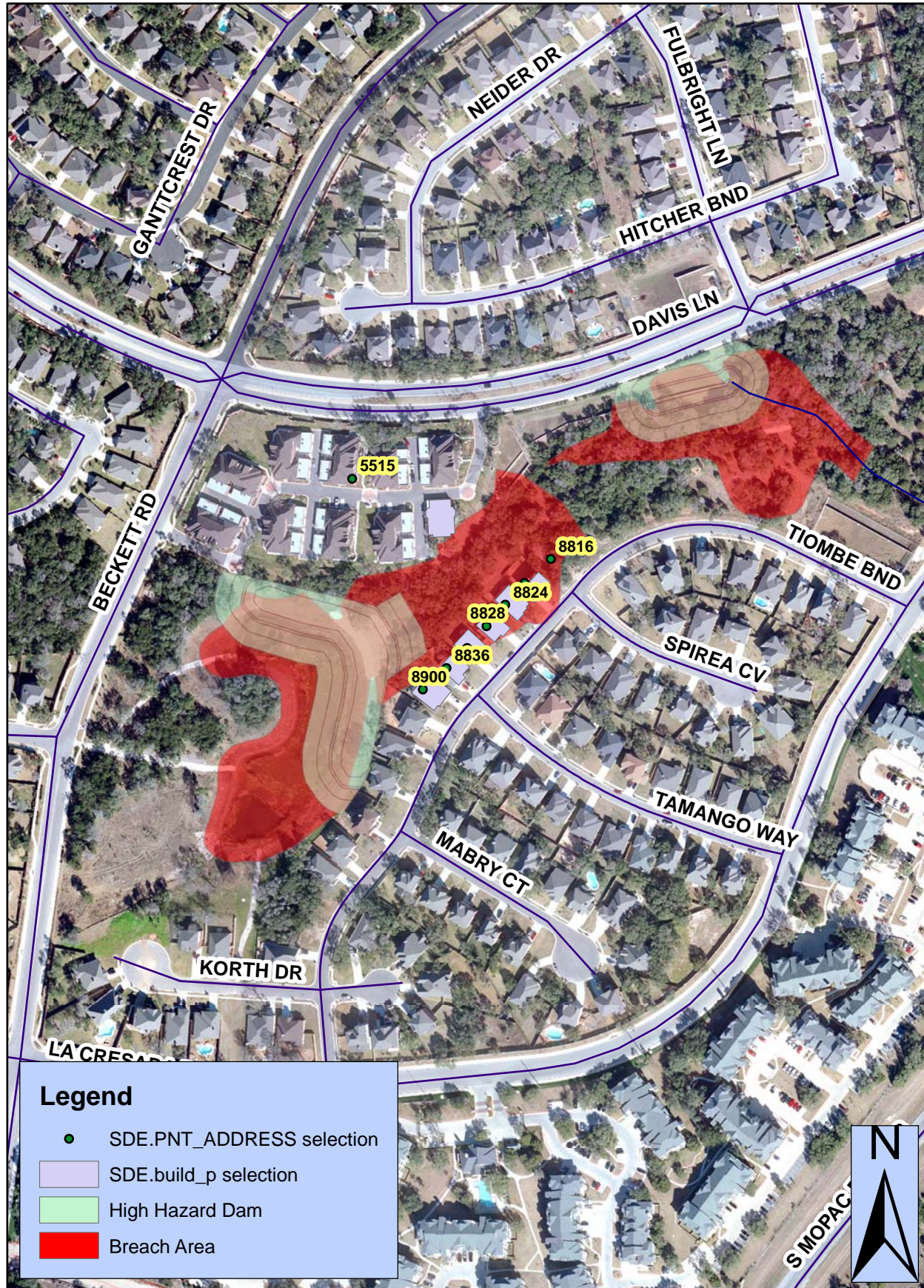


Emergency Notification System

HHD #610

Watershed Protection
Development Review





Beckett Dam [No. 573] Williamson Creek Watershed

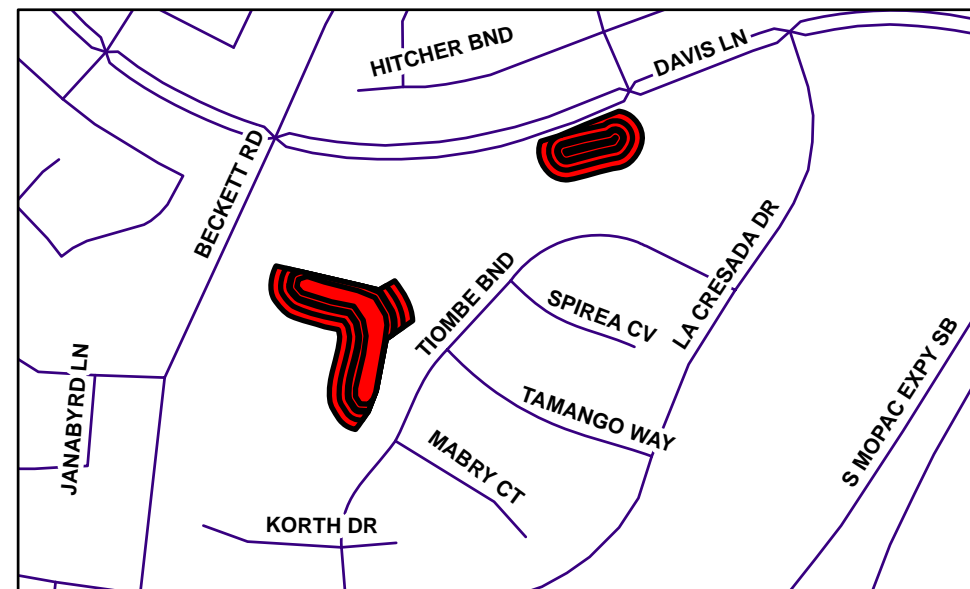
Emergency Notification System -- Williamson Creek Watershed

Mapsco Page Numbers & Grid: 642N

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
573	809.00	802.00	7.00	807.54	808.05	808.20	808.36	808.49	808.63	808.85	809.00	500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #573

