Table 1: List of localities per time unit for North America, large herbivores. 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).

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

Locality		Age (Ma)	Coordinates	Н	Nbs
Orel	lan	33.90-32.10	20 localities		
10282	Central Great Plains CP39H	33.90-32.10	42.417; -105.417	3.00	1/ 1/ 1
10288	Central Great Plains CP40B	33.90 – 32.10	42.667 ; -105.250	1.27	2/11/11
10290	Central Great Plains CP41B	33.90 – 32.10	43.050; -104.470	1.36	2/11/11
10295	Central Great Plains CP42C	33.90 – 32.10	42.090; -104.360	1.00	2/4/4
10304	Central Great Plains CP46	33.90 – 32.10	41.146; -104.802	1.25	2/3/3
10352	Central Great Plains CP68C	33.90 – 32.10	40.579 ; -103.358	1.08	2/18/23
10385	Central Great Plains CP84A	33.90 – 32.10	45.600; -103.600	1.22	2/24/36
10416	Central Great Plains CP99A	33.90 – 32.10	40.810; -96.675	1.16	2/20/25
10608	Gulf Coast GC24	33.90 – 33.10	32.299 ; -90.185	1.00	1/2/2
10756	Northern Great Plains NP10B3	33.90 – 32.10	54.500; -105.681	1.00	2/9/9
10757	Northern Great Plains NP10BB	33.40 – 32.50	54.500; -105.681	1.00	2/8/8
10817	Northern Great Plains NP27C1	33.90 – 33.40	46.596; -112.027	1.00	2/3/3
10818	Northern Great Plains NP27D	33.90 – 33.40	46.596; -112.027	1.00	2/6/6
10826	Northern Great Plains NP29F	33.90 – 32.10	46.596; -112.027	1.00	1/ 1/ 1
10829	Northern Great Plains NP30B	33.90 – 32.10	46.596; -112.027	1.00	1/2/2
10833	Northern Great Plains NP32B	33.10 – 32.10	46.596; -112.027	1.17	2/5/5
10834	Northern Great Plains NP32C	32.50 – 32.10	46.596; -112.027	1.00	2/ 7/ 8
10885	Northern Great Plains NP50B	33.90 – 32.10	46.813; -100.779	1.00	2/12/14
10904	Pacific Northwest PN6B	33.90 – 32.10	44.931; -123.029	1.00	2/2/2
10955	Southern Great Basin SB1	33.90–33.40	33.057; -112.047	3.00	1/ 1/ 1
Whi	tneyan	32.10-29.75	14 localities		
10283	Central Great Plains CP39I	32.10-29.75	42.417; -106.250	1.00	1/ 1/ 1
10291	Central Great Plains CP41C	32.10 – 29.75	43.050 ; -104.470	1.33	1/ 3/ 3
10353	Central Great Plains CP68D	31.40 – 29.75	39.739 ; -104.985	1.50	2/10/11
10386	Central Great Plains CP84B	32.10 – 29.75	44.500 ; -100.000	1.17	2/28/41
10389	Central Great Plains CP85A	31.40 – 29.75	43.083; -102.333	2.00	2/6/8
10417	Central Great Plains CP99B	32.10 – 29.75	40.810; -96.675	1.35	2/18/20
10761	Northern Great Plains NP10C	32.10 – 31.40	54.500; -105.681	1.00	2/10/10
10762	Northern Great Plains NP10C2	31.40 – 29.75	54.500; -105.681	1.00	2/ 7/ 7
10819	Northern Great Plains NP28A	32.10 – 29.75	46.596; -112.027	1.00	1/ 1/ 1
10837	Northern Great Plains NP34A	32.10 – 29.75	46.596; -112.027	1.00	1/2/2
10886	Northern Great Plains NP50C	32.10 – 29.75	46.813; -100.779	1.13	2/8/8
10888	Northern Great Plains NP51A	32.10 – 29.75	47.446; -102.932	1.00	2/4/4
10905	Pacific Northwest PN6B1	31.40 – 29.75	44.931 ; -123.029	1.00	2/4/4
10906	Pacific Northwest PN6C	31.40 - 29.75	44.931; -123.029	1.00	2/ 9/10
Arik	areean-1	29.75-28.00	17 localities		
10034	California CC9C	29.75 – 28.00	34.283; -118.917	1.36	2/11/11
10035	California CC9D	29.75 – 28.00	34.322; -118.786	1.22	2/7/9
10041	California CC9IVB	29.75 – 28.00	33.717; -117.696	3.00	1/ 1/ 1
10047	California CC11	29.75 – 28.00	34.500 ; -120.250	3.00	1/ 1/ 1
10048	California CC12	29.75 – 28.00	40.667; -117.958	1.80	2/5/5
10306	Central Great Plains CP47	29.75 – 28.00	44.118; -107.117	2.00	1/2/2
10307	Central Great Plains CP48	29.75 – 28.00	42.672 ; -104.756	1.82	2/12/17
10390	Central Great Plains CP85B	29.75 – 28.00	43.390 ; -102.465	1.80	2/5/5
10391	Central Great Plains CP85C	29.75 – 28.00	43.083; -102.333	1.33	3/19/21
10393	Central Great Plains CP86A	29.75 – 28.00	43.339 ; -102.354	1.43	2/7/7
10418	Central Great Plains CP99C	29.75 – 28.00	40.810; -96.675	1.73	2/10/11
10424	Central Great Plains CP101	29.75 – 28.00	41.615; -103.251	1.65	3/14/17

	Table 1 – cor	ntinued from	previous page		
Locality		\mathbf{Age}	Coordinates	H	${f Nbs}$
10658	Northern Great Basin NB15	29.75 – 28.00	41.772; -115.900	1.00	1/ 1/ 1
10845	Northern Great Plains NP36A	29.75 – 28.00	46.532 ; -112.919	1.00	2/5/5
10891	Pacific Northwest PN1A	29.75 – 28.00	46.666; -121.071	1.00	1/2/2
10907	Pacific Northwest PN6D	29.75 – 28.00	44.665 ; -119.668	1.00	2/ 7/ 8
10908	Pacific Northwest PN6E	29.75 - 28.00	44.931; -123.029	1.00	3/ 9/11
Arik	areean-2	28.00-22.20	18 localities		
10036	California CC9E	28.00-22.20	34.275; -119.228	1.00	1/ 1/ 1
10049	California CC13	28.00-22.20	34.918 ; -118.965	1.00	2/4/5
10300	Central Great Plains CP45B	28.00-22.20	43.938 ; -110.550	1.00	1/ 1/ 1
10309	Central Great Plains CP49B	28.00-22.20	41.663; -104.260	1.40	1/ 5/ 5
