Table 1: List of localities per time unit for North America, large carnivorans. The columns indicate the identifier and name of the locality, the age bounds, the coordinates (latitude; longitude), the average hypsodonty (H) as well as the number of distinct orders, of genera and of species recorded (Nbs). General localities, where many small fossil localities were lumped together into a larger unit, are marked with a \star .

See corresponding figure at https://zliobaite.github.io/patterns_compex/?region=North-America&fauna=Carnivorous

| Locality | | Age (Ma) | Coordinates | Н | Nbs |
|----------|--|---------------|--------------------|------|---------|
| Orel | lan | 33.90 – 32.10 | 16 localities | | |
| 10282 | Central Great Plains CP39H | 33.90-32.10 | 42.417; -105.417 | 3.00 | 1/ 1/ 2 |
| 10288 | Central Great Plains CP40B* | 33.90 – 32.10 | 42.667; -105.250 | 1.27 | 2/4/5 |
| 10290 | Central Great Plains CP41B* | 33.90 – 32.10 | 43.050; -104.470 | 1.36 | 2/5/6 |
| 10304 | Central Great Plains CP46 | 33.90 – 32.10 | 41.146; -104.802 | 1.25 | 1/ 0/ 0 |
| 10352 | Central Great Plains CP68C* | 33.90 – 32.10 | 40.579 ; -103.358 | 1.08 | 2/ 7/10 |
| 10385 | Central Great Plains CP84A* | 33.90 – 32.10 | 45.600; -103.600 | 1.22 | 2/12/15 |
| 10416 | Central Great Plains CP99A* | 33.90 – 32.10 | 40.810; -96.675 | 1.16 | 2/10/11 |
| 10757 | Northern Great Plains NP10BB | 33.40 – 32.50 | 54.500; -105.681 | 1.00 | 1/ 2/ 2 |
| 10817 | Northern Great Plains NP27C1 | 33.90 – 33.40 | 46.596; -112.027 | 1.00 | 1/ 1/ 1 |
| 10818 | Northern Great Plains NP27D* | 33.90 – 33.40 | 46.596; -112.027 | 1.00 | 1/ 1/ 2 |
| 10825 | Northern Great Plains NP29E | 33.90 – 32.10 | 46.596; -112.027 | _ | 1/ 1/ 1 |
| 10829 | Northern Great Plains NP30B | 33.90 – 32.10 | 46.596; -112.027 | 1.00 | 1/ 1/ 1 |
| 10833 | Northern Great Plains NP32B | 33.10 – 32.10 | 46.596; -112.027 | 1.17 | 2/2/2 |
| 10834 | Northern Great Plains NP32C | 32.50 – 32.10 | 46.596; -112.027 | 1.00 | 1/ 2/ 2 |
| 10885 | Northern Great Plains NP50B* | 33.90 – 32.10 | 46.813; -100.779 | 1.00 | 2/5/6 |
| 10904 | Pacific Northwest PN6B | 33.90 – 32.10 | 44.931; -123.029 | 1.00 | 1/ 1/ 1 |
| 7771 4 | | | | | , , |
| Whit | tneyan | 32.10-29.75 | 11 localities | | |
| 10291 | Central Great Plains CP41C [⋆] | 32.10 – 29.75 | 43.050; -104.470 | 1.33 | 1/3/4 |
| 10305 | Central Great Plains CP46II | 32.10 – 29.75 | 41.146; -104.802 | - | 1/ 1/ 1 |
| 10353 | Central Great Plains CP68D* | 31.40 – 29.75 | 39.739 ; -104.985 | 1.50 | 1/ 1/ 1 |
| 10386 | Central Great Plains CP84B* | 32.10 – 29.75 | 44.500 ; -100.000 | 1.17 | 2/15/18 |
| 10389 | Central Great Plains CP85A* | 31.40 – 29.75 | 43.083; -102.333 | 2.00 | 1/ 1/ 1 |
| 10417 | Central Great Plains CP99B* | 32.10 – 29.75 | 40.810; -96.675 | 1.35 | 1/8/9 |
| 10761 | Northern Great Plains NP10C | 32.10 – 31.40 | 54.500; -105.681 | 1.00 | 1/ 1/ 1 |
| 10762 | Northern Great Plains NP10C2 | 31.40 – 29.75 | 54.500; -105.681 | 1.00 | 1/2/2 |
| 10886 | Northern Great Plains NP50C [⋆] | 32.10 – 29.75 | 46.813; -100.779 | 1.13 | 1/2/2 |
| 10888 | Northern Great Plains NP51A* | 32.10 – 29.75 | 47.446; -102.932 | 1.00 | 1/2/2 |
| 10906 | Pacific Northwest PN6C | 31.40 - 29.75 | 44.931; -123.029 | 1.00 | 1/ 6/ 6 |
| Arik | areean-1 | 29.75 - 28.00 | 14 localities | | |
| 10034 | California CC9C | 29.75 - 28.00 | 34.283; -118.917 | 1.36 | 1/6/7 |
| 10035 | California CC9D* | 29.75 - 28.00 | 34.322; -118.786 | 1.22 | 1/ 1/ 1 |
| 10041 | California CC9IVB | 29.75 – 28.00 | 33.717; -117.696 | 3.00 | 1/ 1/ 1 |
| 10048 | California CC12 | 29.75 - 28.00 | 40.667; -117.958 | 1.80 | 2/ 3/ 3 |
| 10307 | Central Great Plains CP48* | 29.75 - 28.00 | 42.672; -104.756 | 1.82 | 1/8/9 |
| 10308 | Central Great Plains CP49A | 29.75 - 28.00 | 41.146; -104.802 | _ | 1/ 1/ 1 |
| 10390 | Central Great Plains CP85B* | 29.75 - 28.00 | 43.390 ; -102.465 | 1.80 | 1/2/2 |
| 10391 | Central Great Plains CP85C | 29.75 - 28.00 | 43.083 ; -102.333 | 1.33 | 2/16/17 |
| 10393 | Central Great Plains CP86A | 29.75 - 28.00 | 43.339 ; -102.354 | 1.43 | 1/2/2 |
| 10418 | Central Great Plains CP99C* | 29.75 - 28.00 | 40.810 ; -96.675 | 1.73 | 1/ 3/ 3 |