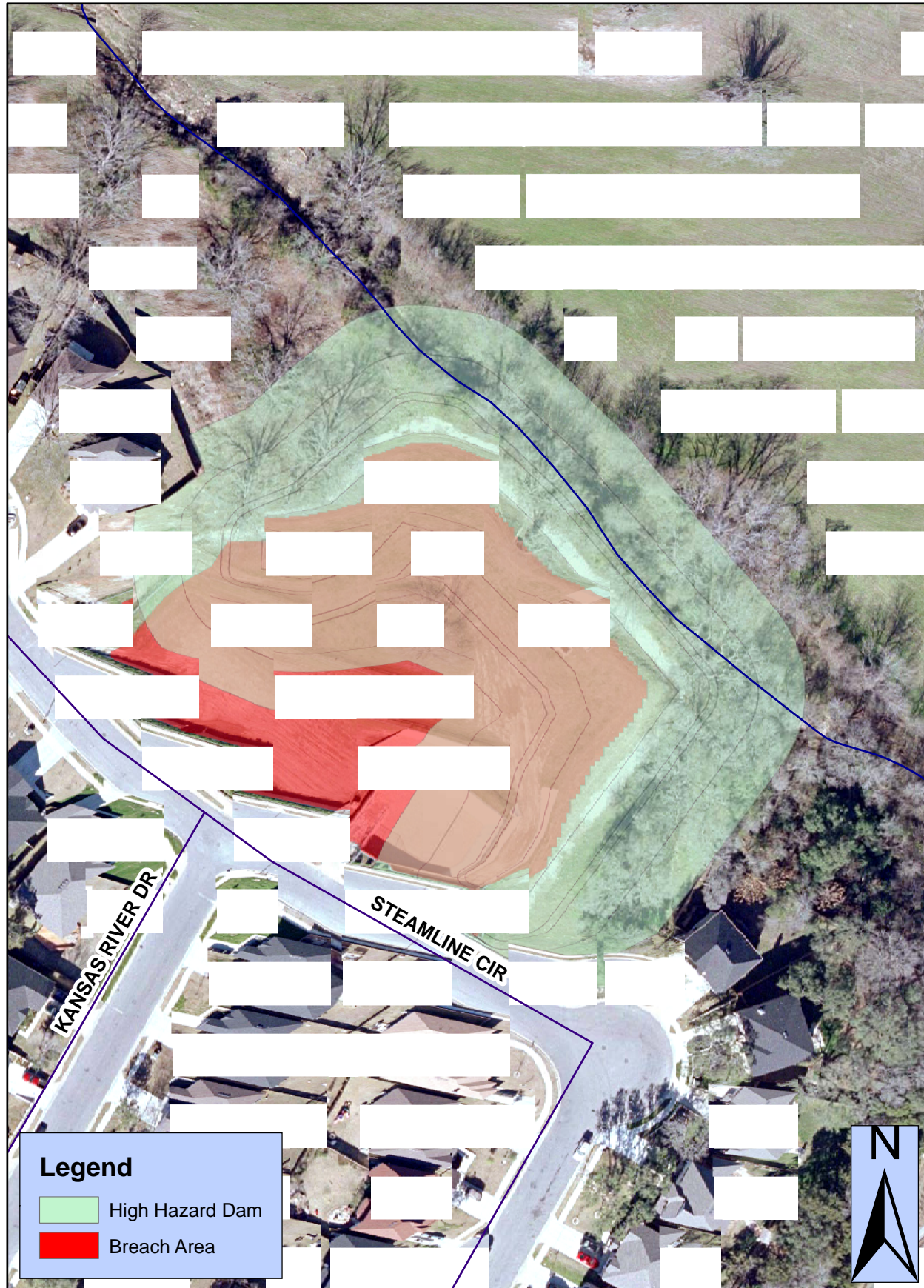
Watershed Protection
Development Review



Streamline Circle Dam [No. 560] South Boggy Creek Watershed

Emergency Notification System -- South Boggy Creek Watershed

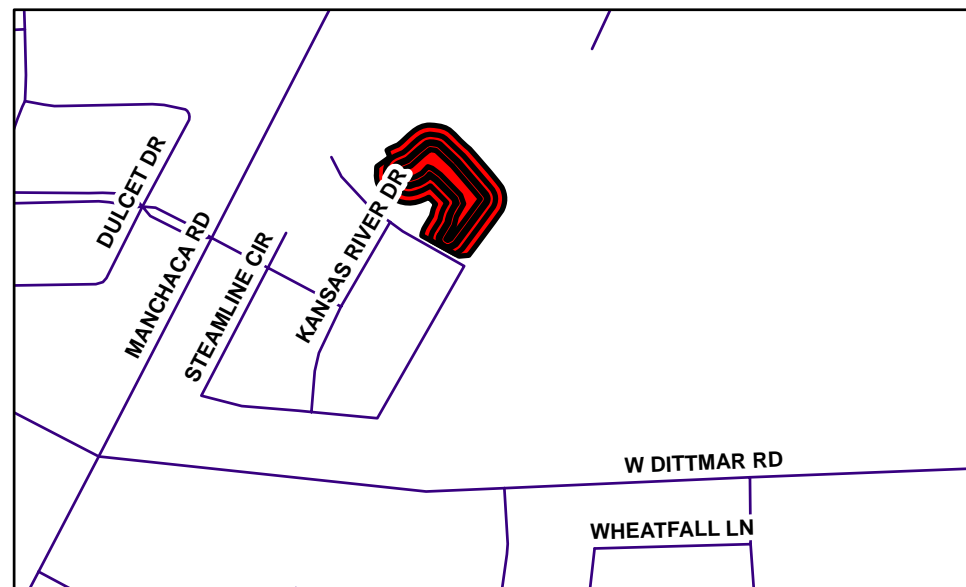
MapSCO Page Numbers & Grid: 673B



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
560	706.50	700.00	6.50	703.06	703.92	704.29	704.73	705.16	705.62	706.08	706.31	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #560

Watershed Protection
Development Review



Poncha Dam [No. 557] Williamson Creek Watershed

Emergency Notification System -- Williamson Creek Watershed

Mapsc0 Page Numbers & Grid: 641D



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
557	887.54	880.00	7.54	887.14	887.26	887.35	887.47	887.55	887.57	887.64	887.65	25yr - 50yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #557

Watershed Protection
Development Review



Woodward Dam (St. Edward's Wet Pond) East Bouldin Creek Watershed

Emergency Notification System -- East Bouldin Creek Watershed

Mapsc0 Page Numbers & Grid: 614Z



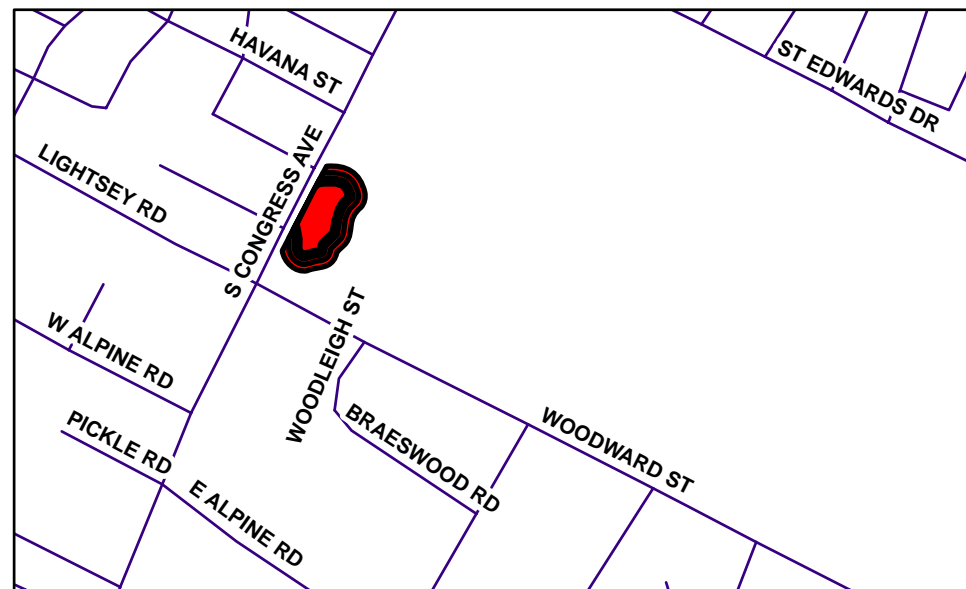
Legend

- SDE.PNT_ADDRESS selection
- SDE.build_p selection
- High Hazard Dam
- Breach Area

Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
550	622.11	616.00	6.11	615.86	617.18	618.05	619.09	619.91	620.68	621.93	622.18	250yr - 500yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review