10312 10394	Central Great Plains CP50 Central Great Plains CP86B	28.00-22.20 28.00-22.20	42.653; -104.824 43.180; -102.420	$1.93 \\ 1.55$	2/10/14 $2/9/11$
10394	Central Great Plains CP87A	28.00-22.20	43.160; -102.420	1.35 1.29	2/ 9/11 2/ 6/ 7
10399 10425	Central Great Plains CP102	28.00-22.20	42.113; -103.771	1.86	1/ 7/ 7
10547	Gulf Coast GC8AA	28.00-22.20	28.058; -82.357	1.00	1/4/4
10548	Gulf Coast GC8AB	28.00-22.20	28.133 ; -81.632	1.17	2/ 6/ 6
10764	Northern Great Plains NP10CC	28.00-22.20	54.500 ; -105.681	1.44	$\frac{2}{7}$ $\frac{7}{7}$ $\frac{7}{7}$
10842	Northern Great Plains NP35A	28.00 - 22.20	46.596 ; -112.027	1.00	1/ 1/ 1
10846	Northern Great Plains NP36B	28.00 – 22.20	46.631; -113.028	1.00	2/5/5
10848	Northern Great Plains NP36D	28.00 – 22.20	46.596; -112.027	1.00	1/ 3/ 3
10850	Northern Great Plains NP37	28.00 – 22.20	46.653; -111.694	1.57	2/6/7
10892	Pacific Northwest PN1B	28.00 – 22.20	46.666; -121.071	1.00	1/2/2
10909	Pacific Northwest PN6F	28.00 – 22.20	44.931 ; -123.029	1.00	2/11/13
10936	Pacific Northwest PN17	28.00 – 22.20	42.543; -112.908	1.00	1/ 1/ 1
Arik	areean-3	22.20-19.09	23 localities		
10050	California CC14	22.20 – 19.09	35.490; -118.827	1.00	2/1/1
10315	Central Great Plains CP52	22.20 - 19.09	42.908; -104.422	1.50	2/20/25
10395	Central Great Plains CP86C	22.20–19.09	43.464; -101.655	1.20	2/ 8/10
10426	Central Great Plains CP103A	22.20-19.09	42.419 ; -103.801	1.32	2/19/22
10538	Gulf Coast GC5A	22.20-19.09	31.158; -93.552	1.18	3/15/17
10550	Gulf Coast GC8B	22.20-19.09	28.642; -82.427	1.09	$\frac{2}{10}$
10619 10629	Canadian High Arctic HA2 Northern Great Basin NB3A	22.20-19.09 $22.20-19.09$	75.133; -87.850 34.867; -116.423	2.50	2/0/0 1/2/2
10023	Northern East Coast NC1A	22.20-19.09	40.196; -74.169	1.14	2/6/7
10714	Northern East Coast NC1B	22.20-19.09	39.440; -75.264	1.00	1/ 1/ 1
10763	Northern Great Plains NP10C3	22.20-19.09	54.500 ; -105.681	1.60	2/ 5/ 5
10836	Northern Great Plains NP33B	22.20-19.09	44.892 ; -112.360	1.00	2/ 3/ 3
10839	Northern Great Plains NP34C	22.20 - 19.09	46.621 ; -111.098	1.50	2/10/11
10843	Northern Great Plains NP35B	22.20 – 19.09	46.596; -112.027	1.00	1/ 1/ 1
10849	Northern Great Plains NP36II	22.20 – 19.09	46.596; -112.027	1.00	1/ 1/ 1
10851	Northern Great Plains NP38A	22.20 – 19.09	46.596; -112.027	2.00	1/2/2
10910	Pacific Northwest PN6G	22.20 – 19.09	44.931; -123.029	1.00	2/15/17
10911	Pacific Northwest PN6H	22.20 - 19.09	44.760 ; -121.295	1.00	2/ 8/ 8
10912	Pacific Northwest PN6I	22.20–19.09	44.931; -123.029	1.00	1/ 1/ 1
10957	Southern Great Basin SB3	22.20-19.09	32.725 ; -114.624	3.00	1/ 1/ 1
11016	Southern Great Basin SB28	22.20–19.09	36.207; -106.319	1.67	2/ 3/ 3
11099 11100	Southern Great Basin SB46 Southern Great Basin SB47	$\begin{array}{c} 22.20 - 19.09 \\ 22.20 - 19.09 \end{array}$	29.167; -103.500 29.329; -104.032	$1.40 \\ 1.50$	2/ 9/10 2/ 4/ 4
				2.00	-/ -/ -
-	areean-4	19.09–18.50	13 localities		0///
10051	California CC15	19.09–18.50	34.469 ; -118.430	$\frac{2.25}{2.00}$	2/4/4
10301	Central Great Plains CP45C	19.09–18.50	43.933 ; -110.550	2.00	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$
10313	Central Great Plains CP51A	19.09–18.50	41.691; -104.744	1.40	2/12/14

Table 1 – continued from previous page						
Locality		\mathbf{Age}	Coordinates	\mathbf{H}	\mathbf{Nbs}	
-	Control Co. 4 Di C. CD50		41 600 104 501	1.05	0/4/4	
10316	Central Great Plains CP53	19.09–18.50	41.682 ; -104.731	1.25	2/4/4	
10396	Central Great Plains CP86D	19.09–18.50	43.390 ; -102.465	1.47	2/15/15	
10429	Central Great Plains CP104A	19.09–18.50	42.417; -103.727	1.31	2/13/13	
10430	Central Great Plains CP104B	19.09–18.50	42.445 ; -103.729	1.36	2/24/28	
10528	Gulf Coast GC2	19.09–18.50	30.773; -95.321	1.50	2/4/4	
10551	Gulf Coast GC8C	19.09–18.50	29.617; -82.367	1.00	2/ 3/ 3	
10820	Northern Great Plains NP28B	19.09–18.50	46.596; -112.027	1.25	1/4/4	
10844	Northern Great Plains NP35C	19.09–18.50	45.249 ; -112.998	1.00	1/1/2	
10913	Pacific Northwest PN6J	19.09–18.50	44.931 ; -123.029	1.00	2/10/10	
11018	Southern Great Basin SB29A	19.09 – 18.50	35.458; -106.809	3.00	1/ 1/ 1	
Hem	ingfordian-1	18.50-17.34	32 localities			
10043	California CC9IVD	18.50 – 17.34	38.556; -121.469	1.71	2/7/7	
10052	California CC16	18.50 – 17.34	38.556; -121.469	1.50	2/7/7	
10053	California CC17A	18.50 – 17.34	38.556; -121.469	2.00	1/ 1/ 1	
10063	California CC18B	18.50 – 17.34	38.556; -121.469	2.00	1/ 1/ 1	
10302	Central Great Plains CP45D	18.50 – 17.34	43.932; -110.554	1.50	2/4/4	
10314	Central Great Plains CP51B	18.50 – 17.34	42.670; -104.084	1.33	2/3/3	
10317	Central Great Plains CP53II	18.50 – 17.34	41.146; -104.802	1.00	1/ 1/ 1	