| 10424 | Central Great Plains CP101* | 29.75 - 28.00 | 41.615; -103.251 | 1.65 | 1/10/11 |
| 10845 | Northern Great Plains NP36A | 29.75 - 28.00 | 46.532 ; -112.919 | 1.00 | 1/ 1/ 1 |
| 10907 | Pacific Northwest PN6D* | 29.75 - 28.00 | 44.665 ; -119.668 | 1.00 | 1/16/18 |
| 10908 | Pacific Northwest PN6E* | 29.75 - 28.00 | 44.931; -123.029 | 1.00 | 1/ 5/ 5 |
| Arik | areean-2 | 28.00-22.20 | 13 localities | | |

| Table 1 – continued from previous page | | | | | | |
|--|---|----------------------------|--------------------------------------|---------------------|-----------------------------|--|
| Locality | | \mathbf{Age} | Coordinates | H | \mathbf{Nbs} | |
| 10049 | California CC13 | 28.00-22.20 | 34.918; -118.965 | 1.00 | 1/ 1/ 1 | |
| 10309 | Central Great Plains CP49B* | 28.00 – 22.20 | 41.663; -104.260 | 1.40 | 1/ 3/ 4 | |
| 10312 | Central Great Plains CP50 | 28.00 – 22.20 | 42.653; -104.824 | 1.93 | 1/5/7 | |
| 10394 | Central Great Plains CP86B* | 28.00 – 22.20 | 43.180; -102.420 | 1.55 | 1/9/12 | |
| 10399 | Central Great Plains CP87A | 28.00 – 22.20 | 43.058; -99.819 | 1.29 | 1/3/3 | |
| 10425 | Central Great Plains CP102* | 28.00 – 22.20 | 42.113 ; -103.771 | 1.86 | 1/4/4 | |
| 10547 | Gulf Coast GC8AA* | 28.00-22.20 | 28.058; -82.357 | 1.00 | 1/6/6 | |
| 10548 | Gulf Coast GC8AB* | 28.00-22.20 | 28.133 ; -81.632 | 1.17 | 1/ 0/ 0 | |
| 10764 | Northern Great Plains NP10CC | 28.00-22.20 | 54.500 ; -105.681 | 1.44 | 1/ 0/ 0 | |
| 10846 | Northern Great Plains NP36B* | 28.00-22.20 | 46.631; -113.028 | 1.00 | 1/ 1/ 1 | |
| 10848 | Northern Great Plains NP36D* | 28.00-22.20 | 46.596; -112.027 | 1.00 | 1/ 1/ 1 | |
| 10850 10909 | Northern Great Plains NP37 Pacific Northwest PN6F | 28.00-22.20 28.00-22.20 | 46.653; -111.694 | $1.57 \\ 1.00$ | 1/5/5 | |
| 10909 | Facinc Northwest PNOr | 28.00-22.20 | 44.931; -123.029 | 1.00 | 1/ 8/ 8 | |
| Arik | areean-3 | 22.20-19.09 | 10 localities | | | |
| 10315 | Central Great Plains CP52* | 22.20 – 19.09 | 42.908; -104.422 | 1.50 | 1/9/12 | |
| 10360 | Central Great Plains CP73A | 22.20 - 19.09 | 40.534; -108.217 | - | 1/2/2 | |
| 10395 | Central Great Plains CP86C* | 22.20 - 19.09 | 43.464; -101.655 | 1.20 | 1/ 6/ 6 | |
| 10426 | Central Great Plains CP103A* | 22.20-19.09 | 42.419 ; -103.801 | 1.32 | 1/ 8/11 | |
| 10538 | Gulf Coast GC5A | 22.20-19.09 | 31.158; -93.552 | 1.18 | 1/ 3/ 3 | |
| 10550 | Gulf Coast GC8B* | 22.20–19.09 | 28.642; -82.427 | 1.09 | 1/6/6 | |
| 10910 | Pacific Northwest PN6G* | 22.20–19.09 | 44.931; -123.029 | 1.00 | 1/3/3 | |
| 11016 | Southern Great Basin SB28* Southern Great Basin SB46 | 22.20–19.09 | 36.207; -106.319 | 1.67 | 1/1/1 | |
| 11099 11100 | Southern Great Basin SB40 Southern Great Basin SB47 | 22.20–19.09 22.20–19.09 | 29.167; -103.500 29.329; -104.032 | $1.40 \\ 1.50$ | 1/ 3/ 3 1/ 0/ 0 | |
| 11100 | Southern Great Dashi 5D47 | 22.20-19.09 | 29.329 ; -104.032 | 1.50 | 1/ 0/ 0 | |
| Arik | areean-4 | 19.09–18.50 | 8 localities | | | |
| 10313 | Central Great Plains CP51A* | 19.09 – 18.50 | 41.691; -104.744 | 1.40 | 1/10/15 | |
| 10316 | Central Great Plains CP53* | 19.09 – 18.50 | 41.682 ; -104.731 | 1.25 | 1/ 3/ 3 | |
| 10396 | Central Great Plains CP86D* | 19.09–18.50 | 43.390 ; -102.465 | 1.47 | 1/4/4 | |
| 10429 | Central Great Plains CP104A* | 19.09–18.50 | 42.417; -103.727 | 1.31 | 1/12/13 | |
| 10430 | Central Great Plains CP104B* | 19.09–18.50 | 42.445 ; -103.729 | 1.36 | 1/ 7/ 7 | |
| 10551 | Gulf Coast GC8C | 19.09–18.50 | 29.617; -82.367 | 1.00 | $\frac{1}{2}$ | |
| 10913 | Pacific Northwest PN6J | 19.09–18.50 | 44.931; -123.029 | 1.00 | $\frac{1}{2}$ $\frac{2}{4}$ | |
| 11018 | Southern Great Basin SB29A | 19.09–18.50 | 35.458; -106.809 | 3.00 | 1/4/4 | |
| Hem | ingfordian-1 | 18.50-17.34 | 22 localities | | | |
| 10043 | California CC9IVD* | 18.50 – 17.34 | 38.556; -121.469 | 1.71 | 1/5/5 | |
| 10123 | California CC51 | 18.50 – 17.34 | 28.000 ; -114.000 | - | 1/ 1/ 1 | |
| 10314 | Central Great Plains CP51B* | 18.50 – 17.34 | 42.670 ; -104.084 | 1.33 | 1/2/2 | |
| 10357 | Central Great Plains CP71* | 18.50 - 17.34 | 40.902 ; -103.270 | 1.56 | 1/3/3 | |