HHD #550

Sierra Oaks Dam [No. 538] Bull Creek Watershed

Emergency Notification System -- Bull Creek Watershed

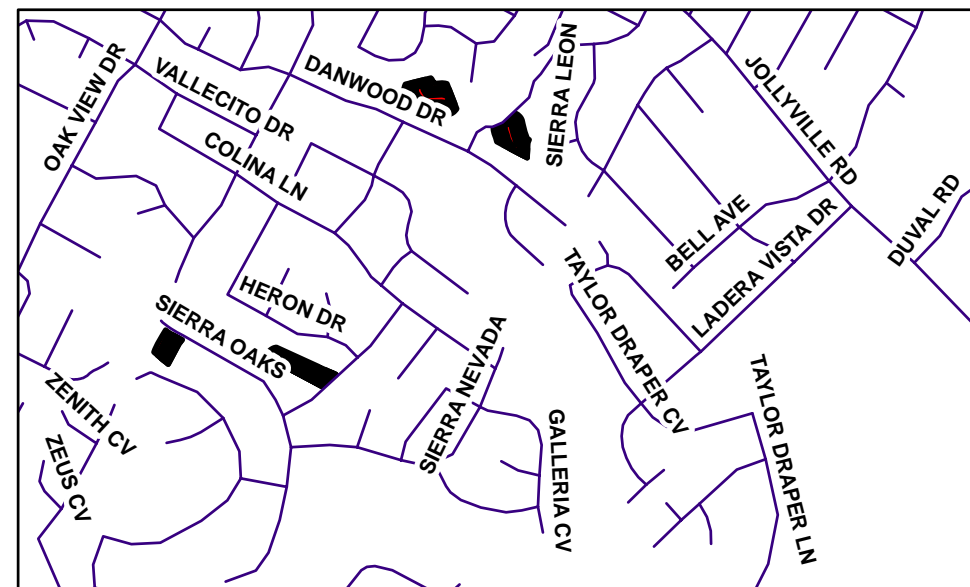
Mapsc0 Page Numbers & Grid: 464Q



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
538	877.00	870.95	6.05	872.71	874.50	875.46	876.20	876.42	876.60	876.85	876.99	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #538

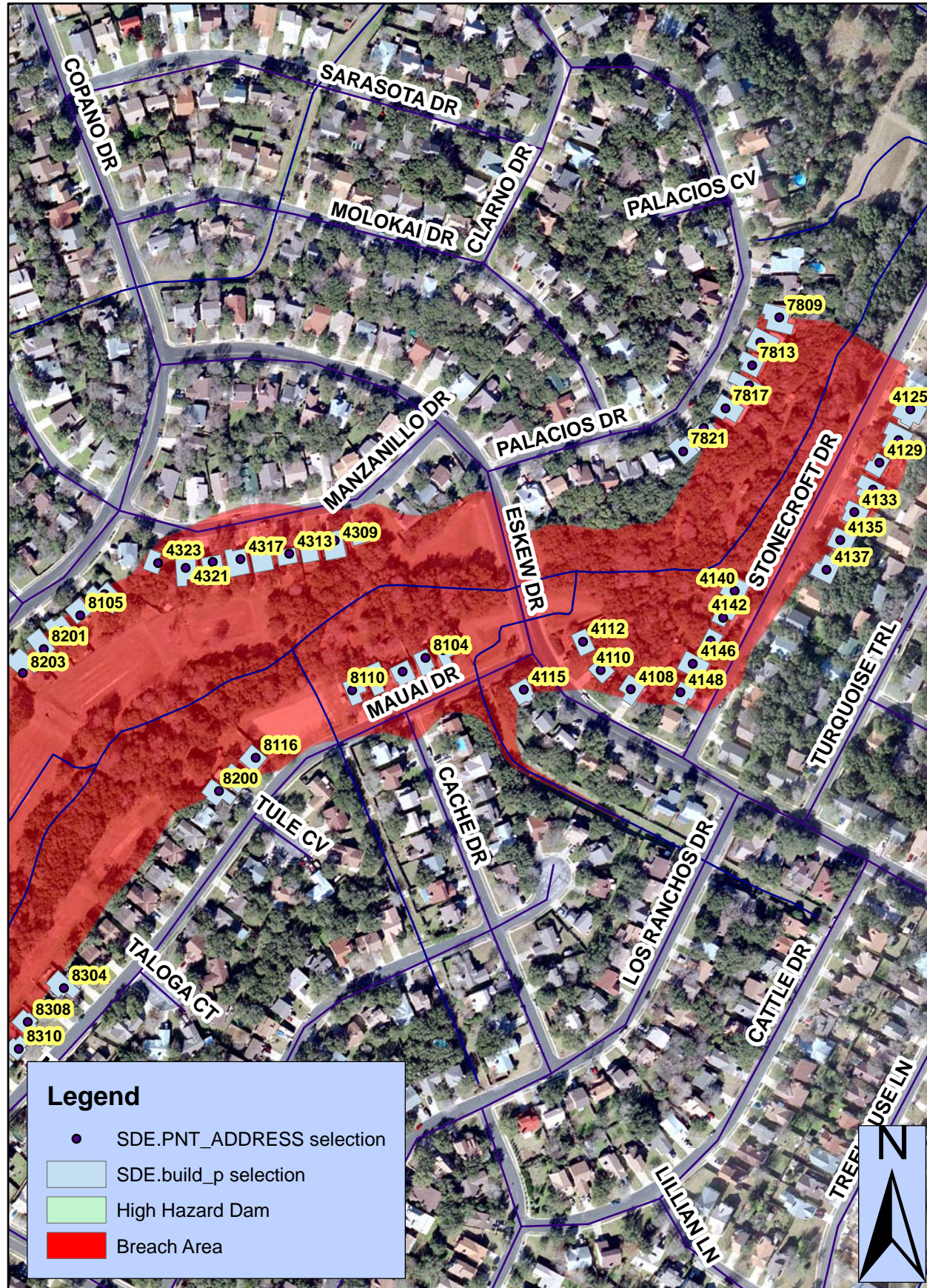
Watershed Protection
Development Review



Mauai Drive Dam [No. 505] 2 Williamson Creek Watershed

Emergency Notification System -- Williamson Creek Watershed

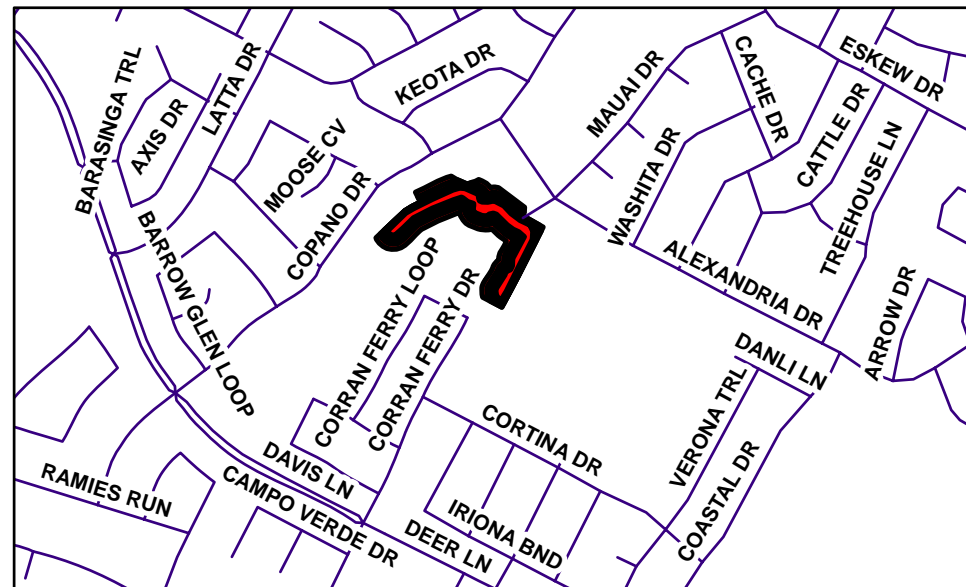
Mapsc0 Page Numbers & Grid: 642Q



Rainfall Depth (in)	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
505	765.60	758.00	7.60	760.92	762.11	762.89	763.84	764.36	764.77	765.38	765.77	250yr - 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #505 2