10318	Central Great Plains CP54A	18.50 – 17.34	42.446; -107.557	1.33	1/3/3	
10357	Central Great Plains CP71	18.50 – 17.34	40.902; -103.270	1.56	2/15/16	
10358	Central Great Plains CP72A	18.50 – 17.34	41.001; -106.559	2.00	1/ 1/ 1	
10365	Central Great Plains CP74A	18.50 – 17.34	40.075; -105.945	1.33	1/3/3	
10402	Central Great Plains CP88	18.50 – 17.34	43.133; -101.871	1.23	2/13/13	
10431	Central Great Plains CP104C	18.50 – 17.34	42.393; -103.312	1.75	2/3/3	
10433	Central Great Plains CP105	18.50 – 17.34	42.751; -102.022	1.54	2/24/28	
10434	Central Great Plains CP106	18.50 – 17.34	41.809; -103.103	1.38	2/12/12	
10529	Gulf Coast GC3A	18.50 – 17.34	30.173 ; -96.671	1.43	2/7/7	
10530	Gulf Coast GC3B	18.50 – 17.34	30.388; -96.088	1.31	2/14/16	
10532	Gulf Coast GC4A	18.50 – 17.34	30.774; -95.454	1.50	2/4/4	
10539	Gulf Coast GC5B	18.50 – 17.34	30.267; -97.764	1.29	2/ 7/ 7	
10553	Gulf Coast GC8DA	18.50 – 17.34	28.133; -81.632	1.00	1/ 1/ 1	
10630	Northern Great Basin NB3B	18.50 – 17.34	34.862; -116.425	2.00	1/3/3	
10632	Northern Great Basin NB3D	18.50 – 17.34	38.556; -121.469	2.00	2/5/5	
10633	Northern Great Basin NB4	18.50 – 17.34	35.041; -117.688	2.00	1/4/4	
10634	Northern Great Basin NB5	18.50 – 17.34	38.556; -121.469	2.00	1/1/1	
10716	Northern East Coast NC2B	18.50 – 17.34	39.162; -75.527	1.43	2/6/6	
10765	Northern Great Plains NP10D	18.50 – 17.34	54.500; -105.681	1.38	2/8/8	
10914	Pacific Northwest PN6K	18.50 – 17.34	44.931; -123.029	1.20	2/10/10	
10915	Pacific Northwest PN6L	18.50 – 17.34	44.931; -123.029	1.50	2/6/6	
10959	Southern Great Basin SB5	18.50 – 17.34	33.448; -112.074	2.00	1/ 1/ 1	
11019	Southern Great Basin SB29B	18.50 – 17.34	35.500; -106.750	2.33	2/3/3	
11020	Southern Great Basin SB29C	18.50 – 17.34	35.600; -106.750	2.14	2/7/7	
11112	Southern Great Basin SB55	18.50 – 17.34	21.000; -101.000	1.25	2/4/4	
Hem	ingfordian-2	17.34–15.97	30 localities			
10054	California CC17B	17.34-15.97	34.738 ; -119.238	2.00	2/ 6/ 6	
10062	California CC18A	17.34–15.97	38.556; -121.469	1.67	$\frac{2}{2}, \frac{3}{2}, \frac{3}{2}$	
10064	California CC19	17.34–15.97	34.851; -119.554	1.60	$\frac{2}{2}$, $\frac{2}{5}$, $\frac{2}{5}$	
10065	California CC20	17.34 - 15.97	35.486; -118.890	1.50	$\frac{2}{3}$ $\frac{3}{2}$ $\frac{3}{2}$	
10066	California CC21A	17.34 - 15.97	35.191; -118.324	1.88	$\frac{2}{2}$, $\frac{2}{7}$, $\frac{2}{7}$	
10069	California CC22A	17.34–15.97	34.298 ; -117.469	1.91	$\frac{2}{11}$	
10148	Central Great Plains CP9II	17.34–15.97	40.200; -106.875	3.00	1/ 1/ 1	
10149	Central Great Plains CP10	17.34–15.97	40.700 ; -111.883	1.50	$\frac{1}{2}, \frac{1}{2}, \frac{1}{2}$	
10319	Central Great Plains CP54B	17.34–15.97	42.446; -107.557	1.64	$\frac{2}{2}$ $\frac{2}{9}$ $\frac{2}{11}$	
10010	Cilital Growt Lamb Of Oth	11.01 10.01	12.110 , 101.001	1.01	2/ 3/11	

Table 1 – continued from previous page							
Locality	Table 1 – co	ntinued from p	crevious page Coordinates	Н	\mathbf{Nbs}		
10321	Central Great Plains CP54II	17.34-15.97	41.146 ; -104.802	1.60	2/ 5/ 5		
10321 10359	Central Great Plains CP72B	17.34–15.97	39.739 ; -104.985	1.67	$\frac{2}{3}$ $\frac{3}{3}$		
10435	Central Great Plains CP106II	17.34 - 15.97 $17.34 - 15.97$	42.727; -103.155	2.00	1/ 1/ 1		
10436	Central Great Plains CP107	17.34–15.97	42.400 ; -103.031	1.54	$\frac{1}{2}/\frac{1}{23}/24$		
10437	Central Great Plains CP108A	17.34–15.97	42.175; -103.737	1.83	2/18/18		
10438	Central Great Plains CP108B	17.34–15.97	42.178 ; -103.755	1.85	$\frac{2}{31/33}$		
10439	Central Great Plains CP109A	17.34 - 15.97	42.654; -102.785	1.69	2/13/13		
10554	Gulf Coast GC8DB	17.34 - 15.97	28.133; -81.632	2.14	2/6/6		
10558	Gulf Coast GC9B	17.34 - 15.97	29.917; -84.977	1.57	2/7/7		
10635	Northern Great Basin NB6A	17.34 - 15.97	35.032; -117.053	2.20	2/5/5		
10636	Northern Great Basin NB6B	17.34 - 15.97	35.032; -117.053	2.14	2/7/7		
10660	Northern Great Basin NB16	17.34 - 15.97	39.161; -119.754	2.00	1/2/2		
10661	Northern Great Basin NB17	17.34 - 15.97	41.652; -119.749	1.63	2/14/16		
10766	Northern Great Plains NP10E	17.34 - 15.97	54.500; -105.681	1.67	2/ 9/ 9		
10840	Northern Great Plains NP34D	17.34 - 15.97	46.596; -112.027	1.80	3/ 7/ 7		
10890	Northern Great Plains NP51B	17.34 - 15.97	47.446; -102.932	2.00	1/ 1/ 1		
10940	Pacific Northwest PN19A	17.34 – 15.97	44.801; -113.246	1.80	2/5/5		
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	2/11/11		
11111	Southern Great Basin SB54	17.34 - 15.97	30.000 ; -111.167	3.00	1/1/1		
11178	West Coast Marine WM7	17.34 – 15.97	44.931 ; -123.029	1.00	1/ 1/ 1		
Bars	stovian-1	15.97–14.78	39 localities				
10055	California CC17C	15.97 - 14.78	34.995; -119.575	1.90	2/10/10		