| 10365 | Central Great Plains CP74A | 18.50 - 17.34 | 40.075 ; -105.945 | 1.33 | 1/ 1/ 1 | |
| 10397 | Central Great Plains CP86E | 18.50 - 17.34 | 43.083; -102.333 | _ | 1/ 1/ 1 | |
| 10402 | Central Great Plains CP88 | 18.50 - 17.34 | 43.133 ; -101.871 | 1.23 | 1/4/4 | |
| 10431 | Central Great Plains CP104C | 18.50–17.34 | 42.393; -103.312 | 1.75 | 1/2/2 | |
| 10433 | Central Great Plains CP105* | 18.50–17.34 | 42.751; -102.022 | 1.54 | 1/21/28 | |
| 10434 | Central Great Plains CP106* | 18.50–17.34 | 41.809; -103.103 | 1.38 | 1/8/8 | |
| 10529 | Gulf Coast GC3A* | 18.50–17.34 | 30.173; -96.671 | 1.43 | 1/ 1/ 1 | |
| 10530 | Gulf Coast GC5B | 18.50–17.34 | 30.388; -96.088 | 1.31 | 1/2/2 | |
| 10539 | Gulf Coast GC0III | 18.50–17.34 | 30.267; -97.764 | 1.29 | 1/1/1 | |
| 10561 | Gulf Coast GC9III | 18.50–17.34 | 28.133 ; -81.632 | 2.00 | 1/1/1 | |
| 10630 | Northern Great Basin NB3B | 18.50–17.34 18.50–17.34 | 34.862 ; -116.425 | 2.00 | 1/1/1 | |
| 10632 | Northern Great Basin NB3D Northern East Coast NC2B | 18.50–17.34 18.50–17.34 | 38.556 ; -121.469 | 2.00 | 1/1/1 | |
| 10716 10914 | Pacific Northwest PN6K | 18.50–17.34 18.50–17.34 | 39.162 ; -75.527 | $\frac{1.43}{1.20}$ | 1/2/2 | |
| 10914 | 1 acme northwest finda | 18.50 - 17.34 | 44.931; -123.029 | 1.20 | 1/3/3 | |

| Table 1 – continued from previous page | | | | | | |
|--|--|----------------------------|---------------------------------------|---------------------|--------------------|--|
| Locality | | \mathbf{Age} | Coordinates | \mathbf{H} | \mathbf{Nbs} | |
| 10015 | Pacific Northwest PN6L | 10 50 17 94 | 44 021 . 102 000 | 1.50 | 1/1/1 | |
| 10915 10938 | Pacific Northwest PN17III | 18.50-17.34 $18.50-17.34$ | 44.931; -123.029 43.614; -116.238 | 1.50 | 1/ 1/ 1 1/ 1/ 1 | |
| 11019 | Southern Great Basin SB29B* | 18.50–17.34 | 35.500 ; -106.750 | 2.33 | 1/ 3/ 4 | |
| 11013 | Southern Great Basin SB29C* | 18.50-17.34 | 35.600 ; -106.750 | 2.33 2.14 | 1/ 5/ 5 | |
| 11020 | Southern Great Basin 5B25C | 10.00 17.04 | 99.000 ; 100.190 | 2.14 | 1/ 0/ 0 | |
| Hem | ningfordian-2 | 17.34–15.97 | 19 localities | | | |
| 10064 | California CC19 | 17.34 – 15.97 | 34.851 ; -119.554 | 1.60 | 1/ 1/ 1 | |
| 10065 | California CC20 | 17.34 - 15.97 | 35.486 ; -118.890 | 1.50 | 1/ 1/ 1 | |
| 10066 | California CC21A | 17.34 - 15.97 | 35.191; -118.324 | 1.88 | 1/ 1/ 1 | |
| 10069 | California CC22A | 17.34 - 15.97 | 34.298 ; -117.469 | 1.91 | 1/2/2 | |
| 10319 | Central Great Plains CP54B* | 17.34 - 15.97 | 42.446 ; -107.557 | 1.64 | 1/ 6/ 6 | |
| 10321 | Central Great Plains CP54II | 17.34 - 15.97 | 41.146; -104.802 | 1.60 | 1/2/2 | |
| 10359 | Central Great Plains CP72B* | 17.34 - 15.97 | 39.739 ; -104.985 | 1.67 | 1/ 1/ 1 | |
| 10436 | Central Great Plains CP107* | 17.34 - 15.97 | 42.400; -103.031 | 1.54 | 1/ 6/ 6 | |
| 10437 | Central Great Plains CP108A | 17.34 - 15.97 | 42.175; -103.737 | 1.83 | 1/ 7/ 8 | |
| 10438 | Central Great Plains CP108B* | 17.34 - 15.97 | 42.178 ; -103.755 | 1.85 | 1/13/14 | |
| 10439 | Central Great Plains CP109A* | 17.34 - 15.97 | 42.654 ; -102.785 | 1.69 | 1/ 3/ 3 | |
| 10554 | Gulf Coast GC8DB | 17.34 - 15.97 | 28.133 ; -81.632 | 2.14 | 1/ 1/ 1 | |
| 10636 | Northern Great Basin NB6B* | 17.34 - 15.97 | 35.032 ; -117.053 | 2.14 | 1/ 2/ 2 | |
| 10659 | Northern Great Basin NB15II | 17.34 - 15.97 | 39.161; -119.754 | - | 1/ 1/ 1 | |
| 10661 | Northern Great Basin NB17 | 17.34 - 15.97 | 41.652; -119.749 | 1.63 | 1/ 3/ 3 | |
| 10766 | Northern Great Plains NP10E | 17.34–15.97 | 54.500 ; -105.681 | 1.67 | 1/ 0/ 0 | |
| 10840 | Northern Great Plains NP34D* | 17.34–15.97 | 46.596; -112.027 | 1.80 | 1/ 0/ 0 | |
| 11021 | Southern Great Basin SB29D | 17.34–15.97 | 35.700 ; -106.750 | 2.50 | 1/ 2/ 2 | |
| 11030 | Southern Great Basin SB32A | 17.34 – 15.97 | 35.917; -106.167 | 1.91 | 1/3/3 | |
| Bars | stovian-1 | 15.97 – 14.78 | 30 localities | | | |
| 10056 | California CC17D* | 15.97 - 14.78 | 34.765; -119.245 | 1.67 | 1/ 2/ 3 | |
| 10057 | California CC17E | 15.97 – 14.78 | 34.765; -119.236 | 1.83 | 1/4/4 | |
| 10067 | California CC21B | 15.97 – 14.78 | 35.190; -118.316 | 2.00 | 1/ 0/ 0 | |
| 10074 | California CC23A* | 15.97 – 14.78 | 38.556; -121.469 | 1.82 | 1/3/3 | |
