AN ACT
relating to the creation of the Maxwell Special Utility District; providing authority to issue bonds; granting a limited power of eminent domain; providing authority to impose fees and assessments. BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: SECTION 1. Subtitle C, Title 6, Special District Local Laws Code, is amended by adding Chapter 7222 to read as follows:

CHAPTER 7222. MAXWELL SPECIAL UTILITY DISTRICT SUBCHAPTER A. GENERAL PROVISIONS

Sec. 7222.0101. DEFINITIONS. In this chapter:
(1) "Board" means the district's board of directors.
(2) "Corporation" means the Maxwell Water Supply

Corporation.
(3) "Director" means a board member.
(4) "District" means the Maxwell Special Utility District.

Sec. 7222.0102. NATURE OF DISTRICT. The district is a special utility district in Caldwell and Hays Counties created under and essential to accomplish the purposes of Section 59, Article XVI, Texas Constitution. The district is created to serve a public use and benefit.

Sec. 7222.0103. CONFIRMATION ELECTION REQUIRED. If the creation of the district is not confirmed at a confirmation and initial directors' election held before September 1, 2022:
(1) the district is dissolved on September 1, 2022, except that the district shall:
(A) pay any debts incurred;
(B) transfer to Caldwell or Hays County, as appropriate, any assets of the district that remain after the payment of debts; and
(C) maintain the organization of the district until all debts are paid and remaining assets are transferred; and
(2) this chapter expires September 1, 2023.

Sec. 7222.0104. APPLICABILITY OF OTHER LAW. Except as otherwise provided by this chapter, Chapters 49 and 65, Water Code, apply to the district.

Sec. 7222.0105. INITIAL DISTRICT TERRITORY. (a) The district is initially composed of the territory described by Section 2 of the Act creating this chapter.
(b) The boundaries and field notes contained in Section 2 of the Act creating this chapter form a closure. A mistake made in the field notes or in copying the field notes in the legislative process does not affect:
(1) the organization, existence, or validity of the district;
(2) the right of the district to issue any type of bond, including a refunding bond, for a purpose for which the district is created or to pay the principal of and interest on a bond; or
(3) the legality or operation of the district or the board of directors of the district. SUBCHAPTER A-1. TEMPORARY PROVISIONS

Sec. 7222.0151. TEMPORARY DIRECTORS. (a) The temporary

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board of directors of the district is composed of:
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    (1) Robert Karasch;
            (2) Doris Steubing;
            (3) Nadine Hodges;
            (4) Liralen Canion;
            (5) Sarah DeShay;
            (6) Carol Peters;
            (7) Doug Spillman;
            (8) Mabel Vaughn; and
            (9) Valentin Yanez.
            (b) Each temporary director shall qualify for office as
    provided by Section 49.055, Water Code.
(c) If a temporary director fails to qualify for office, the
temporary directors who have qualified shall appoint a person to
fill the vacancy. If at any time there are fewer than four
qualified temporary directors, the Texas Commission on
Environmental Quality shall appoint the necessary number of
directors to fill all vacancies on the board.
(d) Temporary directors serve until the earlier of:
(1) the date initial directors are elected under
Section 7222.0152; or
(2) the date this chapter expires under Section
7222.0103.
Sec. 7222.0152. CONFIRMATION AND INITIAL DIRECTORS'
ELECTION. (a) Before September 1, 2022, the temporary directors
shall hold an election to confirm the creation of the district and to elect nine initial directors in accordance with Chapters 49 and 65, Water Code.
(b) The temporary board of directors shall determine the method for determining the initial term of each person on the initial board of directors. The terms must be clearly stated on the ballot for the confirmation and directors' election.
(c) Section 41.001(a), Election Code, does not apply to a confirmation and directors' election held as provided by this section.
(d) The initial directors shall continue to serve until the district directors elected at the first regularly scheduled election of directors qualify for office.

Sec. 7222.0153. TRANSFER OF ASSETS; DISSOLUTION. (a) If the creation of the district is confirmed under Section 7222.0152 , the corporation shall transfer the assets, debts, and contractual rights and obligations of the corporation to the district.
(b) Following the transfer under Subsection (a):
(1) the board of directors of the corporation shall commence dissolution proceedings of the corporation;
(2) Certificate of Convenience and Necessity No. 10293 is considered to be held by the district; and
(3) the board of directors of the corporation shall notify:
(A) the Texas Commission on Environmental Quality of the dissolution of the corporation; and
(B) the Public Utility Commission of Texas of the

## transfer of Certificate of Convenience and Necessity No. 10293 to

 the district.(c) On receipt of notice under Subsection (b)(3)(B), the Public Utility Commission of Texas shall note in its records that Certificate of Convenience and Necessity No. 10293 is held by the district and shall reissue the certificate in the name of the district without further application, notice, or hearing. A person, party, or entity does not have any right of protest, objection, or administrative review of the transfer prescribed by this section.

Sec. 7222.0154. EXPIRATION OF SUBCHAPTER. This subchapter expires September 1, 2023.

SUBCHAPTER B. BOARD OF DIRECTORS
Sec. 7222.0201. DIRECTORS. The district shall be governed by a board of not fewer than 5 and not more than 11 directors, elected in accordance with Section 65.103, Water Code.

SUBCHAPTER C. POWERS AND DUTIES
Sec. 7222.0301. GENERAL POWERS. Except as otherwise provided by this chapter, the district has all of the rights, powers, privileges, authority, functions, and duties provided by the general law of this state, including Chapters 49 and 65, Water Code, applicable to special utility districts created under Section 59, Article XVI, Texas Constitution.

Sec. 7222.0302. WATER SERVICE IMPACT FEE. (a) The district may charge a water service impact fee that is not greater than the capital recovery fee charged by the corporation on December 31, 2018, under the corporation's tariff.
(b) Chapter 395, Local Government Code, does not apply to an initial water service impact fee set under Subsection (a).
(c) The district may increase the water service impact fee authorized under Subsection (a) only as provided by Chapter 395, Local Government Code, as approved by the Texas Commission on Environmental Quality, or as otherwise provided by law.

SECTION 2. The Maxwell Special Utility District initially includes all the territory contained in the following area:

BEING that portion of Caldwell and Hays Counties, Texas, which has a boundary more particularly described as follows: BEGINNING at a point within the right-of-way of the northeast intersection of U.S. Highway 80 and Old Bastrop Road (State Highway 21), point having a coordinate of North: 13868275.5586', East: 2314975.8975' based on coordinates of NAD 83, TX State Plane, South Central Zone 4204, and proceeding in a clockwise direction around the district boundary;

THENCE N89 ${ }^{\circ} 12^{\prime} 58.73^{\prime \prime} \mathrm{E}, 517.516$ feet, more or less along the east right-of-way line of State Highway 21 to a point for corner; THENCE S43 00' 49.91"E, 414.551 feet, to a point for corner; THENCE S69 $13^{\prime} 35.83^{\prime \prime} \mathrm{E}, 523.097$ feet, to a point for corner; THENCE S85 ${ }^{\circ}$ 12' $^{\prime} 53.81^{\prime \prime} \mathrm{E}, 296.109$ feet, to a point for corner; THENCE NOO $32^{\prime}$ 55.15"E, 349.986 feet, to a point for corner; THENCE N80 $28^{\prime} 43.59 " \mathrm{~W}, 210.378$ feet, to a point for corner; THENCE N77 $11^{\prime} 11.66^{\prime \prime} \mathrm{W}, 257.428$ feet, to a point for corner; THENCE N53 ${ }^{\circ} 2^{\prime}$ ' 26.57 "W, 223.123 feet, to a point for corner; THENCE N64 58' 33.22"E, 1,281.359 feet, to a point for corner; THENCE N51ㅇ 50' 45.96 "E, 1271.582 feet, to a point for corner;

