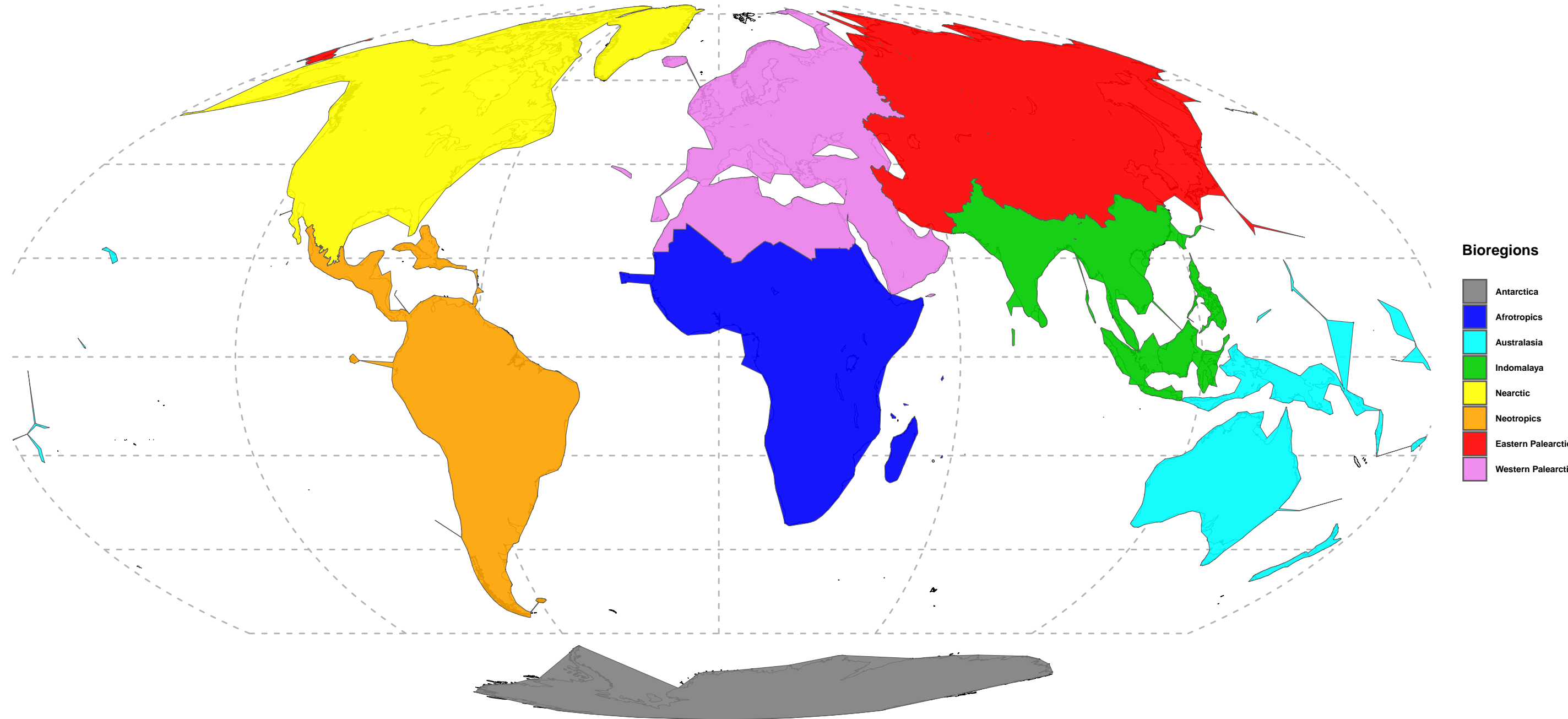


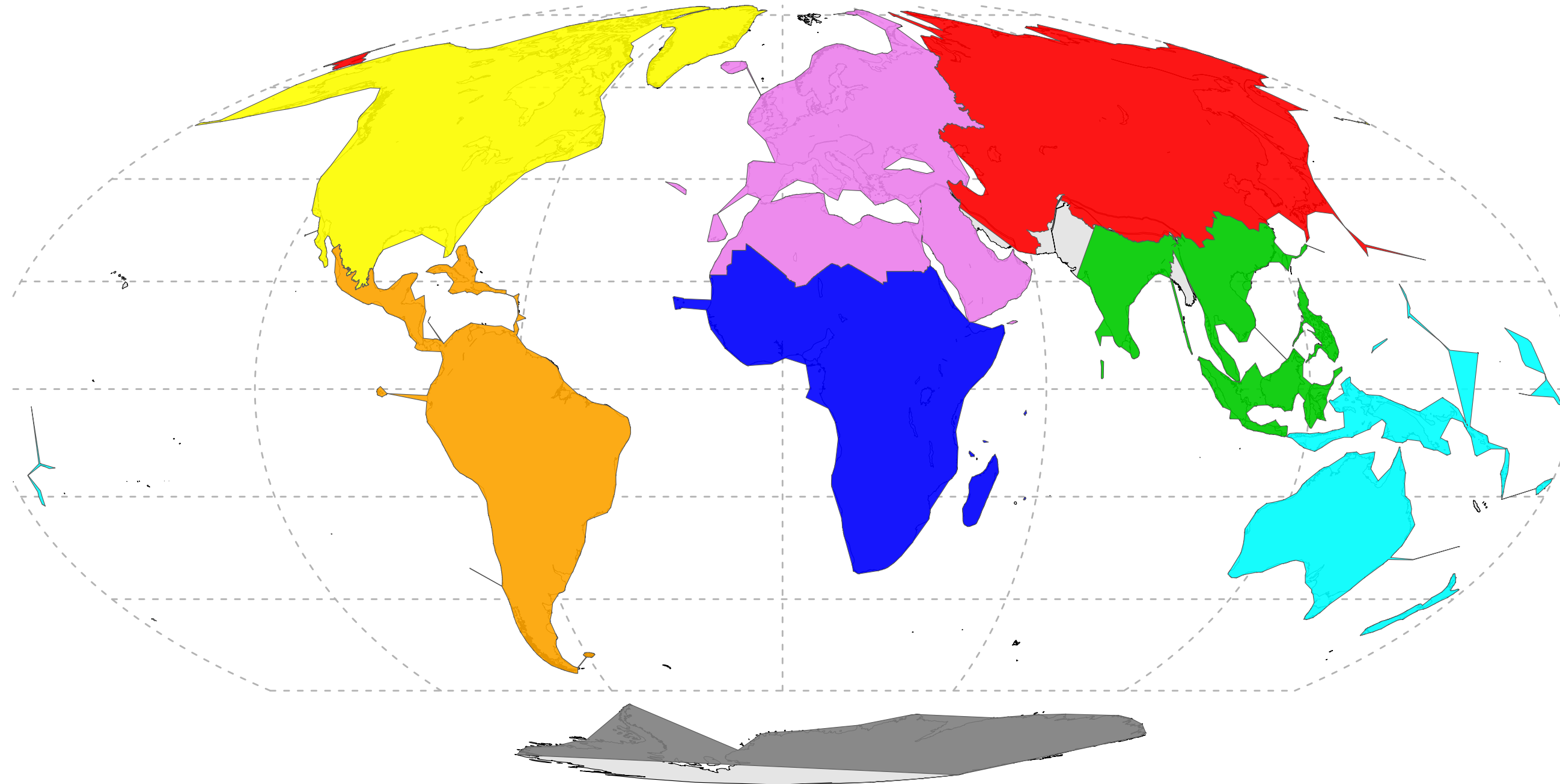
Bioregion hulls in MULLER2022 model

0 My



Bioregion hulls in MULLER2022 model

1 My

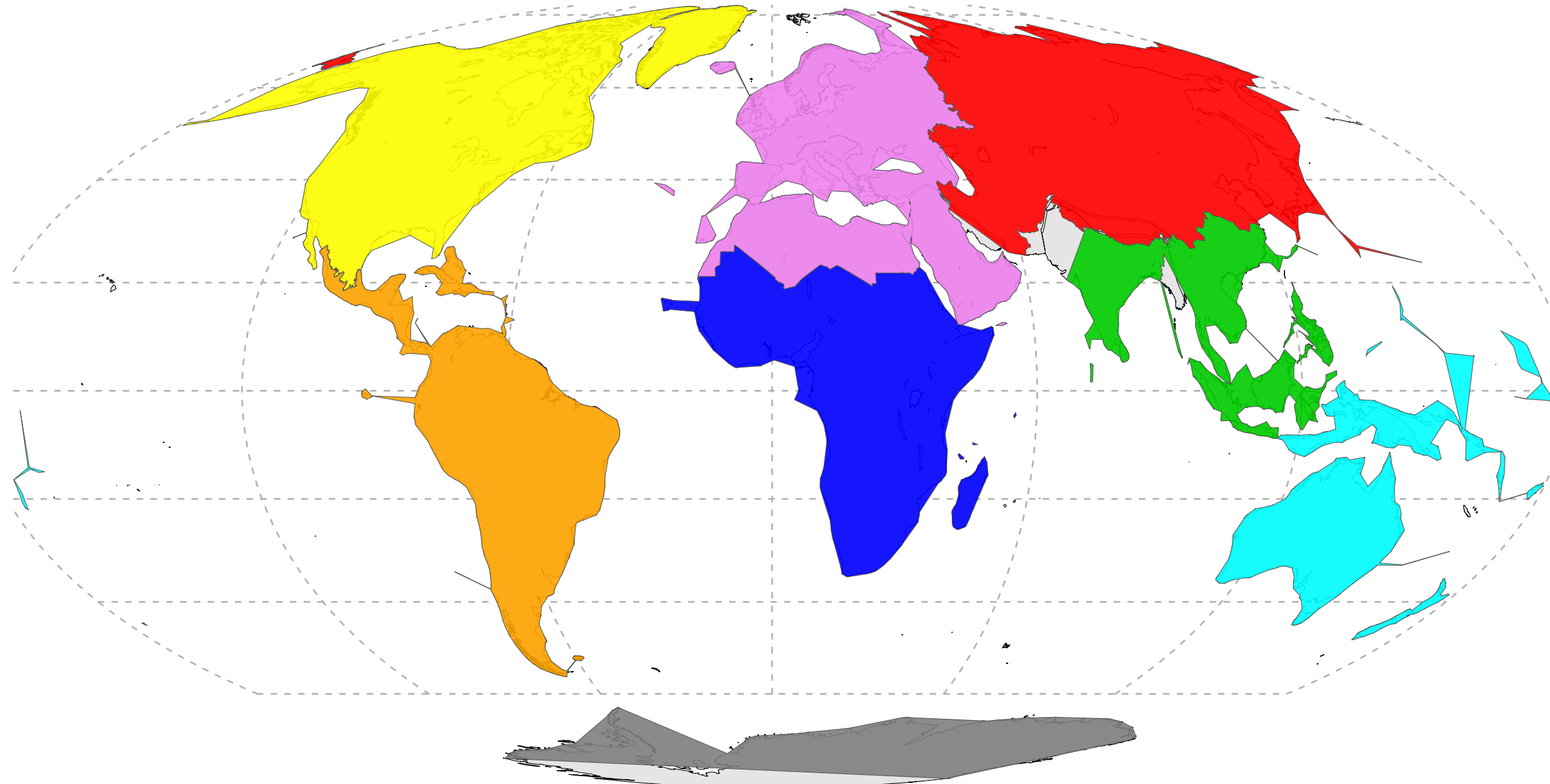


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

2 My

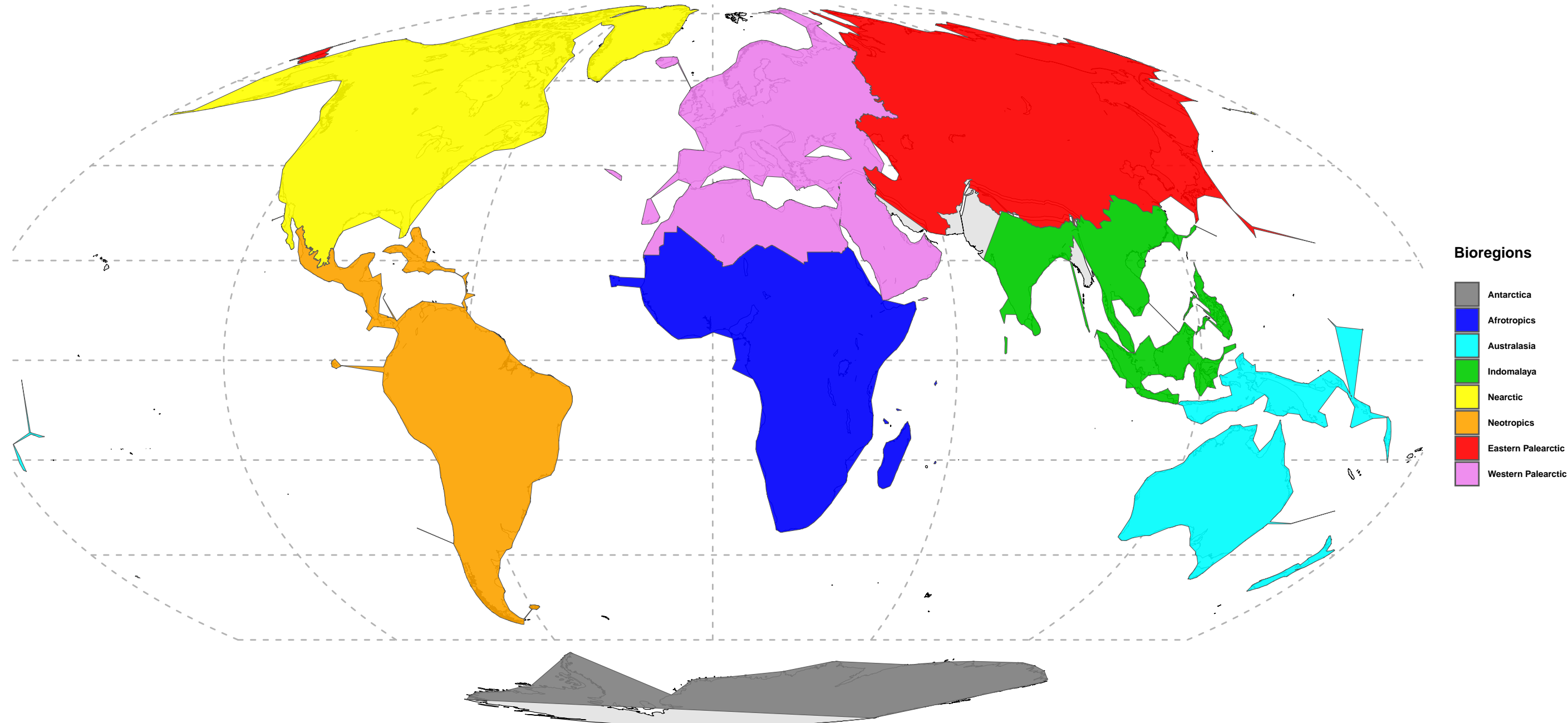


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

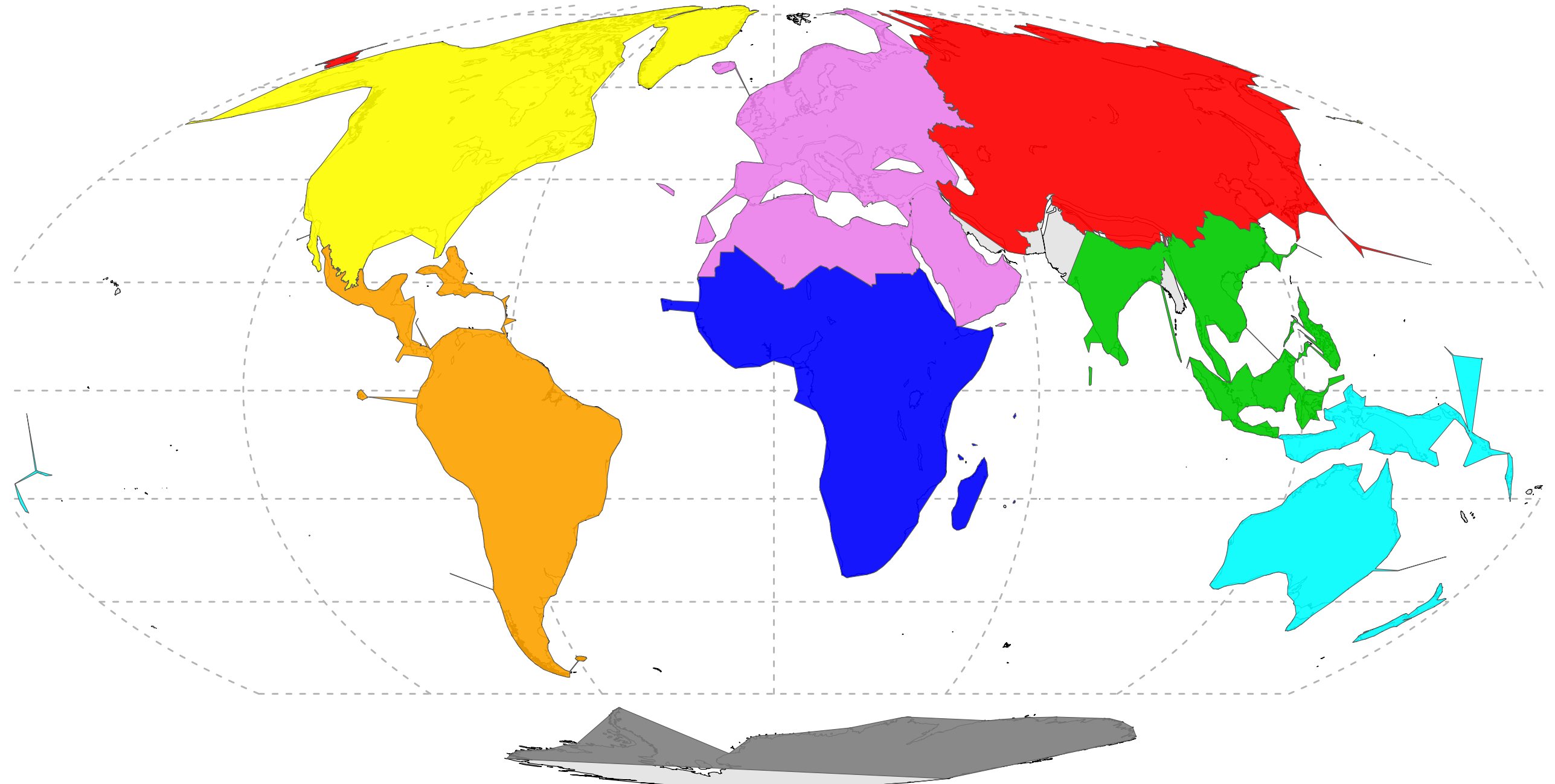
Bioregion hulls in MULLER2022 model

3 My



Bioregion hulls in MULLER2022 model

4 My

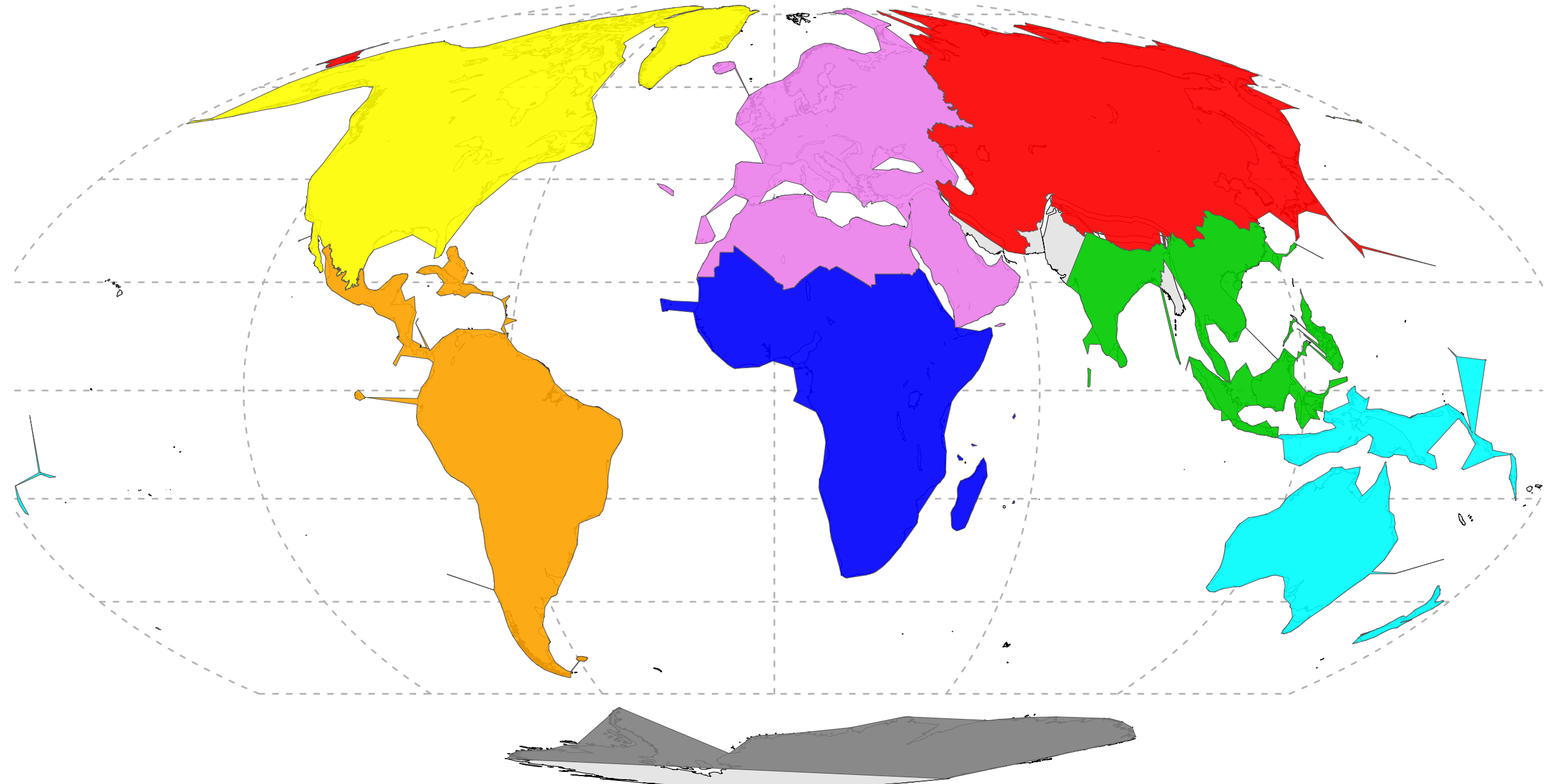


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

5 My

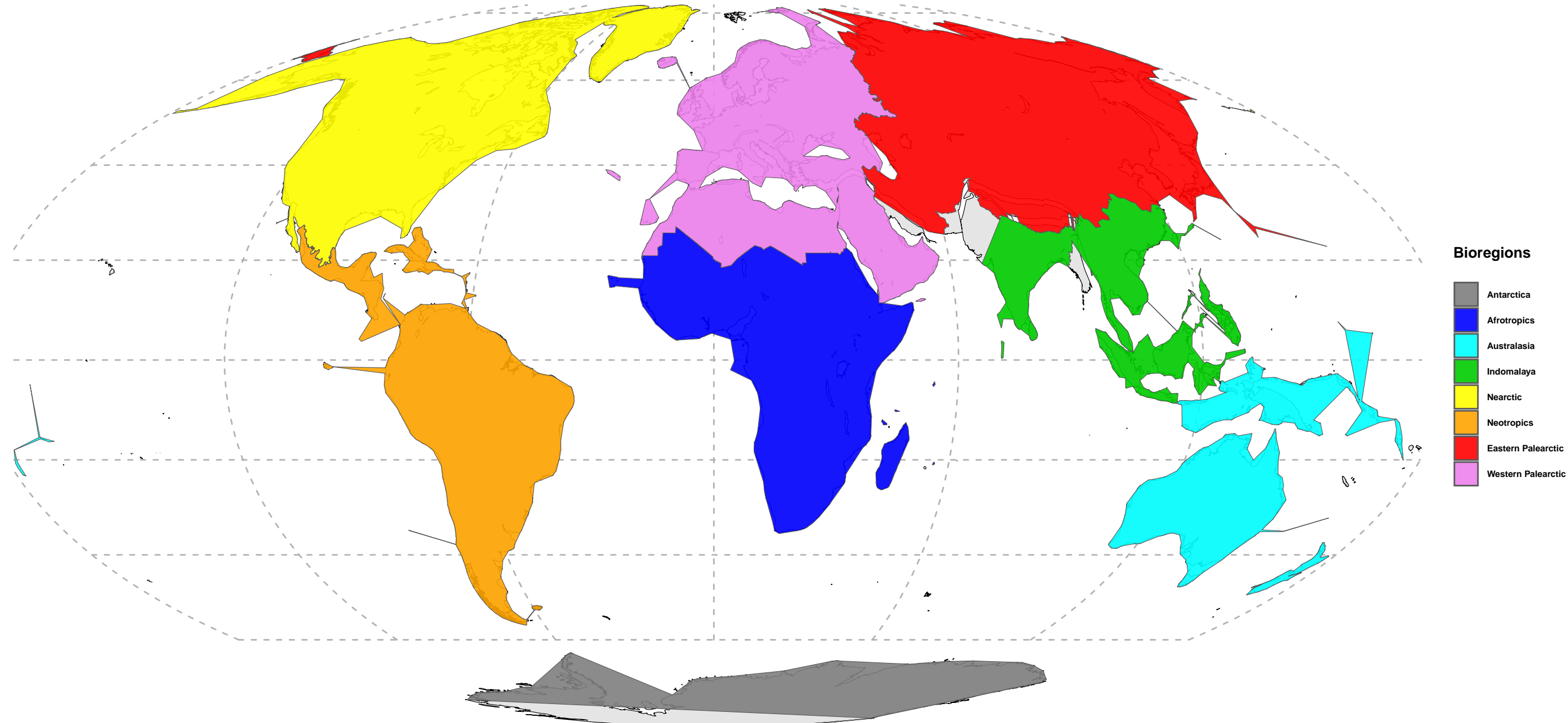


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

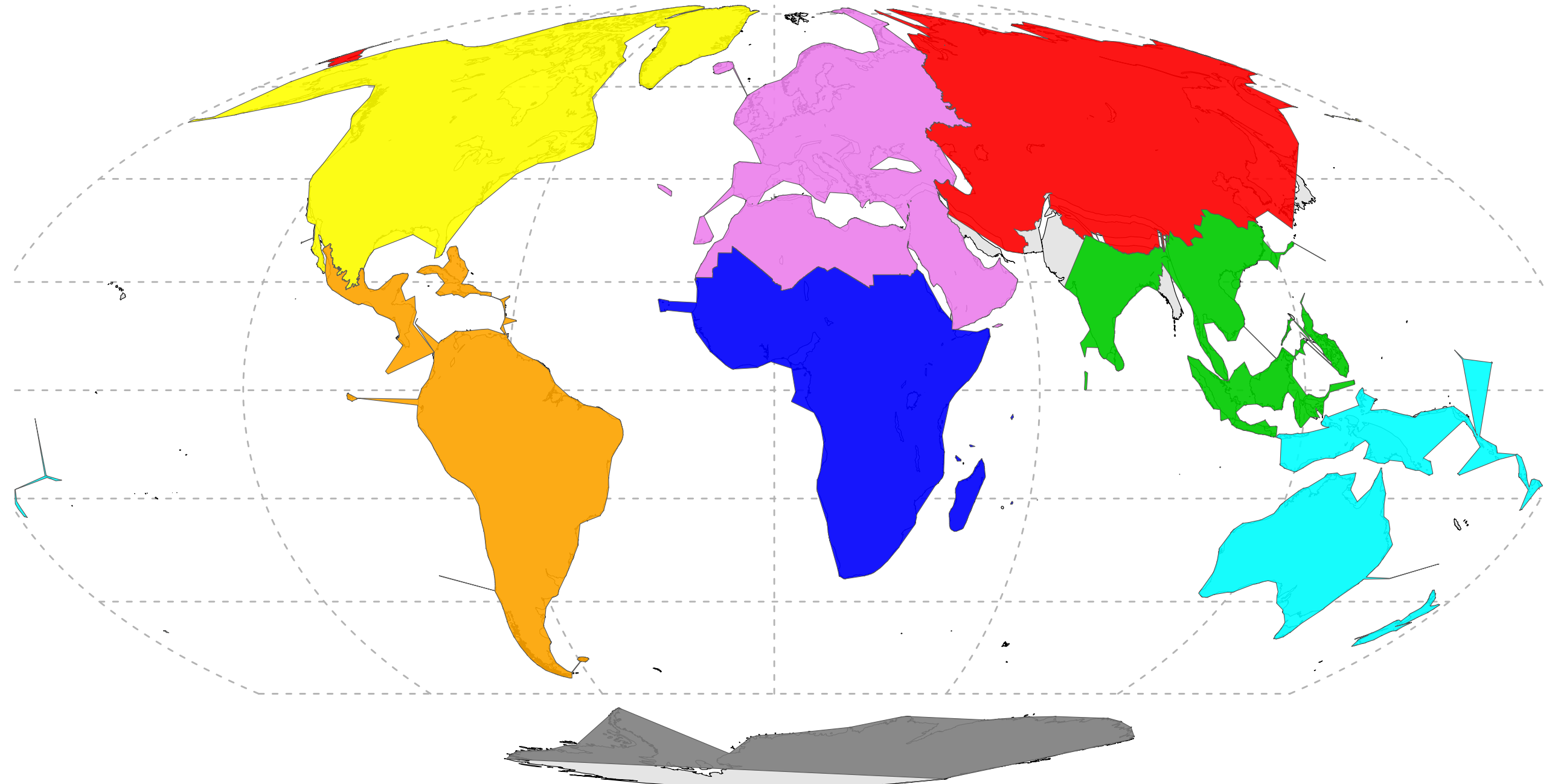
Bioregion hulls in MULLER2022 model

6 My



Bioregion hulls in MULLER2022 model

7 My

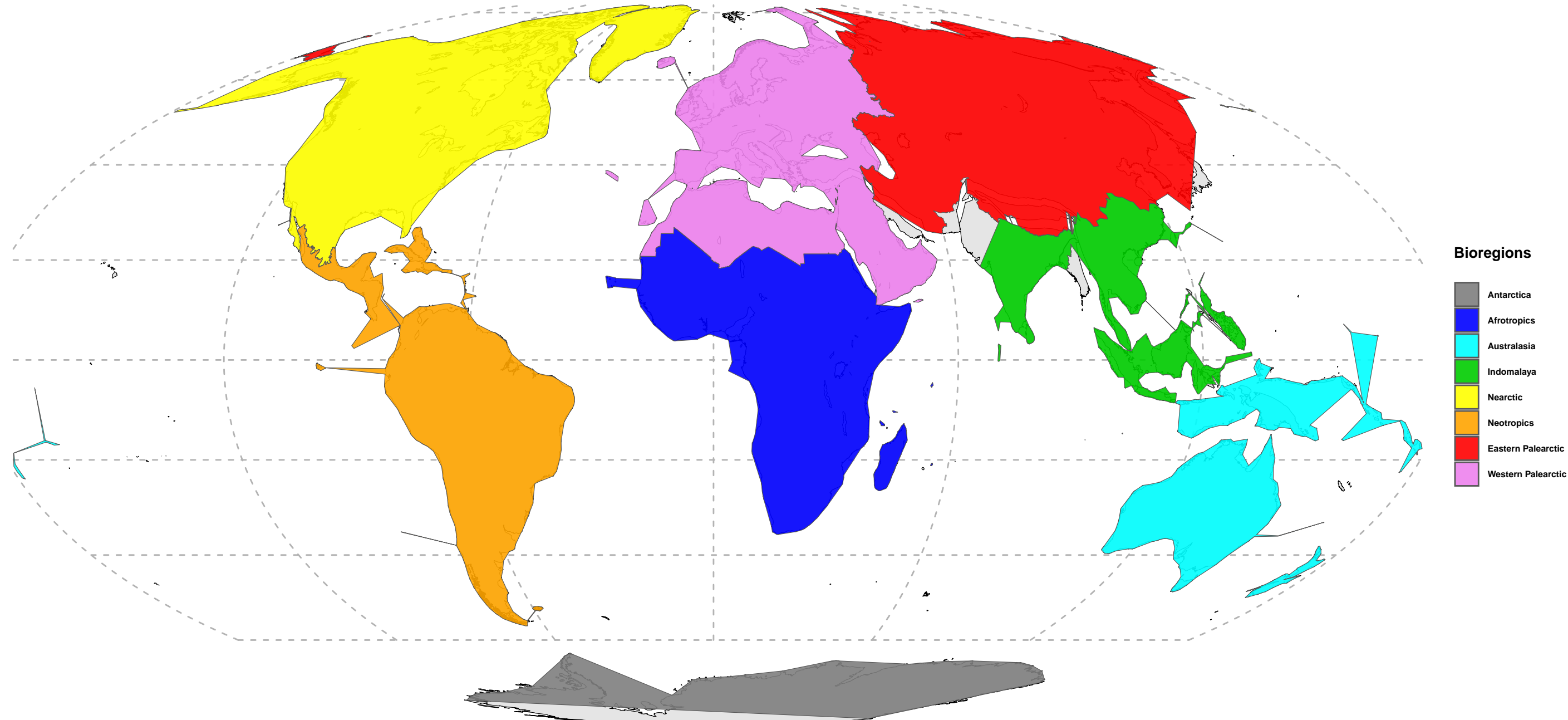


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