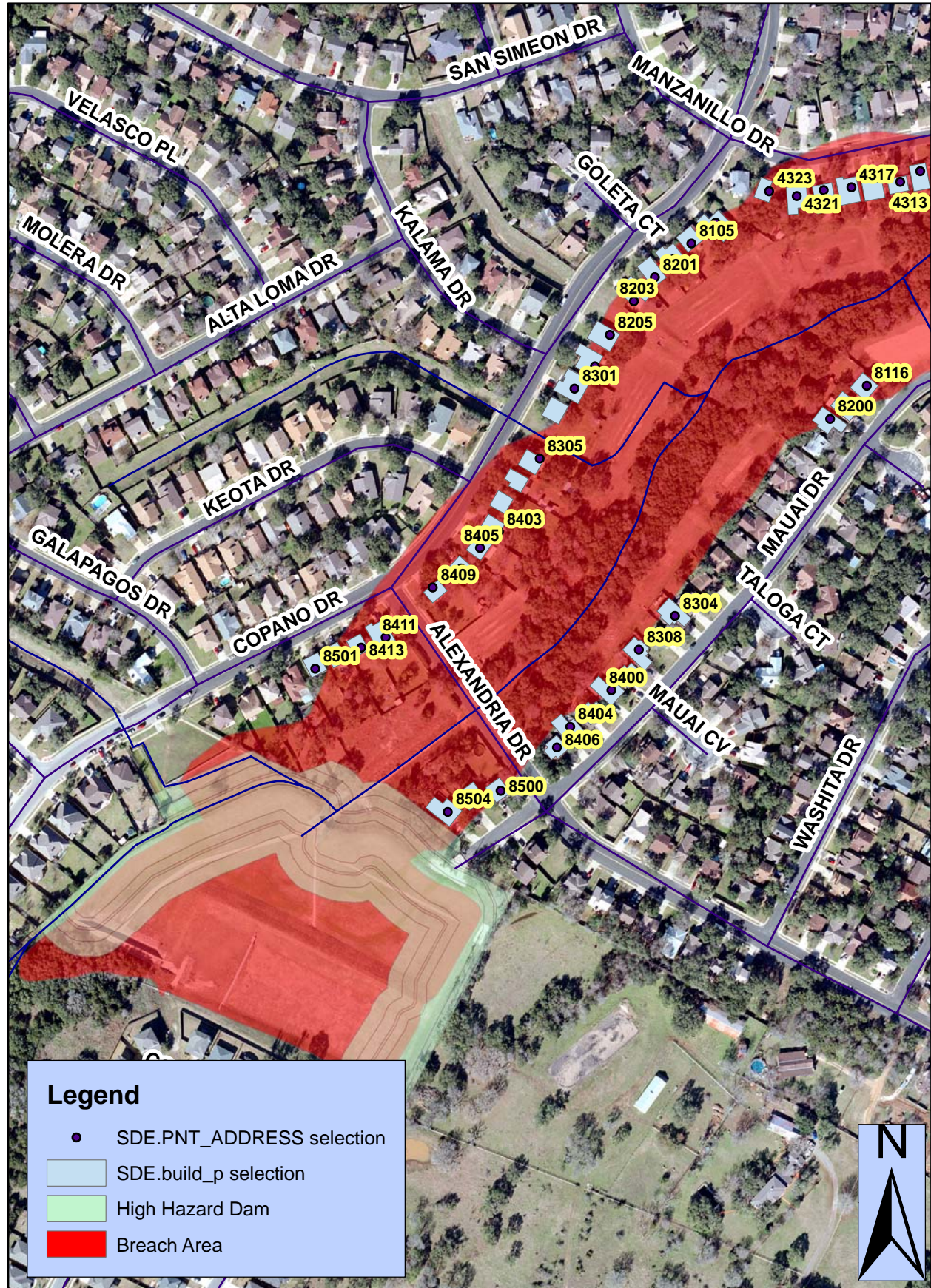
Watershed Protection
Development Review



Maui Drive Dam [No. 505] 1 Williamson Creek Watershed

Emergency Notification System -- Williamson Creek Watershed

Mapsc0 Page Numbers & Grid: 642Q



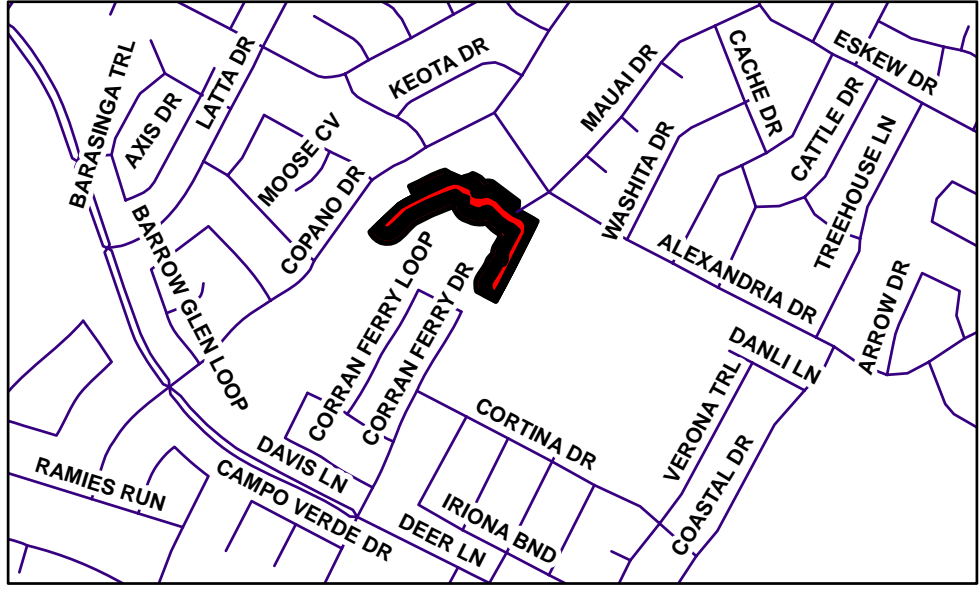
Legend

- SDE.PNT_ADDRESS selection
- SDE.build_p selection
- High Hazard Dam
- Breach Area

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
505	765.60	758.00	7.60	760.92	762.11	762.89	763.84	764.36	764.77	765.38	765.77	250yr - 500yr