THENCE S76¹4' 00.72"E, 702.698 feet, to a point for corner; THENCE N1057' 03.24'E, 287.308 feet, to a point for corner; THENCE N76 $45^{\prime} 56.88^{\prime \prime} \mathrm{W}, 468.010$ feet, to a point for corner; THENCE N76․ $45^{\prime} 03.24{ }^{\prime \prime} \mathrm{W}, 0.369$ feet, to a point for corner; THENCE N5011' 27.14 "E, 1,070. 757 feet, to a point for corner; THENCE S07³8' 44.04 "W, $2,637.406$ feet, to a point for corner; THENCE S8803' 55.33"E, $10,911.830$ feet, to a point for corner; THENCE N49ㅇ́ $17{ }^{\prime} 59.41$ E, $2,562.612$ feet, to a point for corner; THENCE S88ㅇ́ $14.6^{\prime \prime} \mathrm{E}, 1,018.563$ feet, to a point for corner; THENCE NO1 $02^{\prime} 45.06$ " $\mathrm{W}, 2,437.961$ feet, to a point for corner; THENCE N63* $24^{\prime} 02.20^{\prime \prime} \mathrm{W}, 299.407$ feet, to a point for corner; THENCE N4641' $18.60^{\circ} \mathrm{E}$, $1,982.749$ feet, to a point for corner; THENCE N47ำ11'26.69"E, 2,312.129 feet, to a point for corner; THENCE N40 5 ${ }^{\prime}$ ' $23.46^{\prime \prime} \mathrm{W}, 7,649.012$ feet, to a point for corner; THENCE S49․ 55' $31.33^{\prime \prime} \mathrm{W}, 2,181.998$ feet, to a point for corner; THENCE S06 $40^{\prime} 50.37 \mathrm{~W}$, 780.841 feet, to a point for corner; THENCE S $35^{\circ} 39^{\prime} 59.75^{\prime \prime} \mathrm{W}, 546.062$ feet, to a point for corner; THENCE S5034' $29.93^{\prime \prime} \mathrm{W}, 2,179.269$ feet, to a point for corner; THENCE S5022' $15.91^{\prime \prime} \mathrm{W}, 1,006.267$ feet, to a point for corner; THENCE S5022' 15.91 "W, 1,006. 267 feet, to a point for corner; THENCE N6037' 22.04 " $\mathrm{W}, 611.983$ feet, to a point for corner; THENCE N60 ${ }^{\circ} 37^{\prime} 16.61^{\prime \prime} \mathrm{W}, 0.446$ feet, to a point for corner; THENCE N500 $04^{\prime} 39.60^{\prime \prime} \mathrm{E}, 1,602.914$ feet, to a point for corner; THENCE N45ㄴ $47^{\prime} 05.84$ " $\mathrm{W}, 3,247.276$ feet, to a point for corner; THENCE S4349' 27.04 'W, 3,567.398 feet, to a point for corner; THENCE S43³5' $35.46^{\circ} \mathrm{E}$, $1,304.703$ feet, to a point for corner; THENCE N4602' 50.73"E, 0.027 feet, to a point for corner;

THENCE N45ㅇ́ $32^{\prime} 52.81^{\prime \prime} \mathrm{E}, 382.373$ feet, to a point for corner; THENCE S44* $27^{\prime} 00.93^{\prime \prime} \mathrm{E}, 1,492.471$ feet, to a point for corner; THENCE S48 $17^{\prime} 02.03^{\prime \prime} \mathrm{W}, 2,478.509$ feet, to a point for corner; THENCE S48 $40^{\prime} 08.85^{\prime \prime} \mathrm{W}, 3,299.357$ feet, to a point for corner; THENCE N45 $22^{\prime} 22.40^{\prime \prime} \mathrm{W}, 3,255.525$ feet, to a point for corner; THENCE along the meanders of the centerline of the Blanco River, as described approximately by the following 11 courses:

NO1 ${ }^{\circ} 12^{\prime} 59.47^{\prime \prime} \mathrm{E}, 91.313$ feet, to a point for corner;
NO2 ${ }^{\circ}$ 46' $^{\prime} 35.41^{\prime \prime} \mathrm{W}, 97.456$ feet, to a point for corner; NO2 ${ }^{\circ}$ 42' $^{\prime} 11.45^{\prime \prime} \mathrm{W}, 35.170$ feet, to a point for corner; NO2 ${ }^{\circ}$ 50' 29.02 "W, 47.232 feet, to a point for corner; NO5 ${ }^{\circ} 23^{\prime} 29.27$ "W, 130.445 feet, to a point for corner; N12 ${ }^{\circ} 15^{\prime} 05.82^{\prime \prime} \mathrm{W}, 130.869$ feet, to a point for corner; N23 ${ }^{\circ} 1^{\prime} \mathrm{O} 02.76^{\prime \prime} \mathrm{W}, 30.817$ feet, to a point for corner; N23 0 $5^{\prime}$ 25.01"W, 22.722 feet, to a point for corner; N23 $06^{\prime} 21.39^{\prime \prime} \mathrm{W}, 33.978$ feet, to a point for corner; N32 ${ }^{\circ} 1^{\prime}$ 32.21"W, 51.005 feet, to a point for corner; N40 0 $07^{\prime} 56.37{ }^{\prime \prime} \mathrm{W}, 31.218$ feet, to a point for corner; THENCE NO6 $48^{\prime} 19.85^{\prime \prime} \mathrm{W}, 409.947$ feet, to a point for corner; THENCE NO6․ $47^{\prime} 56.48^{\prime \prime} \mathrm{W}, 2.339$ feet, to a point for corner; THENCE N10 $10^{\prime} 56.25^{\prime \prime} \mathrm{E}, 2,068.148$ feet, to a point for corner; THENCE N10 $10^{\prime} 56.39^{\prime \prime} \mathrm{E}, 1,537.835$ feet, to a point for corner; THENCE N10́́' $56.30^{\prime \prime} \mathrm{E}, 434.404$ feet, to a point for corner; THENCE N10 $10^{\prime} 56.51$ "E, $2,294.325$ feet, to a point for corner; THENCE S8020' $23.93^{\prime \prime} \mathrm{W}, 832.346$ feet, to a point for corner; THENCE N85 ${ }^{\circ} 44^{\prime} 00.74$ "W, 2,352. 288 feet, to a point for corner; THENCE N5937' 04.78 "W, 2,185.938 feet, to a point for corner;

THENCE N37³3' 56.09"E, 624.737 feet, to a point for corner; THENCE N46³0' $46.42^{\prime \prime} \mathrm{E}, 501.827$ feet, to a point for corner; THENCE N46ㅇ́ ${ }^{\prime}$ 57.19"E, 2.699 feet, to a point for corner; THENCE N52 $06^{\prime} 57.7^{\prime \prime} \mathrm{E}, 975.031$ feet, to a point for corner; THENCE N52 $05^{\circ} 34.28^{\prime \prime} \mathrm{E}, 12.678$ feet, to a point for corner; THENCE N48 $20^{\prime} 43.36^{\prime \prime} \mathrm{E}, 13.646$ feet, to a point for corner; THENCE N4453' 43.39"E, 100.739 feet, to a point for corner; THENCE N32ㅇ $0{ }^{\prime} 58.04^{\prime \prime} \mathrm{E}, 107.419$ feet, to a point for corner; THENCE N25 $32^{\prime} 14.45^{\prime \prime} \mathrm{E}, 0.973$ feet, to a point for corner; THENCE N2047' 45.10 "E, 142.913 feet, to a point for corner; THENCE N1109' 39.95"E, 142.898 feet, to a point for corner; THENCE NO131' $28.22^{\prime \prime} \mathrm{E}, 142.909$ feet, to a point for corner; THENCE NO3 $17{ }^{\prime} 26.36$ "W, 324.629 feet, to a point for corner; THENCE N49 $48^{\prime} 40.73^{\prime \prime} \mathrm{W}, 7,139.161$ feet, to a point for corner; THENCE N44́13' 26.77 E $, ~ 3,719.624$ feet, to a point for corner; THENCE S43 $03^{\prime} 07.88^{\prime \prime} \mathrm{E}, 1,007.865$ feet, to a point for corner; THENCE N41ㅇ $4^{\prime} 14.17$ "E, $2,809.835$ feet, to a point for corner; THENCE S6142' 53.21"E, 188.551 feet, to a point for corner; THENCE along the meanders of the centerline of the Blanco River, as described approximately by the following 34 courses:
$S 37^{\circ} 19^{\prime} 56.50^{\prime \prime W}, 17.723$ feet, to a point for corner;
$S 38^{\circ} 22^{\prime} 59.16^{\prime W} \mathrm{~W}, 43.609$ feet, to a point for corner;
$S 37^{\circ} 44^{\prime} 15.50^{\prime \prime} \mathrm{W}, 99.146$ feet, to a point for corner;
$S 27^{\circ} 08^{\prime} 25.70^{\prime \prime} \mathrm{W}, 85.157$ feet, to a point for corner;
$S_{16^{\circ}} 12^{\prime} 41.42^{\prime \prime W}, 0.385$ feet, to a point for corner;
$S 28^{\circ} 33^{\prime} 28.26^{\prime W} \mathrm{~W}, 4.561$ feet, to a point for corner;
$S 14^{\circ} 04^{\prime} 16.79^{\prime W} \mathrm{~W}, 26.101$ feet, to a point for corner;