| 10370 | Central Great Plains CP75B [⋆] | 15.97 - 14.78 | 40.871 ; -103.921 | 1.90 | 1/10/11 | |
| 10373 | Central Great Plains CP76A | 15.97 – 14.78 | 39.739 ; -104.985 | 3.00 | 1/ 1/ 1 | |
| 10441 | Central Great Plains CP110* | 15.97 - 14.78 | 42.161 ; -103.726 | 1.82 | 1/19/27 | |
| 10442 | Central Great Plains CP111* | 15.97 - 14.78 | 42.690 ; -102.840 | 1.44 | 1/9/9 | |
| 10443 | Central Great Plains CP112 | 15.97 - 14.78 | 42.913 ; -100.387 | - | 1/ 1/ 1 | |
| 10533 | Gulf Coast GC4B* | 15.97 - 14.78 | 30.220; -96.420 | 2.17 | 1/ 1/ 1 | |
| 10534 | Gulf Coast GC4C* | 15.97 - 14.78 | 30.671 ; -95.053 | 1.78 | 1/6/7 | |
| 10562 | Gulf Coast GC10A | 15.97–14.78 | 28.182; -81.824 | 2.00 | 1/ 0/ 0 | |
| 10637 | Northern Great Basin NB6C* | 15.97–14.78 | 35.097; -116.620 | 1.90 | 1/9/10 | |
| 10638 | Northern Great Basin NB6D* | 15.97–14.78 | 35.032 ; -117.053 | 2.11 | 1/10/13 | |
| 10662 | Northern Great Basin NB18A | 15.97–14.78 | 41.842; -119.050 | 1.88 | 1/2/2 | |
| 10664 | Northern Great Basin NB19A | 15.97–14.78 | 39.161; -119.754 | 1.88 | 1/ 1/ 1 | |
| 10667 | Northern Great Basin NB20A | 15.97–14.78 | 41.200 ; -119.317 | 1.85 | 1/1/2 | |
| 10669 | Northern Great Basin NB21* | 15.97–14.78 | 40.967; -115.973 | 1.80 | 1/1/1 | |
| 10673 | Northern Great Basin NB23A | 15.97–14.78 | 39.161 ; -119.754 | - 1 02 | 1/1/1 | |
| 10674 | Northern Great Basin NB23B* | 15.97–14.78 | 38.586 ; -117.926 | 1.93 | 1/10/11 | |
| 10721 | Northern East Coast NC3A* Northern Creet Plains NP34F* | 15.97–14.78 | 38.973 ; -76.501 | - 1.67 | 1/ 1/ 1 | |
| 10841 10865 | Northern Great Plains NP34E* Northern Great Plains NP41B | 15.97–14.78 15.07–14.78 | 46.569 ; -111.170 45.667 : 111.300 | $\frac{1.67}{2.13}$ | 1/1/1 | |
| 10868 | Northern Great Plains NP41B Northern Great Plains NP42* | 15.97-14.78 $15.97-14.78$ | 45.667; -111.300 46.627; -113.131 | $\frac{2.13}{1.69}$ | 1/7/7 | |
| 10869 | Northern Great Plains NP42II | 15.97–14.78 | 45.890 ; -112.162 | | 1/3/3 | |
| 10916 | Pacific Northwest PN7* | 15.97–14.78 | 44.492; -119.536 | 1.55 | 1/ 1/ 1 1/ 5/ 5 | |
| 10910 | Pacific Northwest PN8B* | 15.97–14.78 | 43.474; -117.781 | 1.53 1.73 | 1/ 8/ 8 | |
| 10920 10941 | Pacific Northwest PN19B | 15.97–14.78 | 44.801; -113.246 | 1.73 | 1/ 3/ 3 | |
| 10941 | I would I to I till wood I I I I I J D | 10.01 14.10 | 11.001 , -110.240 | 1.10 | 1/ 1/ 1 | |

| | Table 1 – cor | ntinued from 1 | orevious page | | |
|---------------|--|----------------------------------|------------------------------------|---------------------|-------------------|
| cality | 24510 1 001 | \mathbf{Age} | Coordinates | Н | \mathbf{Nbs} |
| 11022 | Southern Great Basin SB30A | 15.97 – 14.78 | 35.593; -106.670 | 3.00 | 1/ 3/ 3 |
| 11032 | Southern Great Basin SB32B* | 15.97 - 14.78 | 35.978; -105.988 | 2.15 | 1/12/13 |
| Bars | tovian-2 | 14.78–12.57 | 32 localities | | |
| 10068 | California CC21C | 14.78–12.57 | 35.190 ; -118.316 | 1.78 | 1/ 1/ 1 |
| 10323 | Central Great Plains CP56* | 14.78 – 12.57 | 41.500; -104.750 | 2.30 | 1/3/3 |
| 10363 | Central Great Plains CP73D | 14.78 - 12.57 | 40.460 ; -108.247 | 2.00 | 1/ 2/ 2 |
| 10371 | Central Great Plains CP75BB | 14.78 - 12.57 | 39.739 ; -104.985 | 1.88 | 1/ 7/ 7 |
| 10372 | Central Great Plains CP75C* | 14.78–12.57 | 40.815; -104.066 | 2.00 | 1/ 6/ 6 |
| 10374 | Central Great Plains CP76B* | 14.78–12.57 | 40.579 ; -103.358 | 2.23 | 1/ 7/ 8 |
| 10400 | Central Great Plains CP87B | 14.78–12.57 | 42.917; -99.750 | 2.44 | 1/ 1/ 1 |
| 10403 | Central Great Plains CP89* | 14.78–12.57 | 43.493; -99.278 | 2.00 | 1/ 1/ 1 |
| 10440 | Central Great Plains CP109B | 14.78–12.57 | 40.810; -96.675 | 2.00 | 1/2/2 |
| 10444 | Central Great Plains CP112II | 14.78–12.57 | 40.810; -96.675 | 2.00 | 1/ 1/ 1 |
| 10445 10446 | Central Great Plains CP113A* Central Great Plains CP113A0* | $14.78 – 12.57 \\ 14.78 – 12.57$ | 41.597; -96.790 40.810; -96.675 | 2.00 | 1/2/2 1/2/3 |
| 10440 10453 | Central Great Plains CP114A* | 14.78–12.57 | 42.784; -100.035 | 1.94 | 1/2/3 $1/16/18$ |
| 10453 10454 | Central Great Plains CP114A* | 14.78 - 12.57 $14.78 - 12.57$ | 42.827; -97.636 | 1.94 | 1/10/18 $1/17/22$ |