GENERAL LOCATION MAP



Emergency Notification System

Watershed Protection
Development Review

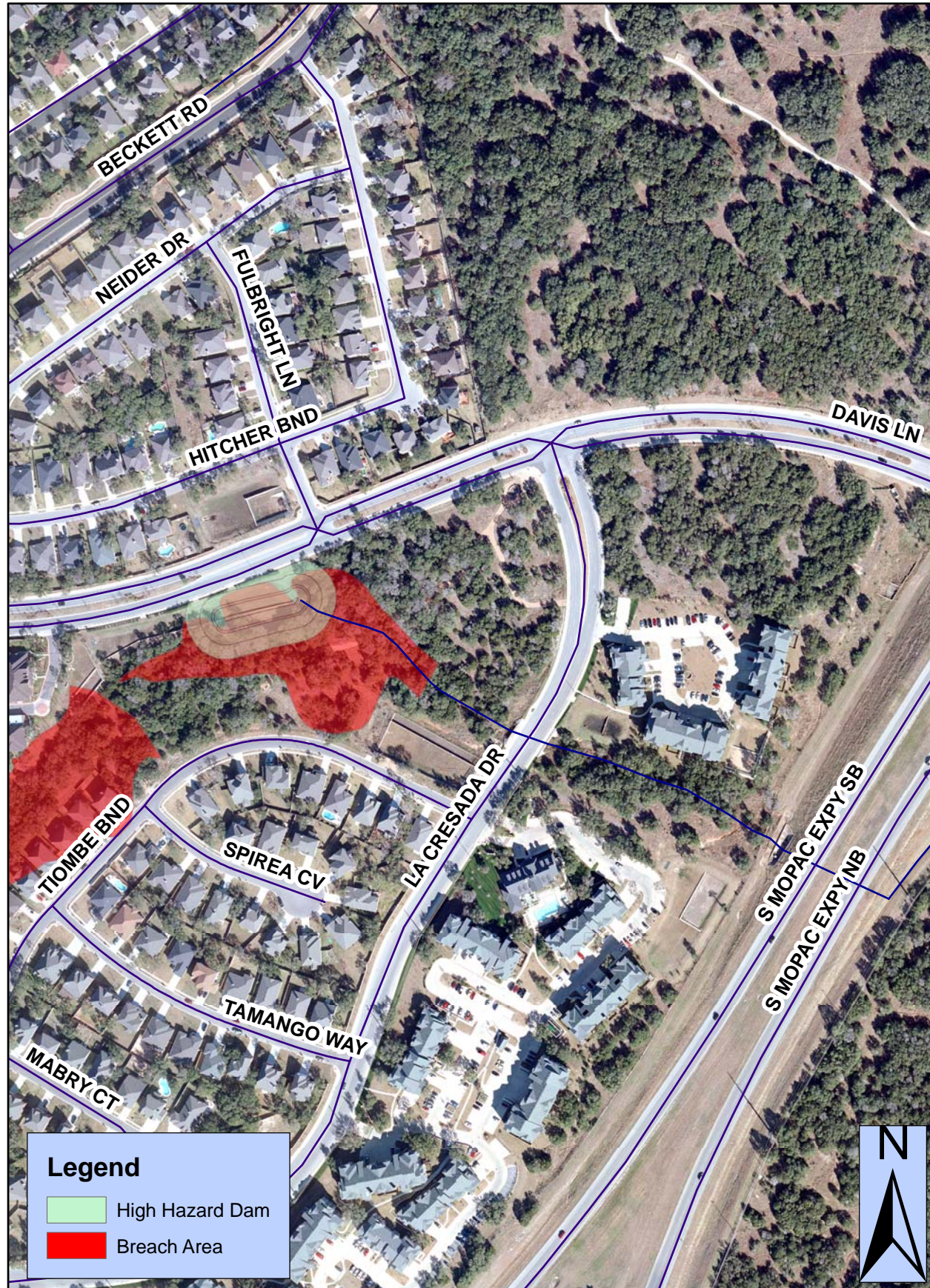


HHD #505 1

Davis Dam 1 [No. 475] Williamson Creek Watershed

Emergency Notification System -- Williamson Creek Watershed

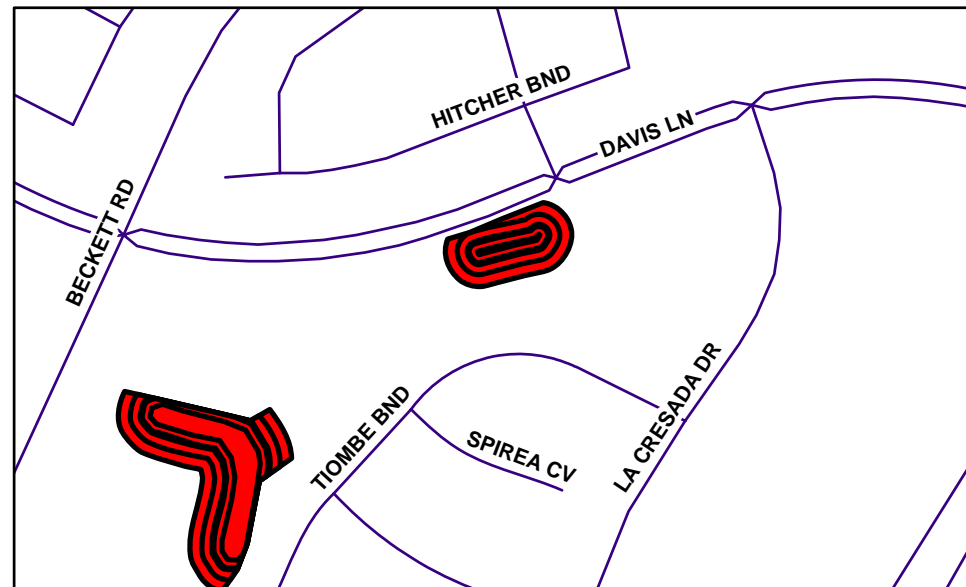
MapSCO Page Numbers & Grid: 642N



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
475	800.00	792.00	8.00	798.33	798.57	798.69	798.81	798.89	798.99	799.21	799.48	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #475