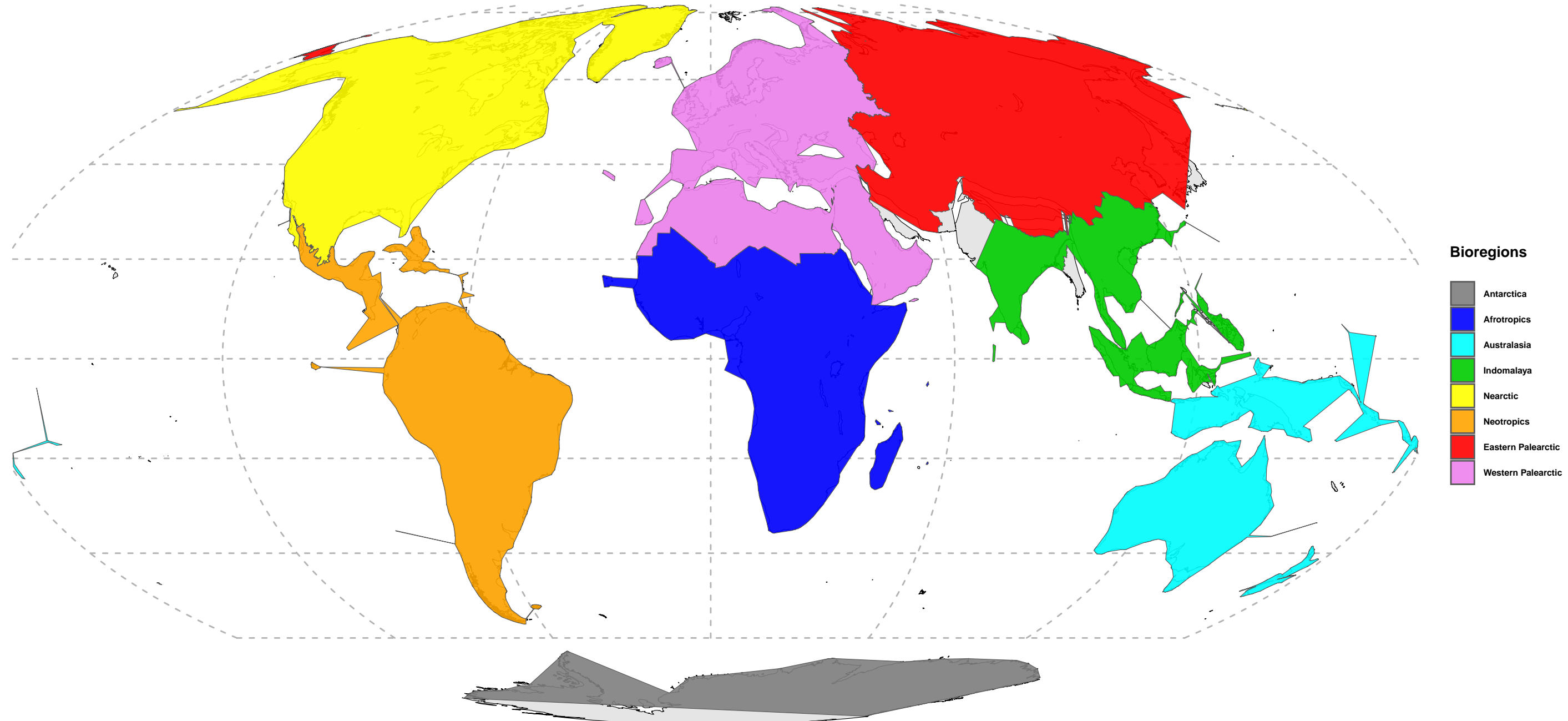
Bioregion hulls in MULLER2022 model

8 My



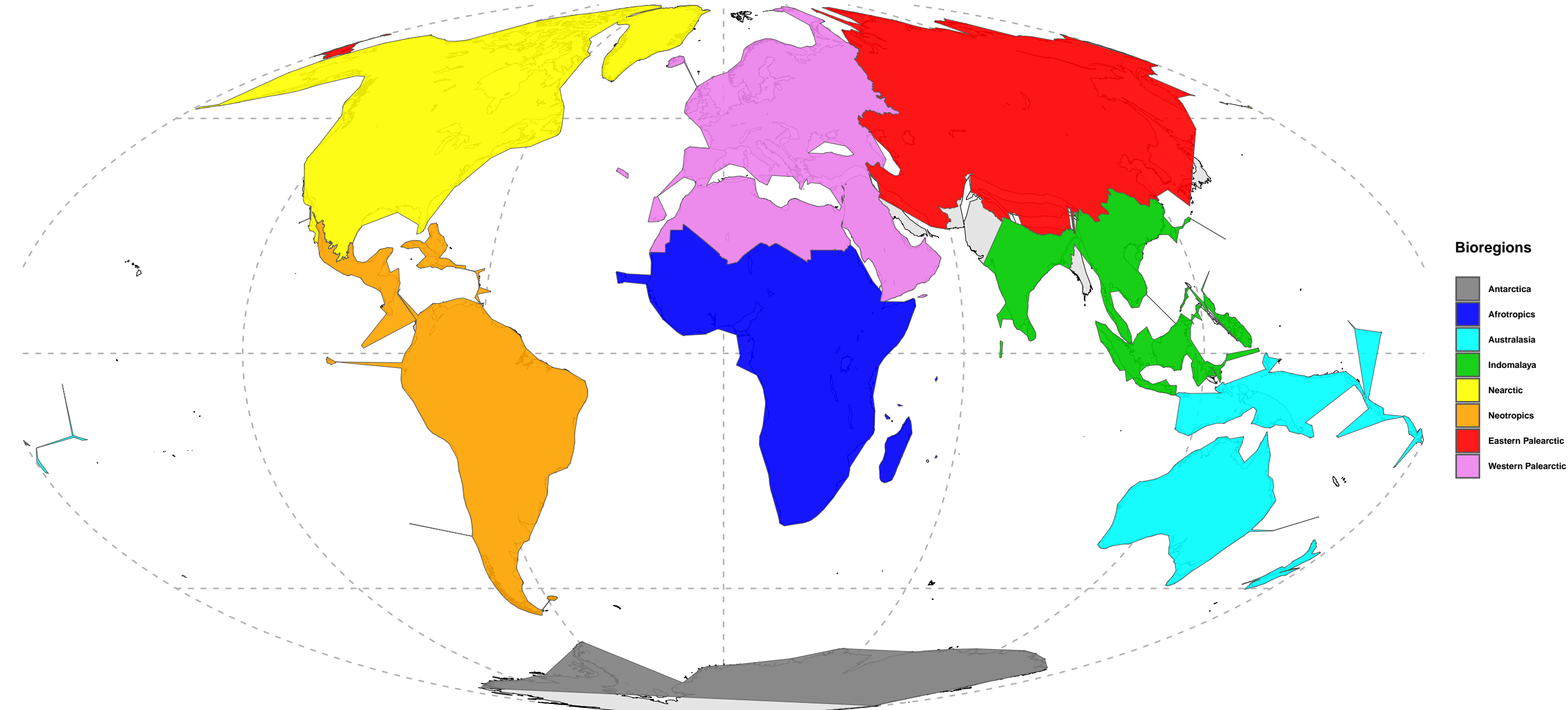
Bioregion hulls in MULLER2022 model

9 My



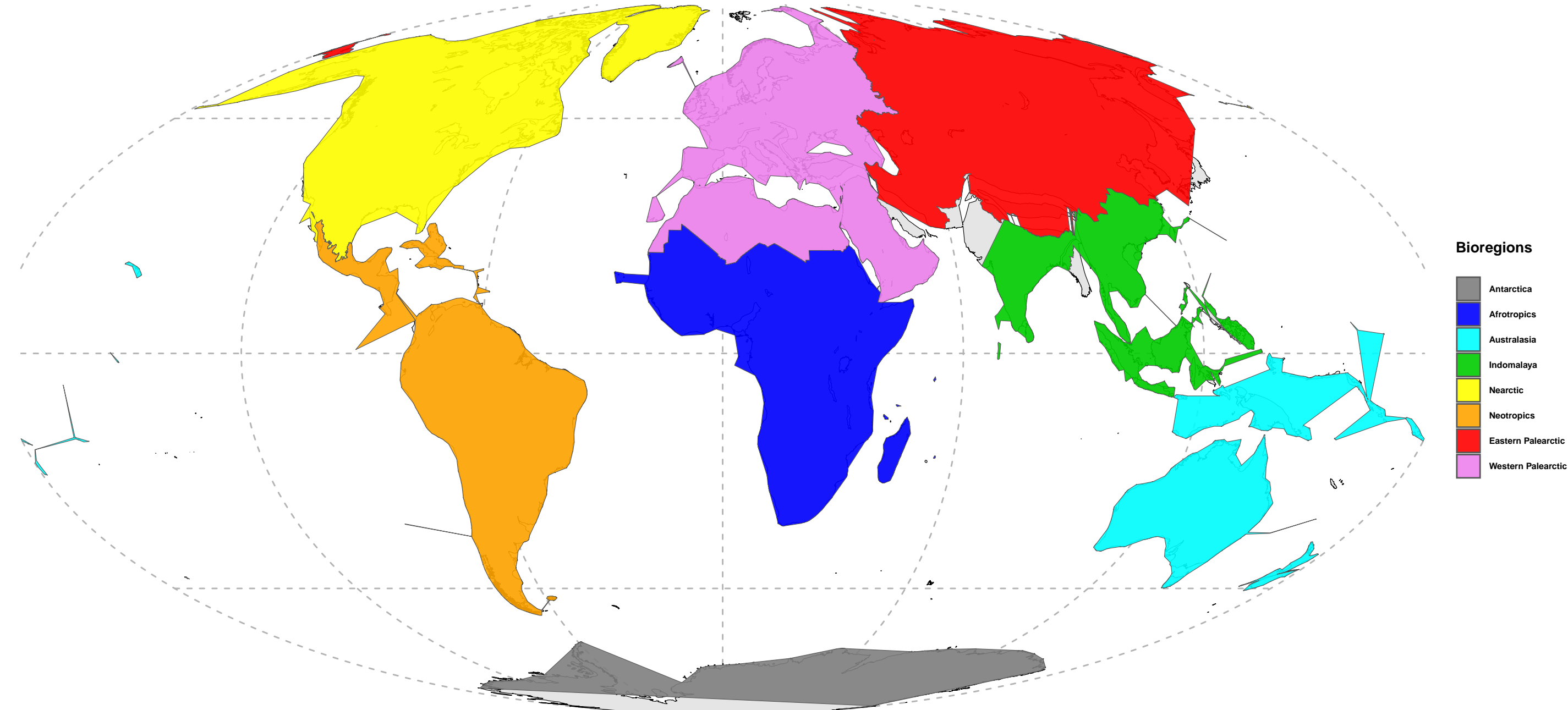
Bioregion hulls in MULLER2022 model

10 My



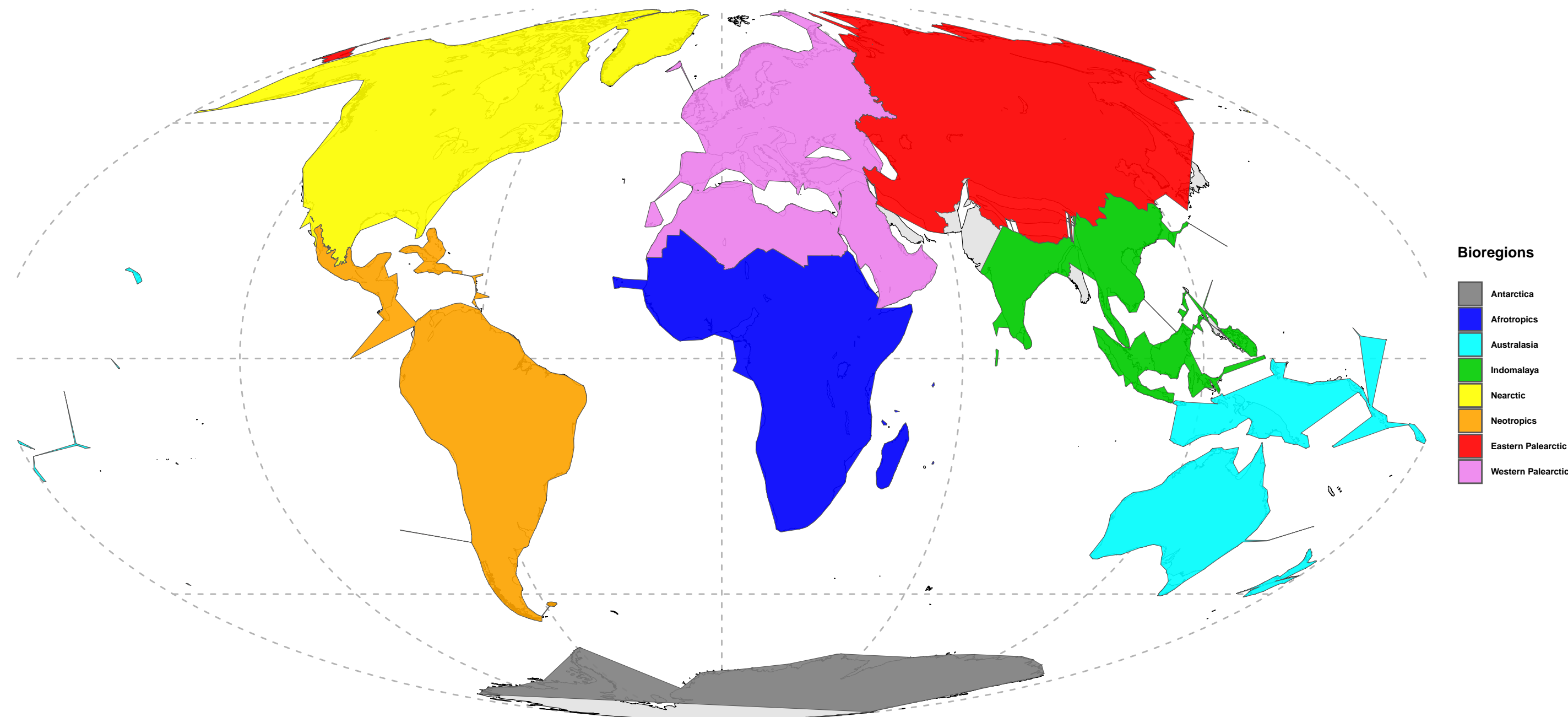
Bioregion hulls in MULLER2022 model

11 My



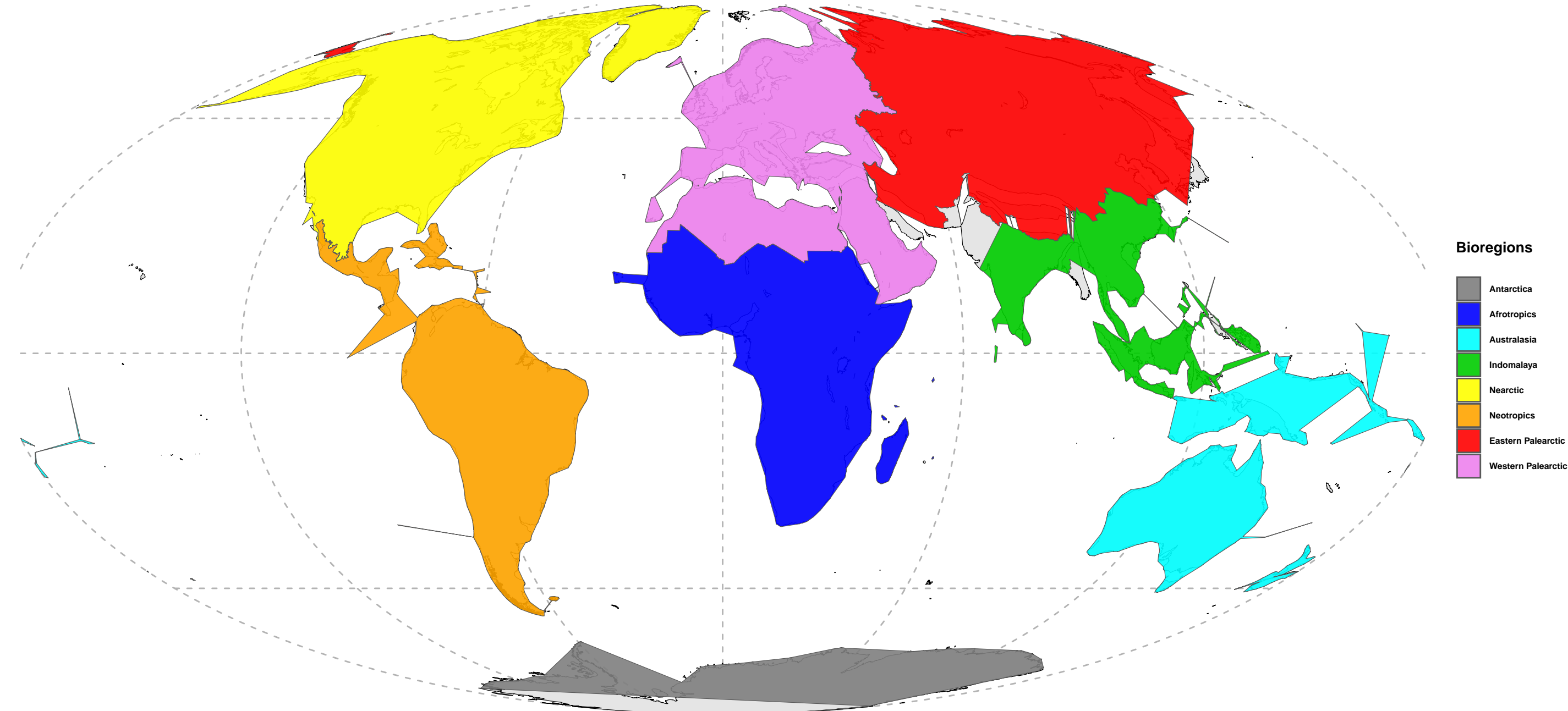
Bioregion hulls in MULLER2022 model

12 My



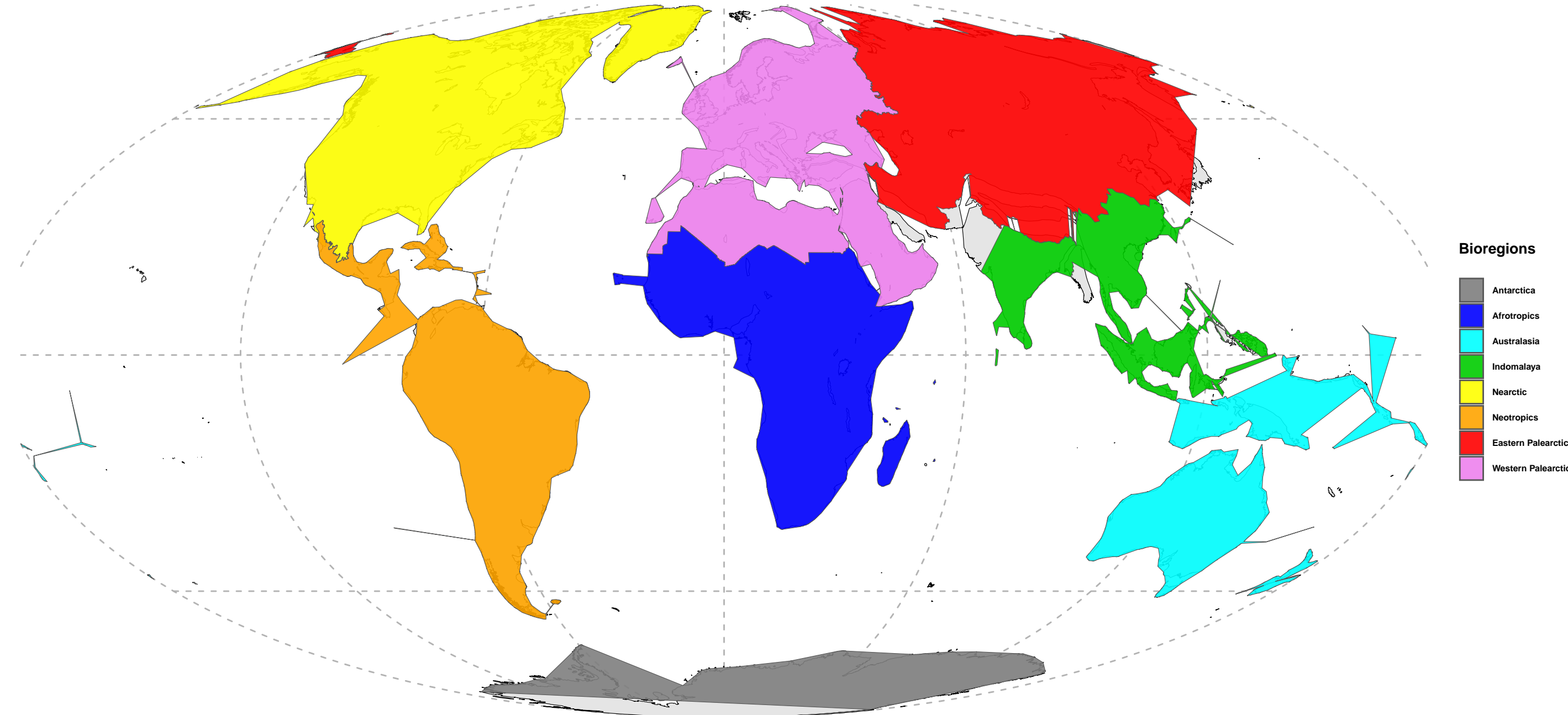
Bioregion hulls in MULLER2022 model

13 My



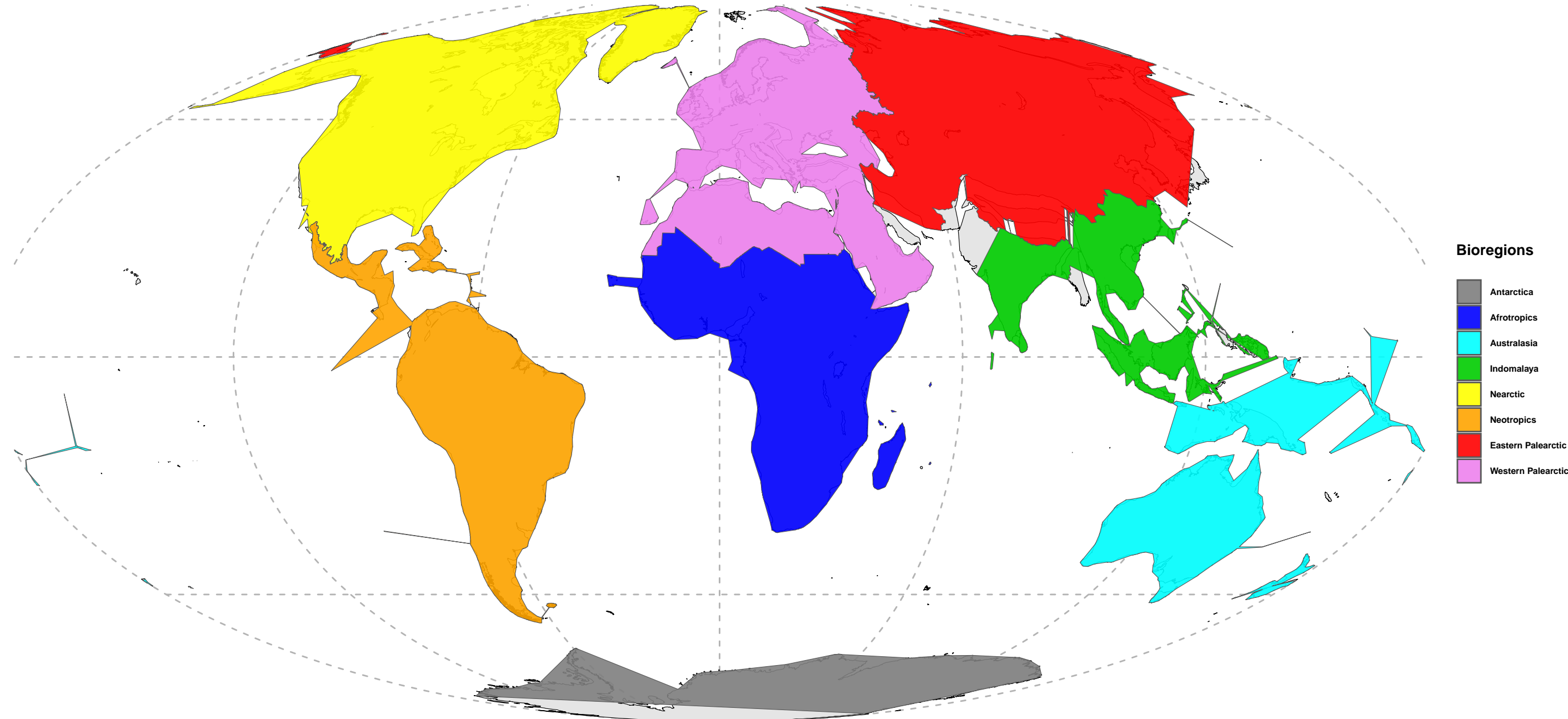
Bioregion hulls in MULLER2022 model

14 My



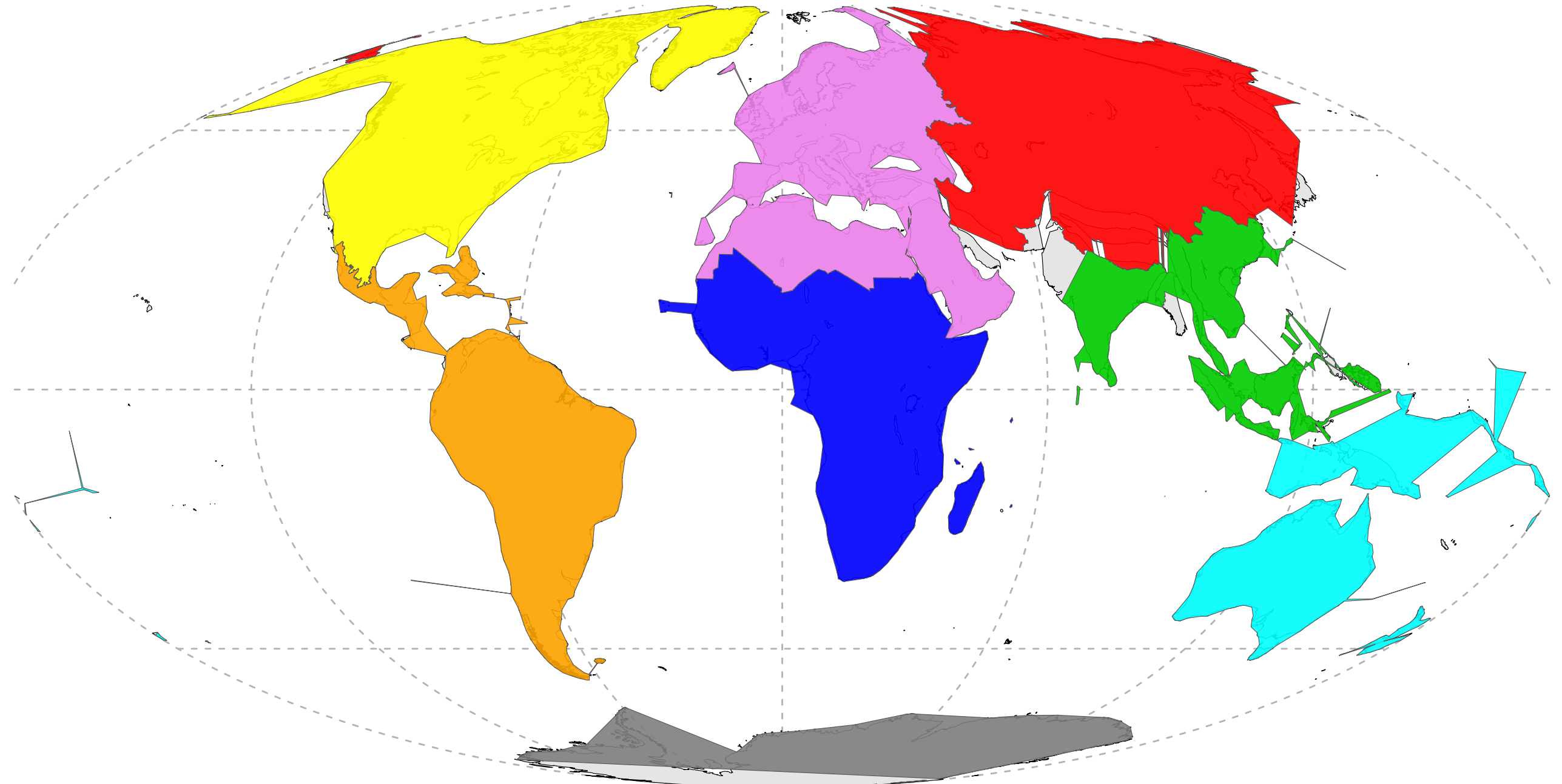
Bioregion hulls in MULLER2022 model

15 My



Bioregion hulls in MULLER2022 model

16 My

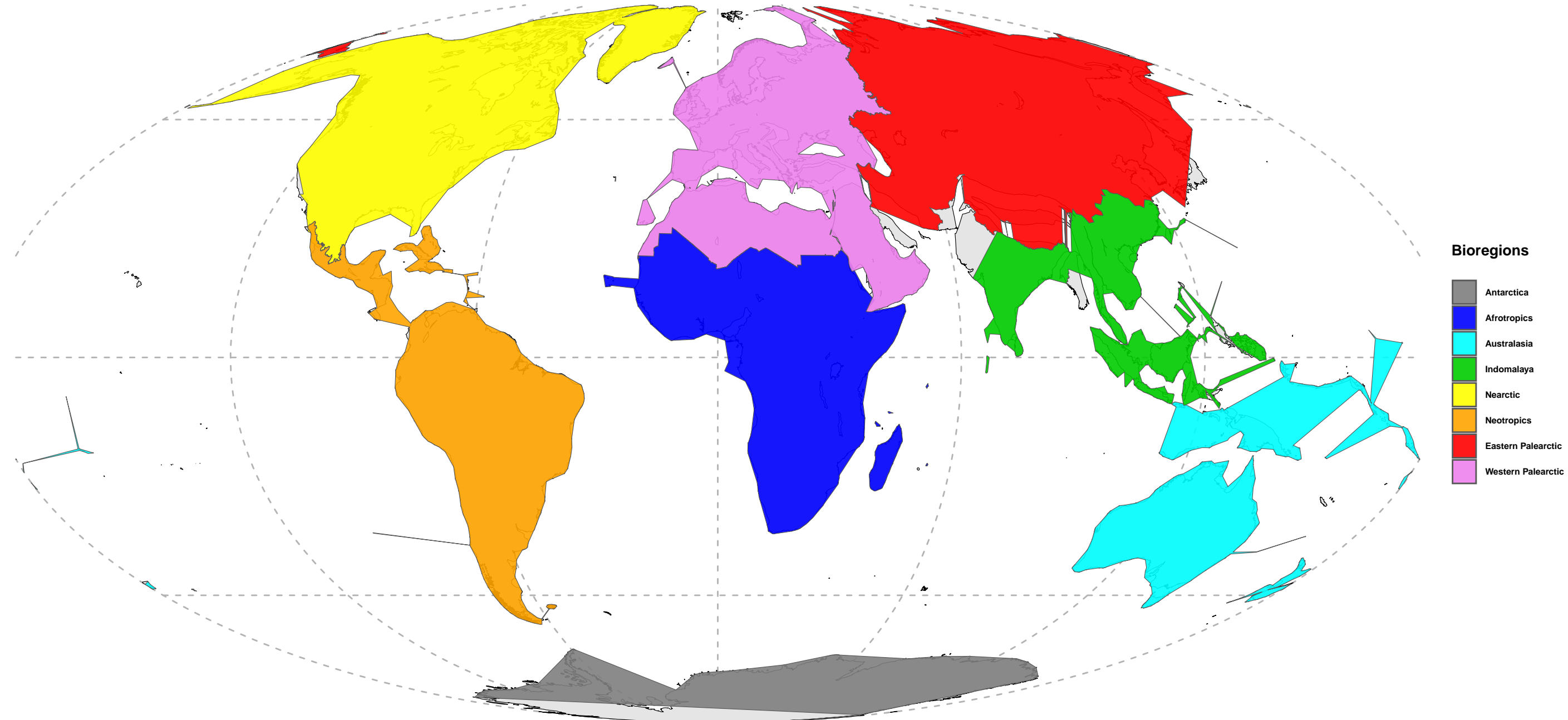


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

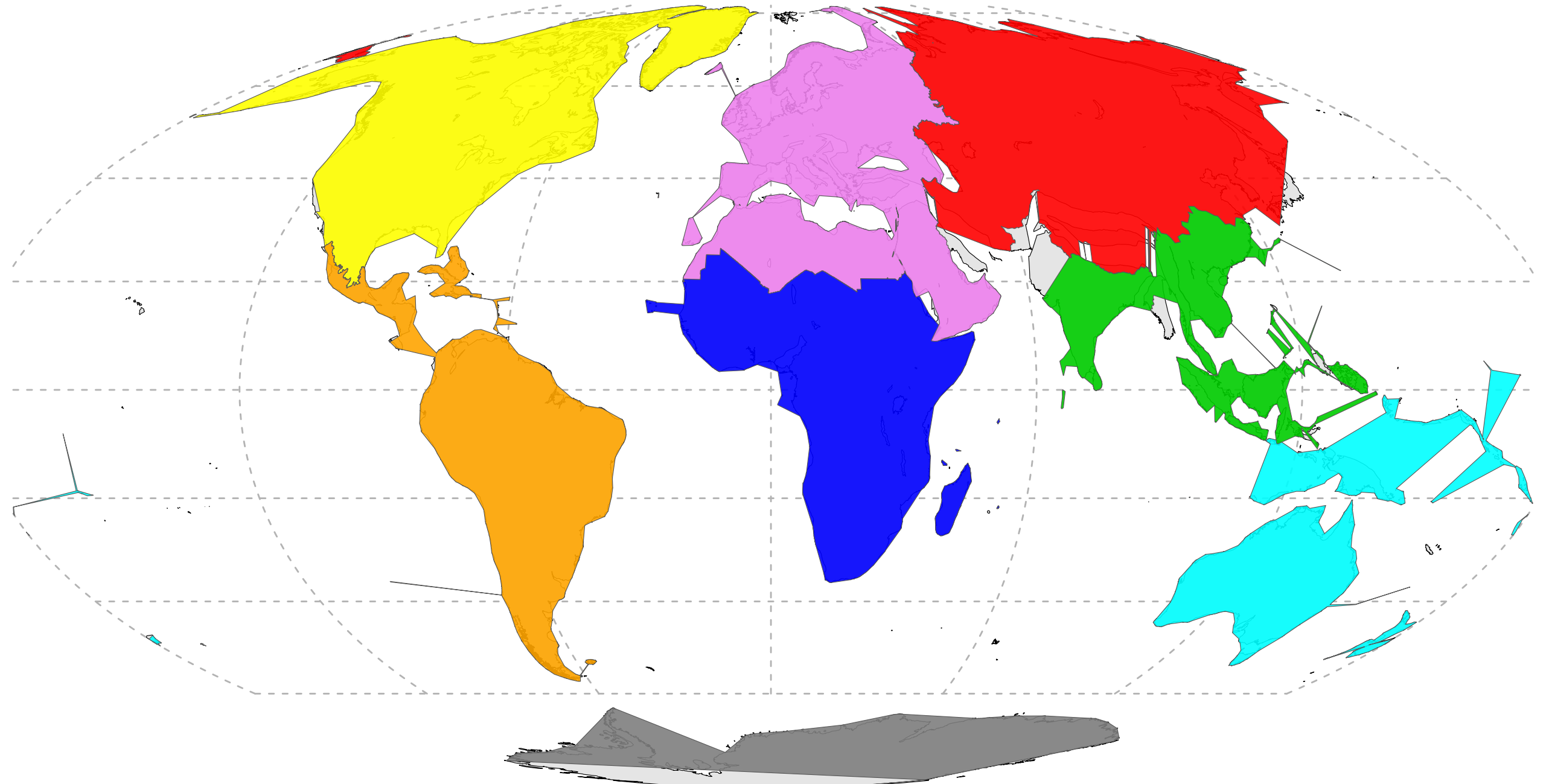
Bioregion hulls in MULLER2022 model

