Reserves at Cattail Cove Coordinates

Below is a list of approximate boundary coordinates, separated by tract number.

<u>Tract 1</u> 35.14530, -95.57780 35.14372, -95.57779 35.14370, -95.57918 35.14529, -95.57919	<u>Tract 9</u> 35.14328, -95.58534 35.14501, -95.58730 35.14475, -95.58793 35.14285, -95.58565	<u>Tract 17</u> 35.14164, -95.59102 35.14067, -95.58989 35.14039, -95.59056 35.14134, -95.59176
Tract 2 35.14370, -95.57918 35.14529, -95.57919 35.14529, -95.58053 35.14369, -95.58069	Tract 10 35.14475, -95.58793 35.14285, -95.58565 35.14222, -95.58609 35.14456, -95.58843	Tract 18 35.14039, -95.59056 35.14134, -95.59176 35.14107, -95.59241 35.14007, -95.59124
Tract 3 35.14529, -95.58053 35.14369, -95.58069 35.14528, -95.58195 35.14368, -95.58196	Tract 11 35.14222, -95.58609 35.14456, -95.58843 35.14429, -95.58893 35.14173, -95.58657	Tract 19 35.14107, -95.59241 35.14007, -95.59124 35.13977, -95.59186 35.14080, -95.59306
<u>Tract 4</u> 35.14528, -95.58195 35.14368, -95.58196 35.14368, -95.58322 35.14530, -95.58324	<u>Tract 12</u> 35.14429, -95.58893 35.14173, -95.58657 35.14147, -95.58701 35.14380, -95.58953	Tract 20 35.13977, -95.59186 35.14080, -95.59306 35.14054, -95.59371 35.13947, -95.59249
<u>Tract 5</u> 35.14368, -95.58322 35.14530, -95.58324 35.14529, -95.58411 35.14368, -95.58498 35.14513, -95.58411	<u>Tract 13</u> 35.14147, -95.58701 35.14380, -95.58953 35.14324, -95.59008 35.14116, -95.58739	<u>Tract 21</u> 35.14054, -95.59371 35.13947, -95.59249 35.13917, -95.59304 35.14029, -95.59434
<u>Tract 6</u> 35.14529, -95.58411 35.14409, -95.58474 35.14528, -95.58572 35.14513, -95.58411	Tract 14 35.14324, -95.59008 35.14116, -95.58739 35.14079, -95.58768 35.14269, -95.59040	Tract 22 35.13917, -95.59304 35.14029, -95.59434 35.14003, -95.59496 35.13890, -95.59357
<u>Tract 7</u> 35.14409, -95.58474 35.14528, -95.58572 35.14528, -95.58662 35.14364, -95.58503	<u>Tract 15</u> 35.14079, -95.58768 35.14269, -95.59040 35.14215, -95.59073 35.14021, -95.58781	Tract 23 35.13890, -95.59357 35.13976, -95.59463 35.13909, -95.59543 35.13849, -95.59358
<u>Tract 8</u> 35.14528, -95.58662 35.14364, -95.58503 35.14328, -95.58534 35.14501, -95.58730	<u>Tract 16</u> 35.14215, -95.59073 35.14021, -95.58781 35.13979, -95.58801 35.14164, -95.59102	Tract 24 35.13909, -95.59543 35.13849, -95.59358 35.13795, -95.59356 35.13846, -95.59542

Tract 25

35.13795, -95.59356 35.13846, -95.59542 35.13792, -95.59543 35.13736, -95.59352

Tract 26

35.13792, -95.59543 35.13736, -95.59352 35.13678, -95.59351 35.13616, -95.59373 35.13648, -95.59541

Tract 27

35.13616, -95.59373 35.13648, -95.59541 35.13584, -95.59542 35.13584, -95.59351

Tract 28

35.13584, -95.59542 35.13584, -95.59351 35.13529, -95.59331 35.13530, -95.59542

Tract 29

35.13529, -95.59331 35.13530, -95.59542 35.13474, -95.59542 35.13475, -95.59313

Tract 30

35.13474, -95.59542 35.13475, -95.59313 35.13425, -95.59333 35.13424, -95.59542

Tract 31

35.13425, -95.59333 35.13424, -95.59542 35.13368, -95.59405 35.13369, -95.59540

Tract 32

35.13368, -95.59405 35.13369, -95.59540 35.13253, -95.59540 35.13255, -95.59432

Tract 33

35.13368, -95.59405 35.13255, -95.59432 35.13257, -95.59317 35.13300, -95.59269 35.13367, -95.59226

Tract 34

35.13475, -95.59313 35.13368, -95.59405 35.13367, -95.59226 35.13476, -95.59248