S16 $12^{\prime} 45.72^{\prime \prime} \mathrm{W}, 52.377$ feet, to a point for corner; S09으' 34.81"W, 24.691 feet, to a point for corner; S1404' $18.23^{\prime \prime} \mathrm{W}, 41.043$ feet, to a point for corner; SO1³0' $10.72^{\prime \prime} \mathrm{W}, 23.303$ feet, to a point for corner; S09이' 38.29"W, 2.542 feet, to a point for corner;
 S01³0' $13.38^{\prime \prime} \mathrm{W}, 13.900$ feet, to a point for corner; S11 51' $32.59{ }^{\prime \prime} \mathrm{E}, 17.387$ feet, to a point for corner; S0657' 00.71"E, 26.009 feet, to a point for corner; S18 0 $01^{\prime} 03.47^{\prime \prime} \mathrm{E}, 20.744$ feet, to a point for corner; S1151' 33.09"E, 26.869 feet, to a point for corner; S24ㅇ́ $28^{\prime} 06.80^{\prime \prime} \mathrm{E}, 25.661$ feet, to a point for corner; S18 0 $01^{\prime} 00.04{ }^{\prime \prime} \mathrm{E}, 7.087$ feet, to a point for corner; S29․ 44' $42.68^{\prime \prime} \mathrm{E}, 8.657$ feet, to a point for corner;
 S3645' 20.53'E, 13.103 feet, to a point for corner; S29․ 44' $24.80^{\prime \prime} \mathrm{E}, 2.014$ feet, to a point for corner; S38²1'57.67"E, 8. 752 feet, to a point for corner; S36 $45^{\prime} 20.10^{\prime \prime} \mathrm{E}, 22.970$ feet, to a point for corner; S46 ${ }^{\circ} 2^{\prime}$ 11. $85^{\prime \prime} \mathrm{E}, 4.362$ feet, to a point for corner; S38 $21^{\prime} 50.90^{\prime \prime} \mathrm{E}, 6.397$ feet, to a point for corner; S46³ ${ }^{\prime}$ ' $40.33^{\prime \prime} \mathrm{E}, 93.307$ feet, to a point for corner; S53 ${ }^{\circ} 27^{\prime} 14.00^{\prime \prime} \mathrm{E}, 39.085$ feet, to a point for corner; S5014' $40.23^{\prime \prime} \mathrm{E}, 33.171$ feet, to a point for corner; S62 ${ }^{\circ} 17^{\prime} 22.45^{\prime \prime} \mathrm{E}, 30.353$ feet, to a point for corner; S59․ 59' 00.80"E, 106.522 feet, to a point for corner; S6344' 19.58"E, 120.271 feet, to a point for corner;

THENCE S43* $45^{\prime} 49.89^{\prime \prime} \mathrm{W}, 2,818.183$ feet, to a point for corner; THENCE S54* $02^{\prime} 40.12$ "E, $2,295.283$ feet, to a point for corner; THENCE SO4ㅇ́ 42.50 "W, 270.642 feet, to a point for corner; THENCE S5009' 54.61"E, 256.607 feet, to a point for corner; THENCE N41 39' 38.26"E, 464.963 feet, to a point for corner; THENCE S47³3' $16.18^{\prime \prime} \mathrm{E}, 753.497$ feet, to a point for corner; THENCE N23²0' 36.53"E, 191. 179 feet, to a point for corner; THENCE N26²7' $10.33^{\prime \prime} E, 146.922$ feet, to a point for corner; THENCE N33 $23^{\prime} 16.73^{\prime \prime} E, 151.140$ feet, to a point for corner; THENCE N48 $20^{\prime} 07.79$ "W, 202.472 feet, to a point for corner; THENCE N44́19' 54.75"E, 2,132.880 feet, to a point for corner; THENCE S6919' 30.59"E, 506.049 feet, to a point for corner; THENCE S63²7' 20.49"E, 118.606 feet, to a point for corner; THENCE N3456' 51.59"E, 1,712.232 feet, to a point for corner; THENCE S4423' 49.57"E, 1,582.255 feet, to a point for corner; THENCE S2901' 22.48 "W, 582.385 feet, to a point for corner; THENCE S45 ${ }^{\circ} 36^{\prime} 42.02 \mathrm{E}$, $1,264.343$ feet, to a point for corner; THENCE S2401' $31.36^{\circ} \mathrm{W}, 2,331.726$ feet, to a point for corner; THENCE S47 $47^{\prime} 16.07{ }^{\prime \prime} E, 286.567$ feet, to a point for corner; THENCE S23³9' $37.63^{\prime \prime}$ W, 549.372 feet, to a point for corner; THENCE S4824' $22.40^{\prime \prime}$ E, 229.790 feet, to a point for corner; THENCE S55*27' $12.69^{\circ} \mathrm{W}, 414.970$ feet, to a point for corner; THENCE S23* 39' 37.71 "W, 959.440 feet, to a point for corner; THENCE S59 59' 55.93"E, 90.550 feet, to a point for corner; THENCE S23³9' $37.80^{\circ} \mathrm{W}$, 52.370 feet, to a point for corner; THENCE S46³3' 19.28"E, 1,232. 190 feet, to a point for corner; THENCE N43 $49^{\prime} 00.56^{\prime \prime} \mathrm{E}, 3,384.317$ feet, to a point for corner;

THENCE $S^{\circ} 6^{\circ} 20^{\prime} 34.30^{\prime \prime} \mathrm{E}, 1,364.811$ feet, to a point for corner; THENCE NOO O9' 15.29"E, 592.484 feet, to a point for corner; THENCE N89 50' 44.50 " W , 114.233 feet, to a point for corner; THENCE N1001' 53.11"E, 1.720 feet, to a point for corner; THENCE N1009' $14.93^{\prime \prime} \mathrm{E}, 564.860$ feet, to a point for corner; THENCE NO8 $21^{\prime} 46.71$ E, 28.204 feet, to a point for corner; THENCE NO446' 42.06"E, 28.204 feet, to a point for corner; THENCE S89 50' 44.67"E, 442.551 feet, to a point for corner; THENCE NOO O ${ }^{\prime}$ 15.18"E, 418.650 feet, to a point for corner; THENCE N87²2' 37.90"E, 606. 712 feet, to a point for corner; THENCE SOO O9' 15.25 "W, 382.156 feet, to a point for corner; THENCE N88 55' 35.91"E, 877. 702 feet, to a point for corner; THENCE SOO 09' 15.22 "W, 252.571 feet, to a point for corner; THENCE S16 ${ }^{\circ} 7^{\prime} 46.01 \mathrm{E}$, 82.431 feet, to a point for corner; THENCE S46²1' $27.23^{\prime \prime} E, 782.939$ feet, to a point for corner; THENCE S7423' 51.28"E, 64.759 feet, to a point for corner; THENCE S46 0 ${ }^{\circ}$ 08.70"E, 175.311 feet, to a point for corner; THENCE N43² $21^{\prime} 52.50$ "E, $2,106.997$ feet, along the west right-of-way line of Harris Hill Road to a point for corner; THENCE along the south right-of-way line of Yarrington Road being approximately described by 2 courses as follows:

N46² $28^{\prime} 25.25^{\prime \prime} \mathrm{W}, 2,086.112$ feet, to a point for corner;
N46² $28^{\prime} 45.28$ "W, 3,686. 269 feet, to a point for corner;
 THENCE S47 $16^{\prime} 05.98^{\prime \prime} \mathrm{E}, 7,009.916$ feet, to a point for corner; THENCE N42응 $22^{\prime} 41.82^{\prime \prime} E, 2,124.071$ feet, to a point for corner; THENCE S4647' 25.44 "E, 4,378.097 feet, to a point for corner;

THENCE N43 $36^{\prime} 29.57{ }^{\prime \prime} \mathrm{E}, 3,352.169$ feet, to a point for corner; THENCE S4700' $47.73^{\circ} \mathrm{E}, 1,702.091$ feet, to a point for corner; THENCE $547^{\circ} 00^{\prime} 47.73^{\prime \prime} \mathrm{E}, 1,702.091$ feet, to a point for corner; THENCE S48ㅇ́ $24.31 \mathrm{~W}, 779.021$ feet, to a point for corner; THENCE S41¹2' 52.29"E, 11,829.102 feet, to a point for corner; THENCE N52́13' $16.35^{\prime \prime} \mathrm{E}, 5,090.095$ feet, to a point for corner; THENCE S4148' 21.37 "E, 9,600. 132 feet, to a point for corner; THENCE N49ㅇ́ $12^{\prime} 41.26^{\prime \prime} \mathrm{E}, 4,946.877$ feet, to a point for corner; THENCE N390ㅇ' 53.63"E, 524.609 feet, to a point for corner; THENCE N48응 28.52 "E, $6,586.865$ feet, to a point for corner; THENCE S $37^{\circ} 06^{\prime} 29.40^{\prime \prime} \mathrm{E}, 2,408.466$ feet, to a point for corner; THENCE N47 $36^{\prime} 47.34$ "E, 295.825 feet, to a point for corner; THENCE S4150' 48.41"E, 4,919.007 feet, to a point for corner; THENCE S4150' 48.41"E, 4,919.007 feet, to a point for corner; THENCE N80 $21^{\prime} 26.69$ "E, $2,250.986$ feet, to a point for corner; THENCE S31³5' 59.38"E, 314.996 feet, to a point for corner; THENCE S59 $16^{\prime} 10.37 \mathrm{~W}, 2,801.239$ feet, to a point for corner; THENCE S3258' $32.27{ }^{\circ} \mathrm{E}, 4,219.465$ feet, to a point for corner; THENCE N88․ 53' $27.95^{\prime \prime} \mathrm{W}, 2,841.085$ feet, to a point for corner; THENCE S3359' 51.35"E, 1,000.516 feet, to a point for corner; THENCE S6005' 44.14 "W, 41.741 feet, to a point for corner; THENCE S $34^{\circ} 02^{\prime} 20.10^{\prime \prime} \mathrm{E}, 1,150.883$ feet, to a point for corner; THENCE N58 $08^{\prime} 25.72^{\prime \prime} \mathrm{E}, 2,396.287$ feet, to a point for corner; THENCE S $31^{\circ} 43^{\prime} 06.44^{\prime \prime} \mathrm{E}, 472.393$ feet, to a point for corner; THENCE N6104' 55.90"E, 355.077 feet, to a point for corner; THENCE S3409' $27.81^{\prime \prime} \mathrm{E}, 853.726$ feet, to a point for corner; THENCE N5913' 03.58"E, 814.408 feet, to a point for corner;