17 My



Bioregion hulls in MULLER2022 model

18 My

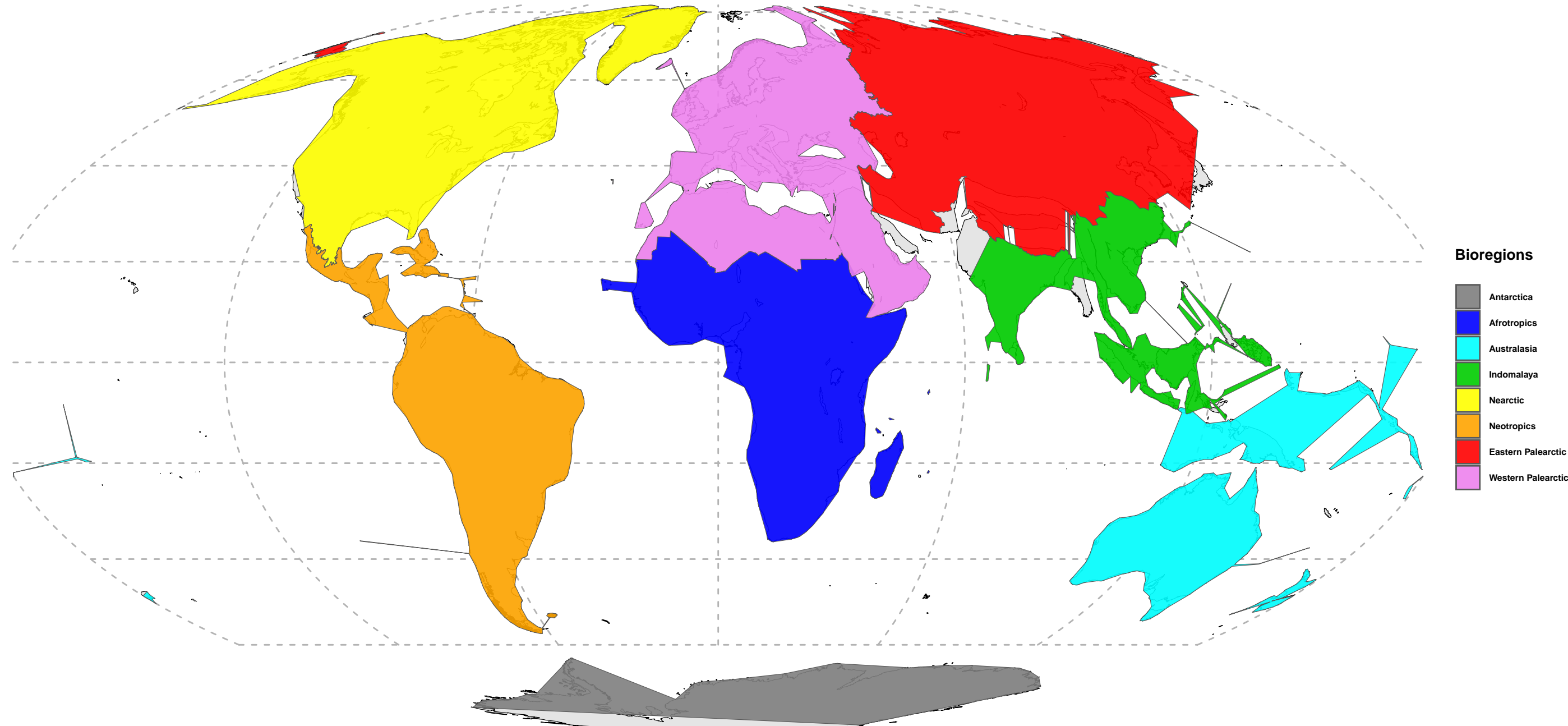


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

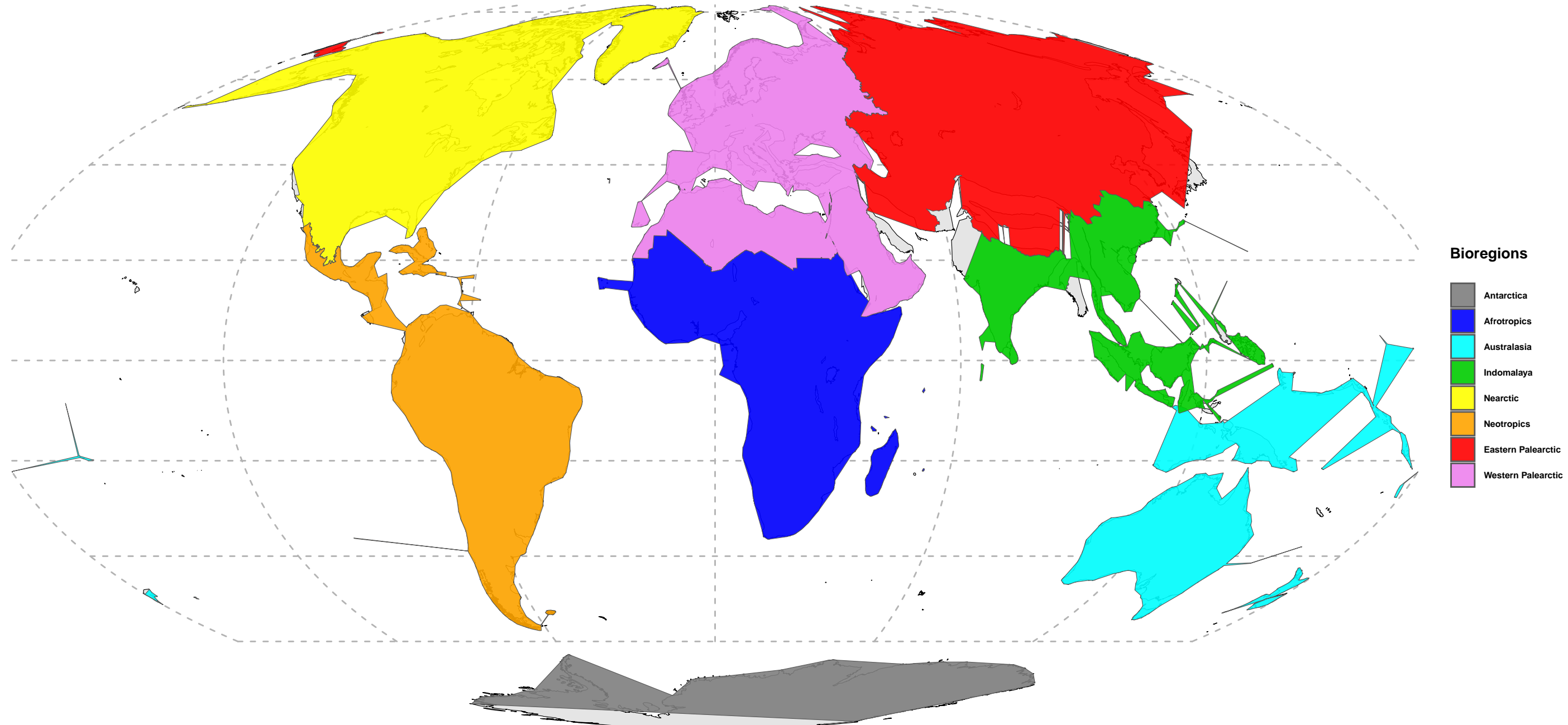
Bioregion hulls in MULLER2022 model

19 My



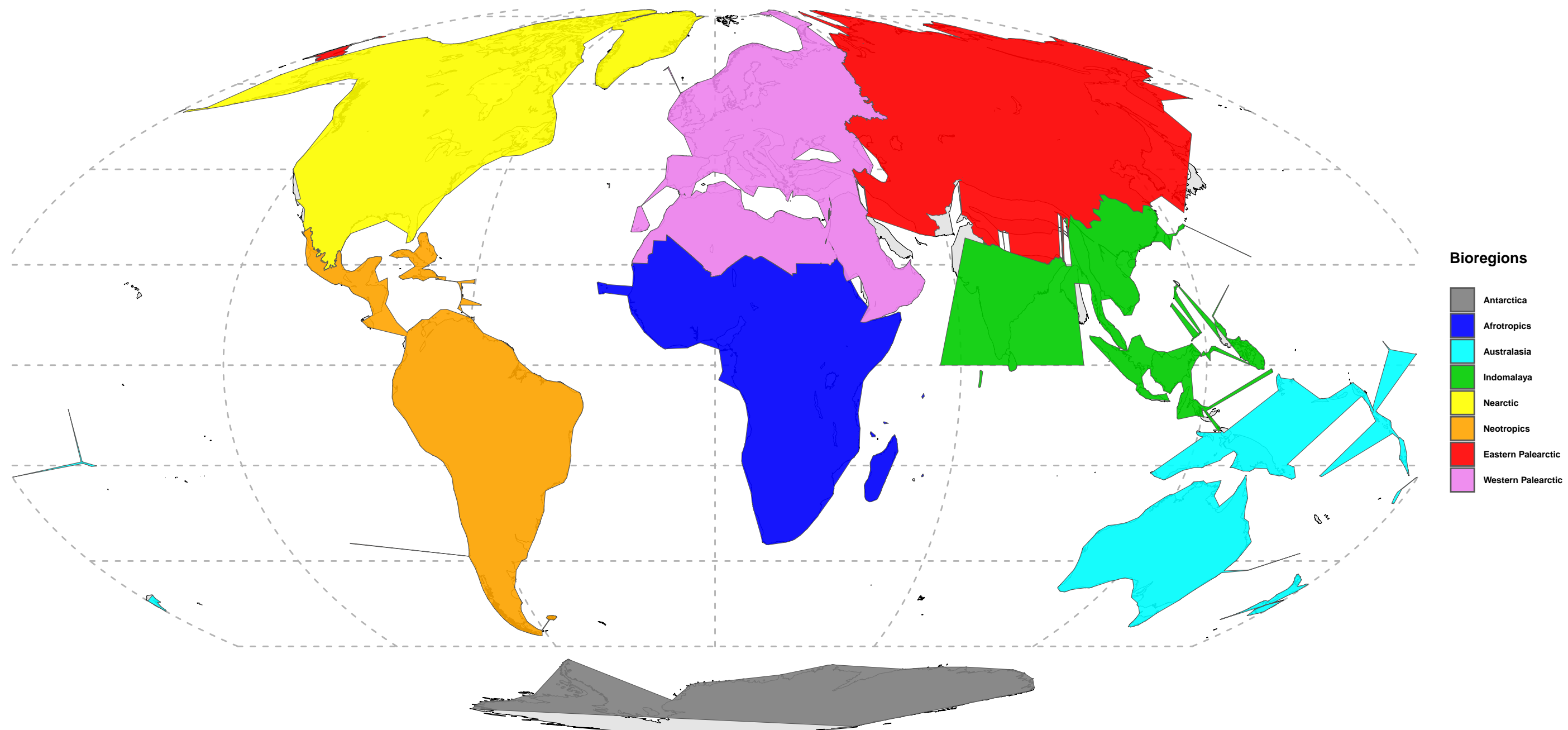
Bioregion hulls in MULLER2022 model

20 My



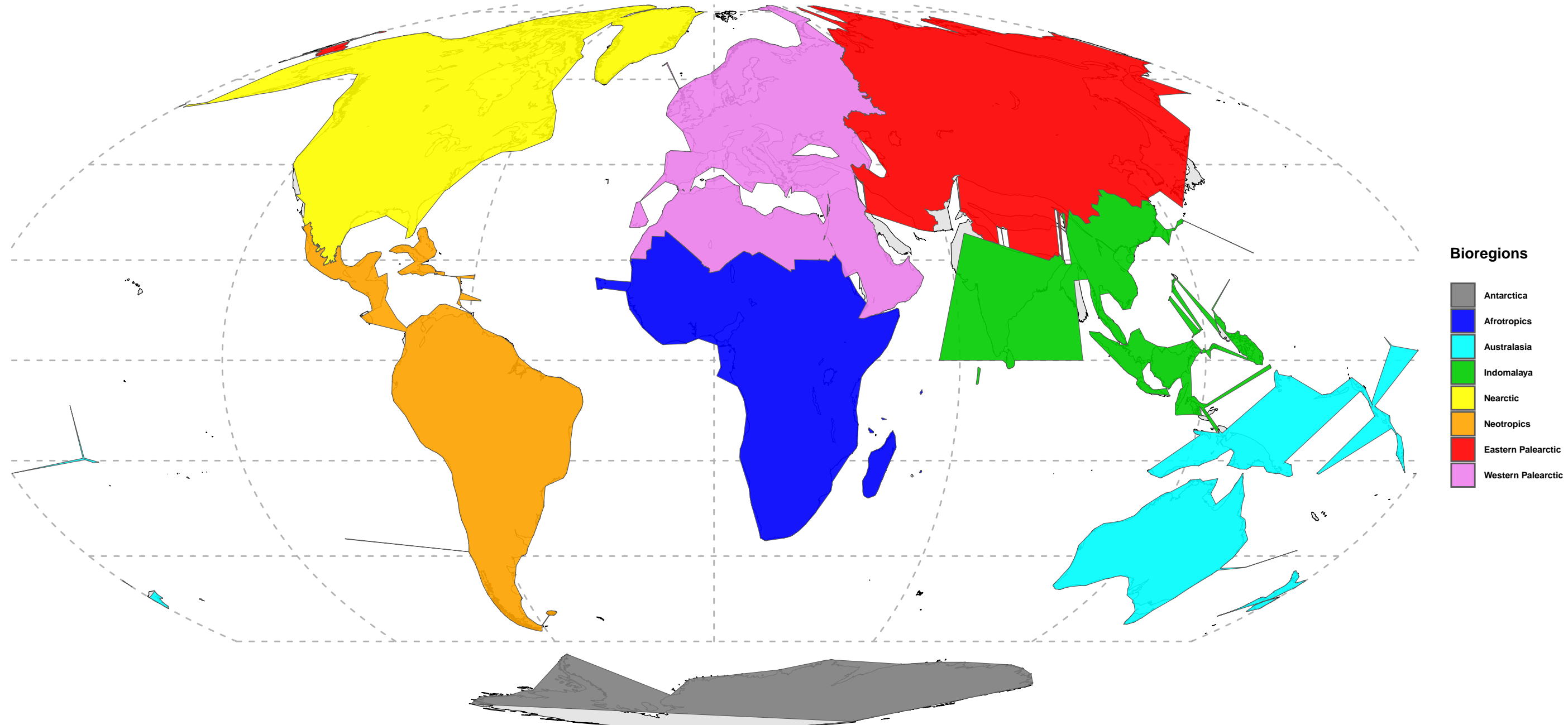
Bioregion hulls in MULLER2022 model

21 My



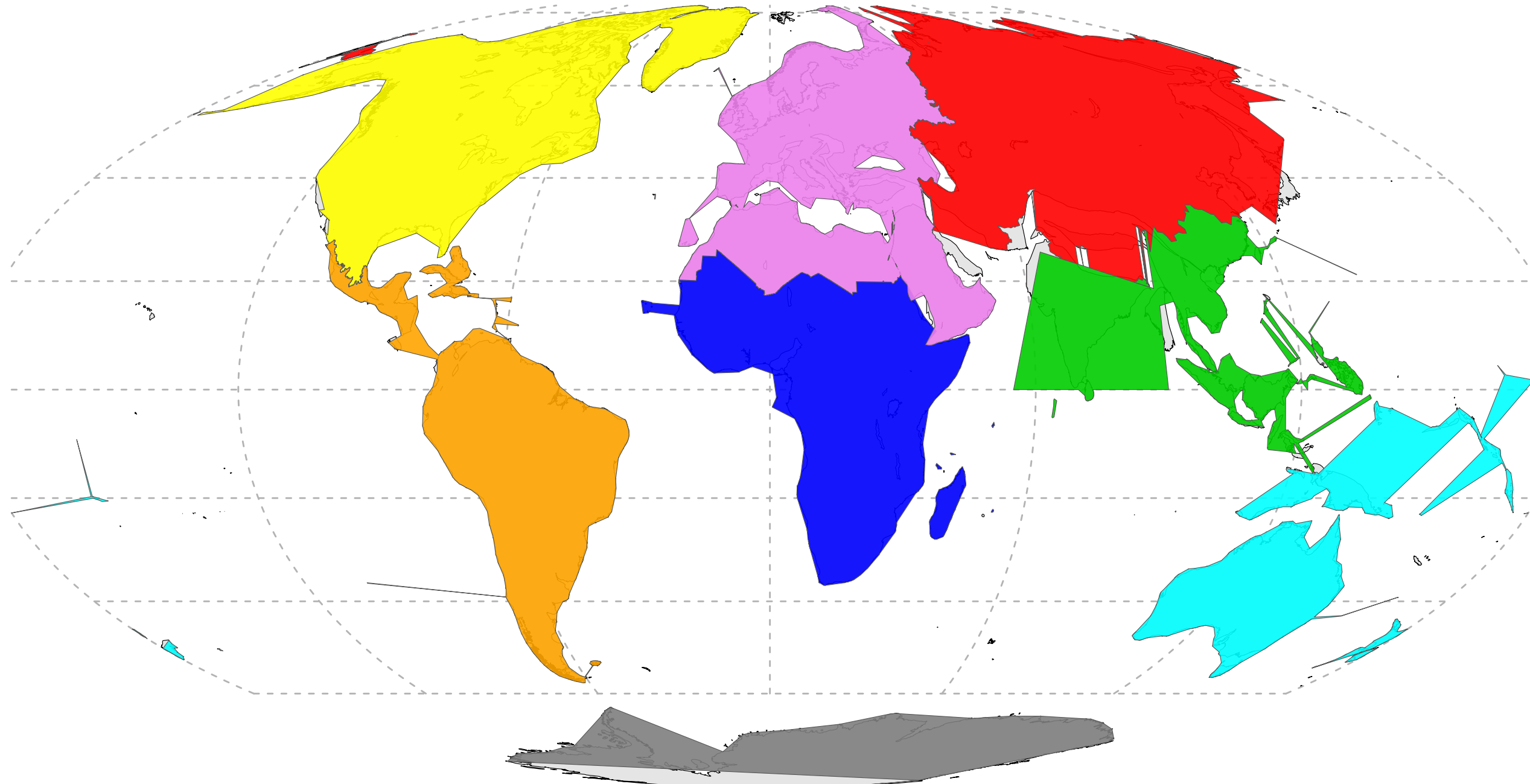
Bioregion hulls in MULLER2022 model

22 My



Bioregion hulls in MULLER2022 model

23 My

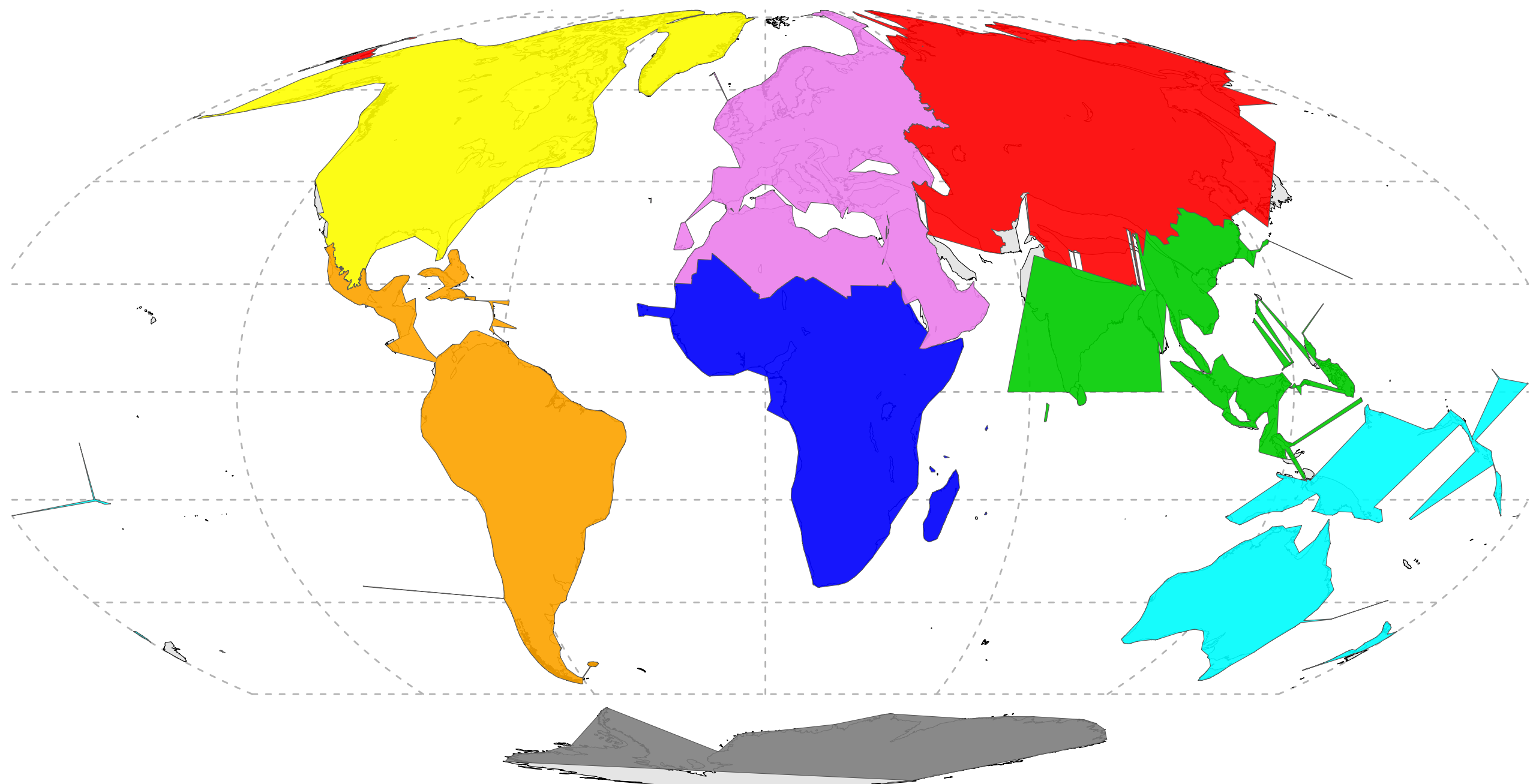


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

24 My

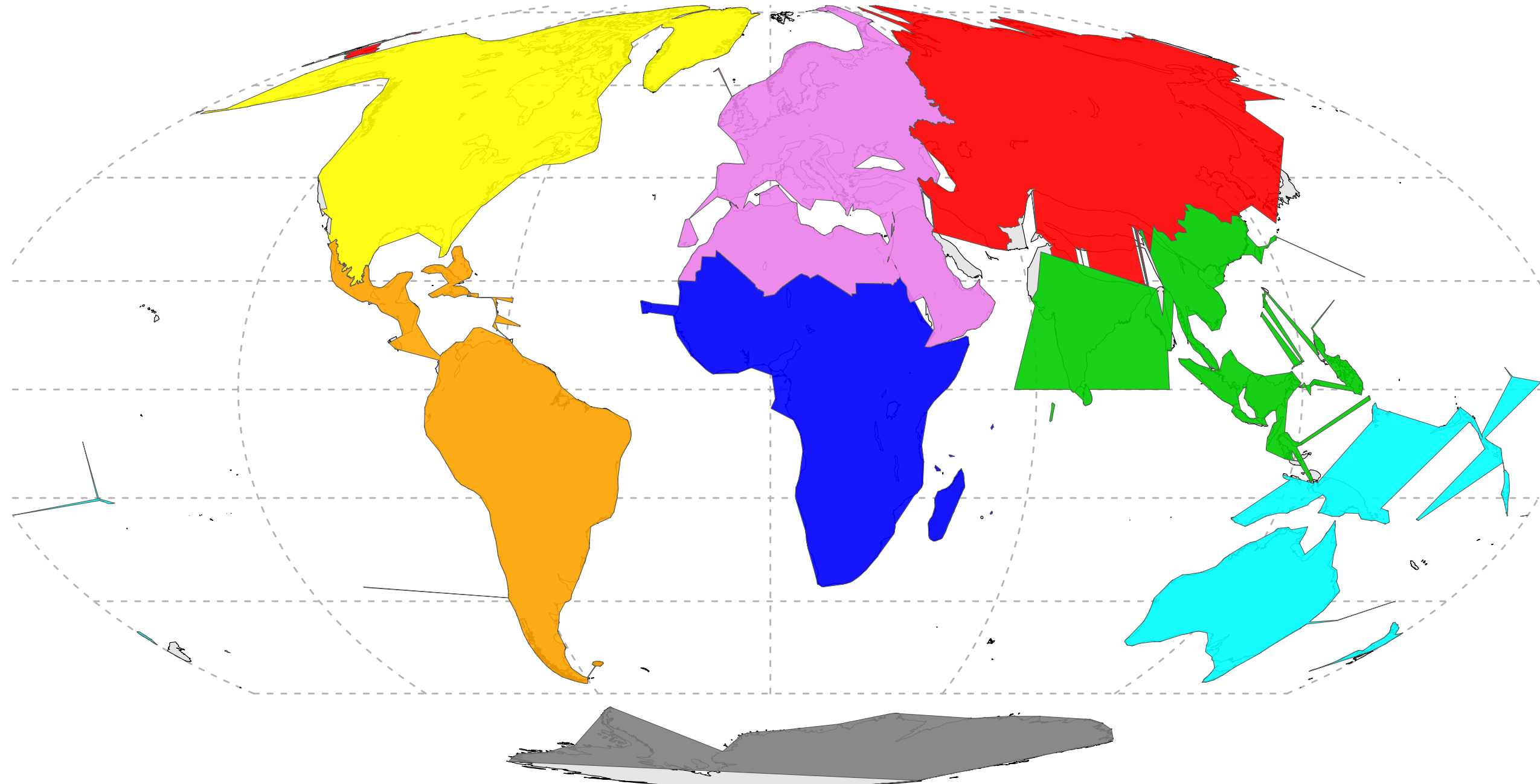


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

25 My

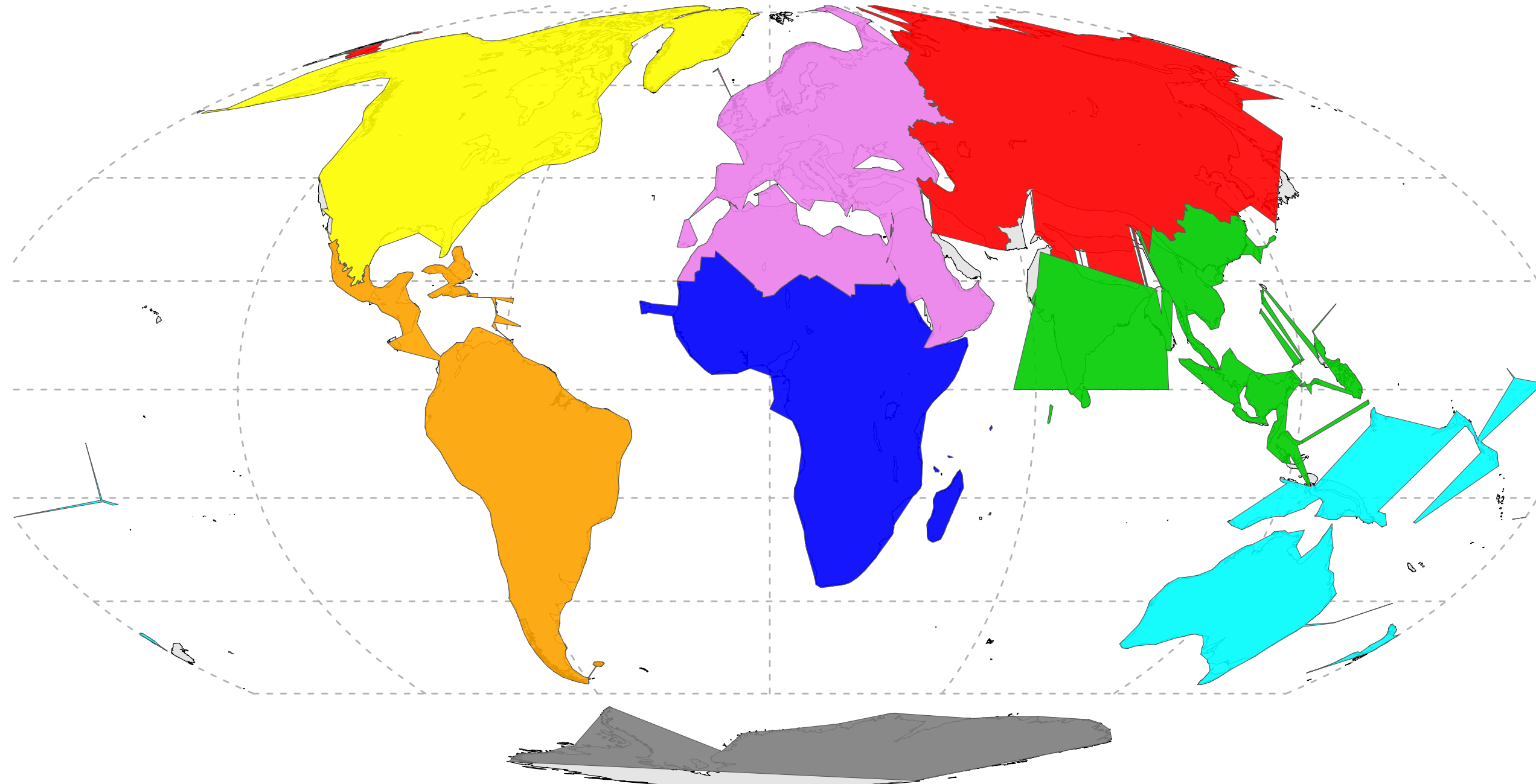


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

26 My

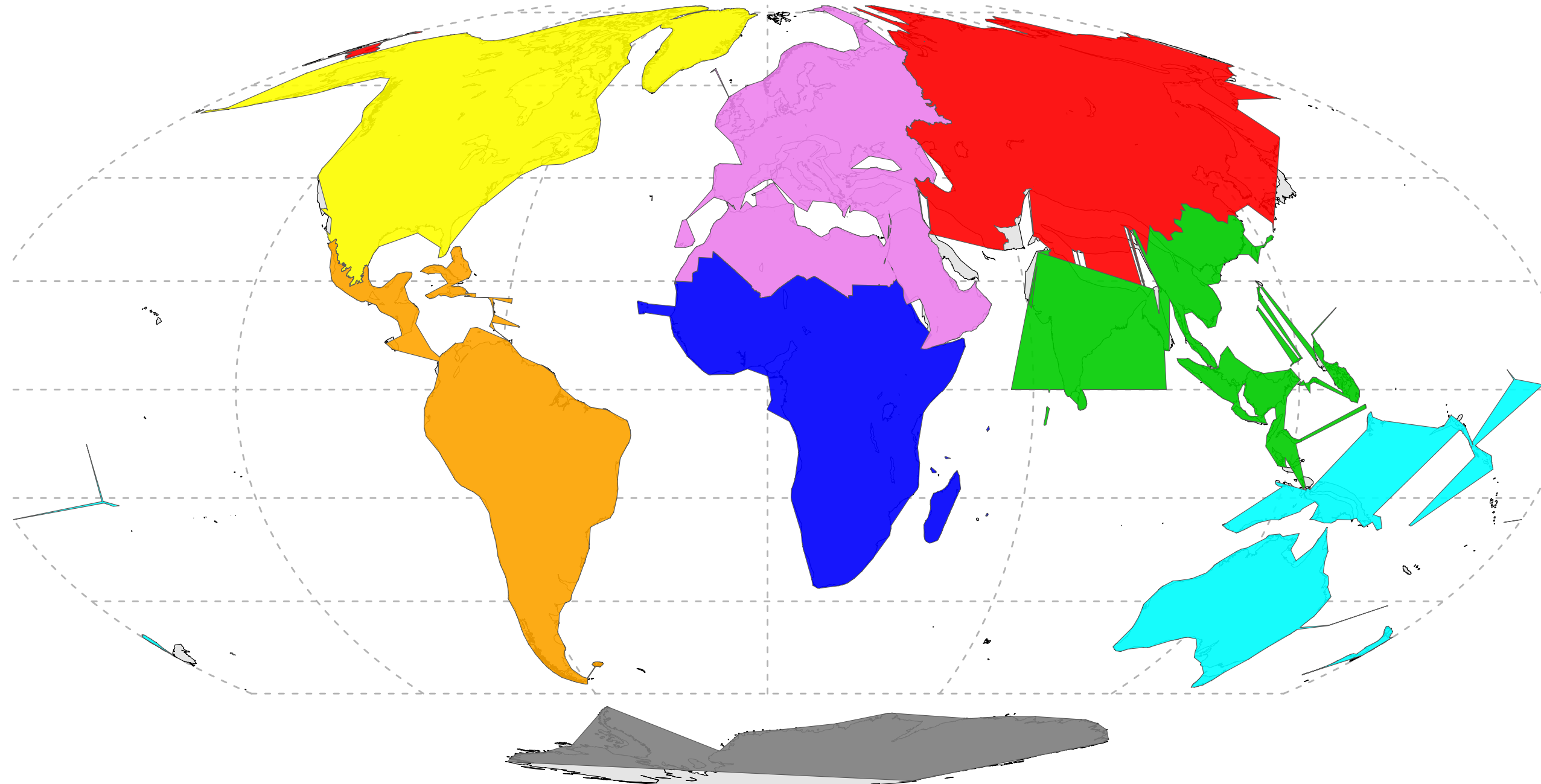


