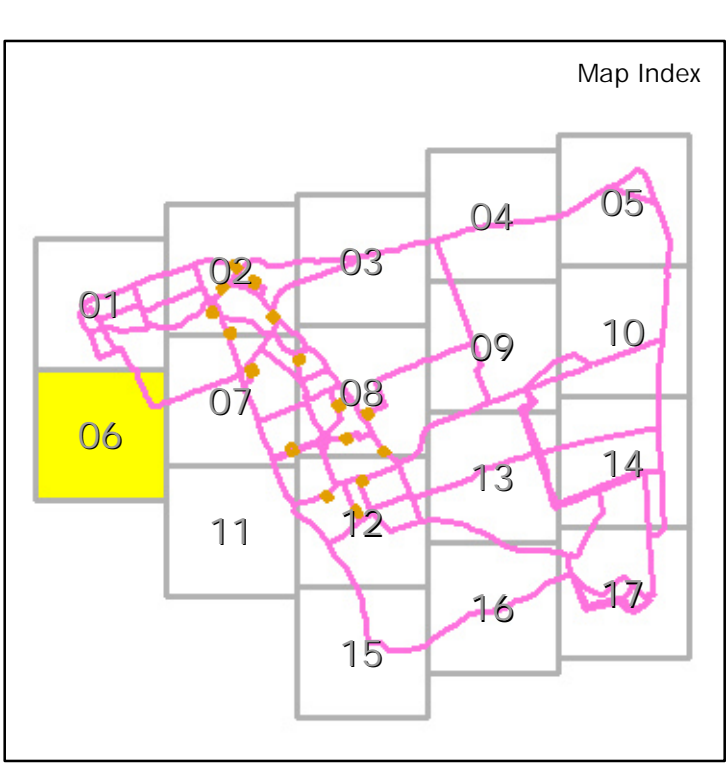
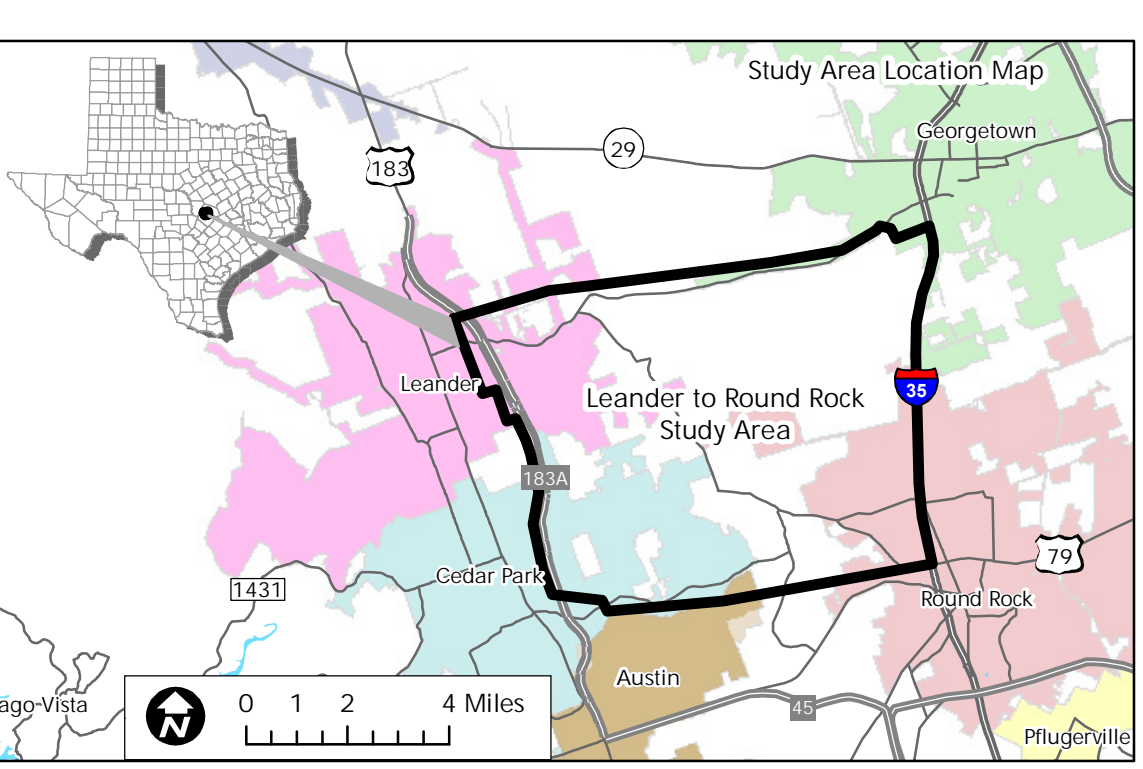




