

Table 3. Localities and data used in the PRISM2 terrestrial reconstruction.

Locality	Pliocene Vegetation ¹	References
1 Ocean Point	EVE, DEC	Nelson & Carter (1985)
2 Lost Chicken Mine	EVE	Ager (1994); Adam (1994)
3 Oak Grove Fork	EVE	Wolfe (1990)
4 Tulelake	EVE, GSS	Adam et al. (1989,1990)
5 Sonoma Flora	EVE, DEC	Axelrod (1944); Evernden & James (1964); Wolfe (1990)
6 Bruneau	EVE, GSS	Thompson (1992); Thompson (this volume)
7 Fossil Gulch	EVE, GSS	Leopold & Wright (1985)
8 INEL	EVE, GSS	Thompson (1991)
9 Black Rock	EVE, GSS	Thompson et al. (1995)
10 DSDP Site 32	EVE	Fleming (1992,1994b)
11 DSDP Site 467	GSS, EVE, DEC	Heusser (1981); Ballog & Malloy (1981)
12 Meighen Island	EVE, TUN	Matthews (1987,1990); Matthews & Ovenden (1990)
13 ODP 645b	EVE, TUN	De Vernal & Mudie (1989a)
14 ODP 646b	EVE, DEC	De Vernal & Mudie (1989b); Willard (1994)
15 Yorktown Formation	DEC, EVE	Litwin & Andrie (1992a); Willard (1994)
16 Duplin Formation	EVE, DEC	Litwin & Andrie (1992a); Willard (1994)
17 Raysor Formation	EVE, DEC	Groot (1991); Litwin & Andrie (1992a); Willard (1994)
18 Pinecrest Beds	EVE	Willard et al. (1993); Willard (1994)
19 Paraje Solo	DEC, EVE	Graham (1989,1994)
20 Gatun Formation	RAI, DEC	Graham (1989,1994)
21 Plain of Bogotá	DEC	Hooghiemstra (1994); Hooghiemstra & Sarmiento (1991); Van der Hammen (1985); Wijninga & Kuhry (1990)
22 East-Central Pampas	GSS	Zarate & Fasana (1989)
23 Tjornes Section	EVE	Schwarzbach & Pflug (1957); Akhmetiev et al. (1978); Akhmetiev (1991); Willard (1992); Willard (1994)
24 ODP 642	EVE	Willard (1994)
25 Red and Walton Crags	EVE, DEC	Zalasiewicz et al. (1988); Hunt (1989)
26 Brunssum/Reuver	DEC	Suc & Zagwijn (1983); Zagwijn (1992)
27 Northwest Germany	DEC	Mohr (1986)
28 Bresse Basin	DEC	Rousseau et al. (1992)
29 Stirone River Section	EVE	Bertolani Marchetti et al. (1979); Gregor (1990)
30 Le Castella Section	EVE	Bertolani Marchetti (1975)
31 Garraf 1	EVE	Suc (1984)
32 Autan 1	EVE	Cravatte & Suc (1981); Suc & Zagwijn (1983)
33 Southern Poland	EVE, DEC	Stuchlik & Shatilova (1987)
34 Slovakia	EVE, DEC	Planderová (1974)
35 Kozani Basin	EVE	Van de Weerd (1983)
36 NW Black Sea Coast	DEC, EVE, GSS	Svetlitskaya (1994)
37 Russian Plain #1	EVE, DEC	Grichuk (1991)
38 Russian Plain #2	EVE, DEC	Grichuk (1991)
39 Russian Plain #3	EVE, DEC	Grichuk (1991); Borisova (1991,1994)
40 Russian Plain #4	EVE, DEC	Grichuk (1991); Borisova (1991,1994)
41 Russian Plain #5	EVE, DEC	Grichuk (1991); Borisova (1991,1994)
42 DSDP 380	EVE	Traverse (1982)
43 Western Georgia	DEC, EVE	Shatilova (1980,1986); Shatilova et al. (1991)
44 Azerbaijan	DEC, EVE	Mamedov (1991)
45 Hula Basin	EVE, DEC, GSS	Horowitz (1989); Horowitz & Horowitz (1985)
46 ODP 658	GSS	Leroy & Dupont (1994); Dupont & Leroy (1994)
47 Hadar	GSS	Bonnefille et al. (1987)
48 Turkana Basin	GSS	Williamson (1985)
49 East Africa	GSS	Cerling et al. (1988); Cerling (1992)
50 South Africa	GSS, DEC	Partridge et al. (in press); Scott & Partridge (1994)
51 West Siberia	EVE, DEC	Volkova (1991)
52 northern Pakistan	GSS	Quade et al. (1989)
53 Kathmandu Valley	EVE, DEC	Igarashi et al. (1988)
54 Yunnan & Xizang	DEC, EVE	Hsü (1983)
55 East China Sea	GSS?	Zhou et al. (1989)
56 Bugpyeong area	EVE	Choi & Bong (1986)
57 Lake Biwa	EVE, DEC	Tanai & Huzioka (1967); Fuji (1988)
58 Magadan District	EVE, DEC	Fradkina (1991)
59 Lena River	EVE, DEC	Fradkina (1991)
60 Kolyma Basin	EVE, DEC	Giterman et al. (1982)
61 Anadyr Basin	EVE, DEC	Fradkina (1991)
62 Blao	RAI	Kedves (1984)
63 Mahakam Delta	RAI	Caratini & Tissot (1988)
64 Papua	RAI	Khan (1974)
65 Lake Tay	DEC	Bint (1981)
66 Regatta Point	RAI	Hill & Macphail (1985)
67 Ohinewai, south Auckland	RAI	Nelson et al. (1988)
68 North Island	DEC	Mildenhall & Pocknall (1984)
69 Waipipian section	RAI	Mildenhall & Harris (1970)
70 South Island	DEC	Mildenhall & Suggate (1981)
71 South Island	DEC	Mildenhall & Pocknall (1984)
72 Dusky Sound	DEC	Turnbull et al. (1985)
73 CIROS-1	DEC	Webb & Harwood (1993)
74 Oliver Bluffs	DEC	Webb & Harwood (1993)

¹ DEC = Deciduous Forest, DES = Desert, EVE = Evergreen Forest, GSS = Grassland, Steppe or Savanna, RAI = Rainforest, TUN = Tundra