10056	California CC17D	15.97 - 14.78	34.765; -119.245	1.67	2/12/12		
10057	California CC17E	15.97 - 14.78	34.765; -119.236	1.83	2/6/6		
10067	California CC21B	15.97 - 14.78	35.190; -118.316	2.00	2/6/7		
10074	California CC23A	15.97 - 14.78	38.556; -121.469	1.82	3/8/10		
10367	Central Great Plains CP74B	15.97 - 14.78	39.739 ; -104.985	1.83	2/6/6		
10370	Central Great Plains CP75B	15.97 - 14.78	40.871 ; -103.921	1.90	3/26/30		
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	2/37/38		
10442	Central Great Plains CP111	15.97 - 14.78	42.690 ; -102.840	1.44	2/15/15		
10443	Central Great Plains CP112	15.97 - 14.78	42.913; -100.387	_	1/ 0/ 0		
10533	Gulf Coast GC4B	15.97 - 14.78	30.220 ; -96.420	2.17	2/11/12		
10534	Gulf Coast GC4C	15.97 - 14.78	30.671; -95.053	1.78	2/20/23		
10535	Gulf Coast GC4D	15.97–14.78	30.986 ; -93.673	2.22	3/ 7/ 8		
10559	Gulf Coast GC9C	15.97–14.78	29.917; -84.977	1.64	3/ 8/ 9		
10562	Gulf Coast GC10A	15.97–14.78	28.182; -81.824	2.00	3/8/9		
10563	Gulf Coast GC10AA	15.97–14.78	27.877; -82.026	2.00	1/ 1/ 1		
10637	Northern Great Basin NB6C	15.97–14.78	35.097; -116.620	1.90	2/18/21		
10638	Northern Great Basin NB6D	15.97–14.78	35.032 ; -117.053	2.11	$\frac{2}{9} \frac{9}{9}$		
10662	Northern Great Basin NB18A Northern Great Basin NB19A	15.97-14.78	41.842; -119.050	1.88	3/14/15		
$10664 \\ 10667$	Northern Great Basin NB19A Northern Great Basin NB20A	15.97-14.78	39.161; -119.754	1.88	$\frac{2}{6}$		
10669	Northern Great Basin NB20A Northern Great Basin NB21	15.97–14.78 15.97–14.78	41.200 ; -119.317 40.967 ; -115.973	$1.85 \\ 1.80$	$\frac{2}{11}/13$		
10669	Northern Great Basin NB21 Northern Great Basin NB22A	15.97–14.78 15.97–14.78	39.261; -117.908	1.80 1.50	2/4/4 $2/2/2$		
10670	Northern Great Basin NB23B	15.97-14.78 $15.97-14.78$	38.586 ; -117.926	1.50 1.93	$\frac{2}{3}$ $\frac{2}{12}$ $\frac{2}{14}$		
10841	Northern Great Plains NP34E	15.97–14.78	46.569; -111.170	1.93 1.67	2/ 6/ 6		
10841	Northern Great Plains NP38C	15.97–14.78	46.008; -111.961	2.00	2/ 9/ 9		
10861	Northern Great Plains NP40A	15.97–14.78	45.352; -110.733	$\frac{2.00}{2.00}$	$\frac{2}{3} = \frac{3}{3} = \frac{3}{3}$		
10865	Northern Great Plains NP41B	15.97–14.78	45.667; -111.300	$\frac{2.00}{2.13}$	$\frac{2}{14}$		
10000	Northern Great Plains NP42	15.97–14.78	46.627; -113.131	1.69	$\frac{2}{14}$		
10868	NOUTHERN Great Plains NEAZ						
10868 10916							
10868 10916 10919	Pacific Northwest PN7 Pacific Northwest PN8A	15.97–14.78 15.97–14.78 15.97–14.78	44.492; -119.536 42.451; -119.322	1.55 1.80	3/19/20 $2/5/5$		

Locality	Table 1 – co	$egin{aligned} \mathbf{h} \mathbf{h} \mathbf{h} \mathbf{h} \mathbf{h} \mathbf{h} \mathbf{h} h$	previous page Coordinates	Н	\mathbf{Nbs}	
10941	Pacific Northwest PN19B	15.97 - 14.78	44.801; -113.246	1.73	2/11/11	
10945	Pacific Northwest PN20	15.97–14.78	42.394; -112.120	2.00	1/ 1/ 1	
11022	Southern Great Basin SB30A	15.97 - 14.78	35.593 ; -106.670	3.00	1/ 1/ 1	
11031	Southern Great Basin SB32AA	15.97 - 14.78	35.667 ; -105.964	3.00	1/ 1/ 1	
11032	Southern Great Basin SB32B	15.97 - 14.78	35.978 ; -105.988	2.15	2/24/26	
11184	West Coast Marine WM13A	15.97 - 14.78	38.556 ; -121.469	1.50	2/3/3	
Bars	stovian-2	14.78 – 12.57	50 localities			
10058	California CC17F	14.78 – 12.57	38.556; -121.469	2.00	3/ 3/ 3	
10068	California CC21C	14.78 – 12.57	35.190; -118.316	1.78	2/8/8	
10070	California CC22B	14.78 – 12.57	34.323; -117.486	1.60	2/5/5	
10071	California CC22C	14.78 – 12.57	38.556; -121.469	1.67	2/ 6/ 6	
10075	California CC23B	14.78 – 12.57	38.556; -121.469	2.00	1/ 1/ 1	
10080	California CC25A	14.78 – 12.57	37.840; -120.644	2.50	3/2/2	
10303	Central Great Plains CP45E	14.78 – 12.57	43.762; -110.555	2.33	2/3/3	
10311	Central Great Plains CP49D	14.78 – 12.57	41.693; -104.206	1.00	1/ 1/ 1	
10323	Central Great Plains CP56	14.78 – 12.57	41.500 ; -104.750	2.30	3/10/10	
10362	Central Great Plains CP73C	14.78 - 12.57	40.595; -108.645	2.00	2/2/2	
10363	Central Great Plains CP73D	14.78 - 12.57	40.460 ; -108.247	2.00	2/4/4	
10371	Central Great Plains CP75BB	14.78 - 12.57	39.739 ; -104.985	1.88	3/24/25	
10372	Central Great Plains CP75C	14.78 - 12.57	40.815 ; -104.066	2.00	3/20/22	
10374	Central Great Plains CP76B	14.78 - 12.57	40.579 ; -103.358	2.23	3/18/22	
10376	Central Great Plains CP76III	14.78 - 12.57	40.779; -103.971	2.00	1/ 1/ 1	
10400	Central Great Plains CP87B	14.78 - 12.57	42.917; -99.750	2.44	3/8/9	
10403	Central Great Plains CP89	14.78 - 12.57	43.493; -99.278	2.00	2/ 5/ 5	
10404	Central Great Plains CP89II	14.78 - 12.57	43.234 ; -100.822	2.00	1/ 1/ 1	