THENCE S3358' 10.13'E, 471.394 feet, to a point for corner; THENCE N58 $18^{\prime} 40.72^{\prime \prime} \mathrm{E}, 587.647$ feet, to a point for corner;
 THENCE S5937' 21.64 "W, 2,976. 727 feet, to a point for corner; THENCE S31² $8^{\prime} 39.72^{\prime \prime} E, 2,490.028$ feet, to a point for corner; THENCE N5751' 45.09"E, 861.093 feet, to a point for corner; THENCE S $37^{\circ} 13^{\prime} 50.51^{\prime \prime} \mathrm{E}, 1,686.757$ feet, to a point for corner; THENCE S58ㅇ́ $29^{\prime} 21.85^{\prime \prime} \mathrm{W}, 1,708.122$ feet, to a point for corner; THENCE S $34^{\circ} 05^{\prime} 44.81^{\prime \prime} \mathrm{E}, 1,597.041$ feet, to a point for corner; THENCE N58 ${ }^{\circ} 44^{\prime} 40.42^{\prime \prime} \mathrm{E}, 2,236.198$ feet, to a point for corner; THENCE S7934' $48.62^{\prime \prime}$ E, 280.784 feet, to a point for corner; THENCE S070 $05^{\prime} 59.30$ W, $1,725.415$ feet, to a point for corner; THENCE S59․ $47^{\prime} 44.74$ "W, 1,226.075 feet, to a point for corner; THENCE S33 $50^{\prime} 41.35^{\prime \prime} \mathrm{E}, 1,785.652$ feet, to a point for corner; THENCE N5636' $33.30^{\prime \prime} \mathrm{E}, 1,239.964$ feet, to a point for corner; THENCE S31³2' 34.94 "E, 1,176. 294 feet, to a point for corner; THENCE S18* 49' $14.56^{\prime \prime} \mathrm{W}, 751.164$ feet, to a point for corner; THENCE S4437' 51. $13^{\prime \prime} \mathrm{W}$, 559.853 feet, to a point for corner; THENCE S57¹1' $16.87^{\prime \prime} \mathrm{W}, 354.391$ feet, to a point for corner; THENCE S3343' 52.24"E, 929.219 feet, to a point for corner; THENCE S49․ $48^{\prime} 13.06$ "W, $6,408.888$ feet, to a point for corner; THENCE S37³4' $20.03^{\prime \prime} \mathrm{E}, 5,416.608$ feet, to a point for corner; THENCE S49 $44^{\prime} 54.62 \mathrm{~W}$, 573.088 feet, to a point for corner; THENCE S36²6'54.83"E, 536.363 feet, to a point for corner;
 THENCE along the meanders of the centerline of the West Fork Plum Creek, as described approximately by the following 187 courses:
 S2433' 17.02 E E, 107.155 feet, to a point for corner; S170 03' 06.73"E, 72.665 feet, to a point for corner; S080 $0{ }^{\prime} 32.24{ }^{\prime \prime} \mathrm{E}, 54.756$ feet, to a point for corner; SOO $04^{\prime} 40.90^{\prime \prime} \mathrm{E}, 80.846$ feet, to a point for corner; S08․ 51' $21.55^{\prime \prime} \mathrm{W}, 76.383$ feet, to a point for corner; S20 56' 46.64 "W, 39.500 feet, to a point for corner; S35² $28^{\prime} 38.46^{\prime \prime} \mathrm{W}, 74.455$ feet, to a point for corner; S43 ${ }^{\circ} 16^{\prime} 49.36$ W, 118.940 feet, to a point for corner; S38 5 $51^{\prime} 15.06{ }^{\prime} \mathrm{W}, 56.166$ feet, to a point for corner; S27º $\mathbf{1 9 '}^{\prime} 09.26^{\prime \prime} \mathrm{W}, 51.206$ feet, to a point for corner; S14․ $44^{\prime} 35.32$ "W, 43.604 feet, to a point for corner; S07º $14^{\prime} 09.58^{\prime \prime} \mathrm{W}, 36.673$ feet, to a point for corner; S06²3' 52.17'E, 52.557 feet, to a point for corner; S27 59' $38.62^{\prime \prime} \mathrm{E}, 24.085$ feet, to a point for corner; S49ㅇ' ${ }^{\prime}$ 20.02"E, 24.264 feet, to a point for corner; S66º $0{ }^{\prime} 41.08^{\prime \prime} \mathrm{E}, 45.867$ feet, to a point for corner; S77º $00^{\prime} 16.68^{\prime \prime} \mathrm{E}, 77.184$ feet, to a point for corner; S8558' 21.81 "E, 114.901 feet, to a point for corner;
 S74ㅇ́ ${ }^{\prime} 21.65^{\prime \prime} \mathrm{E}, 170.501$ feet, to a point for corner; S70ㅇ́ $35^{\prime} 29.55^{\prime \prime} \mathrm{E}, 172.437$ feet, to a point for corner; S60 5 51 ' $11.40^{\prime \prime} \mathrm{E}, 46.970$ feet, to a point for corner; S50ㅇ́ $26.51^{\prime \prime} \mathrm{E}, 70.129$ feet, to a point for corner; S45오' $43.72^{\prime \prime} \mathrm{E}, 69.927$ feet, to a point for corner; S36º $18^{\prime} 31.23^{\prime \prime} \mathrm{E}, 47.140$ feet, to a point for corner; S24ㅇ́' 50.32"E, 73.213 feet, to a point for corner;

S27ㅇㅇ́ 51.54"E, 35.914 feet, to a point for corner; S37³ $7^{\prime} 42.55^{\prime \prime} \mathrm{E}, 34.728$ feet, to a point for corner; S58º $00^{\prime} 59.81^{\prime \prime} \mathrm{E}, 25.570$ feet, to a point for corner; S82́́' $29.63^{\prime \prime} \mathrm{E}, 41.915$ feet, to a point for corner; N76² $5^{\prime}$ 41.74"E, 20.319 feet, to a point for corner; N56 $45^{\prime} 50.61^{\prime \prime} \mathrm{E}, 19.093$ feet, to a point for corner; N37․ $42^{\prime} 22.51^{\prime \prime} \mathrm{E}, 63.710$ feet, to a point for corner; N27으' 10.27'E, 63.801 feet, to a point for corner; N11 $04^{\prime} 16.87^{\prime \prime} \mathrm{E}, 69.477$ feet, to a point for corner;
 N242 $25^{\prime} 30.37^{\prime \prime} \mathrm{E}, 36.413$ feet, to a point for corner; N43²1'47.49"E, 40.774 feet, to a point for corner; N5634' $32.06^{\prime \prime} \mathrm{E}, 30.973$ feet, to a point for corner; N71ㅇㅇ́ $24.25^{\prime \prime} \mathrm{E}, 43.405$ feet, to a point for corner; S8353' $23.65^{\prime \prime} \mathrm{E}, 37.139$ feet, to a point for corner; S5856' $28.83^{\prime \prime} \mathrm{E}, 72.505$ feet, to a point for corner; S48․ 57' $29.26^{\prime \prime} \mathrm{E}, 58.797$ feet, to a point for corner; S40́ㄴ' $10.23^{\prime \prime} \mathrm{E}, 93.350$ feet, to a point for corner; S3103' $21.38^{\prime \prime} \mathrm{E}, 96.442$ feet, to a point for corner; S2153' $19.94{ }^{\circ} \mathrm{E}, 47.862$ feet, to a point for corner; S102 $25^{\prime} 24.68^{\prime \prime} \mathrm{E}, 81.593$ feet, to a point for corner; SOO $23^{\prime} 57.90^{\prime \prime} \mathrm{E}, 60.814$ feet, to a point for corner; S06 ${ }^{\circ}$ 35' 43.84 "W, 89.845 feet, to a point for corner; S10․ $43^{\prime} 18.16{ }^{\prime \prime} \mathrm{W}, 84.665$ feet, to a point for corner; S2104' 05.13"W, 45.222 feet, to a point for corner; S33 ${ }^{\circ} 51^{\prime} 38.36{ }^{\prime} \mathrm{W}, 44.038$ feet, to a point for corner; S41³2' 27.13 "W, 167.928 feet, to a point for corner;