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

27 My

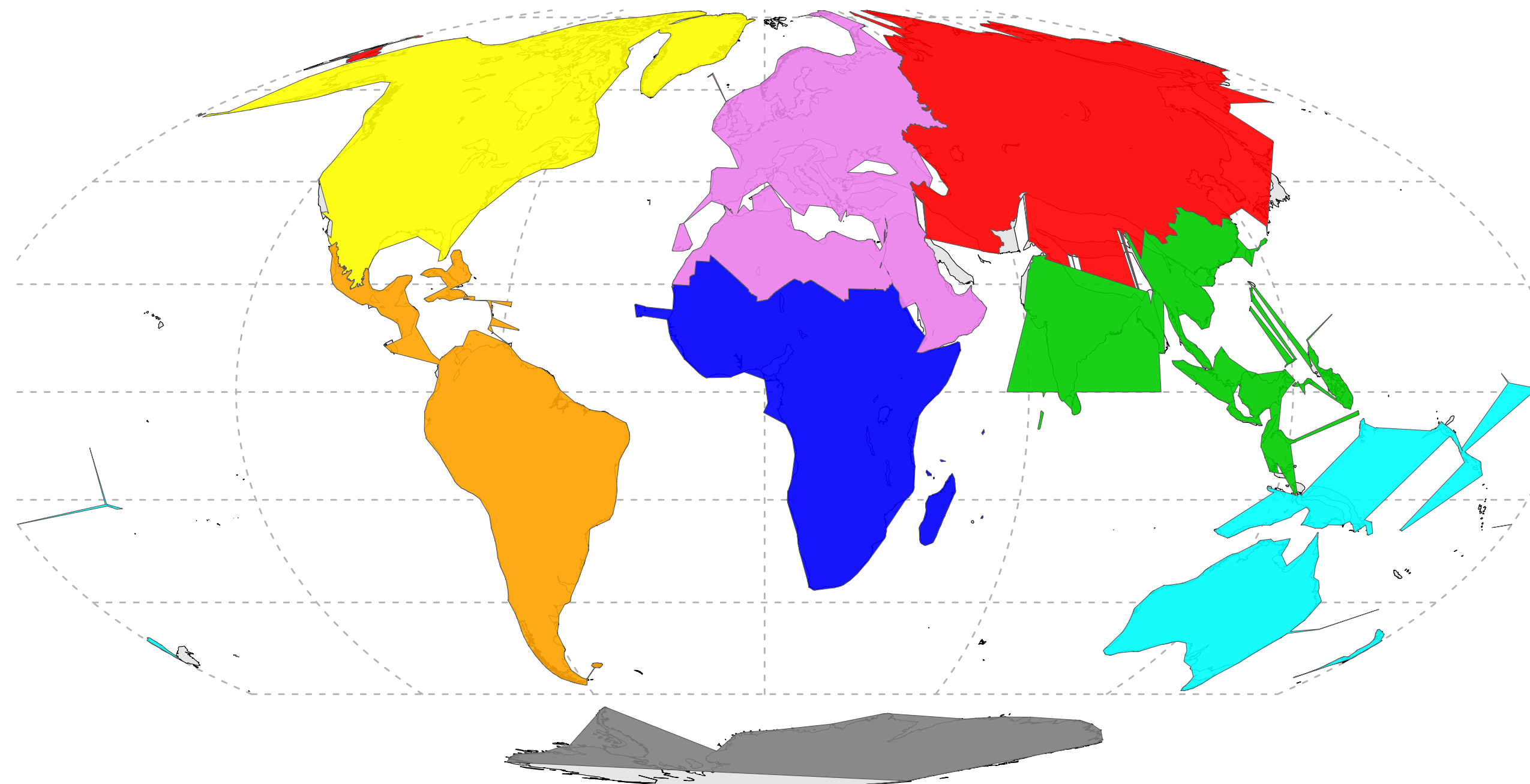


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

28 My

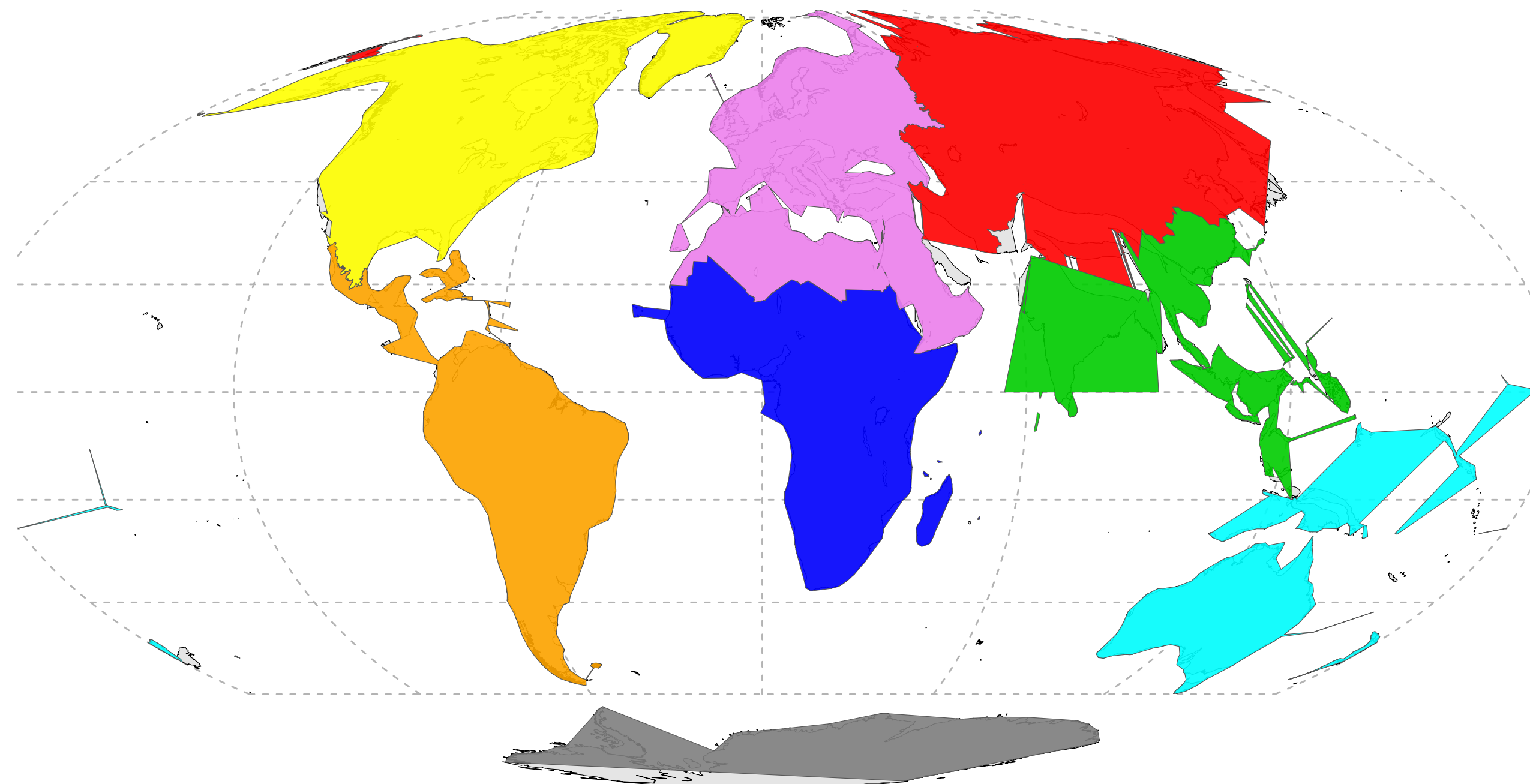


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

29 My

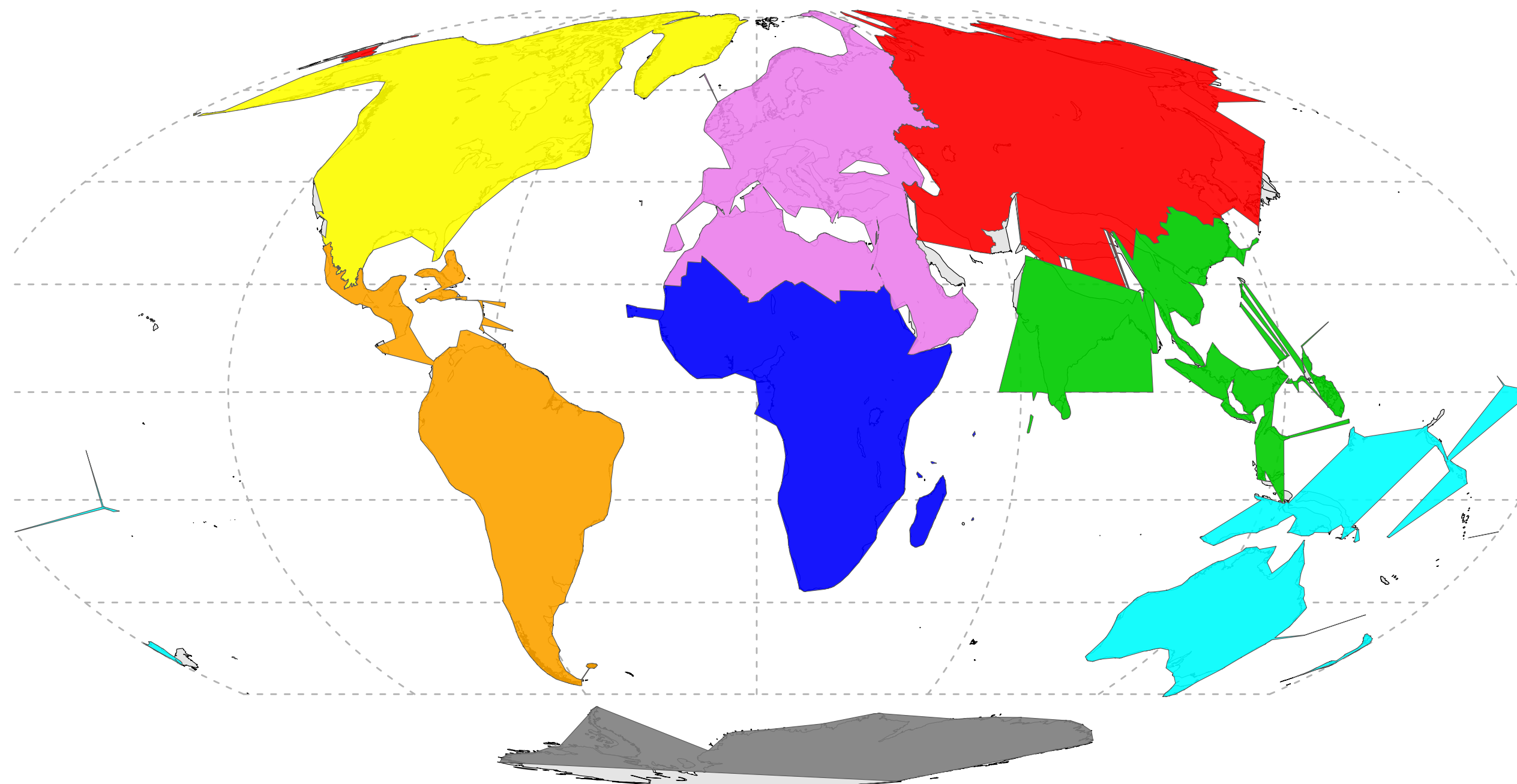


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

30 My

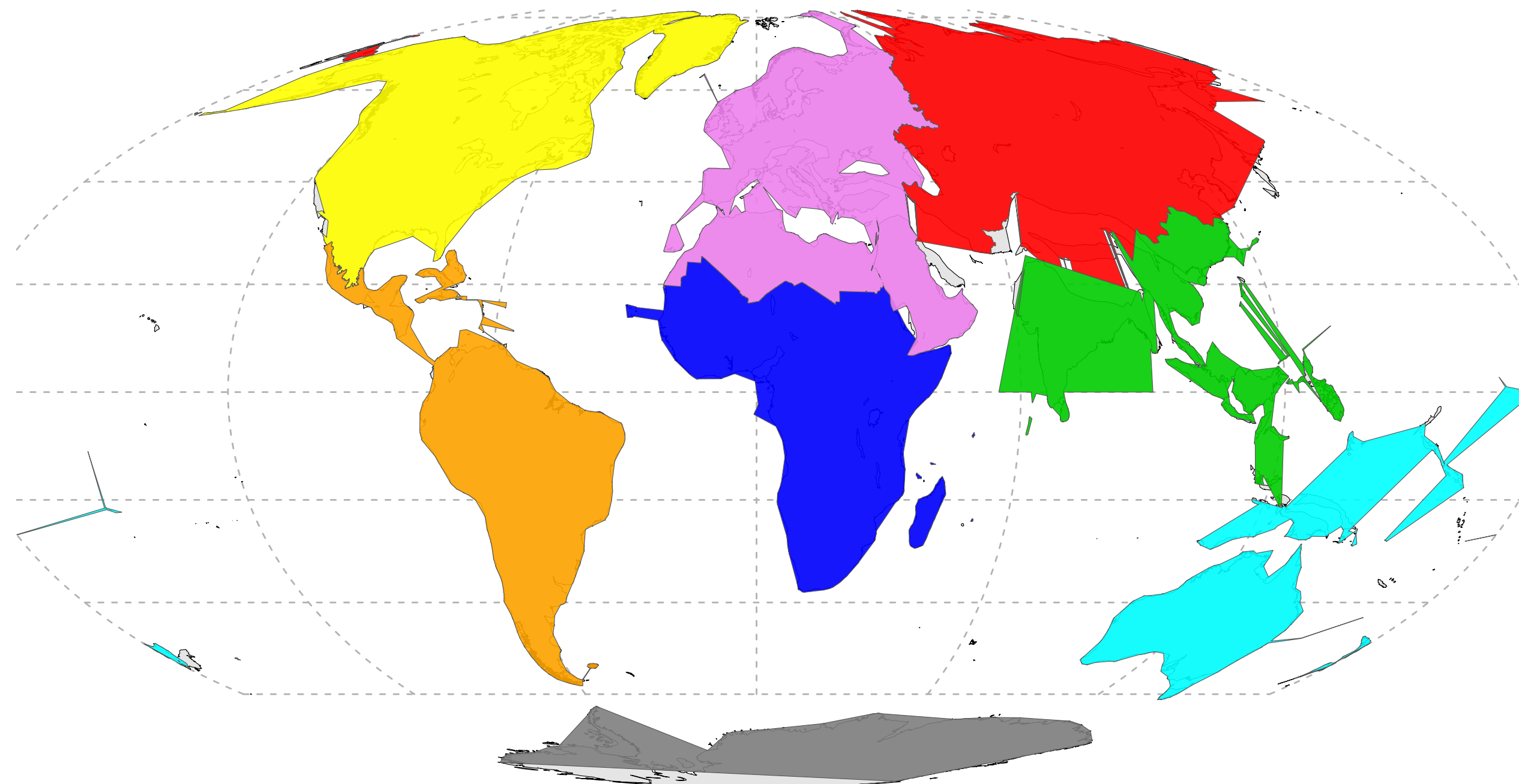


Bioregions

Antarctica
Afrotrropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

31 My

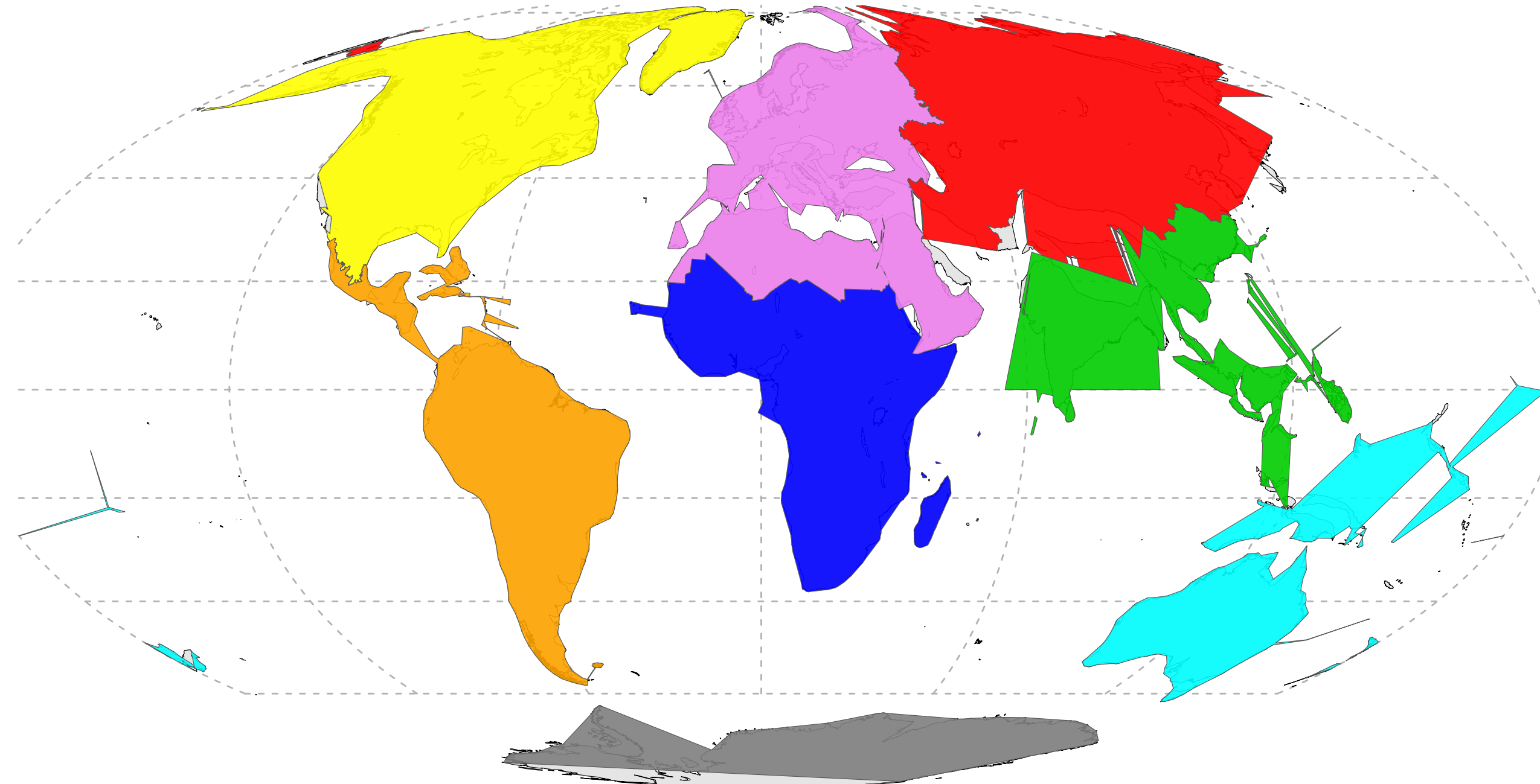


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

32 My

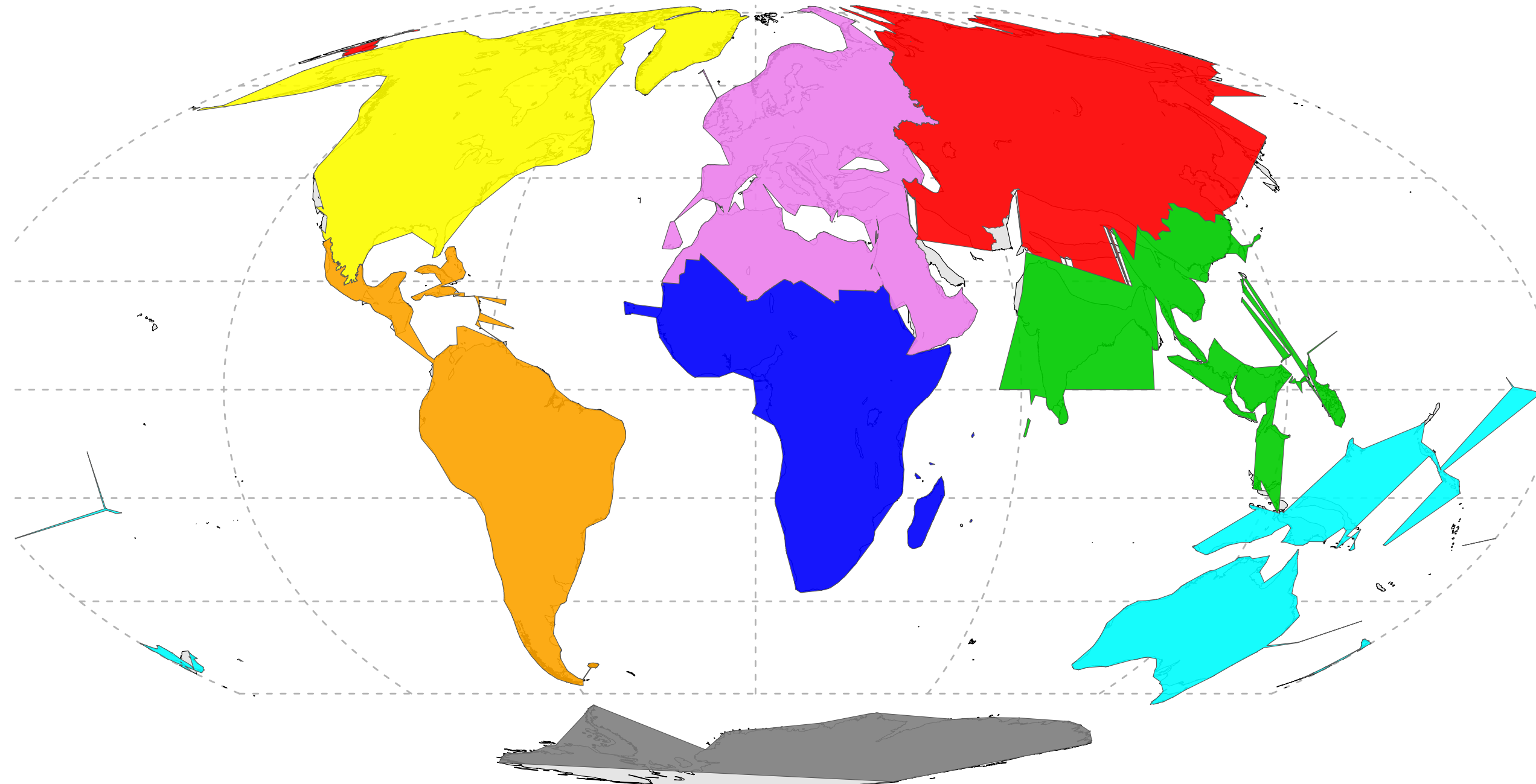


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

33 My

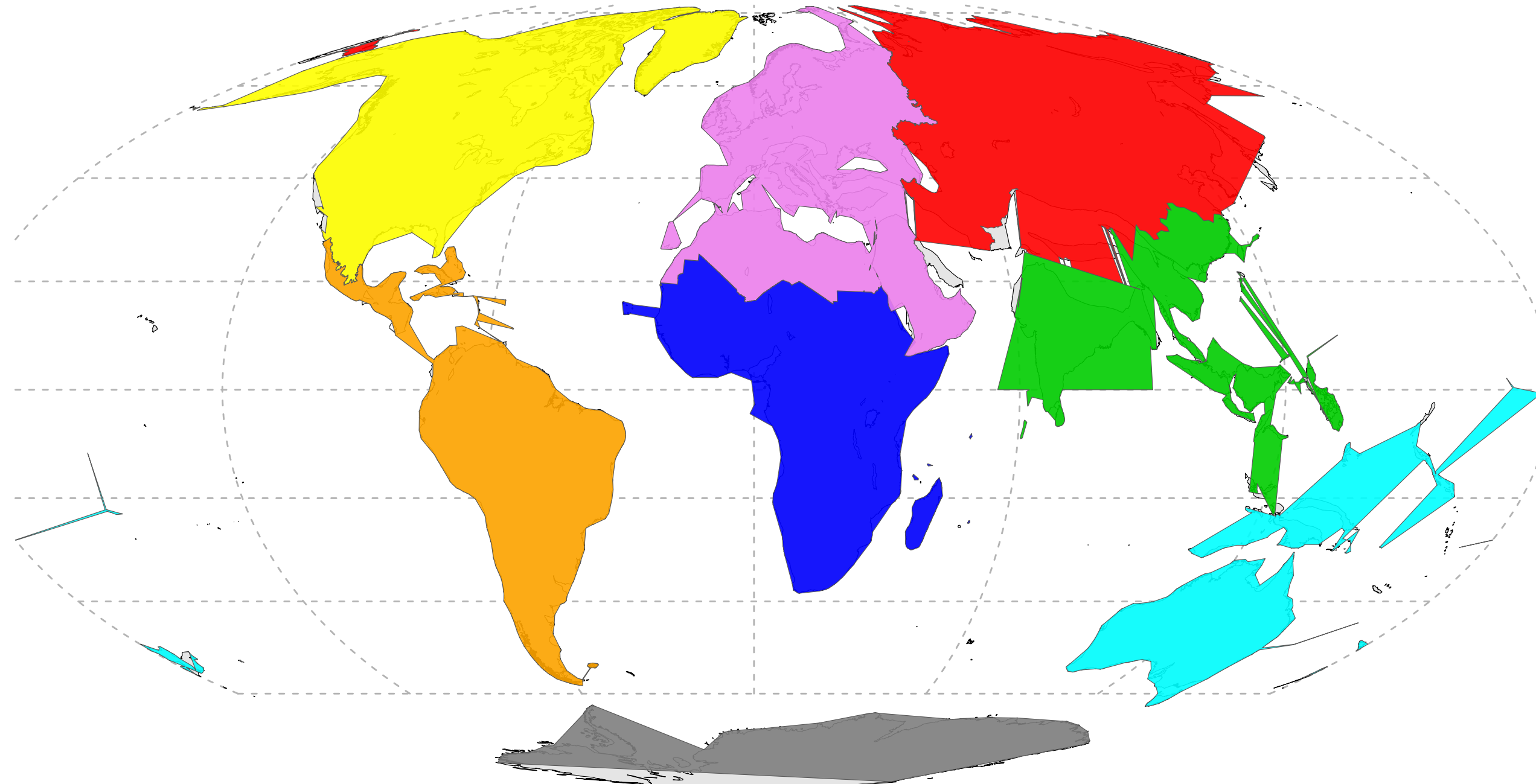


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

34 My

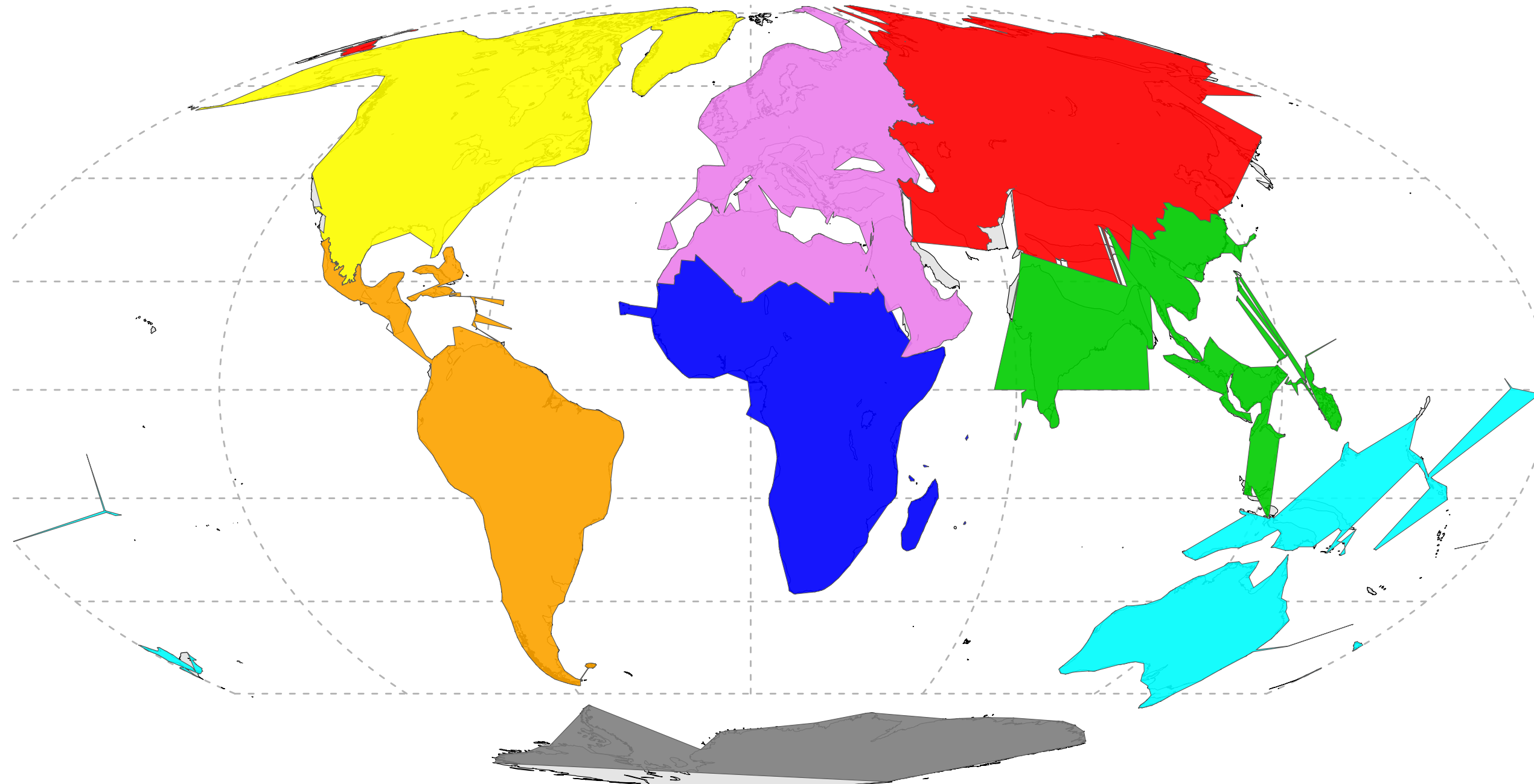


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