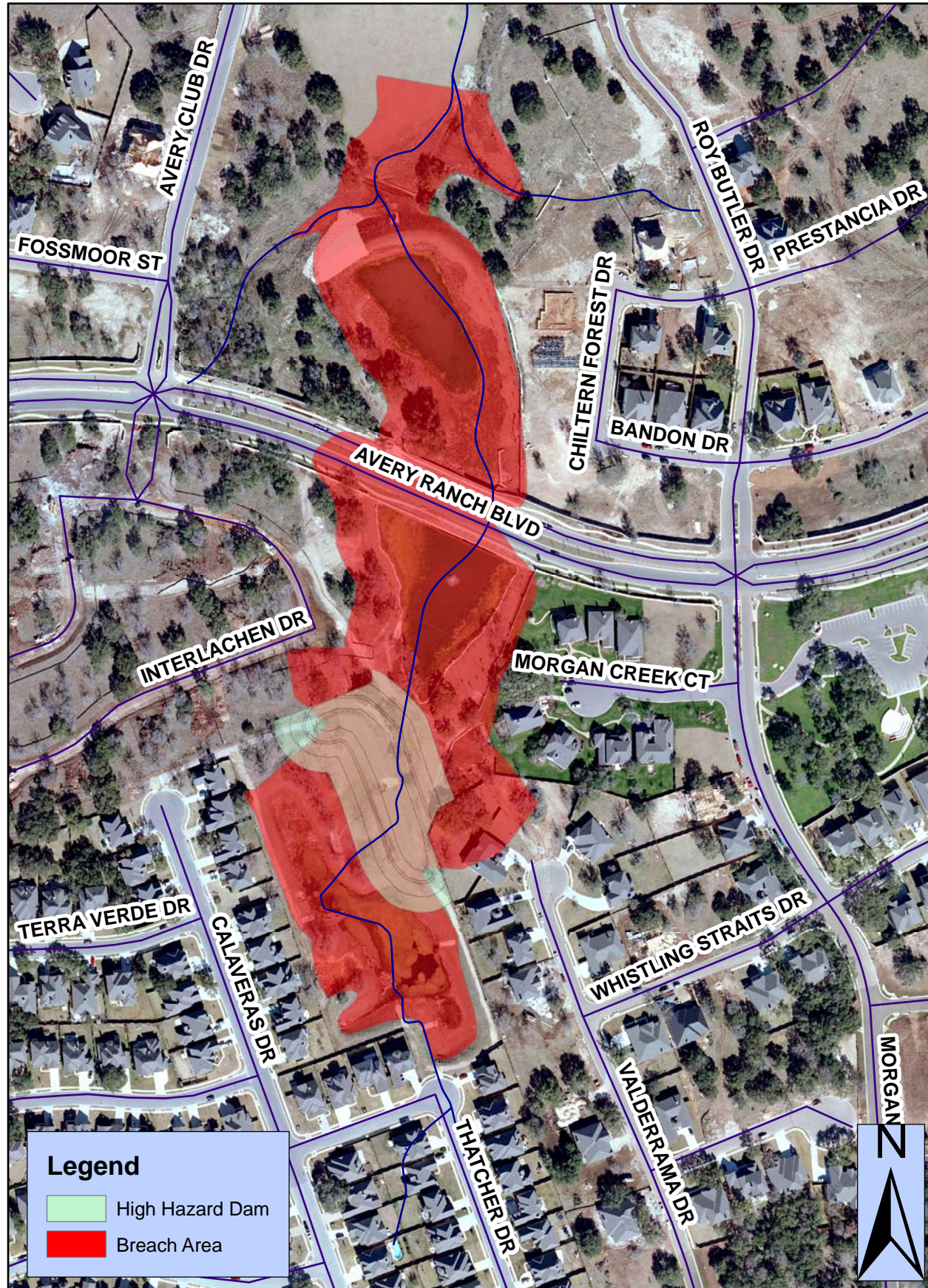
Watershed Protection
Development Review



Calaveras Dam [No. 442] South Brushy Creek Watershed

Emergency Notification System -- South Brushy Creek Watershed

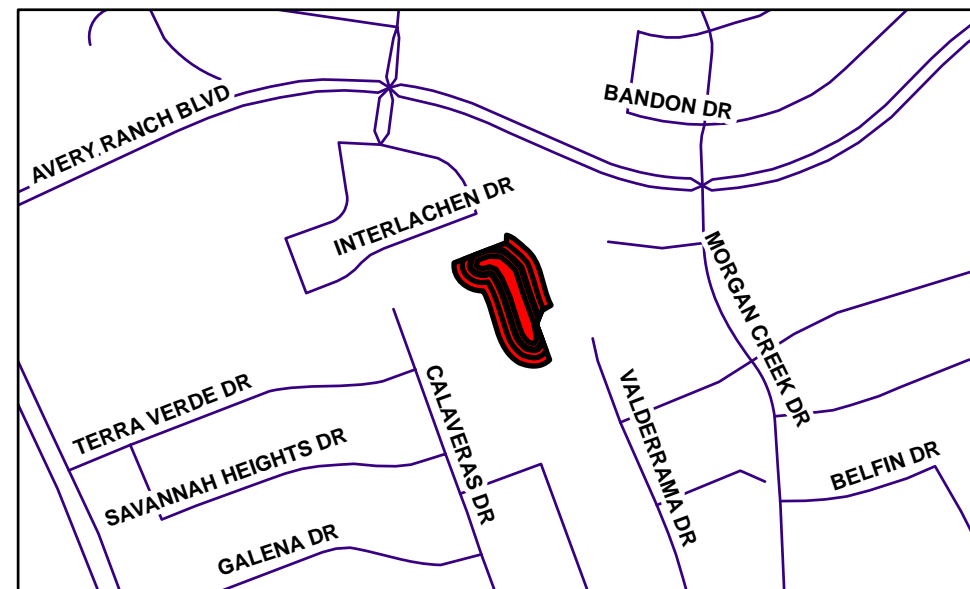
MapSCO Page Numbers & Grid: 404G



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation								Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)	
442	872.00	864.00	8.00	867.47	868.57	869.33	870.30	870.96	871.63	872.16	872.29	100yr - 250yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #442