S3553' 07.19"W, 38.213 feet, to a point for corner; S2342' 05.38"W, 50.431 feet, to a point for corner; S05 $0{ }^{\circ}$ ' $37.34{ }^{\prime \prime} \mathrm{W}, 23.073$ feet, to a point for corner; S11* 20' $18.39^{\prime \prime} \mathrm{E}, 23.382$ feet, to a point for corner; S2303' $30.91^{\circ} \mathrm{E}$, 93.060 feet, to a point for corner; S28응 $22.46^{\prime \prime} \mathrm{E}, 84.008$ feet, to a point for corner; S33 ${ }^{\circ}$ 58' 54.85"E, 153.234 feet, to a point for corner; S38ㅇ́ $39^{\prime} 12.22^{\prime \prime} \mathrm{E}, 120.011$ feet, to a point for corner; S42 $05^{\prime} 54.80^{\prime \prime} \mathrm{E}, 186.585$ feet, to a point for corner; S44ㅇ́ $09.42^{\prime \prime} \mathrm{E}, 191.578$ feet, to a point for corner; S47³9' 06.07'E, 67.518 feet, to a point for corner; S5304' 37.71"E, 95.582 feet, to a point for corner; S57 41' 59.17"E, 94.204 feet, to a point for corner; S6755' 45.91"E, 51.675 feet, to a point for corner; S8055' 46.97"E, 47.009 feet, to a point for corner; N89 56' 31.57'E, 173.642 feet, to a point for corner; S84ㅇ́ ${ }^{\prime}$ 42.28"E, 41.195 feet, to a point for corner; S73¹4' $02.05^{\prime \prime} \mathrm{E}, 58.160$ feet, to a point for corner; S58 $00^{\circ} 04.23^{\prime \prime} \mathrm{E}, 28.650$ feet, to a point for corner; S45ㅇ́ ${ }^{\prime}$ 54.16"E, 29.850 feet, to a point for corner; S32 ${ }^{\circ} 36^{\prime} 54.81^{\prime \prime} \mathrm{E}, 61.429$ feet, to a point for corner; S22 $01^{\prime} 52.17{ }^{\prime \prime} \mathrm{E}, 91.396$ feet, to a point for corner; S23 ${ }^{\circ} 45^{\prime} 53.51^{\prime \prime} \mathrm{E}, 91.900$ feet, to a point for corner; S22․ 43' 06.71"E, 122.460 feet, to a point for corner;
 S41²2' $58.51^{\prime \prime} \mathrm{E}, 35.390$ feet, to a point for corner; S67¹7' 57.12"E, 15.120 feet, to a point for corner;

N88 ${ }^{\circ} 16^{\prime} 11.34^{\prime \prime} \mathrm{E}, 15.840$ feet, to a point for corner; N7050' $13.22^{\prime \prime} \mathrm{E}, 76.043$ feet, to a point for corner;
 N6143' 45.92"E, 124.895 feet, to a point for corner; N56ㅇ́ ${ }^{\prime}$ 55.92"E, 85.232 feet, to a point for corner; N630 $05^{\prime} 50.31^{\prime \prime} \mathrm{E}, 39.455$ feet, to a point for corner; S89ㅇ́ ${ }^{\prime} 22.86^{\prime \prime} \mathrm{E}, 24.273$ feet, to a point for corner; N89ㅇ́ $9^{\prime} 07.68^{\prime \prime} \mathrm{E}, 9.106$ feet, to a point for corner; S53 ${ }^{\circ} 58^{\prime} 01.91^{\prime \prime} \mathrm{E}, 42.096$ feet, to a point for corner;
 S11³5' 45.01 E E, 36.981 feet, to a point for corner; SOO $44^{\prime} 37.17{ }^{\prime \prime} \mathrm{E}, 74.759$ feet, to a point for corner; S04ㅇ́ $02.45^{\prime \prime} W, 124.564$ feet, to a point for corner; SO2 ${ }^{\circ} 30^{\prime} 16.87{ }^{\prime \prime} \mathrm{W}, 60.330$ feet, to a point for corner; S04́11'41.59"E, 54.813 feet, to a point for corner; S02 ${ }^{\circ} 41^{\prime} 18.60^{\prime \prime} \mathrm{E}, 157.446$ feet, to a point for corner; S1024'31.89"E, 77.538 feet, to a point for corner; S24ㅇ́' $24.39^{\prime \prime} \mathrm{E}, 39.309$ feet, to a point for corner; S37º $36^{\prime} 00.46^{\prime \prime} \mathrm{E}, 42.014$ feet, to a point for corner; S49ㅇ́ $10^{\prime} 09.11^{\prime \prime} \mathrm{E}, 69.249$ feet, to a point for corner; S58 $34^{\prime} 45.14{ }^{\prime \prime} \mathrm{E}, 57.092$ feet, to a point for corner; S68 $12^{\prime} 49.51^{\prime \prime} \mathrm{E}, 96.840$ feet, to a point for corner; S75 59' 06.79"E, 144.463 feet, to a point for corner; S75 ${ }^{\circ} 15^{\prime} 05.10{ }^{\prime \prime} \mathrm{E}, 72.020$ feet, to a point for corner; S69ㅇ́ ${ }^{\prime} 15.07{ }^{\prime \prime} \mathrm{E}, 71.990$ feet, to a point for corner; S66²2' 04.39"E, 184.152 feet, to a point for corner; S6429' 52.83"E, 184.485 feet, to a point for corner;

S54․ $45^{\prime} 17.60^{\prime \prime} \mathrm{E}, 90.643$ feet, to a point for corner; S43² $28^{\prime} 35.5^{\prime \prime} \mathrm{E}, 137.756$ feet, to a point for corner; S430 $08^{\prime} 18.10 \mathrm{E}$, 70.463 feet, to a point for corner; S48으' 09.44'E, 71.541 feet, to a point for corner; S51¹9' 50.12"E, 132.365 feet, to a point for corner; S6105' $12.93^{\prime \prime} \mathrm{E}, 61.244$ feet, to a point for corner; S75 $0{ }^{\circ}$ ' $46.89^{\prime \prime} \mathrm{E}, 28.456$ feet, to a point for corner; S88 $48^{\prime} 44.04{ }^{\prime \prime} \mathrm{E}, 28.061$ feet, to a point for corner; N77ㅇㅇ́ $26.70^{\prime \prime} \mathrm{E}, 77.167$ feet, to a point for corner; N6753' 18.80 "E, 122.779 feet, to a point for corner; N68ㅇ4' $16.34^{\prime \prime} \mathrm{E}, 123.278$ feet, to a point for corner; N65 ${ }^{\circ}$ 48' $57.08^{\prime \prime} \mathrm{E}, 169.316$ feet, to a point for corner; N730 $0{ }^{\prime}$ 51.11"E, 79.873 feet, to a point for corner; N89ㅇ $08^{\prime} 10.94{ }^{\prime \prime} \mathrm{E}, 36.445$ feet, to a point for corner; S740 $04^{\prime} 10.67^{\prime \prime} \mathrm{E}, 36.041$ feet, to a point for corner; S61²0' $15.33^{\prime \prime} \mathrm{E}, 66.869$ feet, to a point for corner; S54이' $27.54{ }^{\prime \prime} \mathrm{E}, 120.417$ feet, to a point for corner; S48 ${ }^{\circ}$ 45' $48.75^{\prime \prime} \mathrm{E}, 373.333$ feet, to a point for corner; S53³3' $16.5^{\circ}{ }^{\prime} \mathrm{E}, 252.175$ feet, to a point for corner; S52ㅇ́' 54.01"E, 254.363 feet, to a point for corner; S45 ${ }^{\circ}$ 25' $13.76^{\prime \prime} \mathrm{E}, 119.925$ feet, to a point for corner; S36³ $35^{\prime} 24.7^{\prime \prime} \mathrm{E}, 90.332$ feet, to a point for corner; S28* $22^{\prime}$ 28.31"E, 136.100 feet, to a point for corner; S19ㅇ́ $08.63^{\prime \prime} \mathrm{E}, 135.676$ feet, to a point for corner; S11³8' 17.91"E, 191.526 feet, to a point for corner; S11³8' 17.91"E, 191.526 feet, to a point for corner; S10․ $45^{\prime} 05.56^{\prime \prime} \mathrm{E}, 190.849$ feet, to a point for corner;