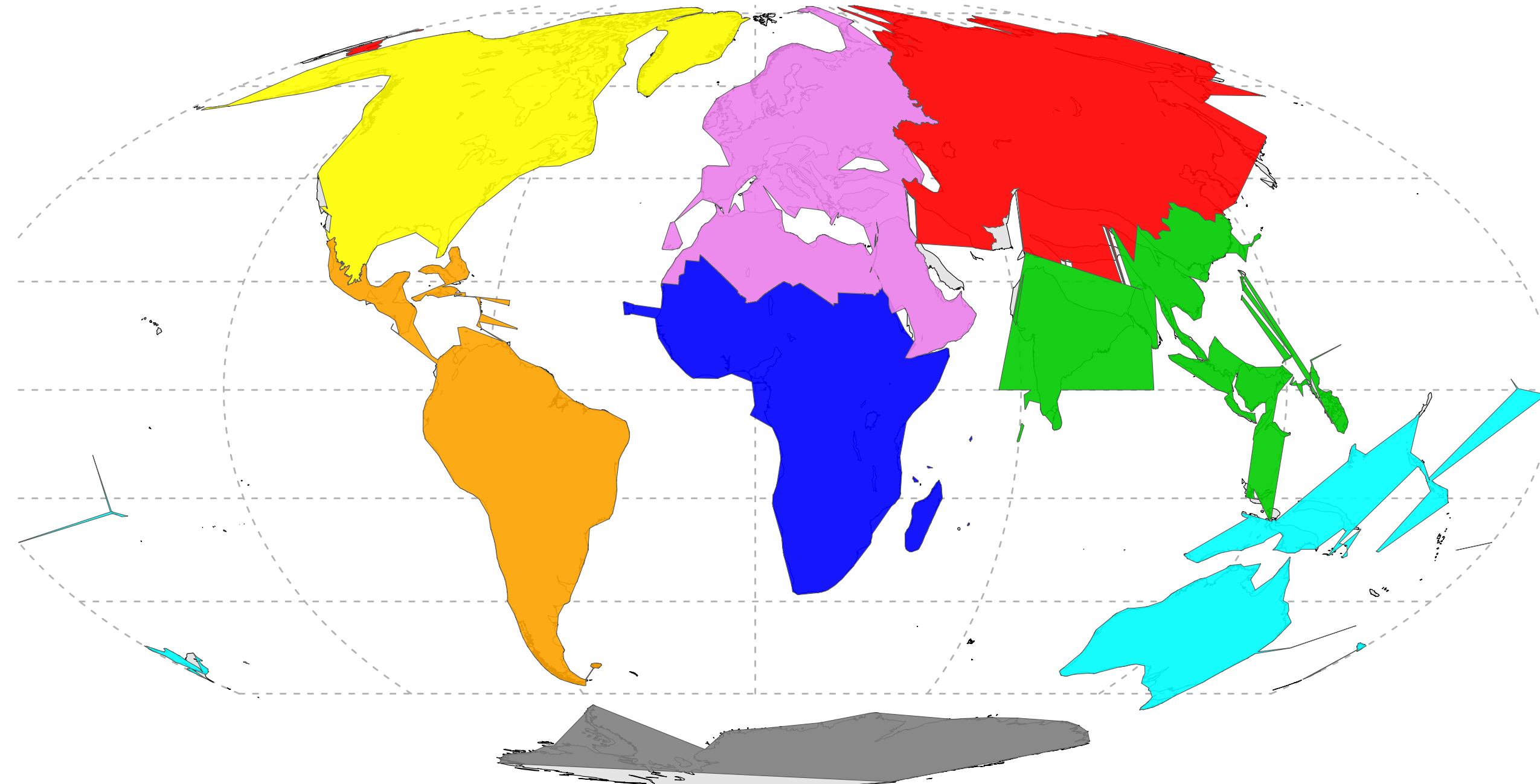
Bioregion hulls in MULLER2022 model

35 My



Bioregion hulls in MULLER2022 model

36 My

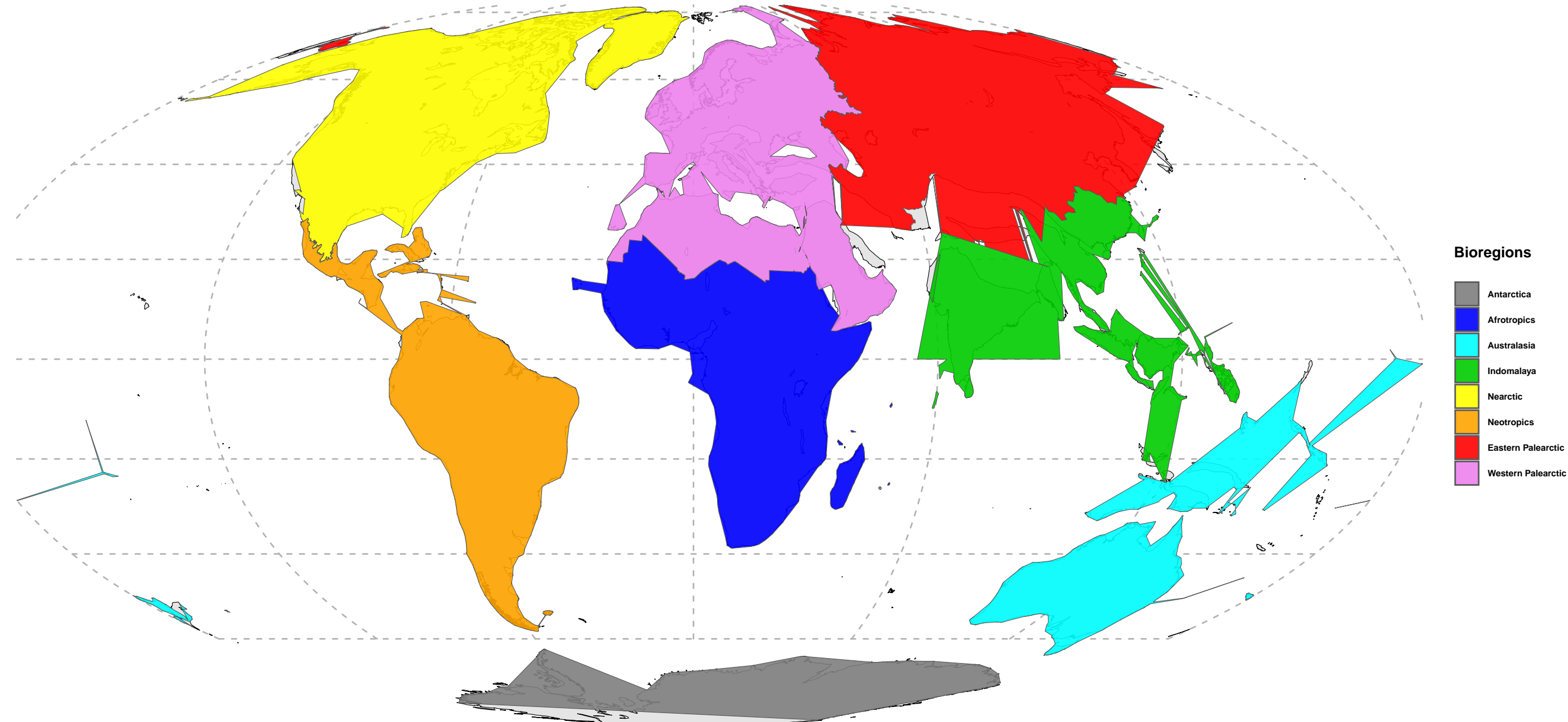


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

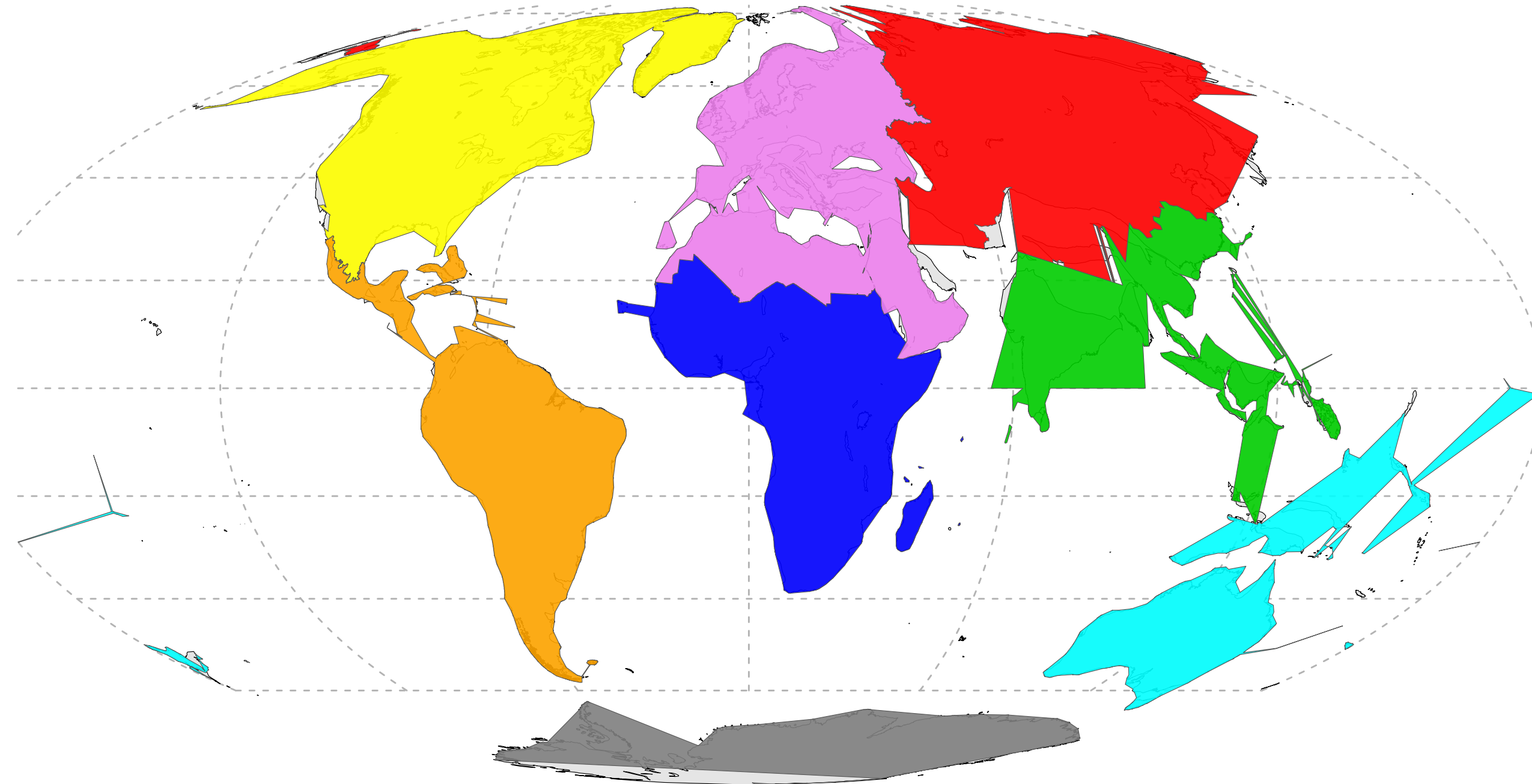
Bioregion hulls in MULLER2022 model

37 My



Bioregion hulls in MULLER2022 model

38 My

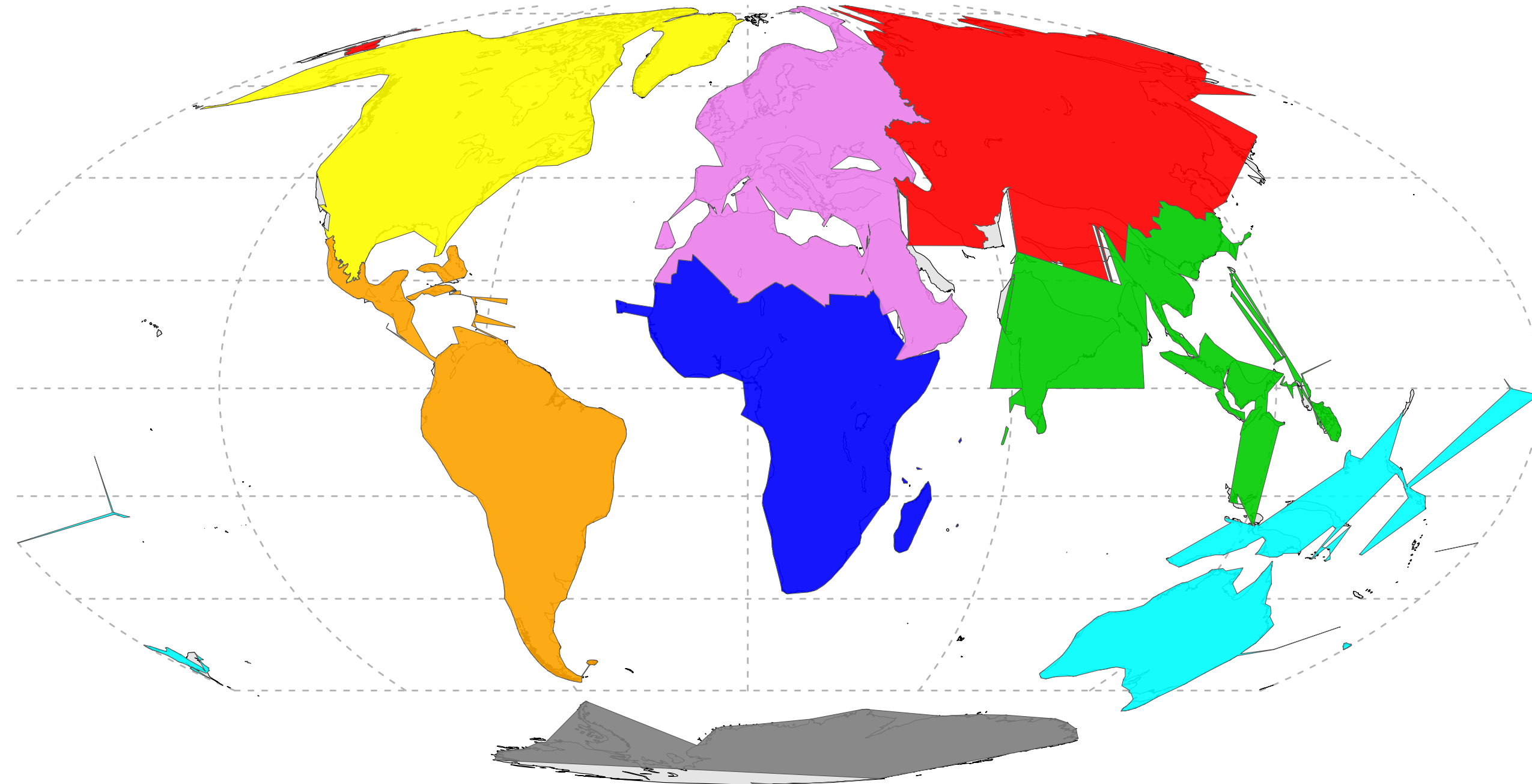


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

39 My

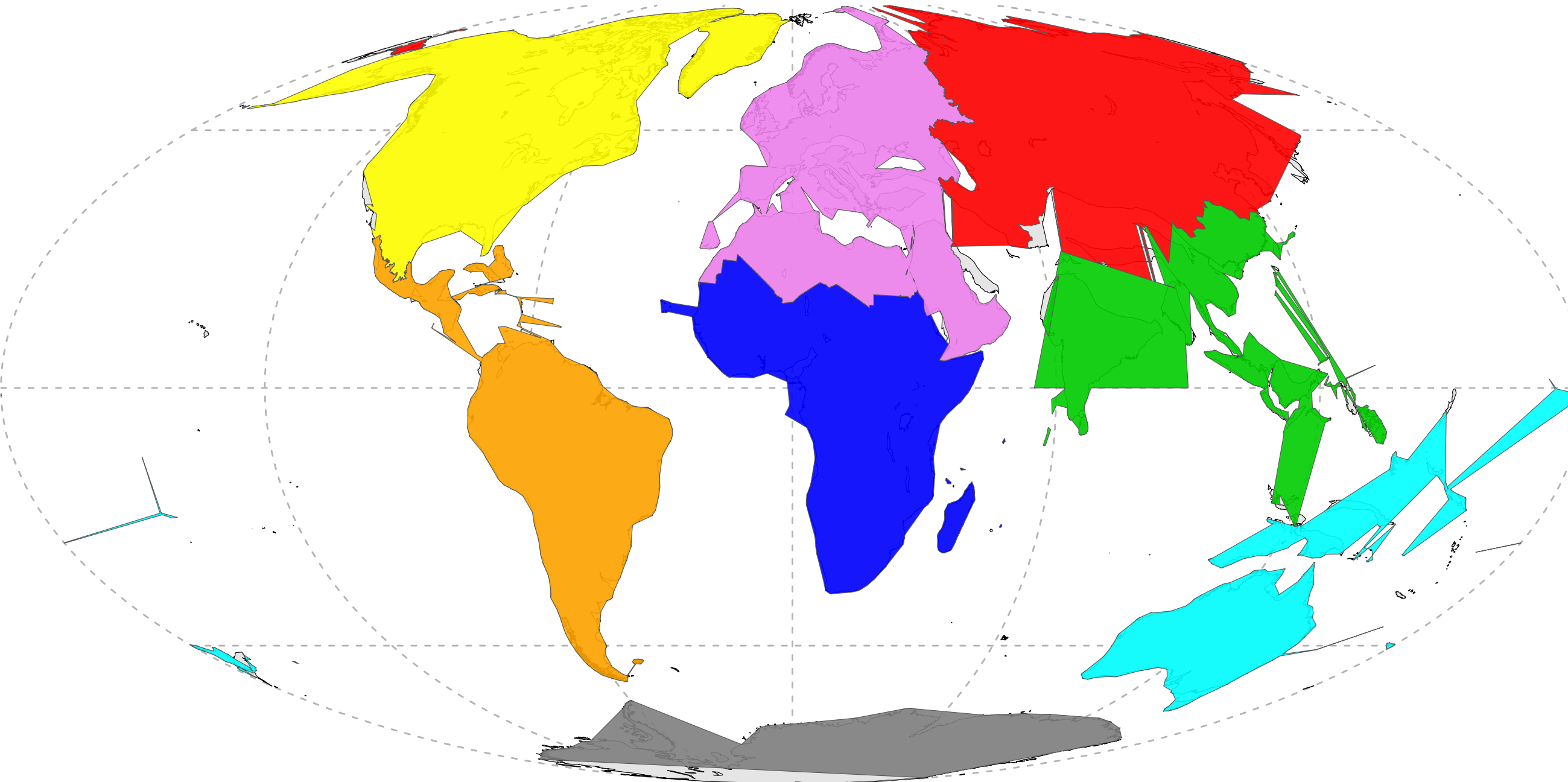


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

40 My

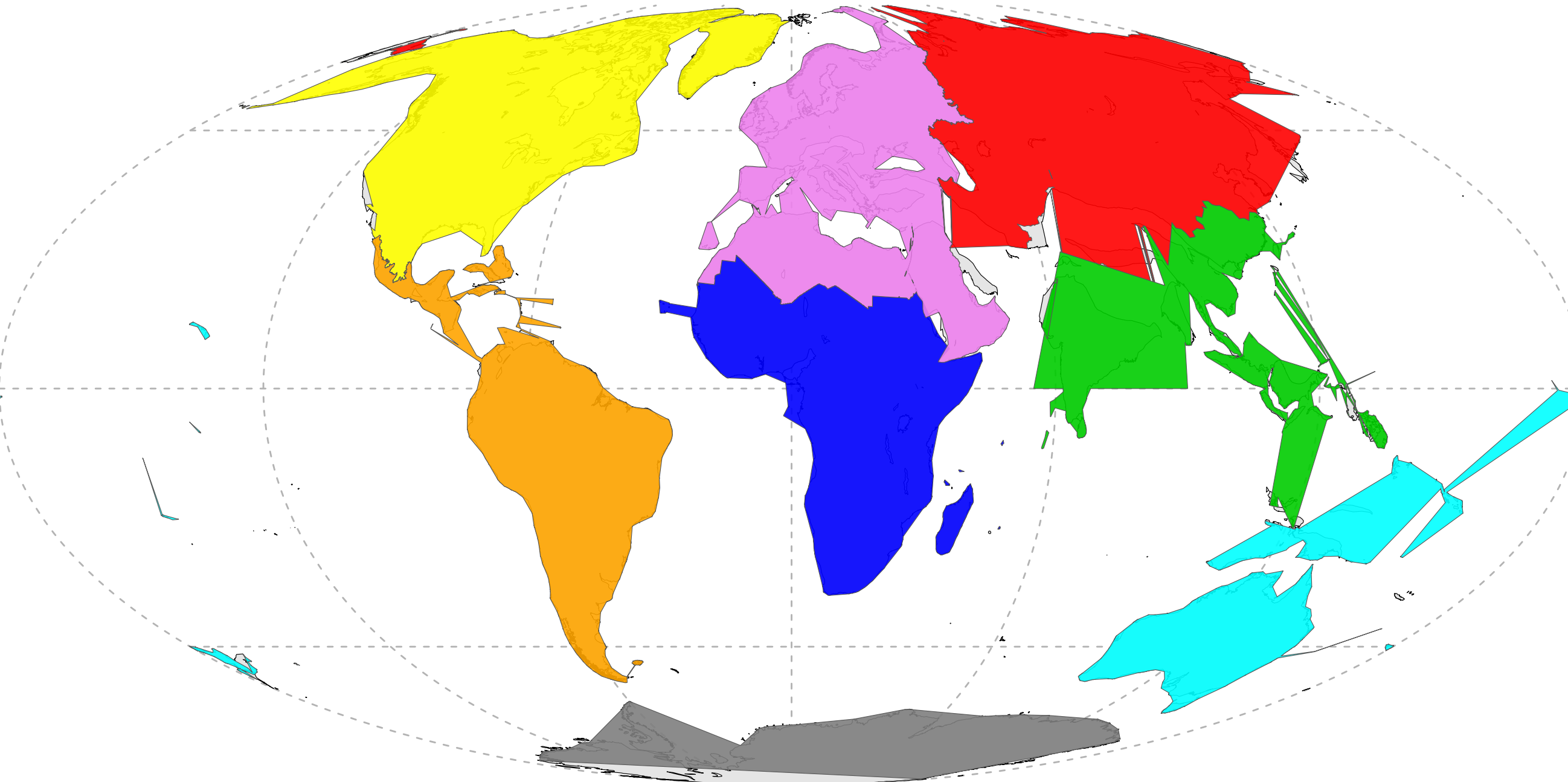


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

41 My

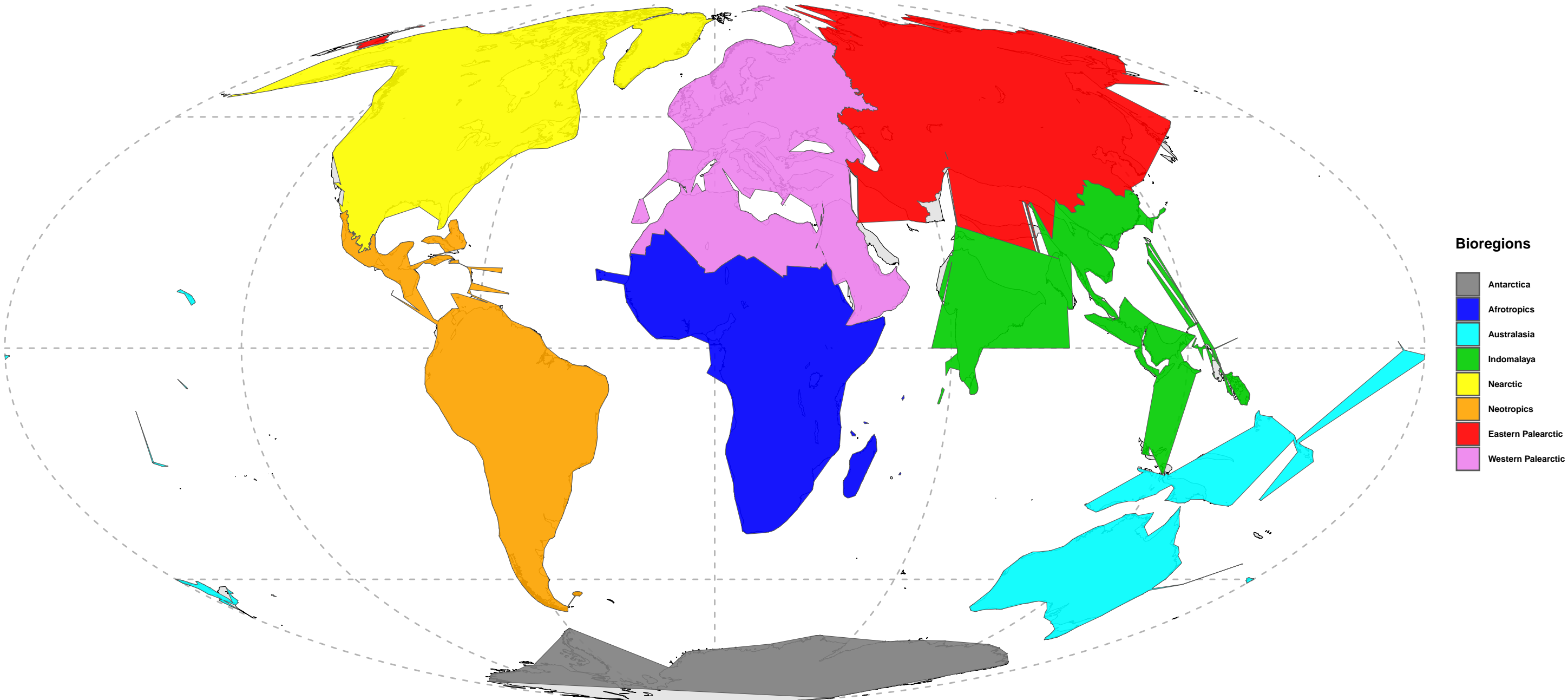


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

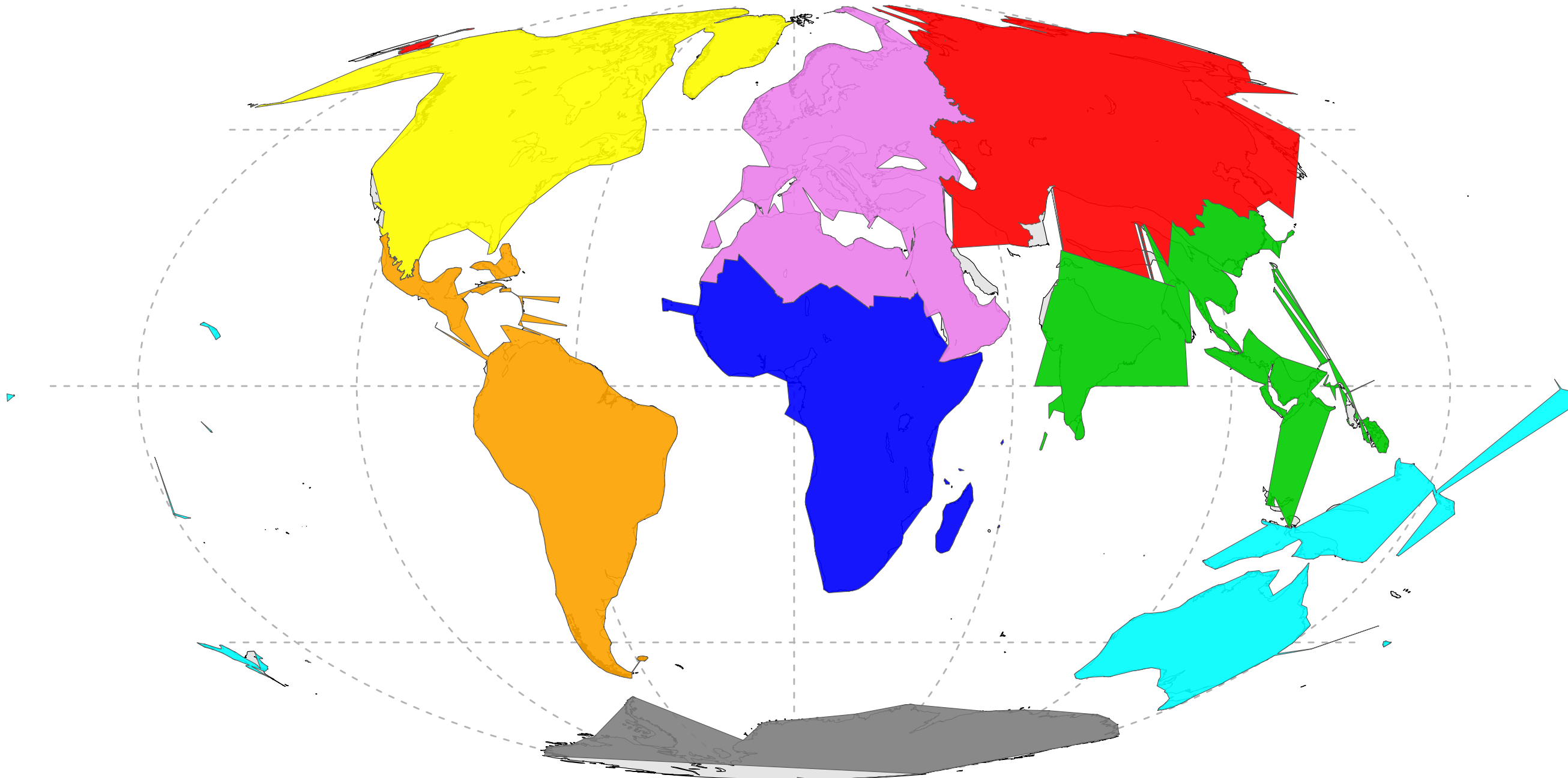
Bioregion hulls in MULLER2022 model

42 My



Bioregion hulls in MULLER2022 model

43 My