| 10454 10455 | Central Great Plains CP114C* | 14.78 - 12.57 $14.78 - 12.57$ | 42.712; -99.789 | $\frac{1.90}{2.17}$ | 1/11/22 $1/11/13$ |
| 10455 10479 | Central Great Plains CP123A0 | 14.78 - 12.57 $14.78 - 12.57$ | 39.056; -95.689 | 2.11 | 1/11/13 |
| 10537 | Gulf Coast GC4E* | 14.78 - 12.57 $14.78 - 12.57$ | 30.345; -96.032 | 1.95 | 1/4/5 |
| 10564 | Gulf Coast GC10B | 14.78 - 12.57 $14.78 - 12.57$ | 28.182; -81.824 | 2.45 | 1/2/2 |
| 10639 | Northern Great Basin NB6E* | 14.78–12.57 | 35.032; -117.040 | 2.00 | 1/10/11 |
| 10665 | Northern Great Basin NB19B | 14.78–12.57 | 41.609 ; -114.758 | | 1/ 1/ 1 |
| 10668 | Northern Great Basin NB20B | 14.78–12.57 | 39.161; -119.754 | _ | 1/ 1/ 1 |
| 10676 | Northern Great Basin NB24 | 14.78 - 12.57 | 38.600 ; -117.967 | _ | 1/ 1/ 1 |
| 10678 | Northern Great Basin NB25A | 14.78 - 12.57 | 40.094; -117.577 | 1.00 | 1/1/1/1 |
| 10767 | Northern Great Plains NP11* | 14.78 - 12.57 | 54.500 ; -105.681 | 1.88 | 1/ 9/ 9 |
| 10922 | Pacific Northwest PN9B* | 14.78 – 12.57 | 43.452; -117.453 | 2.22 | 1/3/3 |
| 10942 | Pacific Northwest PN19C | 14.78 – 12.57 | 43.614; -116.238 | 1.77 | 1/ 1/ 1 |
| 11023 | Southern Great Basin SB30B* | 14.78 – 12.57 | 35.458 ; -106.752 | 2.00 | 1/ 5/ 7 |
| 11033 | Southern Great Basin SB32C* | 14.78 – 12.57 | 36.147; -106.243 | 2.00 | 1/4/5 |
| 11034 | Southern Great Basin SB32D* | 14.78 – 12.57 | 35.825 ; -105.979 | 2.08 | 1/11/13 |
| 11036 | Southern Great Basin SB32EE* | 14.78 – 12.57 | 36.255 ; -106.147 | - | 1/ 1/ 1 |
| 11037 | Southern Great Basin SB32F* | 14.78 – 12.57 | 36.079 ; -106.086 | 2.25 | 1/2/2 |
| 11038 | Southern Great Basin SB32FF | 14.78 - 12.57 | 36.391; -106.044 | 2.00 | 1/4/5 |
| Clar | endonian-1 | 12.57 – 12.11 | 4 localities | | |
| 10447 | Central Great Plains CP113A1* | 12.57 – 12.11 | 42.665; -102.109 | - | 1/ 1/ 1 |
| 10456 | Central Great Plains CP114D* | 12.57 – 12.11 | 42.642; -100.064 | 2.12 | 1/12/16 |
| 10641 | Northern Great Basin NB7A* | 12.57 – 12.11 | 35.394; -117.944 | 2.00 | 1/3/3 |
| 11189 | West Coast Marine WM17II | 12.57 - 12.11 | 35.232 ; -119.659 | - | 1/ 1/ 1 |
| Clar | endonian-2 | 12.11-10.09 | 25 localities | | |
| 10059 | California CC17G* | 12.11 – 10.09 | 34.821; -119.337 | 2.11 | 1/ 5/ 5 |
| 10079 | California CC24 | 12.11 – 10.09 | 35.126; -118.824 | 1.00 | 1/ 1/ 1 |
| 10091 | California CC32A | 12.11 – 10.09 | 35.100 ; -118.800 | 2.33 | 1/3/3 |
| 10094 | California CC34 | 12.11 – 10.09 | 33.843 ; -117.462 | 2.33 | 1/ 0/ 0 |
| 10320 | Central Great Plains CP54C* | 12.11 - 10.09 | 42.461; -107.487 | 3.00 | 1/ 1/ 1 |
| 10405 | Central Great Plains CP90A* | 12.11 - 10.09 | 43.119 ; -101.931 | 2.06 | 1/13/15 |
| 10406 | Central Great Plains CP90B | 12.11-10.09 | 43.002; -102.387 | 2.56 | 1/ 5/ 5 |
| 10448 | Central Great Plains CP113A2* | 12.11-10.09 | 40.057; -100.883 | - | 1/4/5 |
| 10462 | Central Great Plains CP116A* | 12.11-10.09 | 42.421; -98.157 | 2.06 | 1/16/18 |
| 10478 | Central Great Plains CP123A | 12.11-10.09 | 39.056; -95.689 | 2.17 | 1/ 1/ 1 |
| 10484 | Central Great Plains CP123E | 12.11 - 10.09 | 39.082; -99.759 | 2.78 | 1/2/2 |

| Locality | Table 1 – co | $egin{aligned} \mathbf{ntinued} & \mathbf{from} \ \mathbf{Age} \end{aligned}$ | previous page Coordinates | Н | Nbs | |
|----------|--|---|--|---------------------|---|--|
| Locality | | Age | | | | |
| 10540 | Gulf Coast GC6A* | 12.11 - 10.09 | 28.420 ; -97.740 | 2.22 | 1/2/2 | |
| 10541 | Gulf Coast GC6B* | 12.11 - 10.09 | 28.531 ; -97.591 | 2.33 | 1/2/2 | |
| 10642 | Northern Great Basin NB7B | 12.11 - 10.09 | 35.394 ; -117.944 | 2.44 | 1/3/4 | |
| 10645 | Northern Great Basin NB8 | 12.11 - 10.09 | 35.416 ; -116.244 | 1.86 | 1/2/3 | |
| 10675 | Northern Great Basin NB23C [⋆] | 12.11 - 10.09 | 38.604; -117.843 | 2.20 | 1/5/7 | |
| 10683 | Northern Great Basin NB27A | 12.11 - 10.09 | 38.507 ; -118.906 | 2.86 | 1/ 1/ 1 | |
| 10688 | Northern Great Basin NB28 | 12.11 - 10.09 | 40.446; -114.444 | 2.29 | 1/2/2 | |
| 10961 | Southern Great Basin SB7 | 12.11 - 10.09 | 35.198 ; -109.228 | 2.33 | 1/ 1/ 1 | |
| 11040 | Southern Great Basin SB32H | 12.11 - 10.09 | 36.172 ; -106.089 | 2.40 | 1/ 1/ 1 | |