10440	Central Great Plains CP109B	14.78–12.57	40.810; -96.675	2.00	1/ 1/ 1	
10445	Central Great Plains CP113A	14.78–12.57	41.597; -96.790	2.00	1/ 1/ 1	
10453	Central Great Plains CP114A	14.78–12.57	42.784; -100.035	1.94	3/27/30	
10454	Central Great Plains CP114B	14.78–12.57	42.827; -97.636	1.90	3/33/39	
10455	Central Great Plains CP114C	14.78–12.57	42.712; -99.789	2.17	3/30/35	
10463	Central Great Plains CP116A0	14.78–12.57	40.810; -96.675	2.00	1/ 1/ 1	
10536	Gulf Coast GC4DD	14.78–12.57	31.047; -93.205	1.71	3/ 7/ 7	
10537	Gulf Coast GC4E	14.78–12.57	30.345; -96.032	1.95	3/18/21	
10557 10555	Gulf Coast GC4E Gulf Coast GC8E	14.78–12.57	28.133; -81.632	2.33	2/3/3	
10564	Gulf Coast GC10B	14.78–12.57	28.182; -81.824	$\frac{2.35}{2.45}$	$\frac{2}{3}$ $\frac{3}{3}$	
10610	Gulf Coast GC26	14.78–12.57	30.458; -91.140	$\frac{2.49}{2.00}$	1/11/11	
10639	Northern Great Basin NB6E	14.78–12.57	35.032; -117.040	$\frac{2.00}{2.00}$	3/15/17	
10640	Northern Great Basin NB6F	14.78–12.57	35.146 ; -116.475	$\frac{2.00}{2.17}$	3/4/5	
10640	Northern Great Basin NB24II	14.78–12.57	39.161; -119.754	$\frac{2.17}{3.00}$	1/ 1/ 1	
10678	Northern Great Basin NB25A	14.78–12.57	40.094; -117.577	1.00	1/ 0/ 0	
10680	Northern Great Basin NB26A		41.058; -116.482	2.00		
10080 10722	Northern East Coast NC3B	14.78 - 12.57 $14.78 - 12.57$	38.973 ; -76.501	$\frac{2.00}{1.43}$	1/ 1/ 1 3/ 7/ 7	
10722 10723	Northern East Coast NC3D Northern East Coast NC4	14.78 - 12.57 $14.78 - 12.57$				
		14.78–12.57	38.973 ; -76.501	1.00	$\frac{2}{2}$ $\frac{2}{2}$	
10767	Northern Great Plains NP11	14.78–12.57	54.500 ; -105.681	1.88	3/15/16	
10862	Northern Great Plains NP40B	14.78–12.57	45.296; -110.830	$\frac{2.00}{1.67}$	$\frac{2}{2}$ $\frac{2}{6}$ $\frac{2}{6}$	
10870	Northern Great Plains NP43	14.78–12.57	35.225 ; -106.961	$\frac{1.67}{2.00}$	2/6/6	
10893	Pacific Northwest PN1II	14.78–12.57	45.743; -120.216	2.00	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	
10922	Pacific Northwest PN9B	14.78–12.57	43.452; -117.453	2.22	$\frac{2}{7}$	
10942	Pacific Northwest PN19C	14.78–12.57	43.614; -116.238	1.77	2/12/13	
10943	Pacific Northwest PN19D	14.78–12.57	43.614; -116.238	2.00	2/ 2/ 2	
10944	Pacific Northwest PN19E	14.78–12.57	43.614; -116.238	2.00	$\frac{2}{2}$	
11023	Southern Great Basin SB30B	14.78–12.57	35.458 ; -106.752	2.00	2/ 3/ 3	
11033	Southern Great Basin SB32C	14.78–12.57	36.147; -106.243	2.00	2/4/4	
11034	Southern Great Basin SB32D	14.78–12.57	35.825 ; -105.979	2.08	3/27/36	
11035	Southern Great Basin SB32E	14.78 – 12.57	35.667 ; -105.964	2.00	1/4/4	

	Table 1 ga	ntinued from 1	arovious pago		
Locality	Table 1 – co	Age	Coordinates	Н	\mathbf{Nbs}
11037	Southern Great Basin SB32F	14.78 – 12.57	36.079 ; -106.086	2.25	2/15/16
11038	Southern Great Basin SB32FF	14.78 – 12.57	36.391; -106.044	2.00	2/ 6/ 6
Clar	endonian-1	12.57 – 12.11	6 localities		
10456	Central Great Plains CP114D	12.57-12.11	42.642 ; -100.064	2.12	3/30/34
10641	Northern Great Basin NB7A	12.57 – 12.11	35.394; -117.944	2.00	2/3/3
10740	Northern Great Plains NP5A	12.57 – 12.11	54.500; -115.000	2.67	2/2/2
11043	Southern Great Basin SB33A	12.57 – 12.11	35.687; -105.938	2.00	1/ 1/ 1
11101	Southern Great Basin SB47IIA	12.57 – 12.11	30.267; -97.764	3.00	1/3/3
11102	Southern Great Basin SB47IIB	12.57 – 12.11	30.267 ; -97.764	3.00	1/4/4
Clar	endonian-2	12.11-10.09	34 localities		
10059	California CC17G	12.11-10.09	34.821 ; -119.337	2.11	3/ 9/ 9
10079	California CC24	12.11 – 10.09	35.126; -118.824	1.00	1/ 0/ 0
10086	California CC27	12.11 – 10.09	38.556; -121.469	2.75	$3/\ 3/\ 4$
10091	California CC32A	12.11 – 10.09	35.100; -118.800	2.33	2/4/4
10094	California CC34	12.11 – 10.09	33.843; -117.462	2.33	1/1/2
10320	Central Great Plains CP54C	12.11 - 10.09	42.461 ; -107.487	3.00	1/ 1/ 1
10368	Central Great Plains CP74C	12.11 - 10.09	39.739 ; -104.985	2.00	1/ 1/ 1
10405	Central Great Plains CP90A	12.11 - 10.09	43.119; -101.931	2.06	3/26/30
10406	Central Great Plains CP90B	12.11 - 10.09	43.002; -102.387	2.56	2/9/9
10457	Central Great Plains CP115A	12.11 - 10.09	40.810; -96.675	1.86	2/7/7
10462	Central Great Plains CP116A	12.11 - 10.09	42.421; -98.157	2.06	3/30/32
10478	Central Great Plains CP123A	12.11 - 10.09	39.056; -95.689	2.17	3/6/6
10484	Central Great Plains CP123E	12.11 - 10.09	39.082 ; -99.759	2.78	3/9/9
10487	Central Great Plains CP124	12.11 - 10.09	37.200; -99.800	1.00	1/ 1/ 1
10540	Gulf Coast GC6A	12.11 - 10.09	28.420; -97.740	2.22	3/15/17
10541	Gulf Coast GC6B	12.11 - 10.09	28.531 ; -97.591	2.33	3/22/26
10556	Gulf Coast GC8F	12.11 - 10.09	28.133 ; -81.632	2.50	3/ 8/10
10642	Northern Great Basin NB7B	12.11 - 10.09	35.394 ; -117.944	2.44	3/ 8/ 9