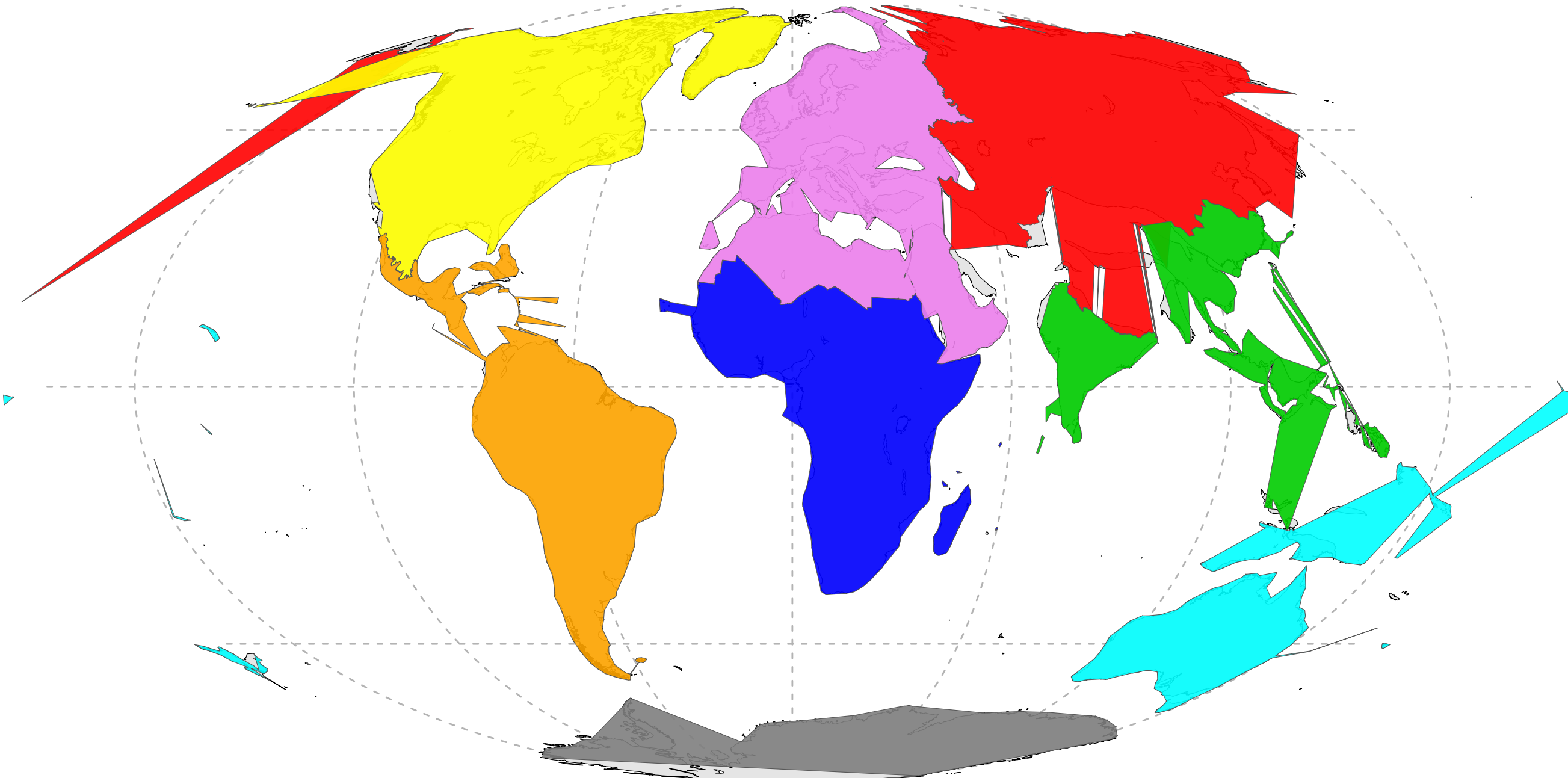


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

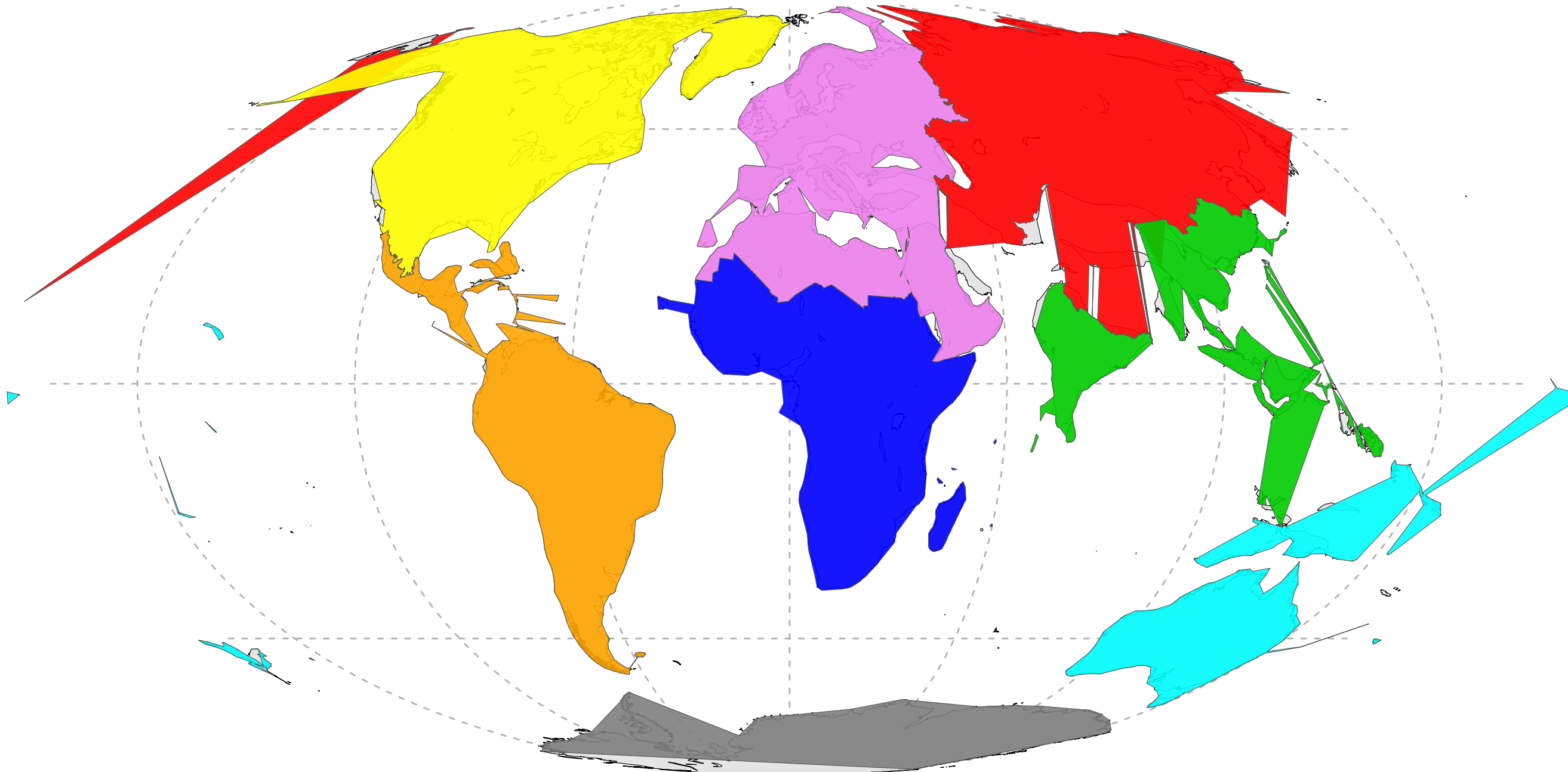
Bioregion hulls in MULLER2022 model

44 My



Bioregion hulls in MULLER2022 model

45 My

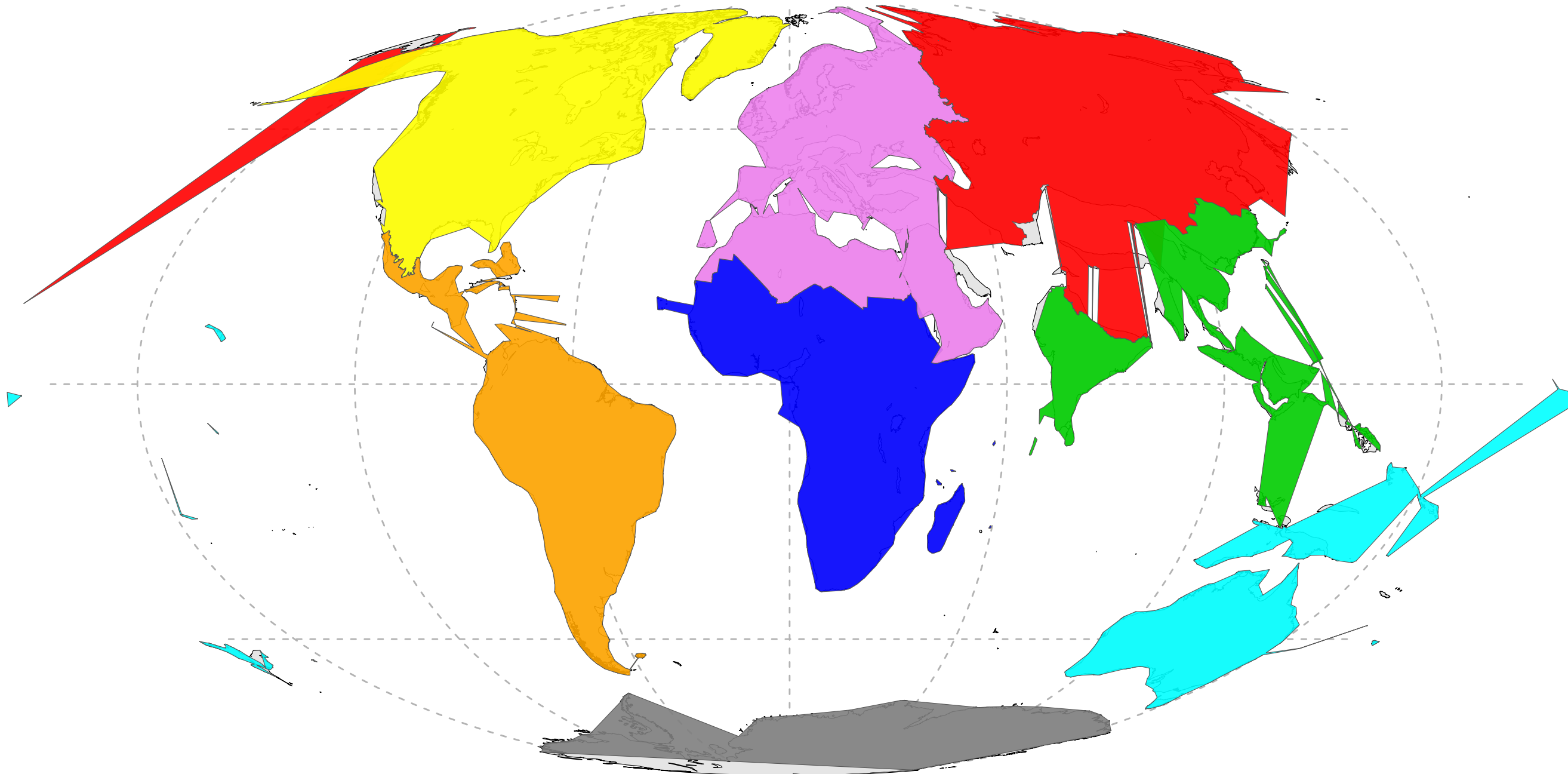


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

46 My

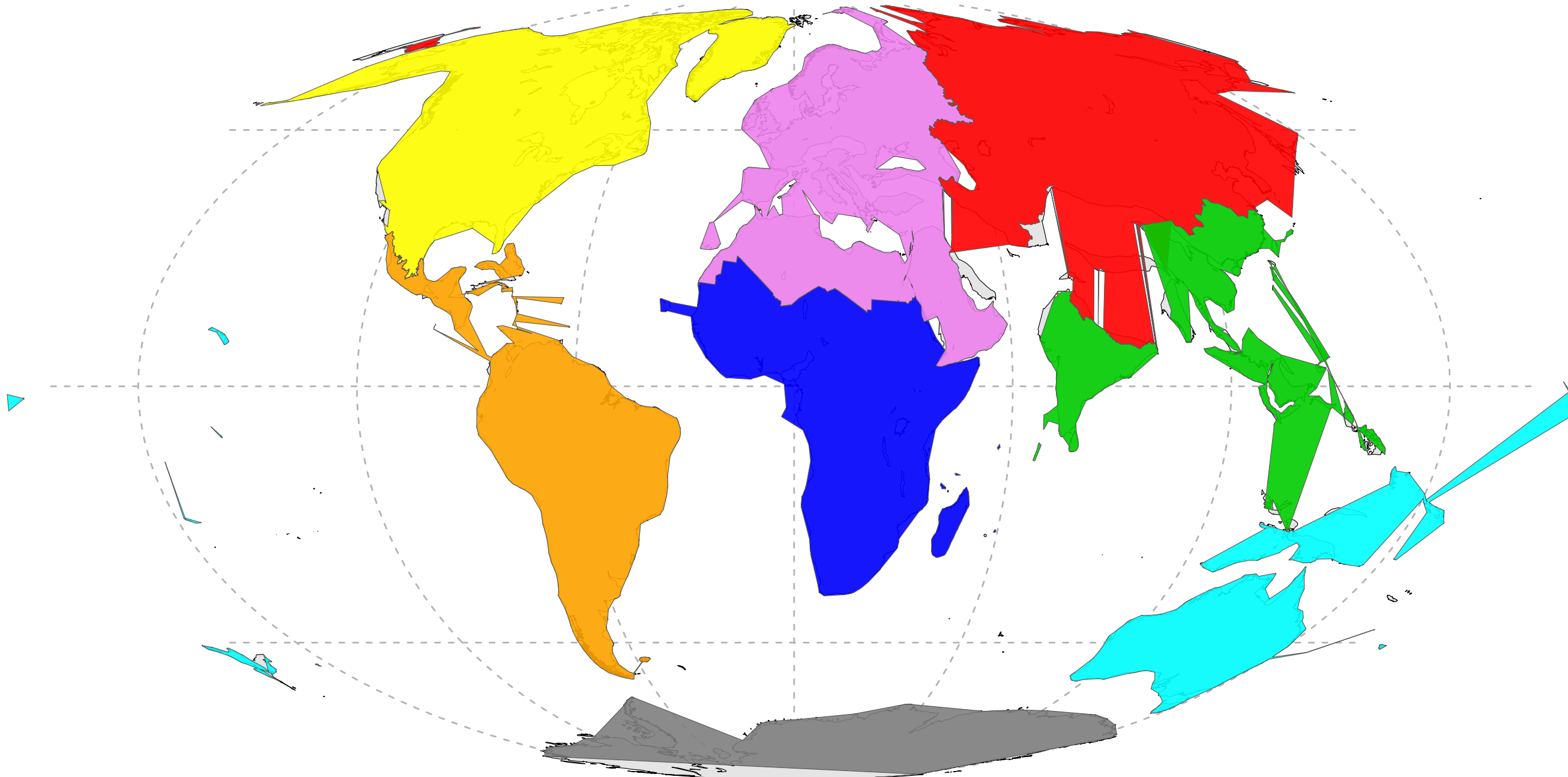


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

47 My

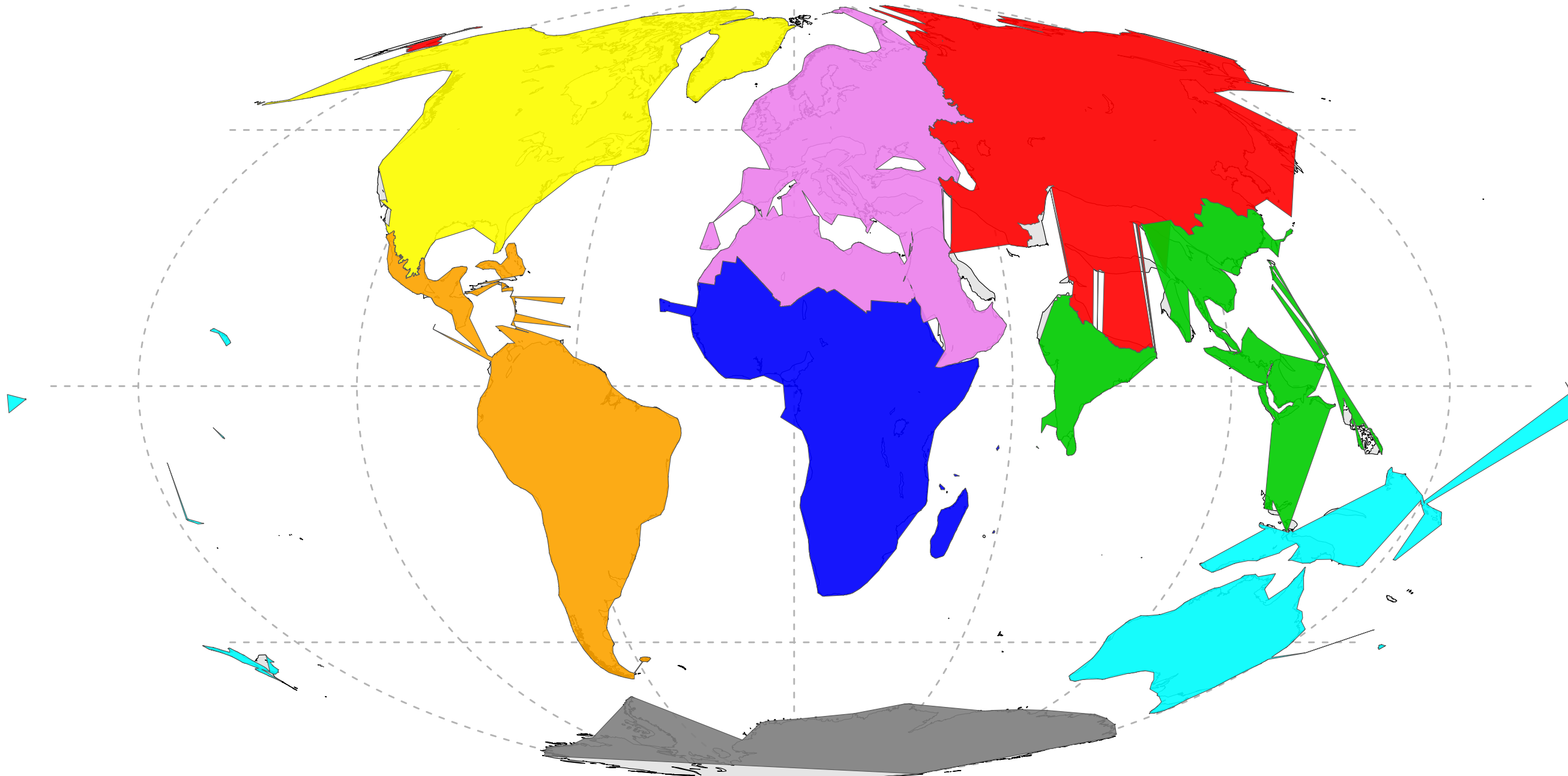


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

48 My

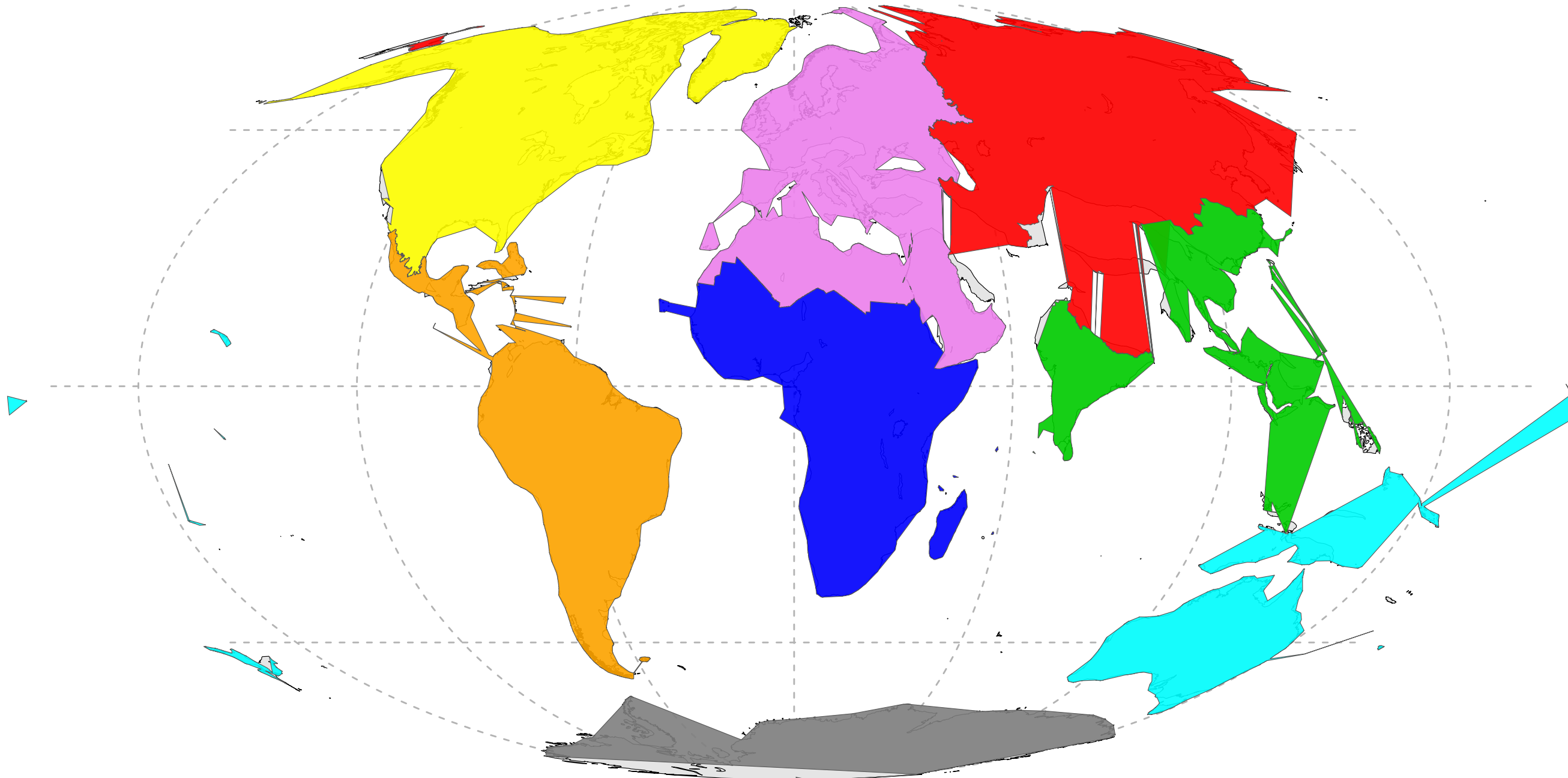


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

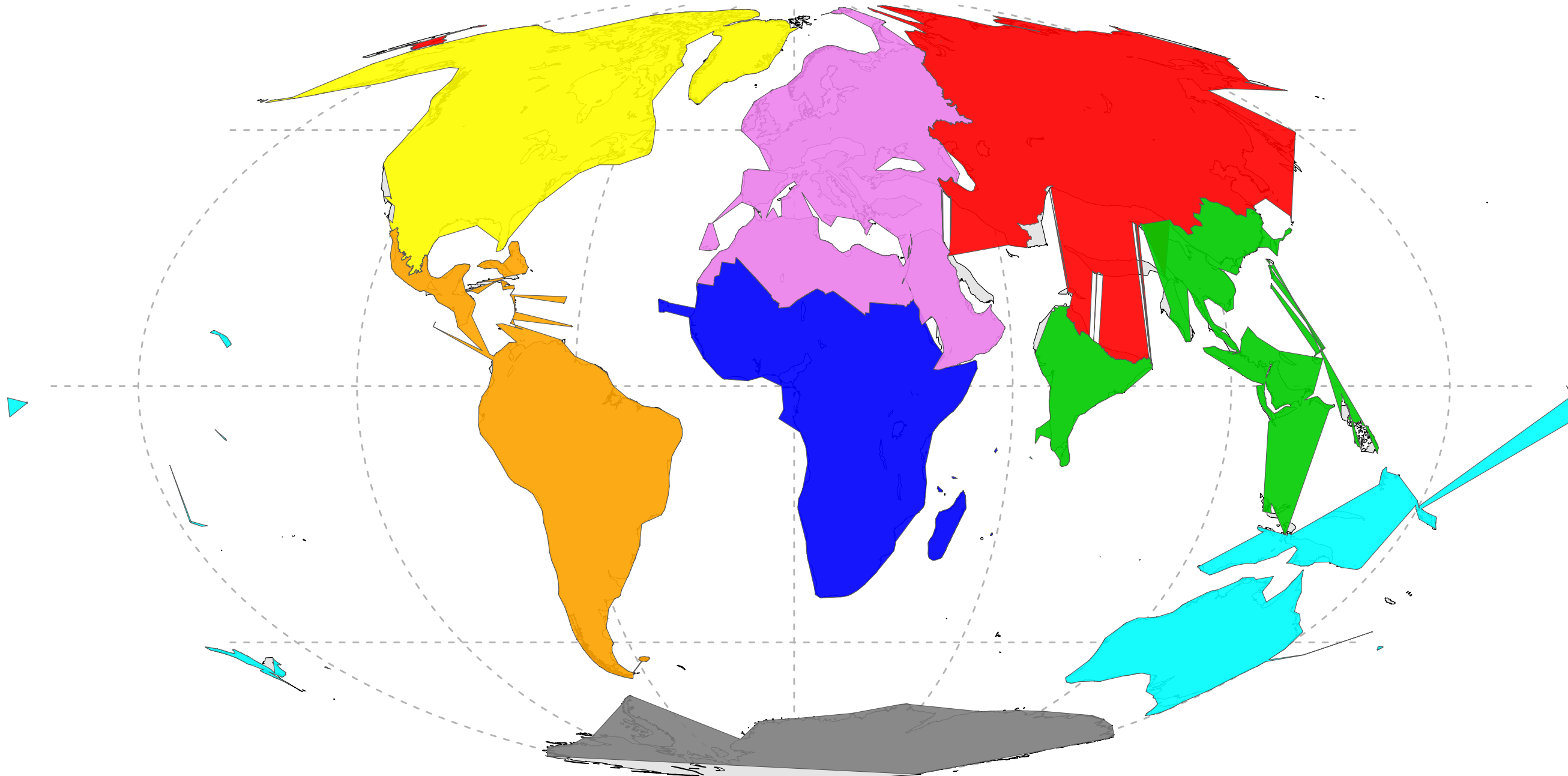
49 My



Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model 50 My

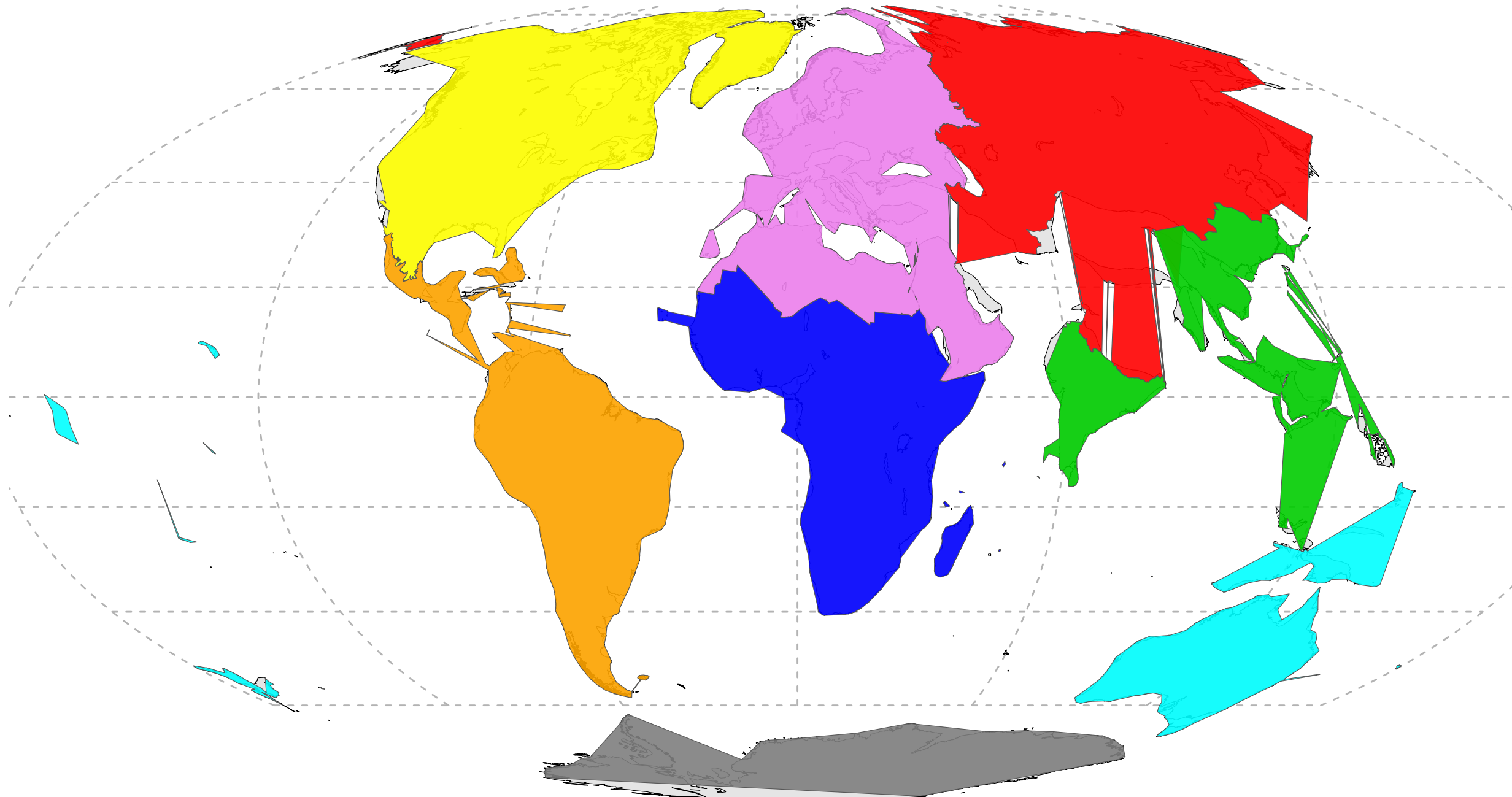


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

51 My

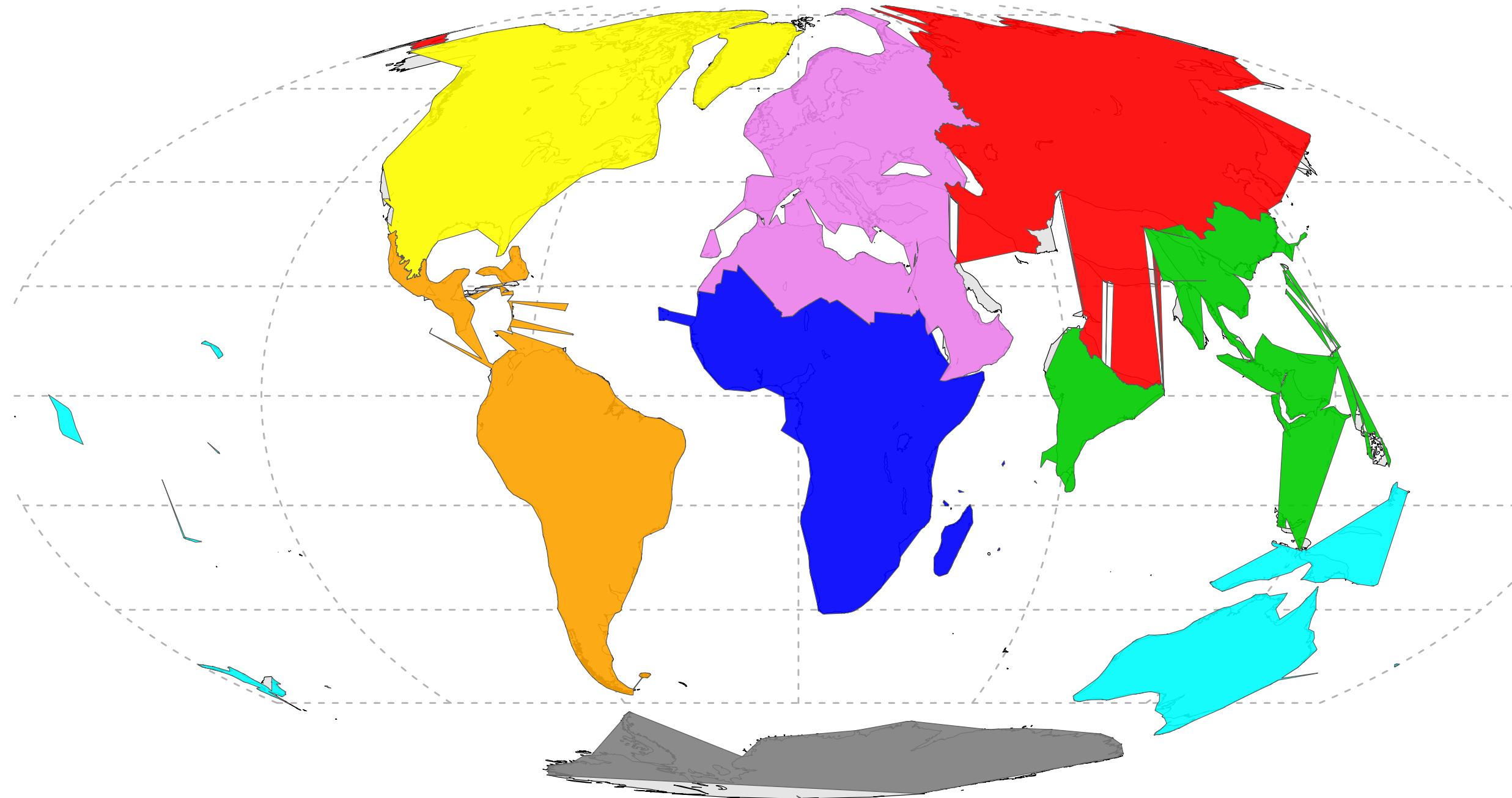