S13 ${ }^{\circ} 15^{\prime} 13.07{ }^{\prime \prime} \mathrm{E}, 139.641$ feet, to a point for corner; S16²0' $38.72^{\prime \prime} \mathrm{E}, 69.821$ feet, to a point for corner; S22 $03^{\prime} 49.20^{\prime \prime} \mathrm{E}, 70.354$ feet, to a point for corner; S28ㅇ́ $32^{\prime} 19.83^{\prime \prime} \mathrm{E}, 86.838$ feet, to a point for corner; S33³ ${ }^{\prime}$ ' $53.25^{\prime \prime}$ E, 128.933 feet, to a point for corner; S3604' $12.6^{\circ} \mathrm{E}, 129.061$ feet, to a point for corner; S37 11 ' $05.43^{\prime \prime} \mathrm{E}, 184.614$ feet, to a point for corner; S370 $07^{\prime} 42.90^{\prime \prime} \mathrm{E}, 184.979$ feet, to a point for corner; S3344'03.13"E, 108.005 feet, to a point for corner; S2922' $46.15^{\prime \prime} \mathrm{E}, 161.623$ feet, to a point for corner; S25 ${ }^{\circ}$ 29' 55.80"E, 161.503 feet, to a point for corner; S18¹4'57.88"E, 38.413 feet, to a point for corner; S06¹7' $28.72^{\prime \prime} \mathrm{E}, 68.073$ feet, to a point for corner; S0013' 09.75'E, 104.611 feet, to a point for corner; S06² ${ }^{\prime}$ '37.22"E, 51.171 feet, to a point for corner; S18 $00^{\prime} 22.93^{\prime \prime} \mathrm{E}, 50.605$ feet, to a point for corner; S2753' 49.05'E, 107.383 feet, to a point for corner; S33 $05^{\prime} 16.9^{\prime \prime} \mathrm{E}, 160.240$ feet, to a point for corner; S3808' 04.99"E, 162.064 feet, to a point for corner; S42́ㅇ' 50.10"E, 206.279 feet, to a point for corner; S45 ${ }^{\circ}$ 28' $20.95^{\prime \prime} \mathrm{E}, 203.962$ feet, to a point for corner; S55 ${ }^{\circ}$ 27' 47.29"E, 79.502 feet, to a point for corner; S64ㅇ́ ${ }^{\prime} 38.9^{\prime \prime} \mathrm{E}, 122.461$ feet, to a point for corner; S57º 00' $44.89^{\prime \prime} \mathrm{E}, 59.415$ feet, to a point for corner; S42 ${ }^{\circ} 36^{\prime} 44.74{ }^{\prime \prime} \mathrm{E}, 58.907$ feet, to a point for corner; S29ㅇ́ $06.03^{\prime \prime} \mathrm{E}, 80.238$ feet, to a point for corner; S22ㅇ́ ${ }^{\prime} 16.23^{\prime \prime} \mathrm{E}, 139.318$ feet, to a point for corner;

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S170 $0{ }^{\prime}$ 11.27"E, 209. 788 feet, to a point for corner; S18* $42^{\prime} 14.63^{\prime \prime} \mathrm{E}, 104.446$ feet, to a point for corner; S23³9' 55.33'E, 103.998 feet, to a point for corner; S2744' $14.32^{\prime \prime} \mathrm{E}, 434.268$ feet, to a point for corner; S2731' 33.01"E, 434.886 feet, to a point for corner; S26 ${ }^{\circ}$ 02' $45.9^{\prime \prime} \mathrm{E}, 383.138$ feet, to a point for corner; S24ㅇ́ $26^{\prime} 15.38^{\prime \prime} \mathrm{E}, 193.568$ feet, to a point for corner; S22 $2^{\circ}$ 5 56.61"E, 200.729 feet, to a point for corner; S18 58' $44.17{ }^{\circ} \mathrm{E}, 166.728$ feet, to a point for corner; S13* 50' 51.95"E, 121.709 feet, to a point for corner;
 S05¹3' 43.02 "E, 177.751 feet, to a point for corner; S0021' $29.35^{\prime \prime} \mathrm{W}, 105.223$ feet, to a point for corner; S07으' 34.17"W, 79.510 feet, to a point for corner; S15 0 0 ' 07.80'W, 122.295 feet, to a point for corner; S23 $37^{\prime} 24.79^{\prime \prime} \mathrm{W}, 128.642$ feet, to a point for corner; S32으' 56.82"W, 57.864 feet, to a point for corner; S42 ${ }^{\circ}$ 51' 49.16 "W, 82.385 feet, to a point for corner; S49́ 18' $04.63^{\prime \prime} \mathrm{W}, 79.667$ feet, to a point for corner; S61¹7' $17.53^{\circ} \mathrm{W}$, 34.323 feet, to a point for corner; S78² $27^{\prime} 48.01^{\prime \prime} W, 153.228$ feet, to a point for corner; S75 ${ }^{\circ}$ 50' $18.20^{\prime \prime} \mathrm{W}, 32.179$ feet, to a point for corner; S66² $27^{\prime} 48.03^{\prime \prime} \mathrm{W}, 19.093$ feet, to a point for corner; S40 $44^{\prime} 35.42{ }^{\prime \prime} \mathrm{W}, 20.522$ feet, to a point for corner; S15 ${ }^{\circ} 53^{\prime} 14.38^{\prime \prime} \mathrm{E}, 23.040$ feet, to a point for corner; S30 ${ }^{\circ}$ 48' $03.44^{\prime \prime} \mathrm{E}, 562.687$ feet, to a point for corner;

[^0]THENCE S41 $37^{\prime} 06.83^{\prime \prime} E, 1,972.682$ feet, to a point for corner; THENCE S4437' 59.70"W, 630.489 feet, to a point for corner; THENCE N42ㅇ́ $6^{\prime} 17.73^{\prime \prime} \mathrm{W}, 308.216$ feet, to a point for corner; THENCE S45 29' $16.66^{\prime \prime} \mathrm{W}$, 3,506.766 feet, to a point for corner; THENCE S4237' $18.96^{\prime \prime} \mathrm{E}, 3,637.359$ feet, to a point for corner; THENCE S47 $12^{\prime} 59.48^{\prime \prime} \mathrm{W}, 5,341.151$ feet, to a point for corner; THENCE S41¹5' 59.19"E, 286.356 feet, to a point for corner; THENCE S47 $47{ }^{\prime} 58.20^{\prime \prime} \mathrm{W}, 810.715$ feet, to a point for corner; THENCE N4104' 47.17"W, 270.497 feet, to a point for corner; THENCE S46* 54' 05.70"W, 675.263 feet, to a point for corner; THENCE N4142' 06.05"W, 959.074 feet, to a point for corner; THENCE along the meanders of the centerline of the Seals Creek, as described approximately by the following 17 courses: S03 ${ }^{\circ}$ 2' $^{\prime} 16.72$ "E, 94.654 feet, to a point for corner; S01²2' 04.24 "W, 94.451 feet, to a point for corner; S08ㅇ́ $29^{\prime} 46.64$ "W, 71.548 feet, to a point for corner; S18 ${ }^{\circ}$ 2' $^{\prime} 46.00 \mathrm{H}$, 35.517 feet, to a point for corner; S29․ 58' $49.93^{\prime \prime} \mathrm{W}, 34.986$ feet, to a point for corner; S36 $48^{\prime} 06.32^{\prime \prime} \mathrm{W}, 115.455$ feet, to a point for corner; S36 $48^{\prime} 17.06^{\prime \prime} W, 115.446$ feet, to a point for corner; S5205' 56.11"W, 526.997 feet, to a point for corner; S16 $58^{\prime} 45.74$ "W, 173.914 feet, to a point for corner; S03 ${ }^{\circ} 5^{\prime} 22.64$ "W, 123.835 feet, to a point for corner; S03 ${ }^{\circ} 5^{\prime} 22.68^{\prime \prime}$ W, 67.257 feet, to a point for corner; S17 52' 53.61"E, 68.376 feet, to a point for corner; S5144' 17.91"E, 222.727 feet, to a point for corner; S37³6' 12.84"E, 110.743 feet, to a point for corner;

S11³4' $36.85^{\prime \prime} \mathrm{E}, 166.350$ feet, to a point for corner; S22 ${ }^{\circ}$ 56' 01.33"W, 316.213 feet, to a point for corner; S34¹4' 37.04 "W, 310.073 feet, to a point for corner;
 THENCE S4932' 39.73"W, 534.307 feet, to a point for corner; THENCE N $40^{\circ} 27^{\prime} 00.16^{\prime \prime} \mathrm{W}, 2,149.602$ feet, to a point for corner; THENCE N475 5' $38.97{ }^{\prime \prime} \mathrm{E}, 359.598$ feet, to a point for corner; THENCE N $40^{\circ} 06^{\prime} 19.82 \mathrm{~W}$, 3,436.456 feet, to a point for corner; THENCE S5038' $05.00^{\prime \prime} \mathrm{W}, 360.875$ feet, to a point for corner; THENCE N42 $01^{\prime} 06.96$ "W, 1,754.043 feet, to a point for corner; THENCE S49․ $46^{\prime} 43.72^{\prime \prime} \mathrm{W}, 3,387.423$ feet, to a point for corner; THENCE N4302' 53.21 'W, $2,811.291$ feet, to a point for corner; THENCE N48ㅇ́ $30^{\prime} 41.54$ "E, 5,219.815 feet, to a point for corner; THENCE N44ㅇ $0{ }^{\prime}$ 06.89"E, 652.125 feet, to a point for corner; THENCE N46 ${ }^{\circ} 00^{\prime} 09.8^{\prime \prime} \mathrm{E}, 158.699$ feet, to a point for corner; THENCE N48ㅇ́ ${ }^{\prime} 38.24^{\prime \prime} \mathrm{E}, 158.709$ feet, to a point for corner; THENCE N5147' 30.01"E, 158.707 feet, to a point for corner; THENCE N54․ $40^{\prime} 56.33^{\prime \prime} \mathrm{E}, 158.700$ feet, to a point for corner; THENCE N560 0' $17.16^{\prime \prime} \mathrm{E}, 387.072$ feet, to a point for corner;
 THENCE N49 $47^{\prime} 09.03^{\prime \prime} \mathrm{E}, 304.056$ feet, to a point for corner; THENCE N43 $22^{\prime} 31.79^{\prime \prime} \mathrm{W}, 3,813.443$ feet, to a point for corner; THENCE N48ㅇ́' 24.21 "E, $2,622.292$ feet, to a point for corner; THENCE N43* $42^{\prime} 38.05^{\prime \prime} \mathrm{W}, 7,473.726$ feet, to a point for corner; THENCE N48ㅇ́ $15^{\prime} 08.15^{\prime \prime} \mathrm{E}, \mathrm{9}, 068.793$ feet, to a point for corner; THENCE N41 $47{ }^{\prime} 45.59 " W, 231.655$ feet, to a point for corner; THENCE along the east right-of-way line of FM 130 being described by