10645	Northern Great Basin NB8	12.11 - 10.09	35.416; -116.244	1.86	3/ 7/ 7
10675	Northern Great Basin NB23C	12.11 - 10.09	38.604; -117.843	2.20	3/12/14
10679	Northern Great Basin NB25B	12.11 - 10.09	40.094 ; -117.577	2.00	1/ 1/ 1
10681	Northern Great Basin NB26B	12.11-10.09	41.058; -116.482	2.00	1/ 1/ 1
10683	Northern Great Basin NB27A	12.11-10.09	38.507; -118.906	2.86	2/5/5
10688	Northern Great Basin NB28	12.11-10.09	40.446 ; -114.444	2.29	3/ 6/ 6
10724	Northern East Coast NC5	12.11-10.09	38.361; -76.388	3.00	1/ 1/ 1
10866	Northern Great Plains NP41C	12.11-10.09	46.596; -112.027	2.00	1/ 1/ 1
10961	Southern Great Basin SB7	12.11-10.09	35.198 ; -109.228	2.33	2/2/2
11025	Southern Great Basin SB30C	12.11-10.09	35.458 ; -106.765	2.67	1/ 3/ 3
11040	Southern Great Basin SB32H	12.11-10.09	36.172 ; -106.089	2.40	2/5/5
11041	Southern Great Basin SB32HH	12.11-10.09	35.667; -105.964	2.33	1/3/3
11048	Southern Great Basin SB34A	12.11-10.09	35.955 ; -106.121	2.23	3/23/26
11153	Southern Great Plains SP1A	12.11-10.09	35.643 ; -101.905	2.32	2/15/18
11162 11163	Southern Great Plains SP2A Southern Great Plains SP2B	$12.11-10.09 \\ 12.11-10.09$	35.066; -100.910 35.105; -100.739	$\frac{2.28}{3.00}$	3/25/28 $1/1/2$
11105	Southern Great I lams SI 2D	12.11-10.09	55.105 , -100.755	3.00	1/ 1/ 2
	endonian-3	10.09-9.07	18 localities		
10060	California CC17H	10.09 – 9.07	34.803; -119.293	2.25	3/ 8/ 8
10083	California CC26A	10.09 – 9.07	37.830 ; -121.919	3.00	1/2/2
10084	California CC26B	10.09 – 9.07	37.830 ; -121.929	2.27	3/10/10
10088	California CC30A	10.09 – 9.07	38.556; -121.469	2.25	3/4/4
10089	California CC30B	10.09-9.07	38.556 ; -121.469	2.00	$\frac{2}{1}$ $\frac{1}{1}$
10092	California CC32B	10.09 – 9.07	35.134; -118.818	2.22	3/7/7
10093	California CC33	10.09 - 9.07	34.471; -118.441	2.67	2/3/3

Table 1 – continued from previous page						
Locality		\mathbf{Age}	Coordinates	\mathbf{H}	${f Nbs}$	
10095	California CC35A	10.09-9.07	37.878 ; -122.217	2.50	3/ 2/ 2	
10033	Central Great Plains CP115B	10.09-9.07	42.166; -103.727	2.30 2.12	3/14/15	
10480	Central Great Plains CP123B	10.09-9.07	38.878; -99.510	$\frac{2.12}{2.00}$	1/1/2	
10488	Central Great Plains CP124II	10.09-9.07	39.056; -95.689	2.33	$\frac{1}{1}, \frac{1}{2}, \frac{2}{3}$	
10489	Central Great Plains CP124III	10.09-9.07	39.069; -99.556	2.13	2/ 6/ 6	
10567	Gulf Coast GC11A	10.09-9.07	29.617; -82.367	$\frac{2.10}{2.40}$	3/17/19	
10666	Northern Great Basin NB19C	10.09-9.07	40.783; -116.001	2.43	3/5/5	
10689	Northern Great Basin NB29A	10.09-9.07	39.935 ; -119.066	2.00	3/ 7/ 7	
10894	Pacific Northwest PN2A	10.09-9.07	46.341; -120.191	2.60	2/4/4	
10923	Pacific Northwest PN10	10.09-9.07	43.778 ; -118.142	1.82	3/ 6/ 6	
11044	Southern Great Basin SB33B	10.09-9.07	35.687; -105.938	2.00	$\frac{3}{3}$ $\frac{3}{3}$	
Цат	phillion 1	9.07-7.59	20 localities		, ,	
	phillian-1					
10096	California CC35B	9.07 – 7.59	37.761 ; -121.989	1.00	1/ 1/ 1	
10461	Central Great Plains CP116C	9.07 - 7.59	40.810; -96.675	2.24	3/16/17	
10481	Central Great Plains CP123C	9.07-7.59	37.371; -99.785	2.38	3/14/16	
10566	Gulf Coast GC10D	9.07-7.59	30.441; -82.947	2.50	3/11/14	
10568	Gulf Coast GC11B	9.07-7.59	29.617; -82.367	2.20	3/17/20	
10644	Northern Great Basin NB7D	9.07-7.59	35.454; -118.100	2.36	3/11/11	
10646	Northern Great Basin NB9	9.07-7.59	35.462 ; -117.520	2.40	2/5/5	
10686	Northern Great Basin NB27B	9.07-7.59	38.830 ; -119.040	2.14	3/ 5/ 5	
10692	Northern Great Basin NB30II	9.07-7.59	41.311; -117.797	2.00	1/ 1/ 1	
10693	Northern Great Basin NB31	9.07-7.59	41.925 ; -118.836	2.36	3/ 9/10	
10694	Northern Great Basin NB32A	9.07-7.59	36.811 ; -114.076	2.00	1/ 1/ 1	
10871	Northern Great Plains NP45	9.07-7.59	46.287; -112.811	2.13	3/ 8/ 8	
10926	Pacific Northwest PN11A	9.07-7.59	42.790 ; -117.739	2.22	3/ 9/ 9	
10928	Pacific Northwest PN12A	9.07-7.59	44.931 ; -123.029	2.11	3/8/8	
11047	Southern Great Basin SB33IIB	9.07-7.59	34.795 ; -106.692	2.67	2/5/5	
11049	Southern Great Basin SB34B	9.07-7.59	35.917; -106.167	2.75	2/4/4	
11103	Southern Great Basin SB48	9.07-7.59	29.277; -103.054	2.60	2/5/5	
11113	Southern Great Basin SB55IIA	9.07 - 7.59	20.478; -98.864	3.00	1/4/4	
11155 11156	Southern Great Plains SP1B Southern Great Plains SP1C	9.07 – 7.59 $9.07 – 7.59$	36.094; -99.928 35.684; -102.330	2.18 2.47	3/15/16 $3/16/19$	
11150	Southern Great I lams 51 1C	9.01-1.59	55.004, -102.550	2.41	3/10/19	
Hem	phillian-2	7.59 – 6.88	22 localities			
10099	California CC38	7.59 – 6.88	35.474; -118.927	2.33	2/3/3	
10101	California CC39B	7.59 – 6.88	38.556; -121.469	2.33	3/4/4	
10378	Central Great Plains CP78	7.59 – 6.88	40.076; -102.223	2.26	3/16/19	