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

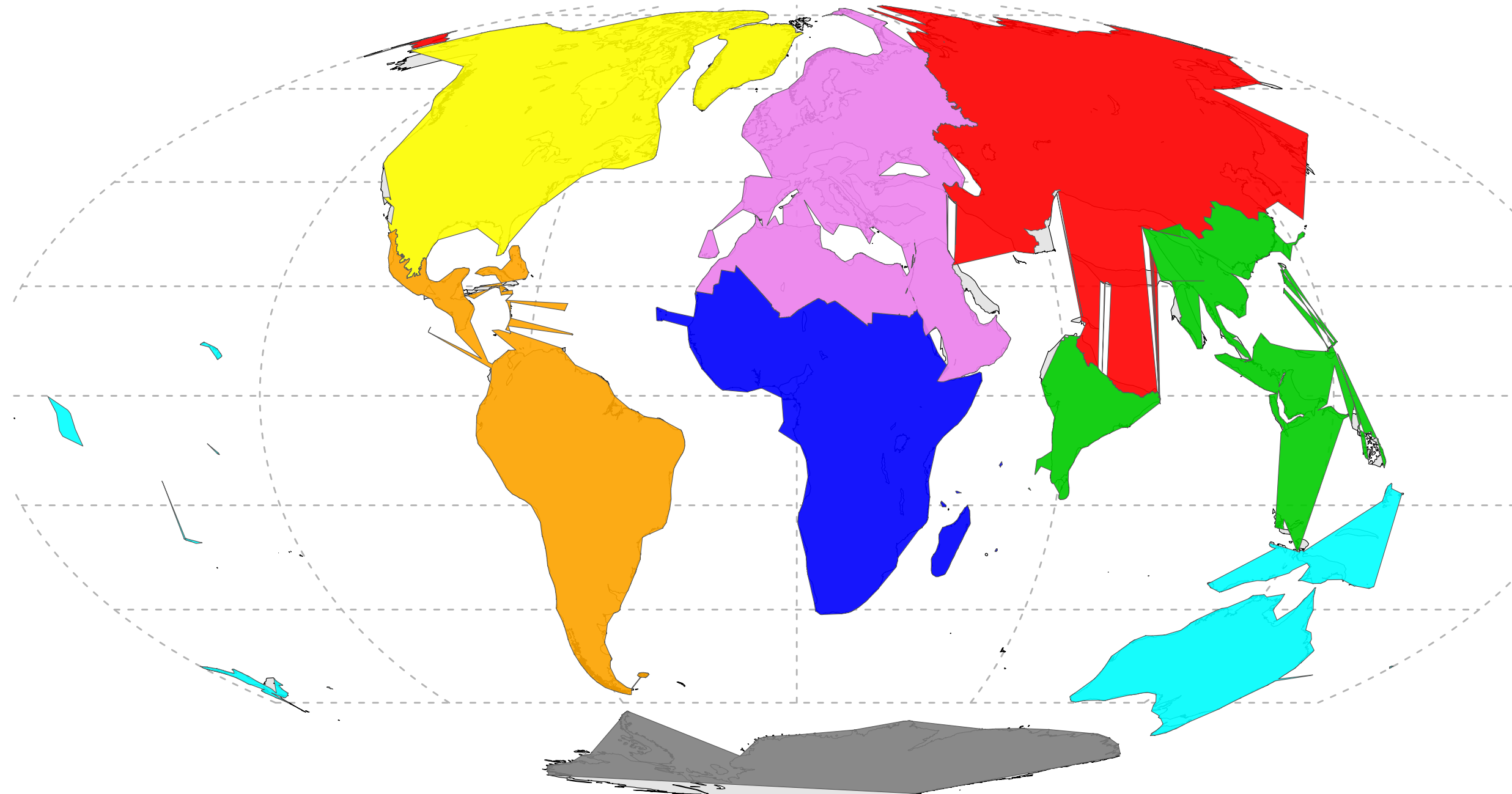
Bioregion hulls in MULLER2022 model

52 My



Bioregion hulls in MULLER2022 model

53 My

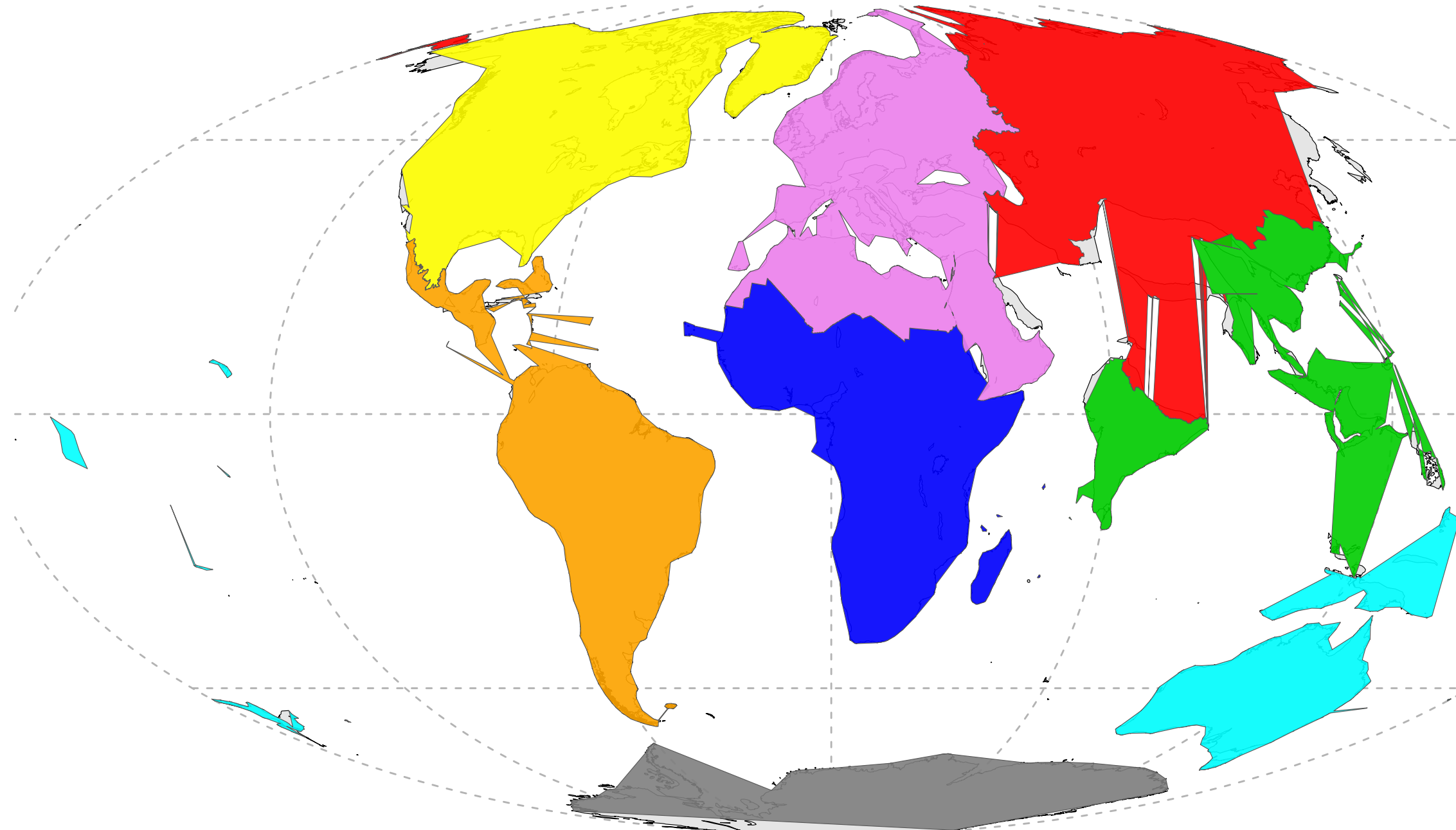


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

54 My

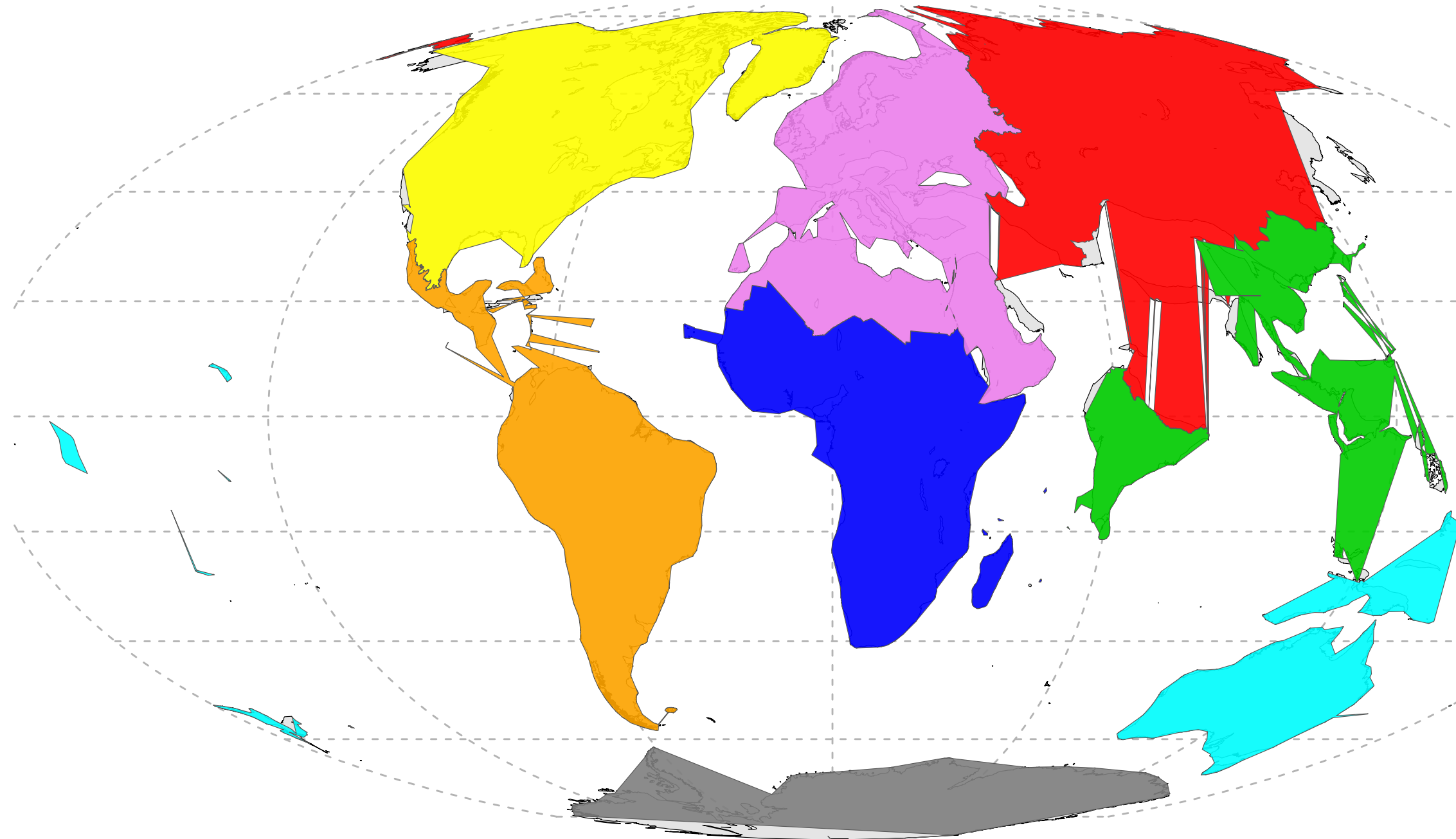


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

55 My

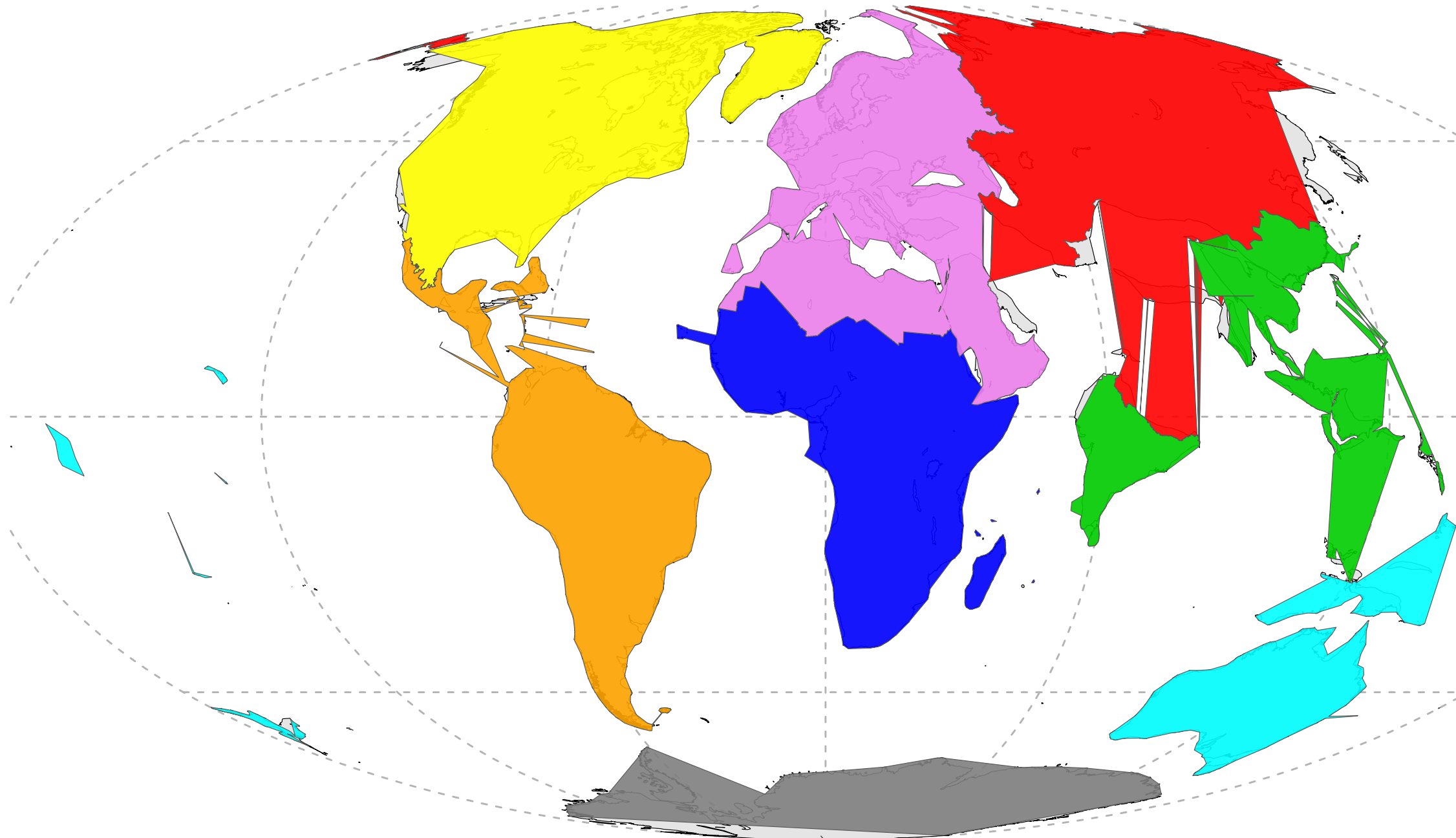


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

56 My

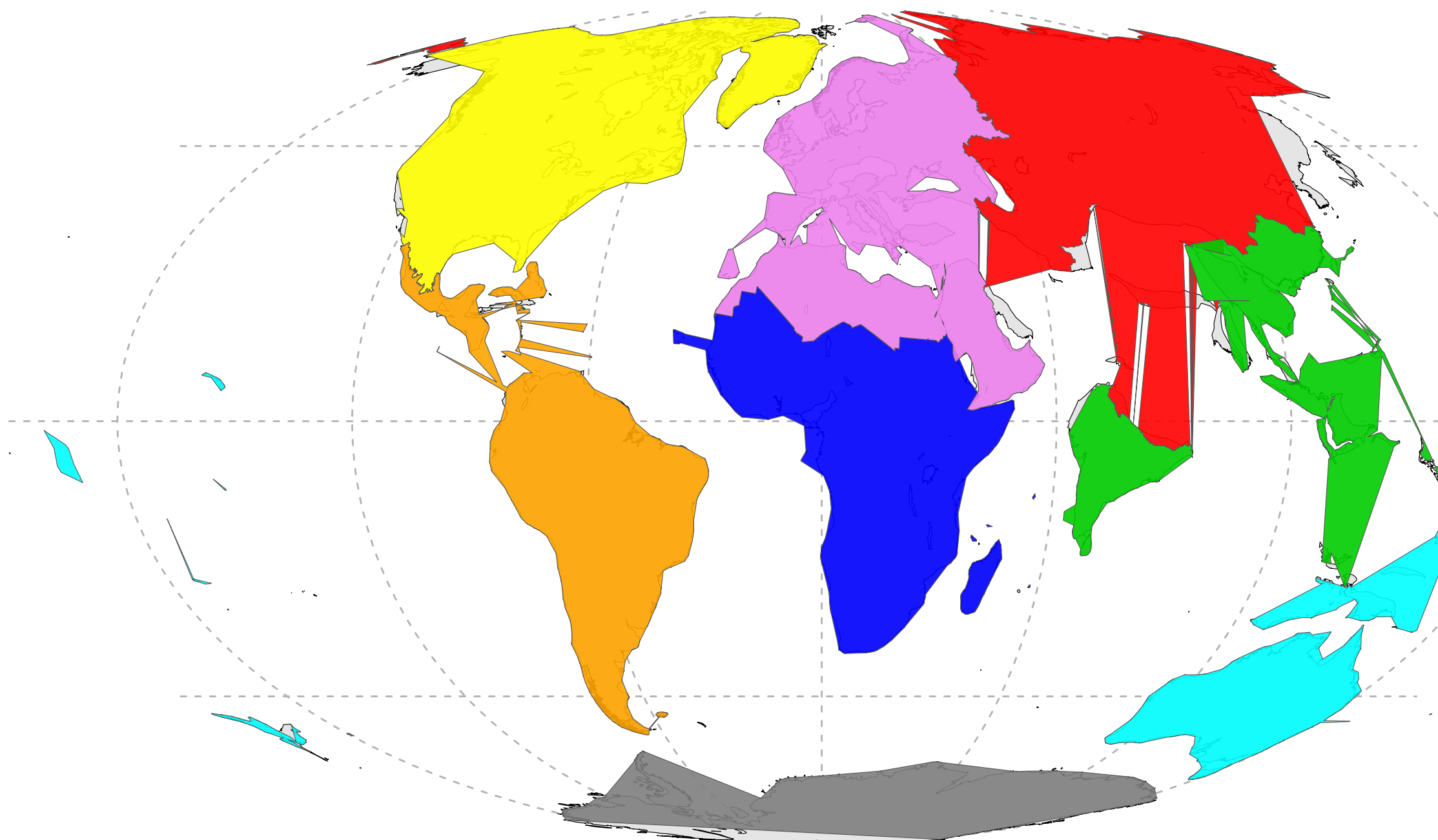


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

57 My

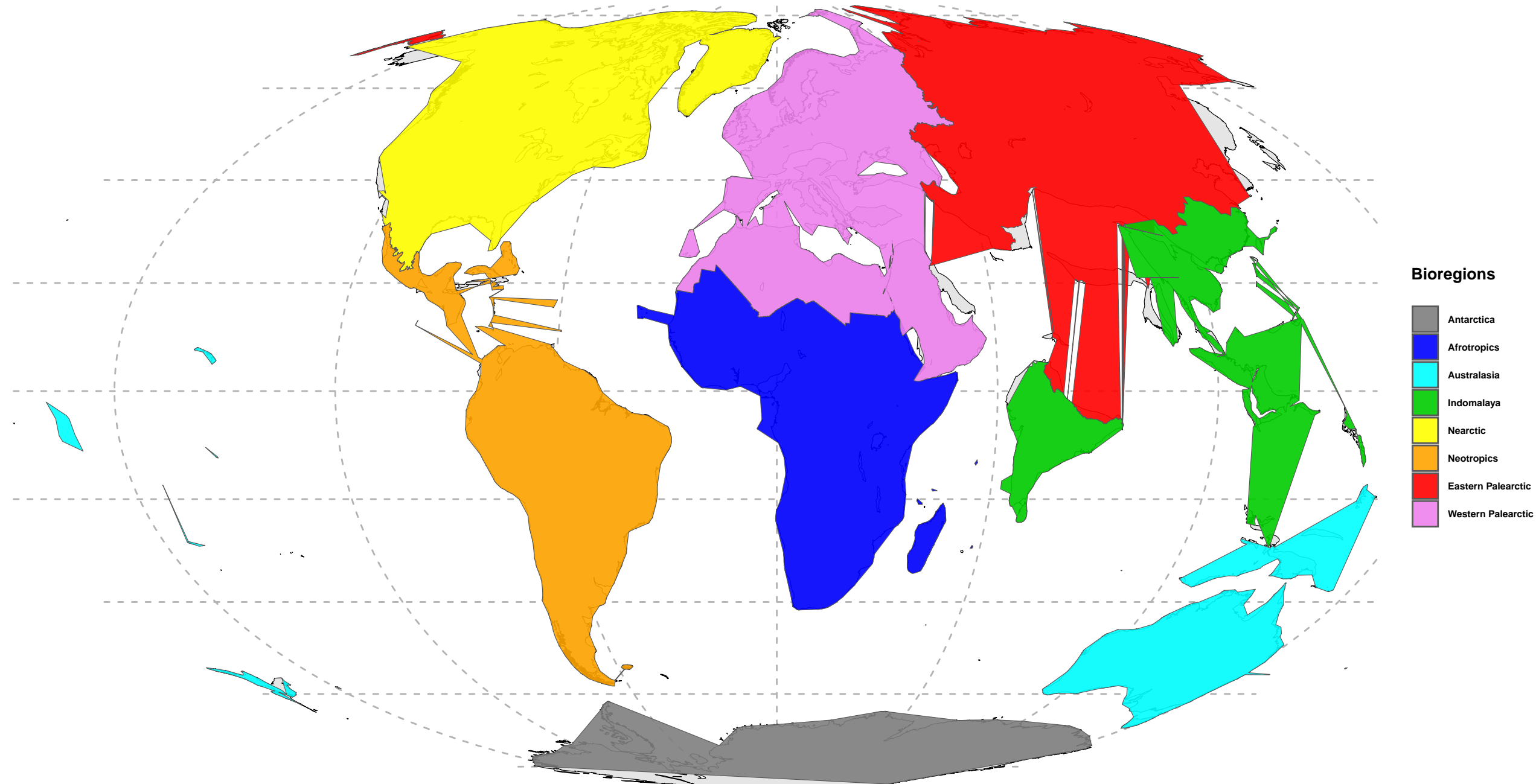


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

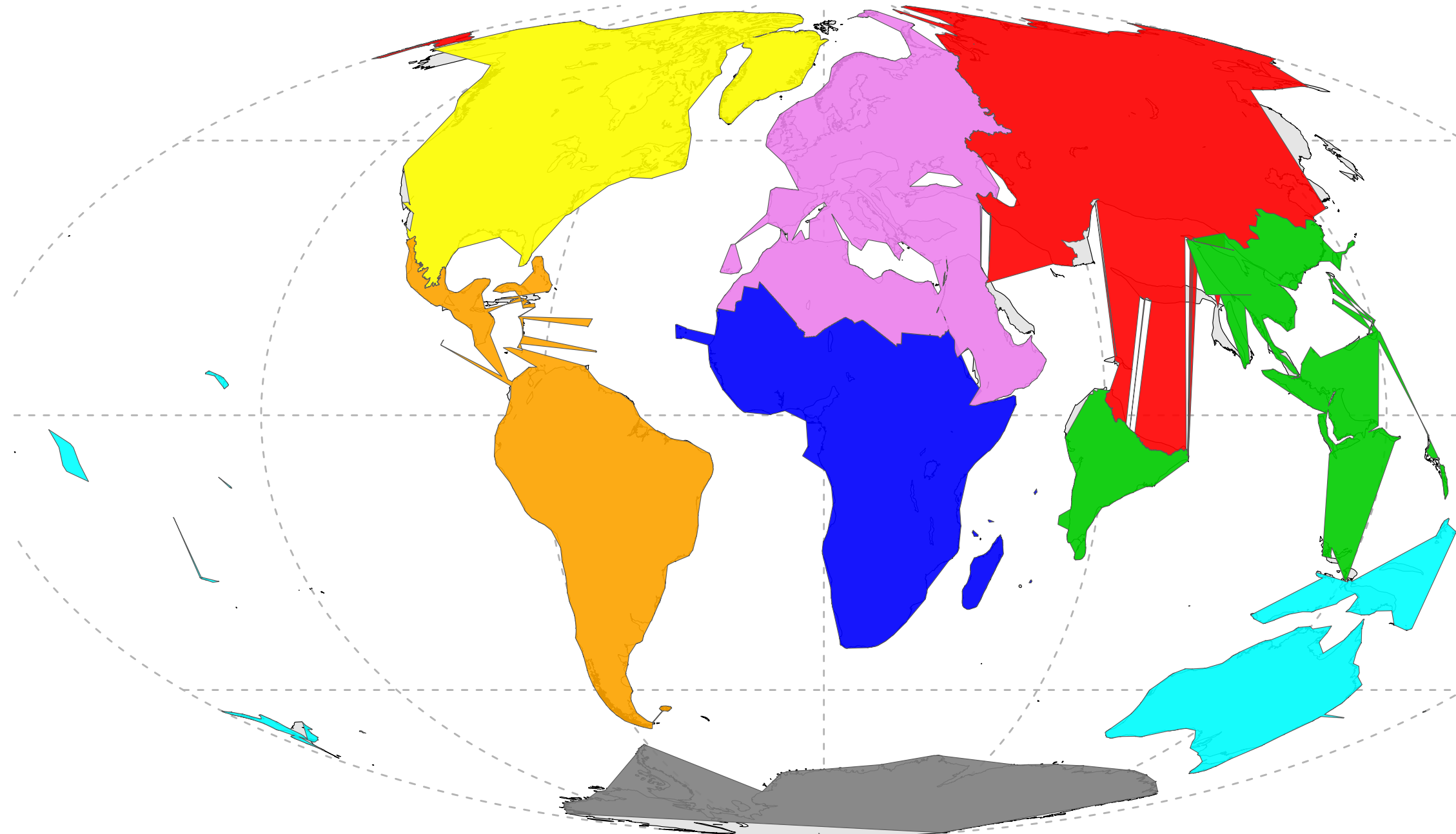
Bioregion hulls in MULLER2022 model

58 My



Bioregion hulls in MULLER2022 model

59 My

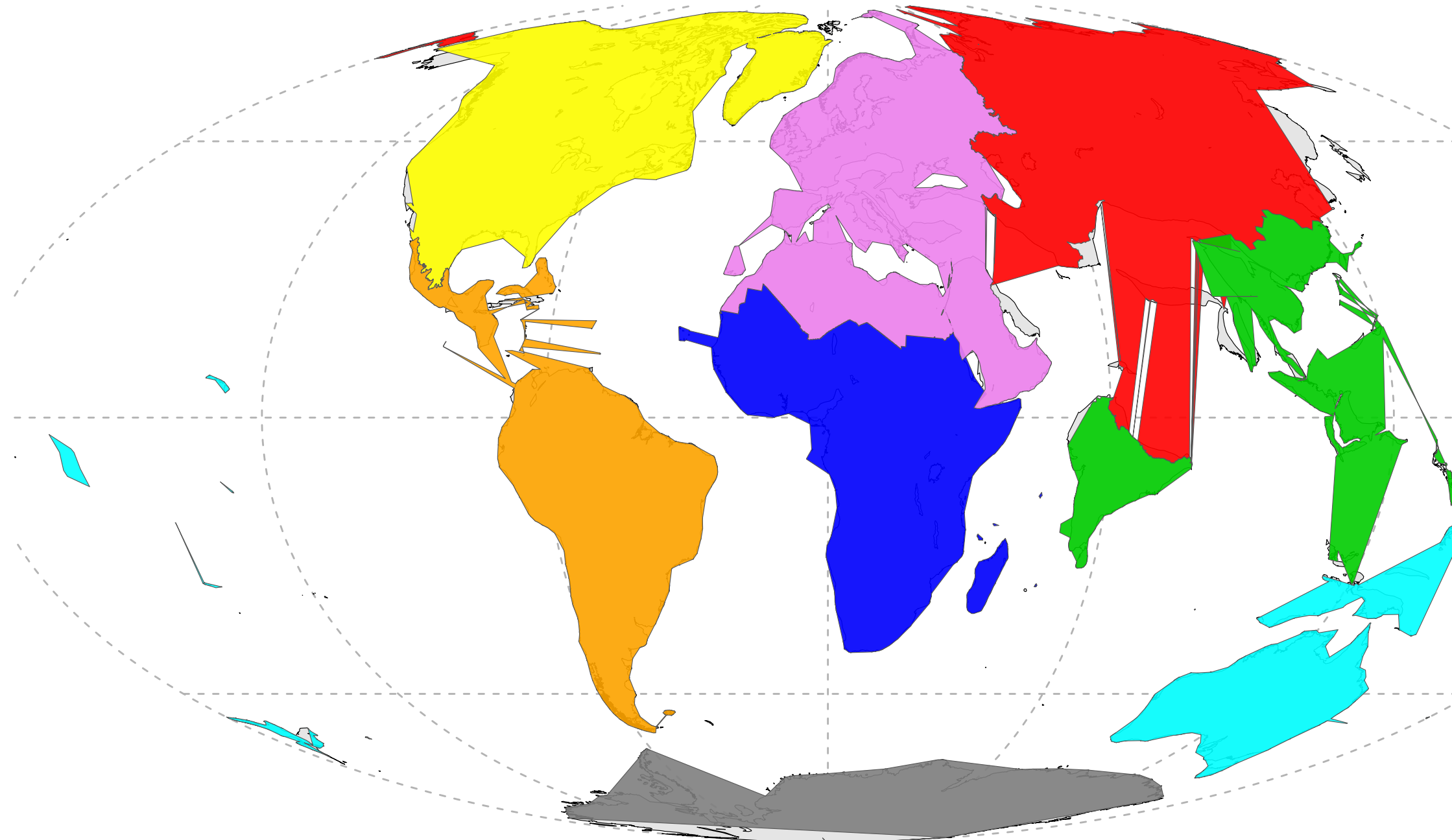


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