2 courses as follows:
S49ㅇ́ $32^{\prime} 08.64{ }^{\prime \prime} \mathrm{W}, 3,730.552$ feet, to a point for corner;
S47 50' 51.36"W, 6,598.222 feet, to a point for corner;
THENCE N41¹2' $16.46^{\prime \prime} \mathrm{W}, 719.463$ feet, to a point for corner;
THENCE along the west right-of-way line of FM 130 being described by
2 courses as follows:
N48 53' $03.59^{\prime \prime} \mathrm{E}, 5,875.352$ feet, to a point for corner;
N48 5 5' $31.63^{\prime \prime} \mathrm{E}, 6,013.398$ feet, to a point for corner; THENCE N41ㄴ 4' $53.25^{\prime \prime} \mathrm{W}, 4,546.085$ feet, to a point for corner; THENCE S47․ $48^{\prime} 23.66^{\prime \prime} \mathrm{W}, 4,030.012$ feet, to a point for corner; THENCE N42 $05^{\prime} 57.15{ }^{\prime \prime} \mathrm{W}, 2,680.776$ feet, to a point for corner; THENCE S48ㅇ́ $18^{\prime} 00.19{ }^{\prime \prime} \mathrm{W}, 5,860.050$ feet, to a point for corner; THENCE S6153' 57.44 W , 115.277 feet, to a point for corner; THENCE S4846' $42.99^{\prime \prime} \mathrm{W}, 1,798.957$ feet, to a point for corner; THENCE N4 $1^{\circ} 53^{\prime} 45.70 \mathrm{~W}$, 7,011.712 feet, to a point for corner; THENCE N45 ${ }^{\circ} 15^{\prime} 10.21$ W, 0.430 feet, to a point for corner; THENCE N41* 55' $20.65^{\prime \prime} \mathrm{W}, 0.949$ feet, to a point for corner; THENCE N42 ${ }^{\circ} 40^{\prime} 21.73^{\prime \prime} E, 0.366$ feet, to a point for corner; THENCE N41 $48^{\prime} 29.40^{\prime \prime} \mathrm{E}, 2,209.223$ feet, to a point for corner; THENCE N4450' $37.65^{\prime \prime} \mathrm{W}, 4,672.689$ feet, to a point for corner; THENCE S53* $53^{\prime} 19.32$ "W, 1,901. 359 feet, to a point for corner; THENCE N41²9' 07.81"W, 1,990.089 feet, to a point for corner; THENCE S $49^{\circ} 21^{\prime} 47.95^{\prime \prime} \mathrm{W}, 292.453$ feet, to a point for corner; THENCE N $40^{\circ} 57^{\prime} 15.06{ }^{\prime \prime} \mathrm{W}, 2,821.879$ feet, to a point for corner; THENCE N49ㅇ' $02.40^{\prime \prime} \mathrm{E}, 263.519$ feet, to a point for corner; THENCE N4052' $46.20^{\prime \prime} \mathrm{W}, 430.506$ feet, to a point for corner; THENCE $S 47^{\circ} 06^{\prime} 09.35^{\prime \prime} \mathrm{W}, 175.164$ feet, to a point for corner;

THENCE N4 $1^{\circ} 00^{\prime} 37.1^{\prime \prime} \mathrm{W}, 1,622.213$ feet, to a point for corner; THENCE S4904' $10.47{ }^{\prime} \mathrm{W}, 250.001$ feet, to a point for corner; THENCE N40 $55^{\prime} 37.97 \mathrm{~W}, 2,310.030$ feet, to a point for corner; THENCE S490ㅇ' 55.14"W, 5,510.997 feet, to a point for corner; THENCE N40 5 $8^{\prime} 19.70^{\prime \prime} \mathrm{W}, 2,286.428$ feet, to a point for corner; THENCE S470 $06^{\prime} 04.27$ W, 755.436 feet, to a point for corner; THENCE N67² $5^{\prime}$ 53.12"W, 72.517 feet, to a point for corner; THENCE S53 $37^{\prime} 59.79^{\prime \prime} \mathrm{W}, 1,098.887$ feet, to a point for corner; THENCE N41²9' 03.56"W, 1,280. 198 feet, to a point for corner; THENCE N4731' 15.14 "E, 607.009 feet, to a point for corner; THENCE N40 $16^{\prime} 45.91$ W, $2,828.228$ feet, to a point for corner; THENCE N40 ${ }^{\circ} 6^{\prime} 45.91 \mathrm{~W}, 2,828.228$ feet, to a point for corner; THENCE S49ㅇ $00^{\prime} 56.97$ "W, $1,630.527$ feet, more or less along the east right-of-way line of FM 1984 to a point for corner; THENCE N67² $5^{\prime} 55.17{ }^{\prime \prime} \mathrm{W}, 4,698.003$ feet, to a point for corner; THENCE S $25^{\circ}$ 46' $^{\prime} 02.12 \mathrm{~W}$ W, 3,656.917 feet, to a point for corner; THENCE along the meanders of the centerline of the San Marcos River, as described approximately by the following 49 courses:

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N69\circ}06'32.85"W, 153.273 feet, to a point for corner;
N75` 13' 31.03'W, 162.161 feet, to a point for corner;
N81* 16' 37.22"W, 106.387 feet, to a point for corner;
N88`06' 50.48"W, 138.212 feet, to a point for corner;
S83*08' 41.78"W, 91.736 feet, to a point for corner;
S74*22' 34.28"W, 92.759 feet, to a point for corner;
S66* 55' 03.93"W, 63.104 feet, to a point for corner;
S59`}5\mp@subsup{5}{}{\prime}41.44"W,86.597 feet, to a point for corner
S50` 46' 44.90'W, 121.757 feet, to a point for corner;
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S42 ${ }^{\circ}$ 58' 12.00 " $\mathrm{W}, 74.000$ feet, to a point for corner; S37º 31' $46.66^{\prime \prime} \mathrm{W}, 65.248$ feet, to a point for corner; S32 $00^{\prime} 17.59^{\prime \prime} \mathrm{W}, 61.525$ feet, to a point for corner; S24́13' $35.09{ }^{\prime \prime} W$, 115.971 feet, to a point for corner; S1650' $15.49^{\circ} \mathrm{W}, 74.863$ feet, to a point for corner; S12*07' 30.84 "W, 99.292 feet, to a point for corner; S0924' 13.97 "W, 134.256 feet, to a point for corner; S0559' $34.65^{\prime \prime} \mathrm{W}, 110.131$ feet, to a point for corner; S0055' $24.63^{\prime \prime} \mathrm{W}, 110.338$ feet, to a point for corner; S01²1' 23.31 "E, 221.444 feet, to a point for corner; SO2ㅇ́ $26^{\prime} 39.50$ "W, 146.890 feet, to a point for corner; S08 $38^{\prime} 25.83^{\prime \prime} \mathrm{W}, 84.054$ feet, to a point for corner; S14ㅇ́ $25.35^{\prime \prime} \mathrm{W}, 138.640$ feet, to a point for corner; S2033' 02.99"W, 137.269 feet, to a point for corner; S2652' 03.20'W, 92.774 feet, to a point for corner; S33¹8' $56.79^{\circ} \mathrm{W}, 128.141$ feet, to a point for corner; S39ㅇ $09^{\prime} 00.04{ }^{\prime} \mathrm{W}, 76.975$ feet, to a point for corner; S44ㅇ́ 33.13"W, 118.562 feet, to a point for corner; S5143' 37.99"W, 112.083 feet, to a point for corner; S57․57' 54.14"W, 72.939 feet, to a point for corner; S63³9' $47.47{ }^{\circ} \mathrm{W}, 97.008$ feet, to a point for corner; S70ㅇ' $38^{\prime} 03.45^{\prime \prime} \mathrm{W}, 132.525$ feet, to a point for corner; S76³ $38^{\prime} 20.45^{\prime \prime} W, 142.730$ feet, to a point for corner; S81 56' 39.15"W, 140.213 feet, to a point for corner; S86 ${ }^{\circ} 6^{\prime} 34.71^{\prime \prime} W, 92.584$ feet, to a point for corner; N88 ${ }^{\circ} 23^{\prime} 50.70^{\prime \prime} W, 123.078$ feet, to a point for corner; N84 51' 08.91"W, 157.916 feet, to a point for corner;