10459	Central Great Plains CP115C	7.59 – 6.88	42.198 ; -103.781	2.07	3/13/13	
10466	Central Great Plains CP116D	7.59 – 6.88	40.395 ; -100.258	2.38	3/19/21	
10482	Central Great Plains CP123C1	7.59 – 6.88	39.056; -95.689	3.00	1/ 1/ 1	
10491	Central Great Plains CP126	7.59 – 6.88	39.401 ; -100.137	2.42	3/10/11	
10569	Gulf Coast GC11C	7.59 – 6.88	28.133 ; -81.632	2.50	3/13/14	
10571	Gulf Coast GC12	7.59 – 6.88	28.133 ; -81.632	3.00	1/ 0/ 0	
10572	Gulf Coast GC12IIA	7.59 – 6.88	28.133 ; -81.632	2.60	3/13/15	
10573	Gulf Coast GC12IIB	7.59 – 6.88	28.133 ; -81.632	3.00	1/ 3/ 3	
10574	Gulf Coast GC13A	7.59-6.88	27.496; -82.540	2.29	3/11/13	
10611	Gulf Coast GC27	7.59–6.88	30.848; -88.174	2.20	3/11/13	
10927	Pacific Northwest PN11B	7.59–6.88	43.747; -118.419	2.22	3/ 9/ 9	
10929	Pacific Northwest PN12B	7.59-6.88	44.486; -119.667	2.00	3/ 7/ 7	
10930	Pacific Northwest PN13	7.59–6.88	43.451; -117.587	2.43	2/6/6	
11050	Southern Great Basin SB34C	7.59–6.88	36.114; -105.979	2.44	3/ 9/ 9	
11057	Southern Great Basin SB34V	7.59–6.88	35.667; -105.964	1.00	1/ 1/ 1	
11104	Southern Great Basin SB48II	7.59-6.88	33.421 ; -101.475	3.00	1/3/4	
11114	Southern Great Basin SB55IIAA	7.59 – 6.88	20.478; -98.864	2.50	2/4/4	

cality	24810 1 0011	Age	previous page Coordinates	Н	\mathbf{Nbs}
11164	Southern Great Plains SP3A	7.59 – 6.88	36.234; -100.096	2.24	3/14/17
11165	Southern Great Plains SP3B	7.59 – 6.88	35.733 ; -100.524	2.47	3/15/17
Hem	phillian-3	6.88 – 5.91	15 localities		
10008	Central America CA6B	6.88-5.91	21.067; -89.717	1.00	1/ 0/ 0
10097	California CC36	6.88 – 5.91	37.860; -122.146	2.60	3/3/3
10460	Central Great Plains CP115D	6.88 – 5.91	40.810; -96.675	2.27	3/11/11
10467	Central Great Plains CP116E	6.88 – 5.91	42.393; -98.126	2.23	3/9/10
10483	Central Great Plains CP123D	6.88 – 5.91	39.155 ; -101.510	2.09	3/10/10
10741	Northern Great Plains NP5B	6.88 – 5.91	54.500; -115.000	2.80	2/5/5
10931	Pacific Northwest PN14	6.88 – 5.91	45.596; -118.785	2.00	3/6/6
10932	Pacific Northwest PN14II	6.88 – 5.91	43.617 ; -117.718	3.00	1/ 1/ 1
10933	Pacific Northwest PN15	6.88 – 5.91	44.931; -123.029	2.50	2/4/4
11051	Southern Great Basin SB34D	6.88-5.91	35.992; -106.047	3.00	1/ 1/ 1
11121	Southern Great Basin SB56	6.88-5.91	21.000 ; -98.000	1.00	1/ 1/ 1
11122	Southern Great Basin SB56II	6.88-5.91	20.478; -98.864	2.33	2/ 3/ 3
11123	Southern Great Basin SB57	6.88-5.91	28.630 ; -106.080	2.50	$\frac{2}{2}$
11157	Southern Great Plains SP1D	6.88-5.91	35.993 ; -100.588	2.39	3/14/18
11166	Southern Great Plains SP4A	6.88 – 5.91	34.962; -101.192	2.29	2/ 7/ 7
Hem	phillian-4	5.91 – 4.91	23 localities		
10082	California CC25B	5.91 – 4.91	37.600 ; -120.579	2.73	3/9/9
10098	California CC37	5.91 – 4.91	38.010; -122.301	2.67	3/6/6
10102	California CC40	5.91 – 4.91	33.891; -117.047	2.20	3/9/10
10468	Central Great Plains CP116F	5.91 – 4.91	42.816; -97.725	2.07	3/12/12
10493	Central Great Plains CP127	5.91-4.91	38.456; -97.472	2.83	1/ 6/ 6
10518	East Coast Marine EM8B	5.91-4.91	35.819 ; -78.645	2.00	3/ 3/ 3
10543	Gulf Coast GC6D	5.91-4.91	27.958; -97.779	2.88	1/6/8
10575	Gulf Coast GC13B	5.91-4.91	28.182; -81.824	2.07	3/27/27
10612 10613	Gulf Coast GC29 Gulf Coast GC31	5.91–4.91	30.458; -91.140	3.00	1/2/2
$10615 \\ 10647$	Northern Great Basin NB10	5.91-4.91 $5.91-4.91$	33.755; -84.390	$\frac{3.00}{2.00}$	$\frac{1}{3}$ $\frac{1}{6}$ $\frac{1}{7}$
10703			35.088; -118.234	$\frac{2.00}{2.25}$	
10703	Northern Great Basin NB35IIIA Pacific Northwest PN3A	5.91-4.91 $5.91-4.91$	39.161; -119.754 47.042; -122.893	$\frac{2.25}{3.00}$	3/ 3/ 3 1/ 1/ 1
10897	Pacific Northwest PN3B	5.91 - 4.91 5.91 - 4.91	46.409; -119.262	$\frac{3.00}{2.50}$	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
10963	Southern Great Basin SB9	5.91 - 4.91	34.614; -113.536	2.43	3/ 6/ 6
11052	Southern Great Basin SB34IIA	5.91 - 4.91	35.667; -105.964	3.00	$\frac{3}{1}, \frac{3}{2}, \frac{3}{2}$
11054	Southern Great Basin SB34III	5.91-4.91	35.500 ; -106.417	3.00	1/ 1/ 1
11127	Southern Great Basin SB58B	5.91-4.91	21.083; -100.683	1.89	3/ 9/ 9
11130	Southern Great Basin SB58IIB	5.91-4.91	20.567; -103.676	2.25	2/ 8/ 8
11133	Southern Great Basin SB59	5.91-4.91	21.017; -100.783	3.00	$\frac{2}{4}$ 4/4
11135	Southern Great Basin SB60	5.91-4.91	28.500 ; -108.250	2.64	$\frac{2}{3}/11/11$
11158	Southern Great Plains SP1E	5.91-4.91	35.482 ; -97.535	3.00	1/2/2
11167	Southern Great Plains SP4B	5.91 – 4.91	34.953 ; -101.495	2.25	3/12/12
Blan	can-Early	4.91-2.63	56 localities		
10085	California CC26C	4.91-2.63	37.830 ; -121.919	2.50	1/ 2/ 2
10106	California CC43A	4.91-2.63	38.556 ; -121.469	2.50	3/3/3