| 11048 | Southern Great Basin SB34A* | 12.11 - 10.09 | 35.955; -106.121 | 2.23 | 1/5/7 | |
| 11153 | Southern Great Plains SP1A* | 12.11 - 10.09 | 35.643; -101.905 | 2.32 | 1/6/6 | |
| 11154 | Southern Great Plains SP1A0 | 12.11 - 10.09 | 30.267 ; -97.764 | - | 1/ 1/ 1 | |
| 11162 | Southern Great Plains SP2A* | 12.11 - 10.09 | 35.066; -100.910 | 2.28 | 1/13/14 | |
| 11163 | Southern Great Plains SP2B | 12.11 – 10.09 | 35.105 ; -100.739 | 3.00 | 1/2/2 | |
| Clar | endonian-3 | 10.09-9.07 | 15 localities | | | |
| 10060 | California CC17H* | | 34.803;-119.293 | 2.25 | 1/ 5/ 5 | |
| 10083 | California CC26A | 10.09 – 9.07 10.09 – 9.07 | 34.803; -119.293 37.830; -121.919 | $\frac{2.25}{3.00}$ | 1/ 5/ 5 1/ 1/ 1 | |
| 10083 | California CC26A California CC26B | 10.09-9.07 | 37.830 ; -121.919 37.830 ; -121.929 | $\frac{3.00}{2.27}$ | 1/ 1/ 1 1 1 1 1 8/ 8 | |
| 10084 | California CC30A | 10.09–9.07 | 38.556; -121.469 | $\frac{2.27}{2.25}$ | 1/ 2/ 2 | |
| 10088 | California CC32B | | * | $\frac{2.23}{2.22}$ | $\frac{1}{2}, \frac{2}{2}$ $\frac{2}{7}, \frac{2}{7}$ | |
| | | 10.09-9.07 | 35.134 ; -118.818 | | | |
| 10364 | Central Great Plains CP73E Central Great Plains CP115B* | 10.09-9.07 | 40.571; -108.632 | - 0.10 | $\frac{1}{1}, \frac{1}{2}, \frac{1}{2}$ | |
| 10458 | Central Great Plains CP113B* | 10.09-9.07 | 42.166; -103.727 | 2.12 | 1/8/9 | |
| 10480 | | 10.09-9.07 | 38.878; -99.510 | 2.00 | 1/4/4 | |
| 10489 | Central Great Plains CP124III | 10.09-9.07 | 39.069; -99.556 | 2.13 | 1/1/1 | |
| 10567 | Gulf Coast GC11A | 10.09-9.07 | 29.617; -82.367 | 2.40 | 1/11/12 | |
| 10666 | Northern Great Basin NB19C* | 10.09-9.07 | 40.783; -116.001 | 2.43 | 1/ 1/ 1 | |
| 10689 | Northern Great Basin NB29A* | 10.09-9.07 | 39.935 ; -119.066 | 2.00 | 1/5/5 | |
| 10867 | Northern Great Plains NP41D | 10.09-9.07 | 45.405; -111.703 | - 0.00 | 1/ 1/ 1 | |
| 10894 | Pacific Northwest PN2A | 10.09-9.07 | 46.341; -120.191 | 2.60 | 1/5/5 | |
| 10923 | Pacific Northwest PN10* | 10.09–9.07 | 43.778; -118.142 | 1.82 | 1/ 5/ 5 | |
| Hem | phillian-1 | 9.07 – 7.59 | 15 localities | | | |
| 10461 | Central Great Plains CP116C* | 9.07 – 7.59 | 40.810; -96.675 | 2.24 | 1/5/5 | |
| 10481 | Central Great Plains CP123C | 9.07 – 7.59 | 37.371; -99.785 | 2.38 | 1/ 7/ 8 | |
| 10566 | Gulf Coast GC10D | 9.07 – 7.59 | 30.441; -82.947 | 2.50 | 1/2/2 | |
| 10568 | Gulf Coast GC11B* | 9.07 – 7.59 | 29.617; -82.367 | 2.20 | 1/5/6 | |
| 10644 | Northern Great Basin NB7D | 9.07 – 7.59 | 35.454; -118.100 | 2.36 | 1/10/11 | |
| 10646 | Northern Great Basin NB9* | 9.07 – 7.59 | 35.462 ; -117.520 | 2.40 | 1/2/2 | |
| 10686 | Northern Great Basin NB27B* | 9.07 – 7.59 | 38.830; -119.040 | 2.14 | 1/4/4 | |
| 10693 | Northern Great Basin NB31 | 9.07 – 7.59 | 41.925; -118.836 | 2.36 | 1/8/8 | |
| 10926 | Pacific Northwest PN11A* | 9.07 – 7.59 | 42.790 ; -117.739 | 2.22 | 1/8/8 | |
| 10928 | Pacific Northwest PN12A* | 9.07 – 7.59 | 44.931; -123.029 | 2.11 | 1/ 3/ 3 | |
| 11047 | Southern Great Basin SB33IIB | 9.07 – 7.59 | 34.795; -106.692 | 2.67 | 1/ 3/ 3 | |
| 11049 | Southern Great Basin SB34B* | 9.07 – 7.59 | 35.917; -106.167 | 2.75 | 1/2/2 | |
| 11103 | Southern Great Basin SB48 | 9.07 – 7.59 | 29.277; -103.054 | 2.60 | 1/7/7 | |
| 11155 | Southern Great Plains SP1B * | 9.07 – 7.59 | 36.094; -99.928 | 2.18 | 1/4/4 | |
| 11156 | Southern Great Plains SP1C* | 9.07 - 7.59 | 35.684; -102.330 | 2.47 | 1/4/4 | |
| Hem | phillian-2 | 7.59-6.88 | 17 localities | | | |
| 10099 | California CC38 | 7.59-6.88 | 35.474 ; -118.927 | 2.33 | 1/ 7/ 7 | |
| 10101 | California CC39B | 7.59-6.88 | 38.556; -121.469 | 2.33 | 1/ 1/ 1 | |
| 10378 | Central Great Plains CP78* | 7.59-6.88 | 40.076; -102.223 | 2.26 | 1/ 7/ 7 | |
| 10450 | Central Great Plains CP113B2* | 7.59-6.88 | 40.549 ; -100.402 | 2.20 | 1/ 3/ 3 | |
| 10459 | Central Great Plains CP115C* | 7.59-6.88 | 42.198; -103.781 | 2.07 | 1/ 8/ 9 | |
| 10100 | | 1.00 0.00 | 12.100 , 100.101 | 2.01 | 1, 0, 0 | |

| Table 1 – continued from previous page | | | | | | |
|--|---|--|--|----------------------|---|--|
| Locality | Table 1 – con | tinued from ; Age | previous page Coordinates | Н | \mathbf{Nbs} | |