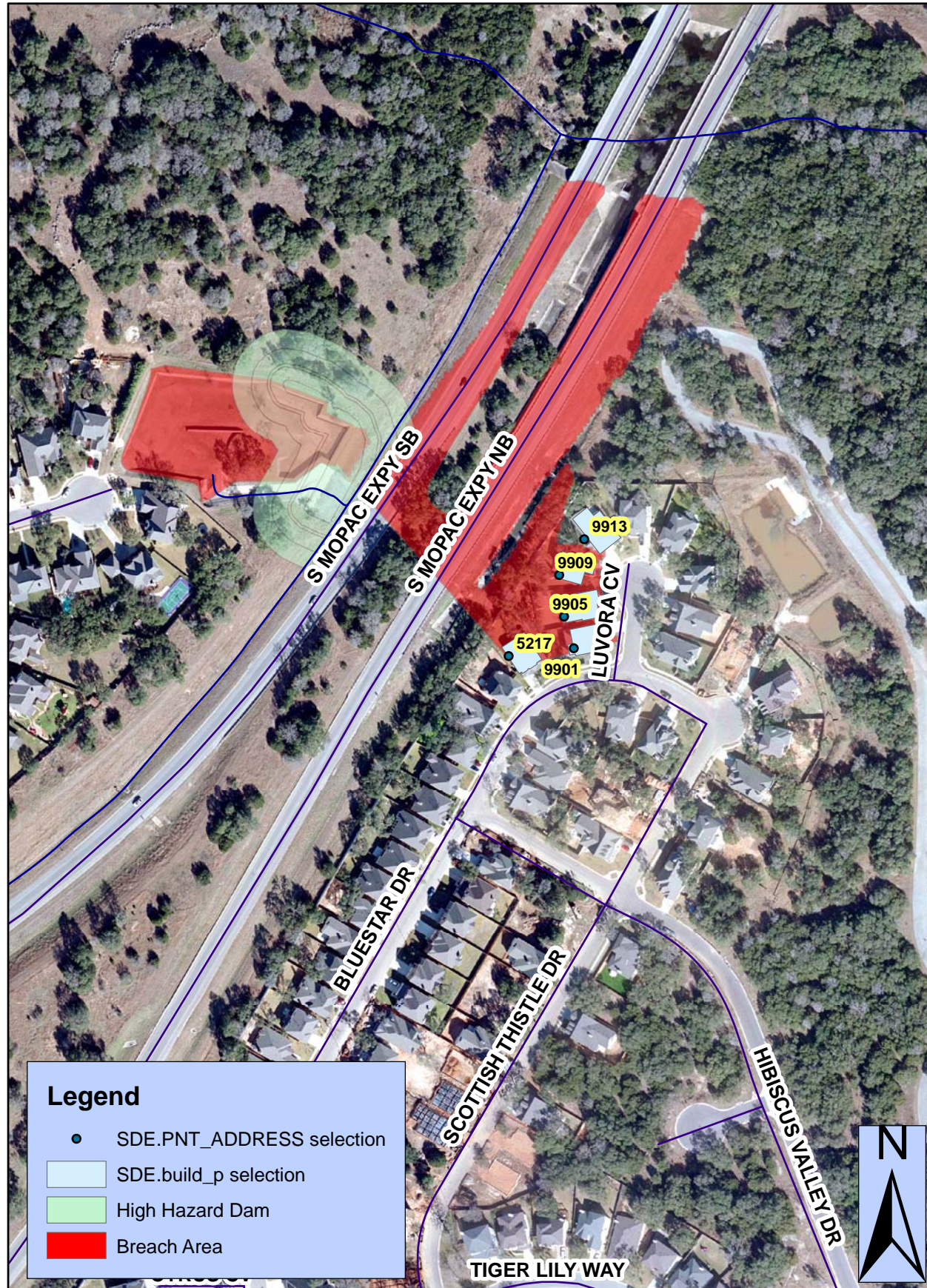
Watershed Protection
Development Review



Corrientes Dam [No. 434] Slaughter Creek Watershed

Emergency Notification System -- Slaughter Creek Watershed

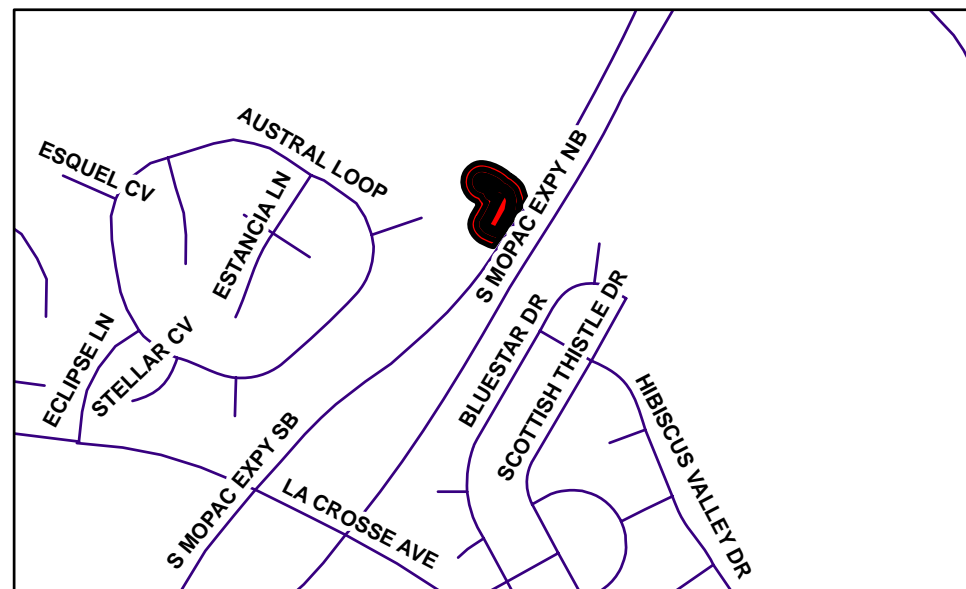
MapSCO Page Numbers & Grid: 642W



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation							Hydraulic Capacity	
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)		500-yr (ft-msl)
434	826.80	816.00	10.80	825.78	825.98	826.09	826.23	826.34	826.46	826.59	826.65	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #434

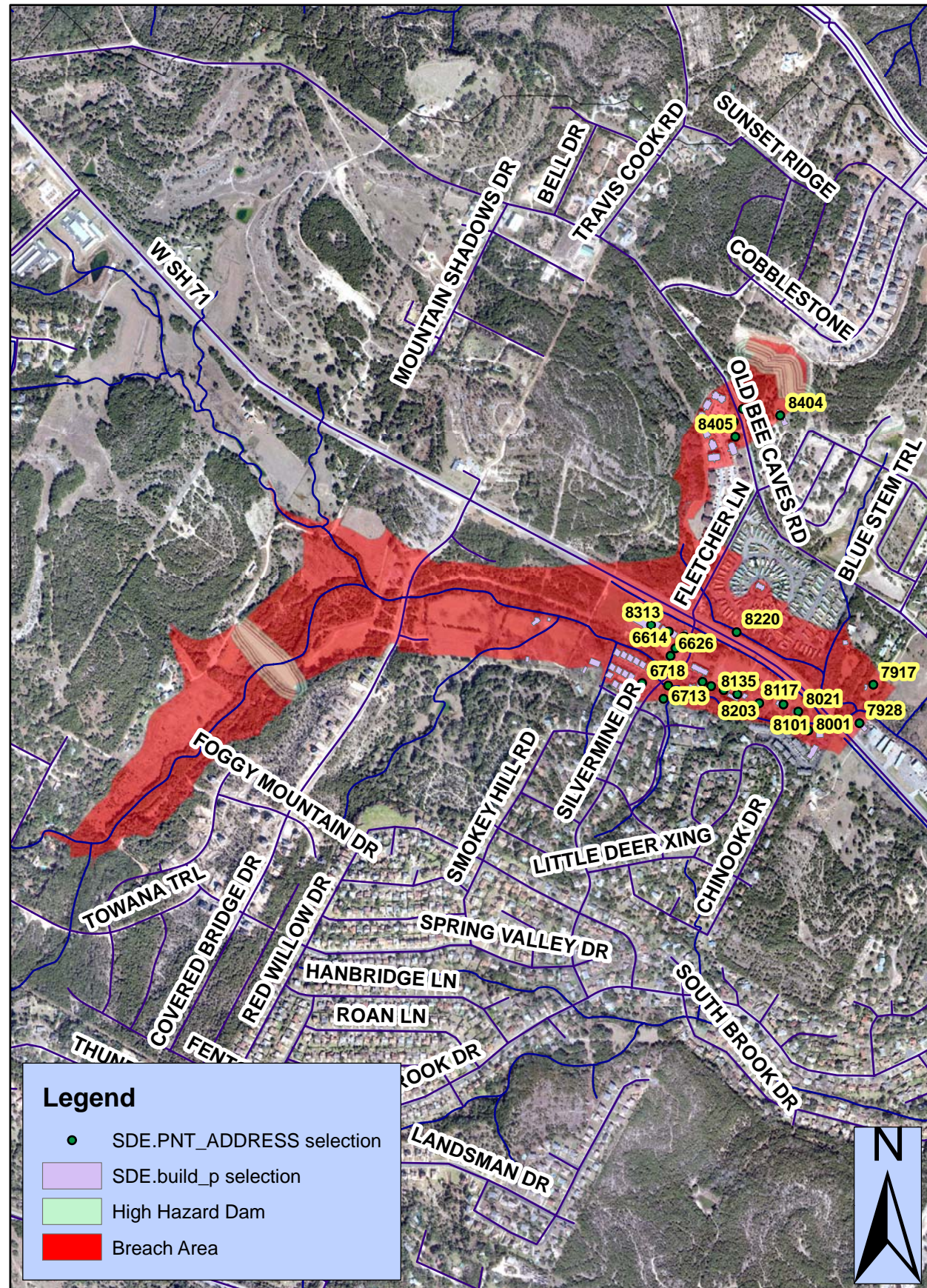
Watershed Protection
Development Review



71 (Oak Hill Regional Detention Dam0 [No. 677] Williamson Creek Watershed

Emergency Notification System -- Williamson Creek Watershed

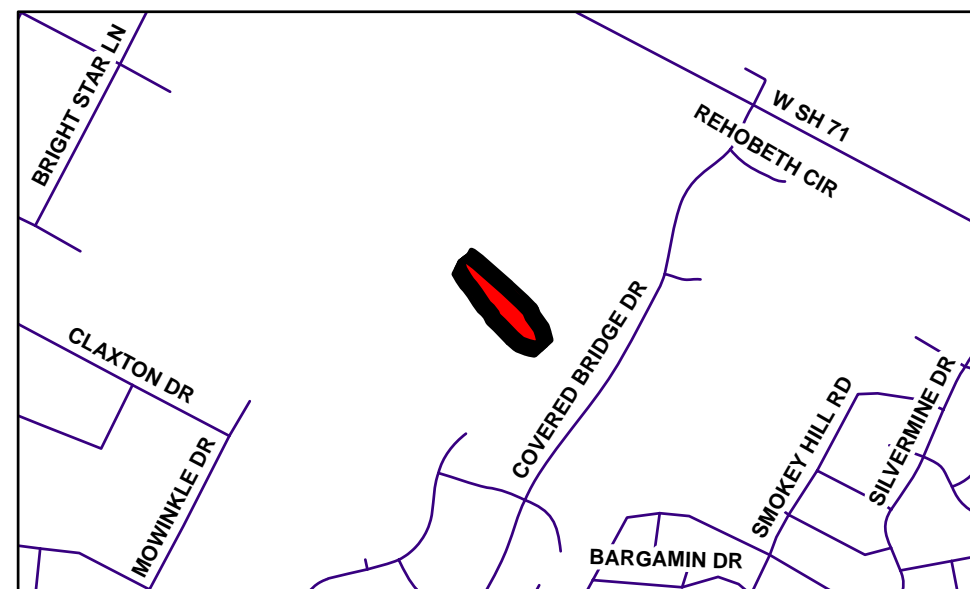
Mapsco Page Numbers & Grid: 611K and 611M