10108	California CC44	4.91-2.63	38.297; -122.284	3.00	1/ 1/ 1
10109	California CC45	4.91-2.63	38.556; -121.469	3.00	1/1/1/1
10117	California CC47D	4.91 - 2.63	38.556 ; -121.469	3.00	1/1/1/1
10120	California CC48C	4.91 - 2.63	38.556 ; -121.469	2.00	1/2/2
10125	California CC52II	4.91 - 2.63	30.550 ; -115.167	2.67	2/3/3
10128	California CC53	4.91 - 2.63	23.000 ; -112.000	2.40	3/4/4
10130	Central East America CE2	4.91 - 2.63	39.791; -86.148	2.20	2/4/4

Table 1 – continued from previous page						
Locality		\mathbf{Age}	Coordinates	Н	Nbs	
10379	Central Great Plains CP80	4.91 – 2.63	37.000; -103.633	2.00	3/5/6	
10471	Central Great Plains CP117A	4.91 - 2.63	40.810; -96.675	2.00	3/8/8	
10472	Central Great Plains CP117B	4.91 - 2.63	40.810; -96.675	2.67	3/ 9/ 9	
10473	Central Great Plains CP118	4.91 – 2.63	40.810; -96.675	2.67	3/8/9	
10494	Central Great Plains CP128A	4.91 - 2.63	39.056; -95.689	2.25	3/ 6/ 6	
10495	Central Great Plains CP128AA	4.91 – 2.63	39.056; -95.689	2.50	3/ 6/ 6	
10496	Central Great Plains CP128B	4.91 – 2.63	39.056; -95.689	2.00	3/4/4	
10497	Central Great Plains CP128C	4.91 - 2.63	39.056; -95.689	2.42	3/9/11	
10500	Central Great Plains CP130	4.91 – 2.63	39.056; -95.689	2.50	3/3/3	
10620	Canadian High Arctic HA3	4.91 – 2.63	80.167; -79.083	2.00	2/2/2	
10651	Northern Great Basin NB12B	4.91 - 2.63	35.982; -117.664	1.75	3/4/4	
10654	Northern Great Basin NB13A	4.91 – 2.63	38.556; -121.469	3.00	1/ 1/ 1	
10655	Northern Great Basin NB13B	4.91 – 2.63	38.556; -121.469	2.67	2/6/6	
10695	Northern Great Basin NB32B	4.91 - 2.63	40.630 ; -119.680	2.00	1/ 1/ 1	
10696	Northern Great Basin NB33A	4.91 - 2.63	37.640 ; -114.880	3.00	2/4/4	
10704	Northern Great Basin NB35IIIB	4.91 – 2.63	38.977; -119.540	1.75	3/4/4	
10708	Northern Great Basin NB36II	4.91 - 2.63	40.630 ; -119.680	-	1/ 0/ 0	
10898	Pacific Northwest PN3C	4.91 - 2.63	47.042; -122.893	1.67	3/6/6	
10900	Pacific Northwest PN4	4.91 – 2.63	47.042; -122.893	2.17	2/6/6	
10950	Pacific Northwest PN23A	4.91 - 2.63	43.614; -116.238	2.00	2/7/7	
10967	Southern Great Basin SB12	4.91 - 2.63	34.562; -112.383	3.00	2/3/3	
10968	Southern Great Basin SB13	4.91 – 2.63	33.448; -112.074	2.18	3/11/11	
10969	Southern Great Basin SB14A	4.91 – 2.63	32.114 ; -109.921	2.13	3/8/8	
10970	Southern Great Basin SB14B	4.91 – 2.63	32.114 ; -109.921	2.17	3/6/6	
10971	Southern Great Basin SB14C	4.91 – 2.63	33.448 ; -112.074	2.14	3/7/7	
10976	Southern Great Basin SB15A	4.91 – 2.63	33.102 ; -109.269	2.50	3/ 6/ 6	
10978	Southern Great Basin SB15C	4.91-2.63	33.448 ; -112.074	2.50	$\frac{2}{2}$ $\frac{2}{2}$	
10979	Southern Great Basin SB16	4.91–2.63	31.538 ; -110.826	2.75	2/4/4	
10982	Southern Great Basin SB18A0	4.91-2.63	33.448 ; -112.074	3.00	$\frac{2}{2}$, $\frac{2}{2}$	
11053	Southern Great Basin SB34IIB	4.91–2.63	35.667; -105.964	2.80	3/ 5/ 5	
11058	Southern Great Basin SB35A	4.91–2.63	35.667; -105.964	2.25	3/4/4	
11059	Southern Great Basin SB35B	4.91–2.63	33.083 ; -107.250	2.50	3/ 6/ 6	
11060	Southern Great Basin SB35C	4.91–2.63	35.667; -105.964	2.80	3/4/5	
11061	Southern Great Basin SB35D	4.91–2.63	35.667; -105.964	2.43	$\frac{3}{5}, \frac{5}{6}$	
11065	Southern Great Basin SB37A	4.91–2.63	35.667; -105.964	2.17	3/ 5/ 6	
11066	Southern Great Basin SB37B	4.91–2.63	35.667; -105.964	2.00	2/3/3	
11074	Southern Great Basin SB38IIB	4.91-2.63 $4.91-2.63$	35.667; -105.964	3.00	$\frac{2}{2} / \frac{2}{4} / \frac{3}{5}$	
11075	Southern Great Basin SB38IIC Southern Great Basin SB58C		35.667; -105.964	$\frac{2.57}{2.17}$	$\frac{3}{4} = \frac{5}{6}$	
11128		4.91–2.63	21.083; -100.683	2.17	$\frac{2}{6} \frac{6}{6}$	
11140	Southern Great Basin SB61 Southern Great Basin SB62	4.91–2.63	28.250 ; -108.000 28.750 ; -108.250	$\frac{3.00}{2.22}$	$\frac{2}{2}, \frac{2}{2}, \frac{2}{3}$	
$11141 \\ 11142$	Southern Great Basin SB62 Southern Great Basin SB63	4.91–2.63	28.750 ; -108.250 28.000 ; -107.250	2.33 2.43	$\frac{2}{3}$, $\frac{3}{5}$, $\frac{3}{5}$	
11142 11144	Southern Great Basin SB64	4.91-2.63 $4.91-2.63$	21.000 ; -107.250 21.000 ; -101.000	$\frac{2.45}{2.60}$	$\frac{3}{5}, \frac{5}{5}$	
11144 11148	Southern Great Basin SB66	4.91-2.63 $4.91-2.63$	19.433; -99.133	$\frac{2.00}{2.33}$	$\frac{3}{4} \frac{4}{4}$	
11148 11159	Southern Great Plains SP1F	4.91-2.03 $4.91-2.63$	32.519; -96.381	$\frac{2.33}{2.29}$	$\frac{2}{3}$ $\frac{3}{5}$ $\frac{3}{6}$	
11160	Southern Great Plains SP1G	4.91-2.63 $4.91-2.63$	35.400 ; -102.600	4.43 -	$\frac{3}{1}, \frac{3}{0}, \frac{0}{0}$	
11100 11202	West Coast Marine WM26	4.91-2.63	32.715; -117.162	2.33	3/3/3	
11202	1,000 Combi Marillo William	1.01 2.00	02.110 ; -111.102	2.00	3/ 5/ 5	