| 10466 | Central Great Plains CP116D* | 7.59 - 6.88 | 40.395; -100.258 | 2.38 | 1/8/9 | |
| 10482 | Central Great Plains CP123C1 | 7.59–6.88 | 39.056; -95.689 | 3.00 | 1/2/2 | |
| 10571 | Gulf Coast GC12 | 7.59–6.88 | 28.133; -81.632 | 3.00 | 1/2/2 $1/2/2$ | |
| 10572 | Gulf Coast GC12IIA* | 7.59–6.88 | 28.133 ; -81.632 | 2.60 | 1/5/6 | |
| 10574 | Gulf Coast GC13A* | 7.59–6.88 | 27.496; -82.540 | 2.29 | 1/ 1/ 1 | |
| 10611 | Gulf Coast GC27 | 7.59–6.88 | 30.848; -88.174 | 2.20 | 1/ 1/ 2 | |
| 10927 | Pacific Northwest PN11B | 7.59–6.88 | 43.747 ; -118.419 | 2.22 | $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ | |
| 10929 | Pacific Northwest PN12B* | 7.59 - 6.88 | 44.486 ; -119.667 | 2.00 | 1/5/5 | |
| 10930 | Pacific Northwest PN13 | 7.59 – 6.88 | 43.451 ; -117.587 | 2.43 | 1/4/4 | |
| 11050 | Southern Great Basin SB34C* | 7.59 – 6.88 | 36.114; -105.979 | 2.44 | 1/9/10 | |
| 11164 | Southern Great Plains SP3A* | 7.59 – 6.88 | 36.234; -100.096 | 2.24 | 1/ 7/ 8 | |
| 11165 | Southern Great Plains SP3B | 7.59 – 6.88 | 35.733; -100.524 | 2.47 | 1/10/10 | |
| Hem | phillian-3 | 6.88 – 5.91 | 13 localities | | | |
| 10097 | California CC36 | 6.88 – 5.91 | 37.860; -122.146 | 2.60 | 1/2/2 | |
| 10451 | Central Great Plains CP113B3 | 6.88 – 5.91 | 41.197; -103.002 | - | 1/ 1/ 1 | |
| 10460 | Central Great Plains CP115D* | 6.88 – 5.91 | 40.810; -96.675 | 2.27 | 1/4/4 | |
| 10467 | Central Great Plains CP116E* | 6.88 – 5.91 | 42.393; -98.126 | 2.23 | 1/4/4 | |
| 10470 | Central Great Plains CP116III | 6.88 – 5.91 | 42.730; -99.579 | - | 1/8/8 | |
| 10483 | Central Great Plains CP123D [⋆] | 6.88 – 5.91 | 39.155 ; -101.510 | 2.09 | 1/9/9 | |
| 10741 | Northern Great Plains NP5B* | 6.88 – 5.91 | 54.500; -115.000 | 2.80 | 1/ 1/ 1 | |
| 10931 | Pacific Northwest PN14* | 6.88 – 5.91 | 45.596; -118.785 | 2.00 | 1/7/7 | |
| 10933 | Pacific Northwest PN15* | 6.88 – 5.91 | 44.931 ; -123.029 | 2.50 | 1/4/4 | |
| 11122 | Southern Great Basin SB56II | 6.88 – 5.91 | 20.478 ; -98.864 | 2.33 | 1/ 1/ 1 | |
| 11146 | Southern Great Basin SB64III | 6.88 – 5.91 | 21.019 ; -101.263 | - | 1/ 1/ 1 | |
| 11157 | Southern Great Plains SP1D* | 6.88 – 5.91 | 35.993; -100.588 | 2.39 | 1/10/10 | |
| 11166 | Southern Great Plains SP4A* | 6.88 – 5.91 | 34.962; -101.192 | 2.29 | 1/ 3/ 3 | |
| Hemp | phillian-4 | 5.91-4.91 | 17 localities | | | |
| 10082 | California CC25B* | 5.91 – 4.91 | 37.600 ; -120.579 | 2.73 | 1/8/9 | |
| 10098 | California CC37* | 5.91 – 4.91 | 38.010; -122.301 | 2.67 | 1/ 7/ 7 | |
| 10102 | California CC40 | 5.91 – 4.91 | 33.891; -117.047 | 2.20 | 1/5/5 | |
| 10452 | Central Great Plains CP113C | 5.91 – 4.91 | 40.100 ; -116.201 | - | 1/ 1/ 1 | |
| 10468 | Central Great Plains CP116F* | 5.91-4.91 | 42.816; -97.725 | 2.07 | 1/14/14 | |
| 10493 | Central Great Plains CP127 | 5.91-4.91 | 38.456; -97.472 | 2.83 | 1/4/4 | |
| 10518 | East Coast Marine EM8B | 5.91-4.91 | 35.819 ; -78.645 | 2.00 | 1/1/1 | |
| 10575 | Gulf Coast GC13B* | 5.91-4.91 | 28.182; -81.824 | 2.07 | 1/17/19 | |
| 10647 | Northern Great Basin NB10 | 5.91-4.91 | 35.088 ; -118.234 | 2.00 | 1/2/2 | |
| 10703 | Northern Great Basin NB35IIIA | 5.91-4.91 | 39.161; -119.754 | 2.25 | 1/0/0 | |
| 10963 | Southern Great Basin SB9* | 5.91-4.91 | 34.614 ; -113.536 | 2.43 | 1/15/15 | |
| 11052 | Southern Great Basin SB34IIA | 5.91-4.91 | 35.667; -105.964 | 3.00 | 1/ 1/ 1 | |
| 11127 | Southern Great Basin SB58B | 5.91-4.91 | 21.083; -100.683 | 1.89 | $\frac{1}{2}$ $\frac{2}{2}$ | |
| 11130 | Southern Creat Basin SB58IIB | 5.91-4.91 | 20.567; -103.676 | $\frac{2.25}{2.64}$ | 1/2/2 | |
| 11135 11158 | Southern Great Basin SB60 Southern Great Plains SP1E* | 5.91 – 4.91 $5.91 – 4.91$ | 28.500; -108.250 35.482; -97.535 | $\frac{2.64}{3.00}$ | 1/11/11 $1/2/2$ | |
| 11190 | Southern Great Plains SP4B* | 5.91-4.91 | 34.953; -101.495 | $\frac{3.00}{2.25}$ | 1/ 8/ 8 | |
| | | | | | , -, - | |
| 11167 | D. I | 4.01.0.00 | 40.1 1111 | | | |
| 11167 Blan c | can-Early | 4.91-2.63 | 42 localities | | 1/1/1 | |
| 11167 Bland 10105 | California CC42* | 4.91-2.63 | 38.556 ; -121.469 | - 2.50 | 1/ 1/ 1 | |