BLOCKHOUSE (PEC) SUBSTATION

Habitable Structure Table

Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID	Tract ID Map ID
A3-067 690	A3-119 665	B4-025 1072	F4-044 1109	I3-006 1683	I3-057 1655	M1-011 115	O1-009 128	T2-208 388	T2-244 362	T2-290 422	W2-012 500	Y2-039 615	Y2-215 575					
A3-068 688	A3-121 654	B4-020 1067	F4-046 1107	I3-007 1684	I3-058 1654	M1-012 114	O1-011 126	T2-209 390	T2-251 355	T2-291 423	W2-013 549	Y2-031 616	Y2-219 574					
A3-069 691	A3-122 653	B4-020 1064	F4-047 1105	I3-011 1685	I3-059 1653	M1-024 113	O1-013 124	T2-210 392	T2-252 357	U1-008 149	W2-014 547	Y2-032 613	Y2-220 573					
A3-070 689	A3-123 652	B4-031 1063	F4-048 1106	I3-012 1686	I3-064 1617	M1-025 112	O1-014 125	T2-211 394	T2-253 359	U1-012 148	W2-015 546	Y2-033 614	Y2-224 572					
A3-071 685	A3-124 651	B4-032 1060	F4-051 1119	I3-013 1687	I3-065 1616	M1-026 111	O1-015 123	T2-212 396	T2-254 361	U1-014 147	W2-019 543	Y2-034 611	Y2-236 571					
A3-078 684	A3-125 650	B4-033 1059	F4-052 1118	I3-014 1688	I3-066 1615	M1-027 110	O1-016 122	T2-213 398	T2-255 363	U1-016 146	W2-022 552	Y2-035 612	Y2-239 570					
A3-080 683	A3-126 649	B4-034 1056	F4-053 1116	I3-015 1689	I3-070 1646	N3-168 947	O1-017 121	T2-214 400	T2-256 364	U1-018 145	W2-023 551	Y2-036 609	Y2-242 569					
A3-084 681	A3-127 648	B4-035 1055	F4-054 1114	I3-022 1662	I3-071 1645	N3-167 948	O1-018 120	T2-215 402	T2-258 366	U1-020 144	W2-026 555	Y2-037 610	Y2-245 568					
A3-086 680	A3-128 647	B4-036 1053	F4-055 1113	I3-024 1663	I3-072 1613	N3-168 949	O3-108 804	T2-216 403	T2-259 367	U1-024 142	W2-027 557	Y2-038 608	Y2-251 567					
A3-088 679	A3-127 643	B4-037 1052	F4-056 1111	I3-025 1661	I3-073 1642	N3-173 945	O3-109 806	T2-217 381	T2-260 368	U1-025 140	W2-033 539	Y2-039 607						
A3-089 678	A3-133 642	B4-038 1051	F4-067 1099	I3-030 1632	I3-074 1612	N3-175 939	T2-161 336	T2-218 383	T2-261 370	U1-026 139	W2-109 483	Y2-040 606						
A3-097 671	A3-134 644	B4-039 1049	F4-068 1101	I3-031 1630	I3-075 1640	N3-176 940	T2-162 337	T2-219 385	T2-262 371	U1-027 141	W2-017 517	Y2-042 605						
A3-098 670	A4-018 1188	E4-014 1674	F4-072 1100	I3-032 1639	I3-076 1608	N3-180 942	T2-163 338	T2-220 387	T2-263 373	V1-028 177	W2-008 436	Y2-044 604						
A3-099 669	A4-019 1187	E4-015 1673	F4-073 1098	I3-033 1638	I3-079 1650	N3-181 941	T2-164 339	T2-221 389	T2-264 375	V1-030 176	W2-009 435	Y2-046 603						
A3-100 668	B4-007 1095	E4-017 1671	F4-074 1096	I3-036 1633	I3-080 1648	N3-182 938	T2-165 340	T2-222 391	T2-275 408	V1-032 175	W2-010 434	Y2-048 602						