	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation									Hydraulic Capacity
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)	250-yr (ft-msl)	500-yr (ft-msl)		
677	940.51	923.00	17.51	929.40	932.86	934.77	937.09	938.73	940.24	941.19	941.70	100yr - 250yr	

GENERAL LOCATION MAP

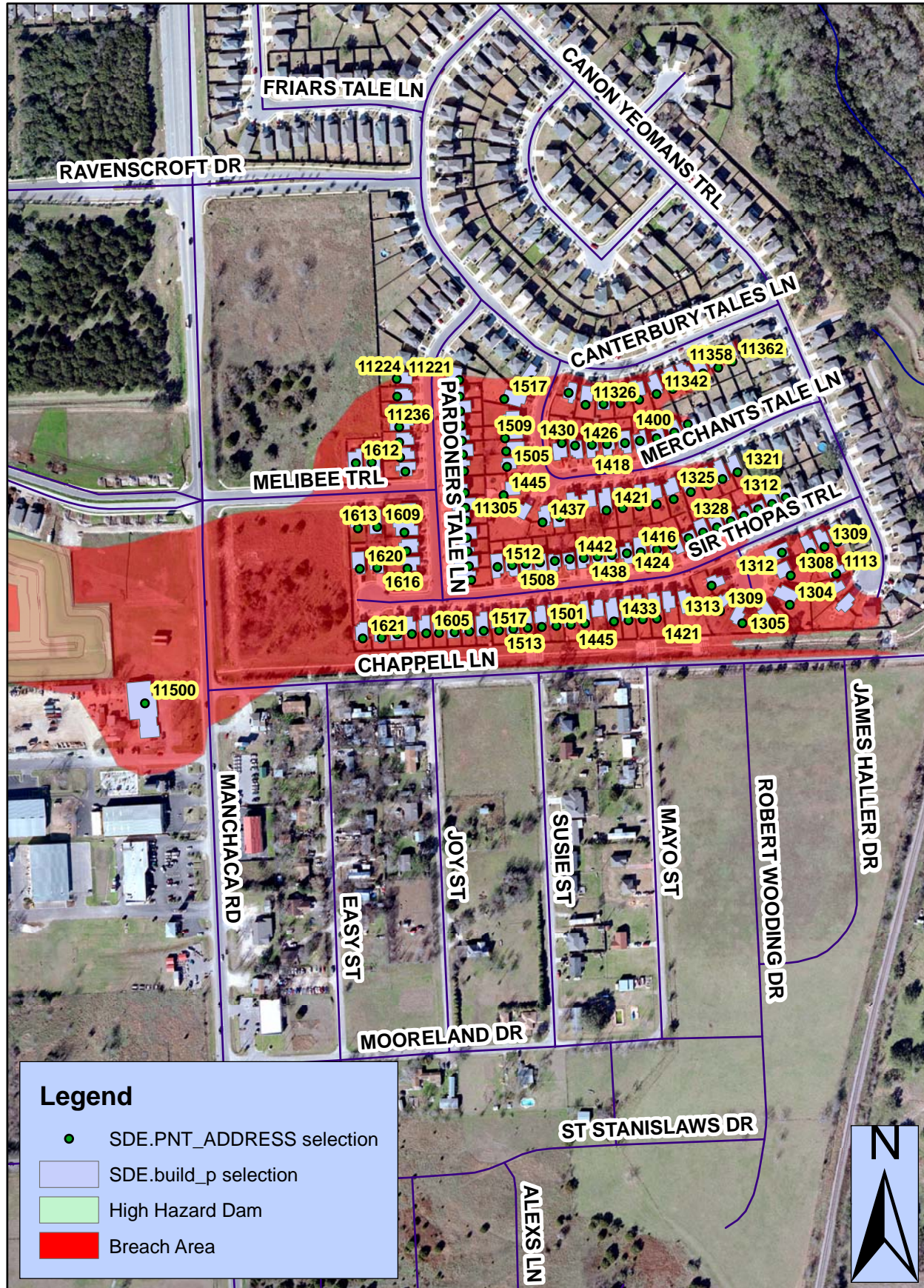


Emergency Notification System

HHD #677

Watershed Protection
Development Review





Ralph C Craig Lane Dam [No. 697] Slaughter Creek Watershed

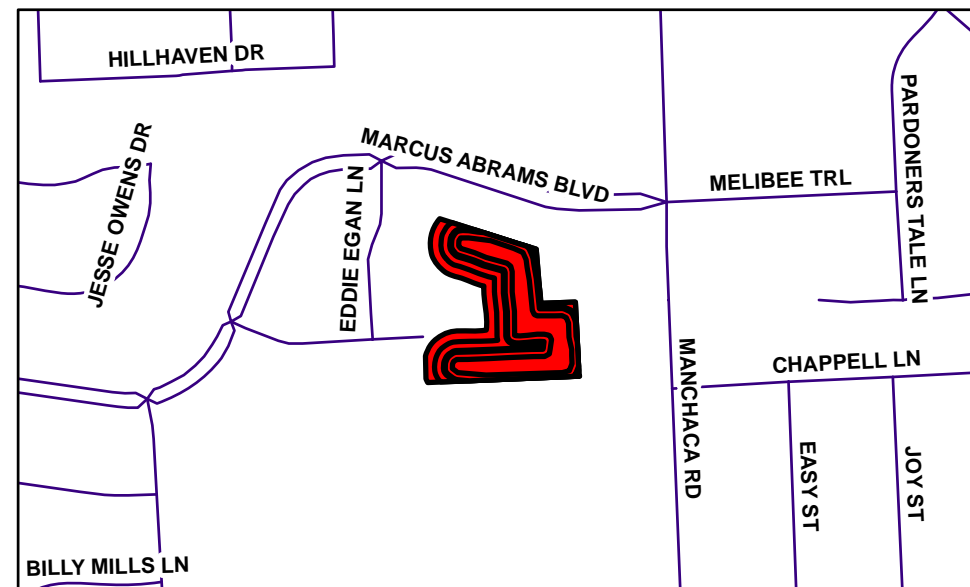
Emergency Notification System -- Slaughter Creek Watershed

MapSCO Page Numbers & Grid: 702D and 703A

	Storm Event							
	2-yr	5-yr	10-yr	25-yr	50-yr	100-yr	250-yr	500-yr
Rainfall Depth (in)	3.44	4.99	6.10	7.64	8.87	10.20	12.00	13.50

Site No.	Effective Crest (ft-msl)	Toe Elev. (ft-msl)	Height of Dam (ft)	SCS Type III 24-Hr Peak WS Elevation						Hydraulic Capacity		
				2-yr (ft-msl)	5-yr (ft-msl)	10-yr (ft-msl)	25-yr (ft-msl)	50-yr (ft-msl)	100-yr (ft-msl)		250-yr (ft-msl)	500-yr (ft-msl)
697	696.00	690.00	6.00	691.45	691.66	693.01	693.86	694.47	695.03	695.15	695.21	> 500yr

GENERAL LOCATION MAP



Emergency Notification System

HHD #697

Watershed Protection
Development Review