| 11167 Bland 10105 10106 | California CC42* California CC43A | 4.91–2.63 4.91–2.63 | 38.556 ; -121.469 38.556 ; -121.469 | 2.50 | 1/2/2 | |
| 11167 Bland 10105 10106 10109 | California CC42* California CC43A California CC45 | 4.91–2.63 4.91–2.63 4.91–2.63 | 38.556; -121.469 38.556; -121.469 38.556; -121.469 | $\frac{2.50}{3.00}$ | 1/ 2/ 2 1/ 2/ 2 | |
| 11167 Bland 10105 10106 10109 10120 | California CC42* California CC43A California CC45 California CC48C* | 4.91–2.63 4.91–2.63 4.91–2.63 4.91–2.63 | 38.556; -121.469 38.556; -121.469 38.556; -121.469 38.556; -121.469 | 2.50 3.00 2.00 | 1/ 2/ 2 1/ 2/ 2 1/ 1/ 1 | |
| 11167 Bland 10105 10106 10109 | California CC42* California CC43A California CC45 | 4.91–2.63 4.91–2.63 4.91–2.63 | 38.556; -121.469 38.556; -121.469 38.556; -121.469 | $\frac{2.50}{3.00}$ | 1/ 2/ 2 1/ 2/ 2 | |

| | Table 1 – continued from previous page | | | | | |
|----------|--|----------------|-------------------|------|-----------|--|
| Locality | | \mathbf{Age} | Coordinates | H | ${f Nbs}$ | |
| 10471 | Central Great Plains CP117A | 4.91 - 2.63 | 40.810; -96.675 | 2.00 | 1/ 3/ 4 | |
| 10472 | Central Great Plains CP117B | 4.91 - 2.63 | 40.810; -96.675 | 2.67 | 1/ 9/ 9 | |
| 10473 | Central Great Plains CP118 | 4.91 - 2.63 | 40.810; -96.675 | 2.67 | 1/ 7/ 9 | |
| 10494 | Central Great Plains CP128A | 4.91 - 2.63 | 39.056; -95.689 | 2.25 | 1/8/8 | |
| 10495 | Central Great Plains CP128AA* | 4.91 - 2.63 | 39.056; -95.689 | 2.50 | 1/4/4 | |
| 10496 | Central Great Plains CP128B* | 4.91 - 2.63 | 39.056; -95.689 | 2.00 | 1/4/4 | |
| 10497 | Central Great Plains CP128C* | 4.91 - 2.63 | 39.056; -95.689 | 2.42 | 1/17/19 | |
| 10500 | Central Great Plains CP130 | 4.91 - 2.63 | 39.056; -95.689 | 2.50 | 1/ 0/ 0 | |
| 10620 | Canadian High Arctic HA3 | 4.91 - 2.63 | 80.167; -79.083 | 2.00 | 1/4/4 | |
| 10655 | Northern Great Basin NB13B | 4.91 - 2.63 | 38.556; -121.469 | 2.67 | 1/ 1/ 1 | |
| 10696 | Northern Great Basin NB33A | 4.91 - 2.63 | 37.640 ; -114.880 | 3.00 | 1/2/2 | |
| 10704 | Northern Great Basin NB35IIIB | 4.91 - 2.63 | 38.977; -119.540 | 1.75 | 1/ 1/ 1 | |
| 10898 | Pacific Northwest PN3C [⋆] | 4.91 - 2.63 | 47.042; -122.893 | 1.67 | 1/4/4 | |
| 10900 | Pacific Northwest PN4* | 4.91 - 2.63 | 47.042; -122.893 | 2.17 | 1/14/14 | |
| 10950 | Pacific Northwest PN23A* | 4.91 - 2.63 | 43.614; -116.238 | 2.00 | 1/13/14 | |
| 10951 | Pacific Northwest PN23B* | 4.91 - 2.63 | 43.614; -116.238 | - | 1/2/2 | |
| 10967 | Southern Great Basin SB12* | 4.91 - 2.63 | 34.562 ; -112.383 | 3.00 | 1/ 1/ 1 | |
| 10968 | Southern Great Basin SB13* | 4.91 - 2.63 | 33.448 ; -112.074 | 2.18 | 1/7/7 | |
| 10969 | Southern Great Basin SB14A* | 4.91 - 2.63 | 32.114; -109.921 | 2.13 | 1/4/4 | |
| 10970 | Southern Great Basin SB14B* | 4.91 - 2.63 | 32.114 ; -109.921 | 2.17 | 1/ 1/ 1 | |
| 10971 | Southern Great Basin SB14C* | 4.91 - 2.63 | 33.448 ; -112.074 | 2.14 | 1/ 1/ 1 | |
| 10976 | Southern Great Basin SB15A | 4.91 - 2.63 | 33.102; -109.269 | 2.50 | 1/3/3 | |
| 10978 | Southern Great Basin SB15C | 4.91 - 2.63 | 33.448 ; -112.074 | 2.50 | 1/ 1/ 1 | |
| 10979 | Southern Great Basin SB16 | 4.91 - 2.63 | 31.538 ; -110.826 | 2.75 | 1/3/3 | |
| 11053 | Southern Great Basin SB34IIB | 4.91 - 2.63 | 35.667 ; -105.964 | 2.80 | 1/2/2 | |
| 11058 | Southern Great Basin SB35A | 4.91 - 2.63 | 35.667 ; -105.964 | 2.25 | 1/ 1/ 1 | |
| 11059 | Southern Great Basin SB35B* | 4.91 - 2.63 | 33.083; -107.250 | 2.50 | 1/2/2 | |
| 11065 | Southern Great Basin SB37A | 4.91 - 2.63 | 35.667 ; -105.964 | 2.17 | 1/3/3 | |
| 11066 | Southern Great Basin SB37B* | 4.91 - 2.63 | 35.667 ; -105.964 | 2.00 | 1/2/2 | |
| 11128 | Southern Great Basin SB58C | 4.91 - 2.63 | 21.083; -100.683 | 2.17 | 1/ 1/ 1 | |
| 11142 | Southern Great Basin SB63* | 4.91 - 2.63 | 28.000 ; -107.250 | 2.43 | 1/2/2 | |
| 11144 | Southern Great Basin SB64 | 4.91 - 2.63 | 21.000; -101.000 | 2.60 | 1/ 1/ 1 | |
| 11159 | Southern Great Plains SP1F | 4.91 - 2.63 | 32.519; -96.381 | 2.29 | 1/12/13 | |
| 11160 | Southern Great Plains SP1G* | 4.91 - 2.63 | 35.400 ; -102.600 | - | 1/2/2 | |
| 11202 | West Coast Marine WM26* | 4.91-2.63 | 32.715 ; -117.162 | 2.33 | 1/ 2/ 2 | |