A3-105 665	B4-010 1080	E4-018 1672	F4-075 1094	I3-037 1631	I3-083 1644	N3-185 933	T2-166 341	T2-223 393	T2-276 409	V1-034 174	W2-011 433	Y2-049 601						
A3-106 664	B4-011 1078	E4-023 1670	F4-076 1093	I3-038 1629	I3-084 1643	N3-186 935	T2-177 347	T2-224 395	T2-277 410	V1-036 173	W2-012 432	Y2-050 600						
A3-107 663	B4-012 1076	E4-024 1669	F4-077 1091	I3-039 1628	I3-085 1641	N3-187 936	T2-181 350	T2-225 397	T2-278 411	V1-038 172	W2-013 431	Y2-056 627						
A3-108 662	B4-013 1075	E4-025 1668	F4-078 1090	I3-040 1625	I3-086 1611	N3-209 928	T2-182 352	T2-226 399	T2-279 412	W2-005 562	Y2-014 630	Y2-059 626						
A3-109 661	B4-014 1073	E4-026 1667	F4-079 1089	I3-050 1624	I3-087 1610	N3-210 927	T2-183 353	T2-227 401	T2-280 413	W2-007 559	Y2-015 629	Y2-062 625						
A3-110 660	B4-015 1071	E4-034 1200	G4-004 1677	I3-051 1623	I3-095 1587	N3-211 926	T2-204 380	T2-237 354	T2-281 414	W2-008 558	Y2-026 620	Y2-064 624						
A3-111 659	B4-016 1068	F4-041 1115	G4-005 1676	I3-050 1622	M1-002 119	O1-005 130	T2-205 382	T2-239 356	T2-282 415	W2-006 556	Y2-027 619	Y2-065 623						
A3-112 658	B4-020 1079	F4-042 1112	I3-004 1691	I3-053 1621	M1-003 118	O1-006 131	T2-206 384	T2-241 358	T2-283 416	W2-010 554	Y2-028 617	Y2-069 622						
A3-118 656	B4-021 1077	F4-043 1110	I3-005 1692	I3-054 1620	M1-004 117	O1-007 129	T2-207 386	T2-243 360	T2-284 417	W2-011 553	Y2-029 618	Y2-163 579						



- Segments
- Proposed Substation Sites
- Existing Substation
- Parcel Boundary
- Interior (Grouped Parcel) Boundary
- Habitable Structure Number
- Habitable Structure (Table)
- Existing Transmission Line

Leander to Round Rock
138-kV Transmission Line Project
Location of Directly Affected Parcels

Sheet 6 of 17
1 inch = 300 Feet

The Lower Colorado River Authority and its employees are committed to enhancing the lives of Texans through water stewardship, energy and community services. LCRA was created by the Texas Legislature in 1934. The organization neither issues taxes nor collects tax money. This map has been produced by the Lower Colorado River Authority for its own use. Accordingly, certain information, features or details may have been emphasized over others or may have been left out. LCRA does not warrant the accuracy of this map, either as to scale, accuracy or completeness.

Aerial Imagery Date: September 2015
Parcel Boundaries obtained from Williamson Central Appraisal District, February 5, 2016