N81 ${ }^{\circ} 39^{\prime} 33.45^{\prime \prime} \mathrm{W}, 158.784$ feet, to a point for corner; N77 $03^{\prime} 18.38^{\prime \prime} \mathrm{W}, 107.142$ feet, to a point for corner; N73 ${ }^{\circ} 28^{\prime} 53.28^{\prime \prime} \mathrm{W}, 300.674$ feet, to a point for corner; N72ㅇ $04^{\prime} 06.54$ "W, 296.616 feet, to a point for corner; N69ㅇ́ ${ }^{\prime} 34.67$ 'W, 226.833 feet, to a point for corner; N67 50 ' 25.32 "W, 227.387 feet, to a point for corner; N7159' $28.55^{\circ} \mathrm{W}, 148.239$ feet, to a point for corner; N85 ${ }^{\circ} 36^{\prime} 16.53^{\prime \prime} \mathrm{W}, 32.550$ feet, to a point for corner; S77 $42^{\prime} 24.65^{\prime \prime} \mathrm{W}, 33.897$ feet, to a point for corner; S6558' $23.77{ }^{\circ} \mathrm{W}, 72.119$ feet, to a point for corner; S60 ${ }^{\circ} 0^{\prime} 06.27{ }^{\prime \prime} W, 114.778$ feet, to a point for corner; S54ㅇ́ $26^{\prime} 21.40$ W, 111.784 feet, to a point for corner; S45 ${ }^{\circ} 14^{\prime} 02.97^{\prime \prime} \mathrm{W}, 5.671$ feet, to a point for corner; THENCE N3650' 13.24 W W, 6.928 feet, to a point for corner; THENCE N36²0' 34.44 "W, 10.198 feet, to a point for corner; THENCE N36' 19' 46.14 "W, 0.900 feet, to a point for corner; THENCE N34ㄴ́ 19.72"W, 0.226 feet, to a point for corner; THENCE N34ㅇ́ $39^{\prime} 37.14$ W, 0.320 feet, to a point for corner; THENCE N34 $40^{\prime} 09.67^{\prime \prime} \mathrm{W}, 19.847$ feet, to a point for corner; THENCE N3433' $16.37{ }^{\prime \prime} \mathrm{W}, 0.055$ feet, to a point for corner; THENCE N34 40' 07.71"W, 17.282 feet, to a point for corner; THENCE N39 52' 11.32 "W, 17.027 feet, to a point for corner; THENCE N5736' 52.49"W, 11.167 feet, to a point for corner; THENCE N6432' $36.39^{\circ} \mathrm{W}$, 11.156 feet, to a point for corner; THENCE N7134' 11.01"W, 11.158 feet, to a point for corner; THENCE N78 $29^{\prime} 43.04$ "W, 11.173 feet, to a point for corner; THENCE N85 ${ }^{\circ} 25^{\prime} 56.22$ "W, 11.147 feet, to a point for corner;

THENCE S87³7' 03.82 "W, 11.165 feet, to a point for corner; THENCE S8037' $43.39^{\prime \prime} \mathrm{W}, 11.166$ feet, to a point for corner; THENCE S73³8' $29.56^{\circ} \mathrm{W}$, 11.161 feet, to a point for corner; THENCE S6643' 19.16 "W, 11.159 feet, to a point for corner; THENCE S78 $18^{\prime} 31.66^{\prime \prime} \mathrm{W}, 436.106$ feet, to a point for corner; THENCE S8602' 31.51"W, 14.410 feet, to a point for corner; THENCE N87 $46^{\prime} 42.56^{\prime \prime} \mathrm{W}, 14.411$ feet, to a point for corner; THENCE N8136' 52.13"W, 14.400 feet, to a point for corner; THENCE N75 ${ }^{\circ} 24^{\prime} 20.98^{\prime \prime} \mathrm{W}, 14.405$ feet, to a point for corner; THENCE N69ㅇ́ $16^{\prime} 39.58$ "W, 14.408 feet, to a point for corner; THENCE N6304' 59.29"W, 14.412 feet, to a point for corner; THENCE N56 ${ }^{\circ} 53^{\prime} 20.93^{\prime \prime} \mathrm{W}, 14.406$ feet, to a point for corner; THENCE N50․ $41^{\prime} 30.50$ "W, 14.401 feet, to a point for corner; THENCE N4434' $40.40^{\prime \prime} \mathrm{W}, 9.570$ feet, to a point for corner; THENCE N44* $32^{\prime} 11.74$ "W, 4.838 feet, to a point for corner; THENCE N38ㅇ́ $21^{\prime} 12.35^{\prime \prime} \mathrm{W}, 14.404$ feet, to a point for corner; THENCE N $32^{\circ} 11{ }^{\prime} 30.34$ "W, 14.411 feet, to a point for corner; THENCE N2557' $45.18{ }^{\circ} \mathrm{W}, 14.408$ feet, to a point for corner; THENCE N18* 53' 15.12 N W, 141.585 feet, to a point for corner; THENCE N11 ${ }^{\circ}$ 2' $^{\prime} 04.36^{\prime \prime} \mathrm{W}, 38.811$ feet, to a point for corner; THENCE NO5 ${ }^{\circ} 40^{\prime} 32.41^{\prime \prime} \mathrm{W}, 38.807$ feet, to a point for corner; THENCE NO1 $0{ }^{\circ}$ ' 59.52 "W, 19.413 feet, to a point for corner; THENCE NO3 ${ }^{\circ} 21^{\prime} 36.15^{\prime \prime}$ E, 38.805 feet, to a point for corner; THENCE NO9ㅇ $22^{\prime} 08.41^{\prime \prime} \mathrm{E}, 38.807$ feet, to a point for corner; THENCE N15 ${ }^{\circ} 23^{\prime} 55.75^{\prime \prime} \mathrm{E}, 38.813$ feet, to a point for corner; THENCE N17¹1'51.47"E, 1,732.891 feet, to a point for corner; THENCE N15 ${ }^{\circ} 57^{\prime} 51.12$ E, 492.636 feet, to a point for corner;

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THENCE N12* 27' 04.07"E, 115.698 feet, to a point for corner;
THENCE NO9` OO' 12.71"E, 115.690 feet, to a point for corner;
THENCE NO5` 58' 09.57"E, 1,754.297 feet, to a point for corner;
THENCE N10` 10' 12.87"E, 414.019 feet, to a point for corner;
THENCE N54* 29' 38.71"W, 832.933 feet, to a point for corner;
THENCE N54* 29' 50.79"W, 2,463.030 feet, to a point for corner;
    THENCE N50` 25' 52.11"W, 911.392 feet, to the point of
beginning and containing 40,047 acres or 62.57 square miles of land.
SECTION 3. (a) The legal notice of the intention to introduce this Act, setting forth the general substance of this Act, has been published as provided by law, and the notice and a copy of this Act have been furnished to all persons, agencies, officials, or entities to which they are required to be furnished under Section 59, Article XVI, Texas Constitution, and Chapter 313, Government Code.
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(b) The governor, one of the required recipients, has submitted the notice and Act to the Texas Commission on Environmental Quality.
(c) The Texas Commission on Environmental Quality has filed its recommendations relating to this Act with the governor, the lieutenant governor, and the speaker of the house of representatives within the required time.
(d) All requirements of the constitution and laws of this state and the rules and procedures of the legislature with respect to the notice, introduction, and passage of this Act are fulfilled and accomplished.

[^1]President of the Senate $\quad$ Speaker of the House
I hereby certify that $\quad$ S.B. No. 1422 passed the Senate on May 2, 2019, by the following vote: Yeas 31, Nays 0.

Secretary of the Senate
I hereby certify that S.B. No. 1422 passed the House on May 22, 2019, by the following vote: Yeas 121, Nays 23, two present not voting.

Chief Clerk of the House

Approved:

Date

Governor


[^0]:    THENCE S4928' 15.62 W , 5,565.873 feet, to a point for corner;

[^1]:    SECTION 4. (a) If this Act does not receive a two-thirds vote of all the members elected to each house, Subchapter C, Chapter 7222, Special District Local Laws Code, as added by Section 1 of this Act, is amended by adding Section 7222.0303 to read as follows:

    Sec. 7222.0303. NO EMINENT DOMAIN POWER. The district may not exercise the power of eminent domain.
    (b) This section is not intended to be an expression of a legislative interpretation of the requirements of Section 17(c), Article I, Texas Constitution.

    SECTION 5. This Act takes effect immediately if it receives a vote of two-thirds of all the members elected to each house, as provided by Section 39, Article III, Texas Constitution. If this Act does not receive the vote necessary for immediate effect, this Act takes effect September 1, 2019.