60 My

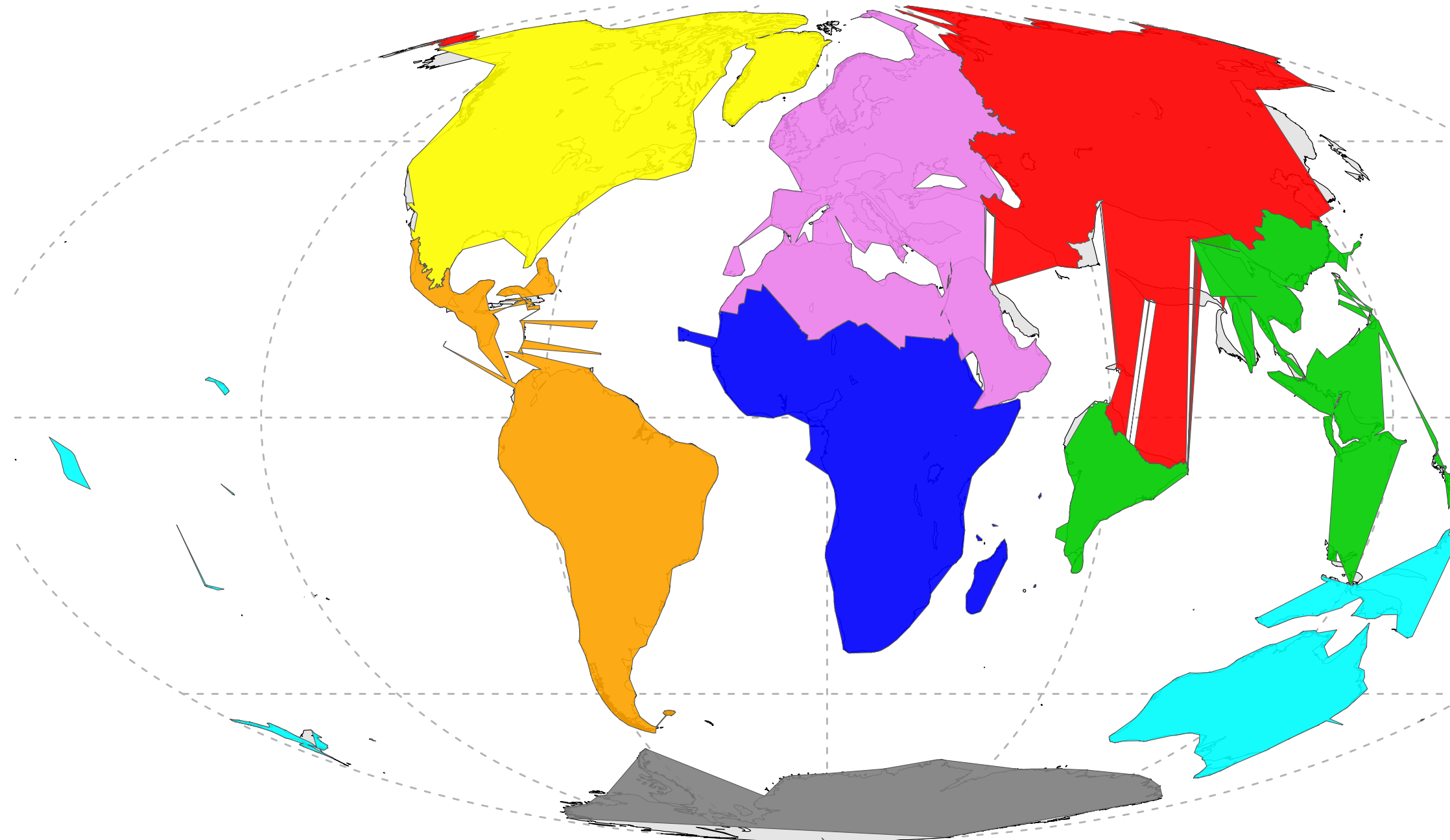


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

61 My

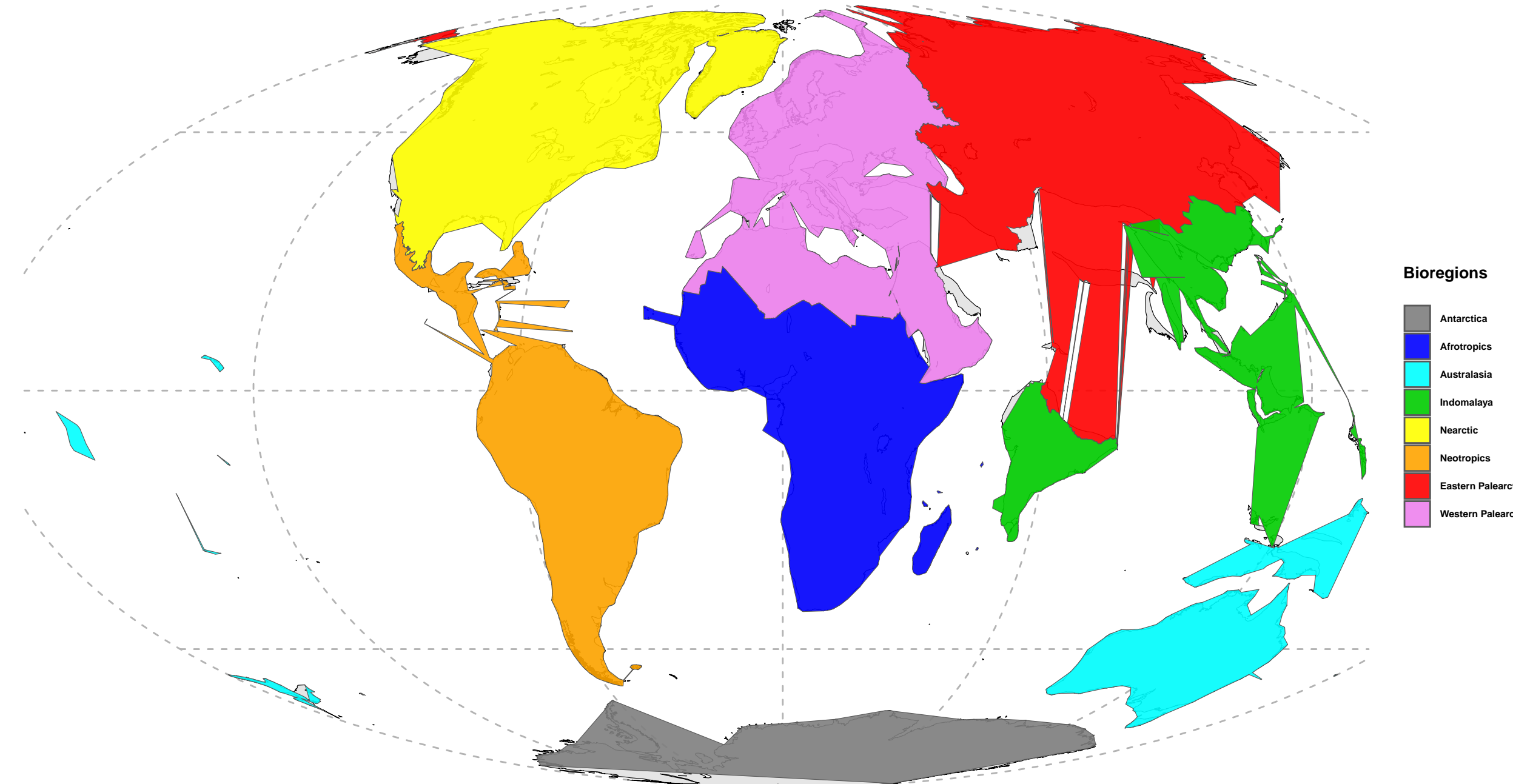


Bioregions

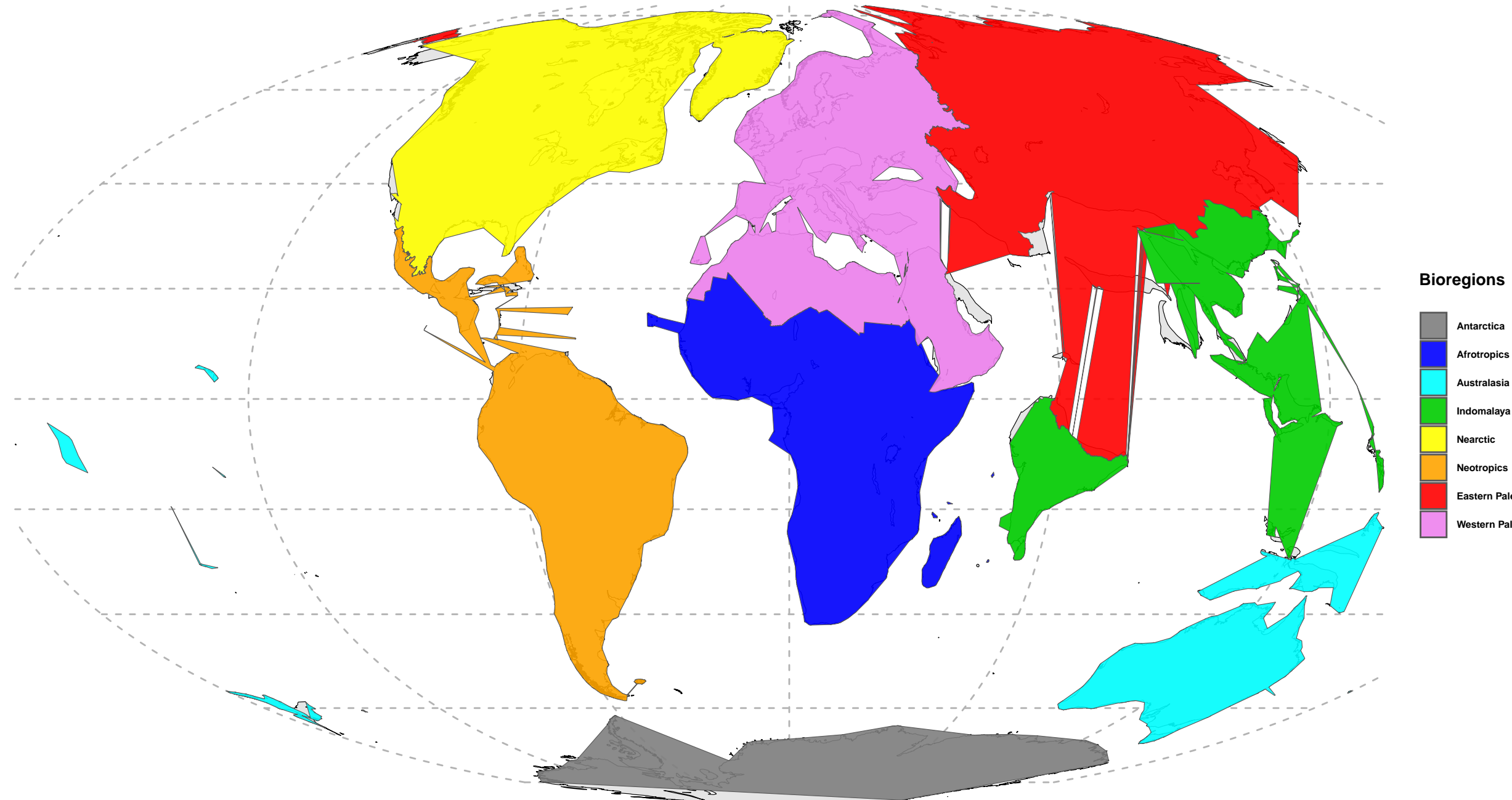
Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

62 My

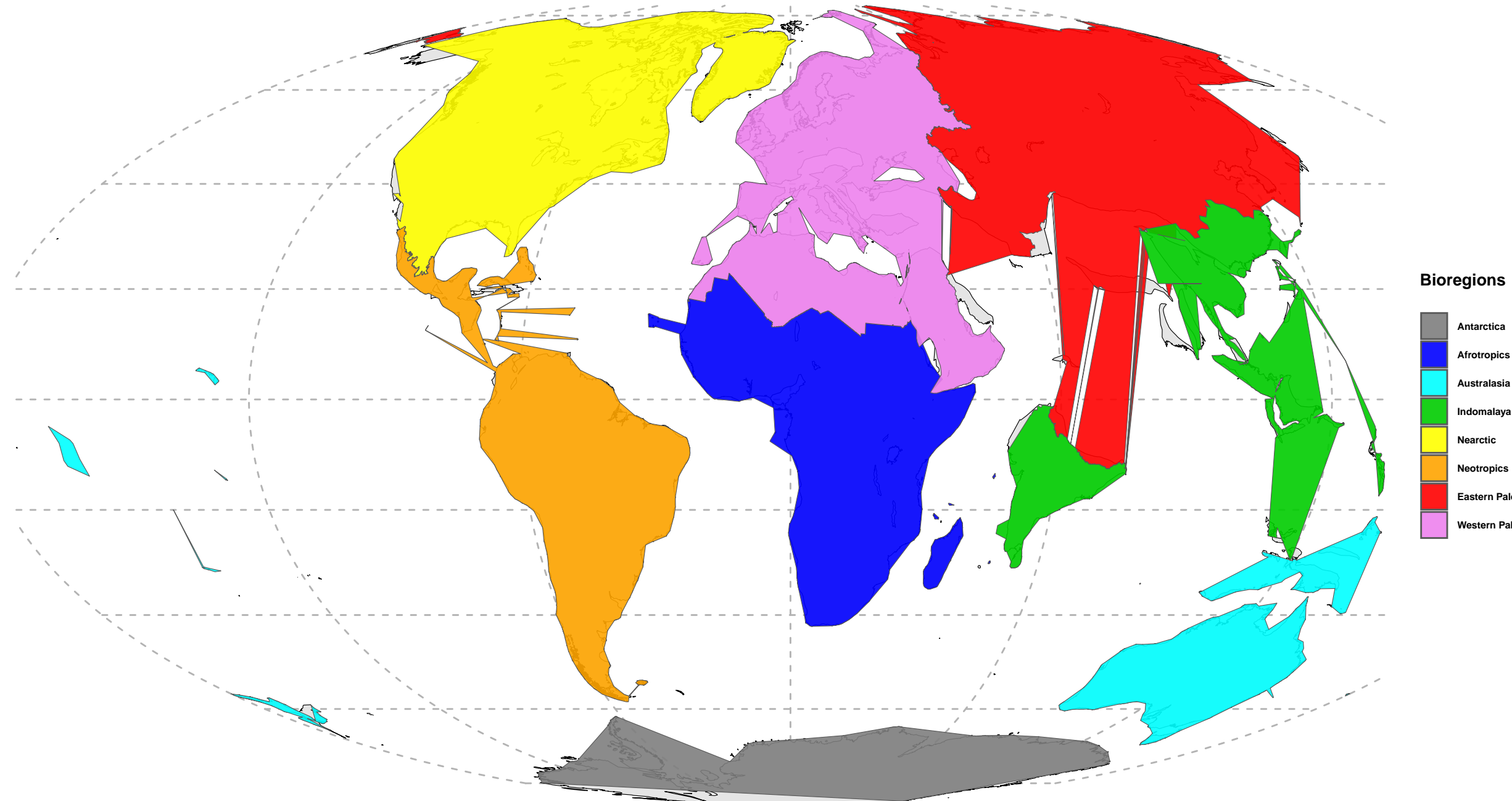


Bioregion hulls in MULLER2022 model 63 My

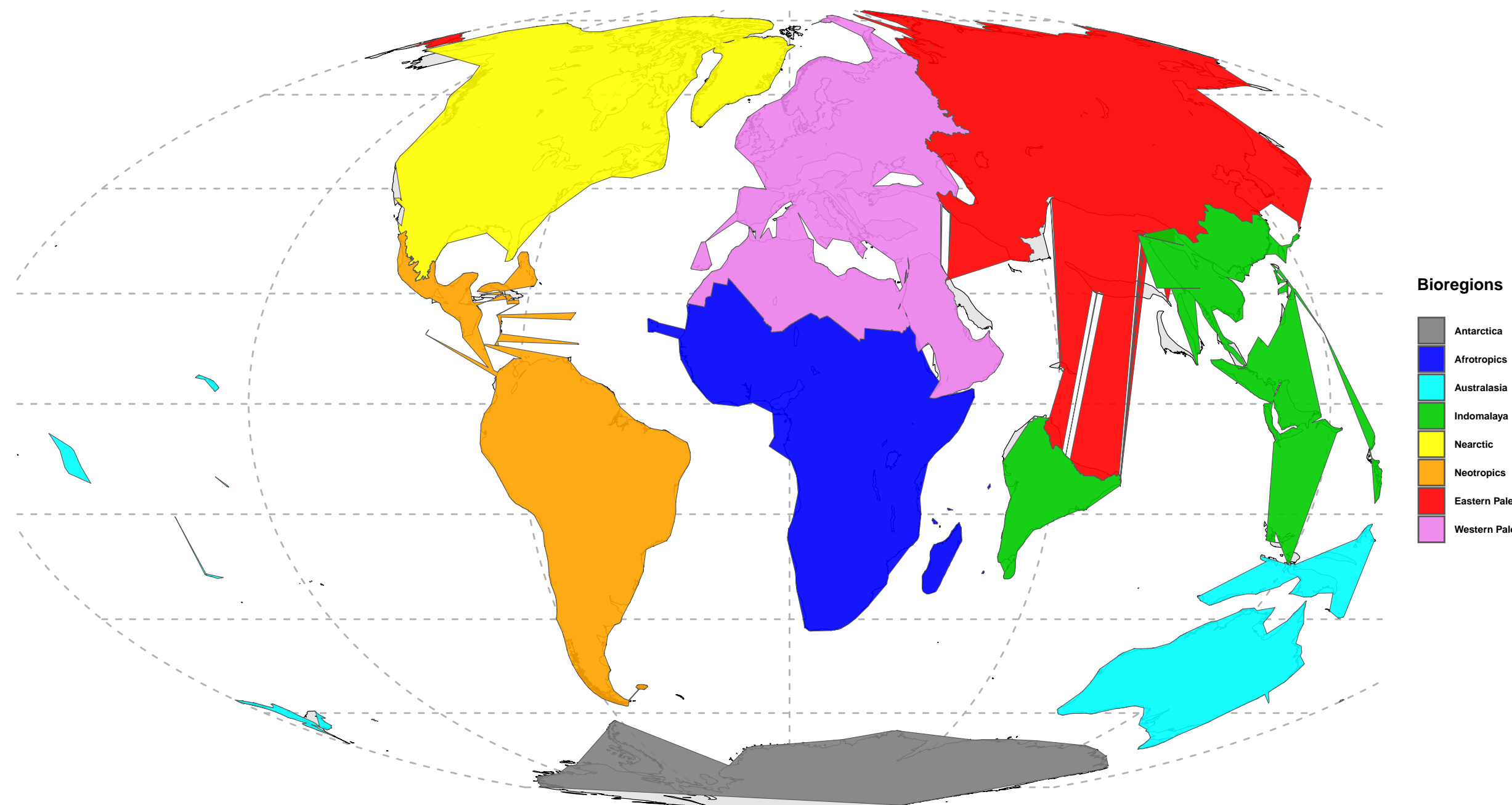


Bioregion hulls in MULLER2022 model

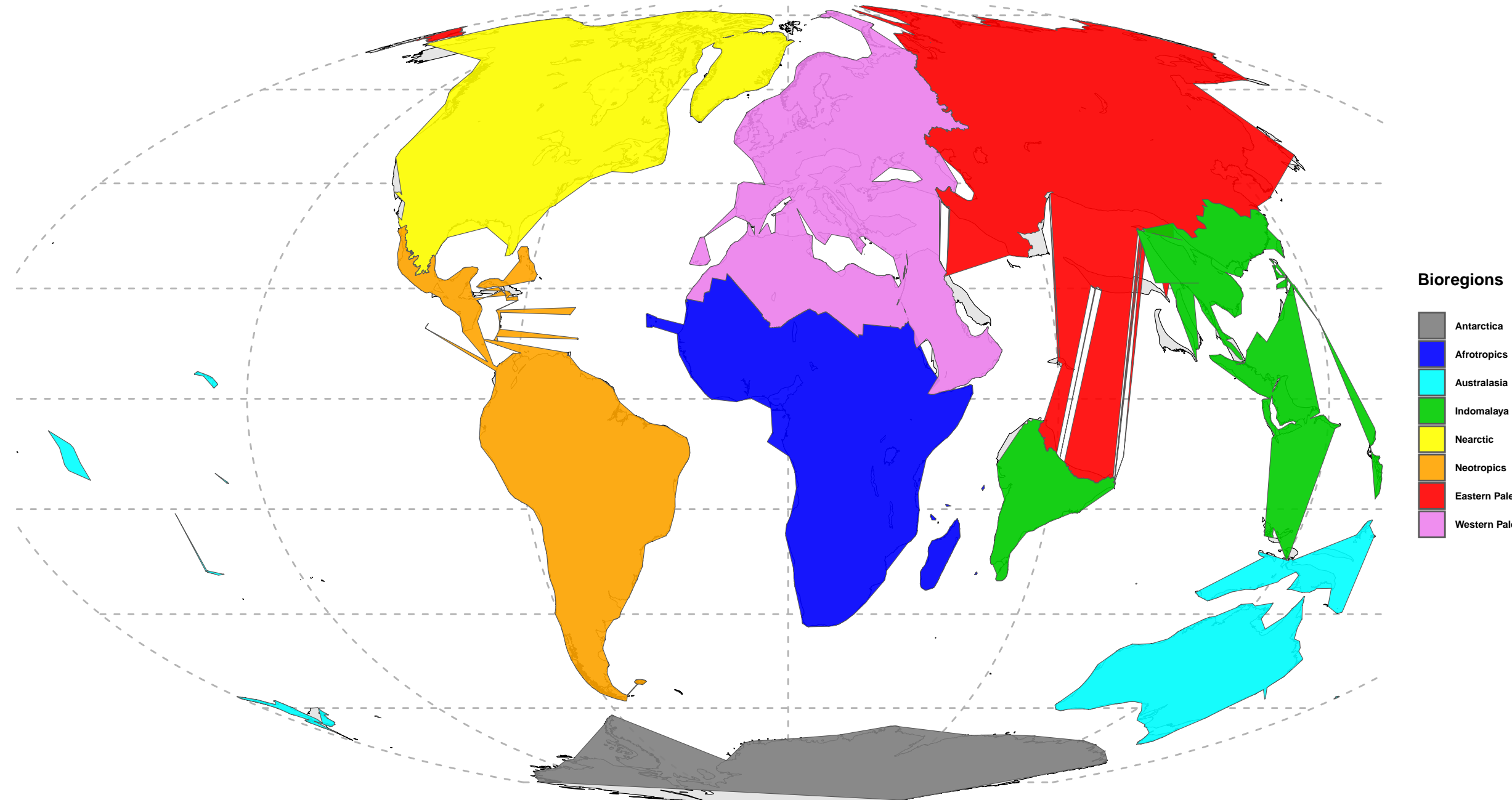
64 My



Bioregion hulls in MULLER2022 model 65 My

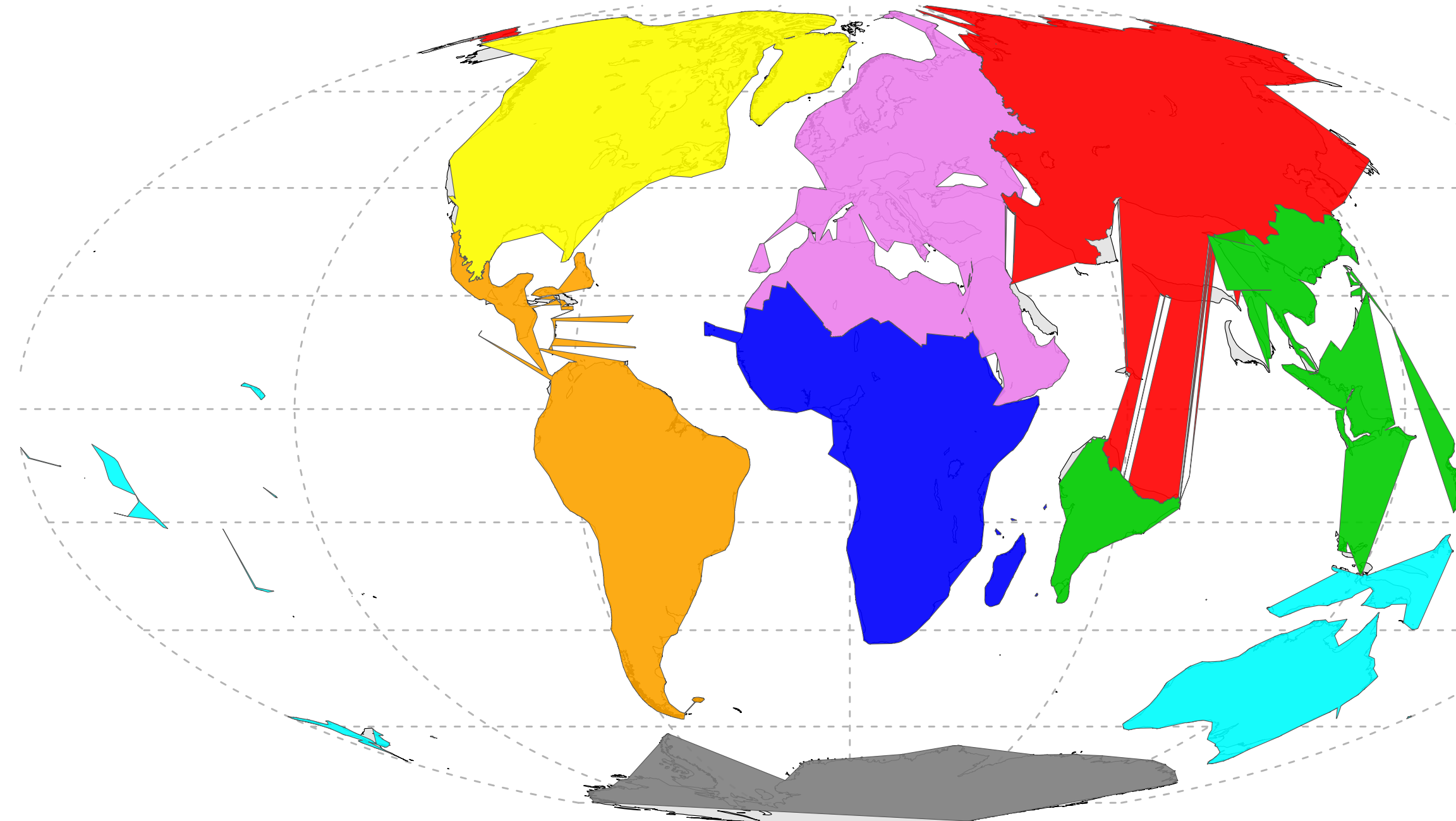


Bioregion hulls in MULLER2022 model 66 My



Bioregion hulls in MULLER2022 model

67 My

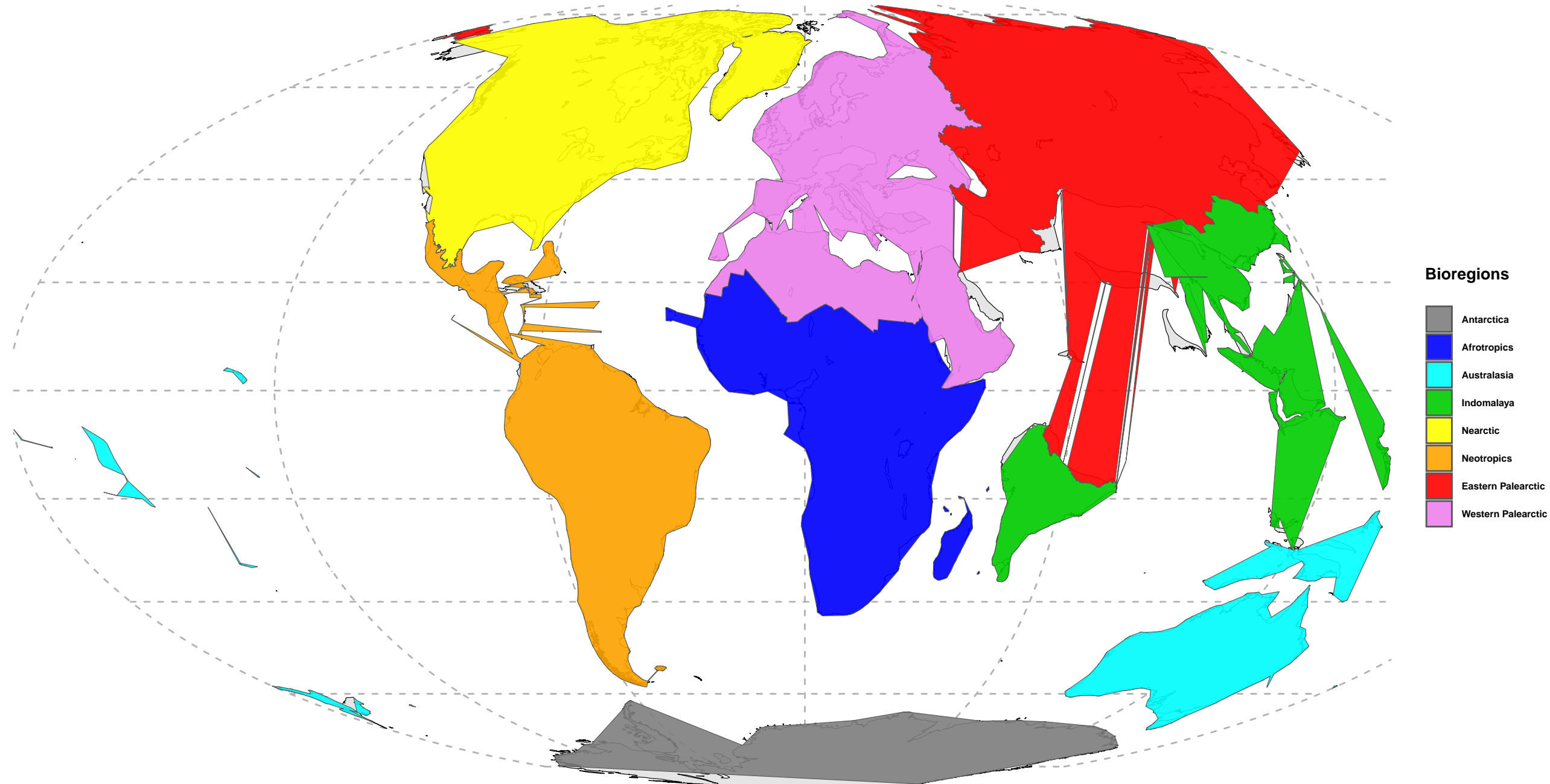


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Neotropics
- Nearctic
- Eastern Palearctic
- Western Palearctic

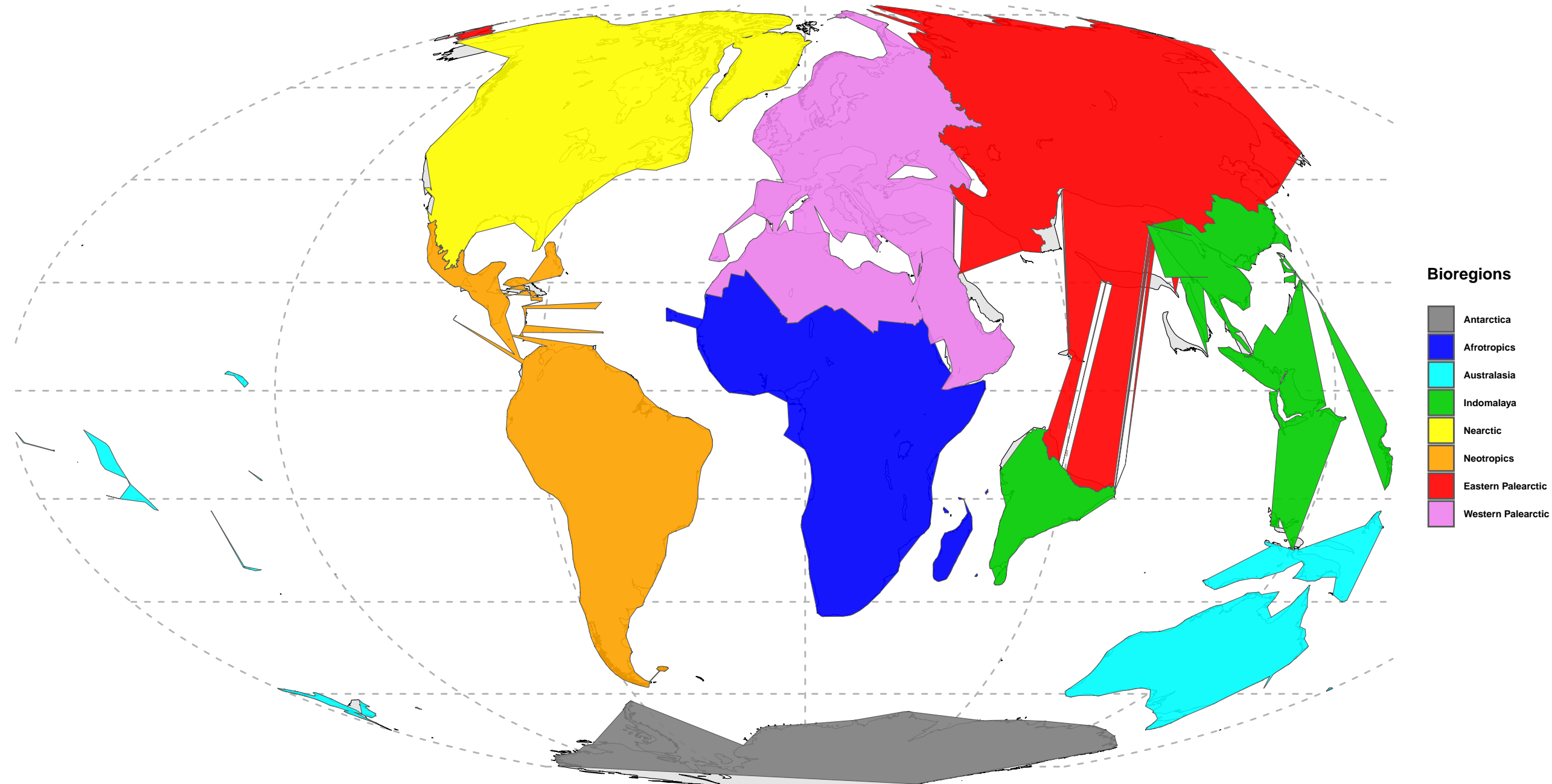
Bioregion hulls in MULLER2022 model

68 My



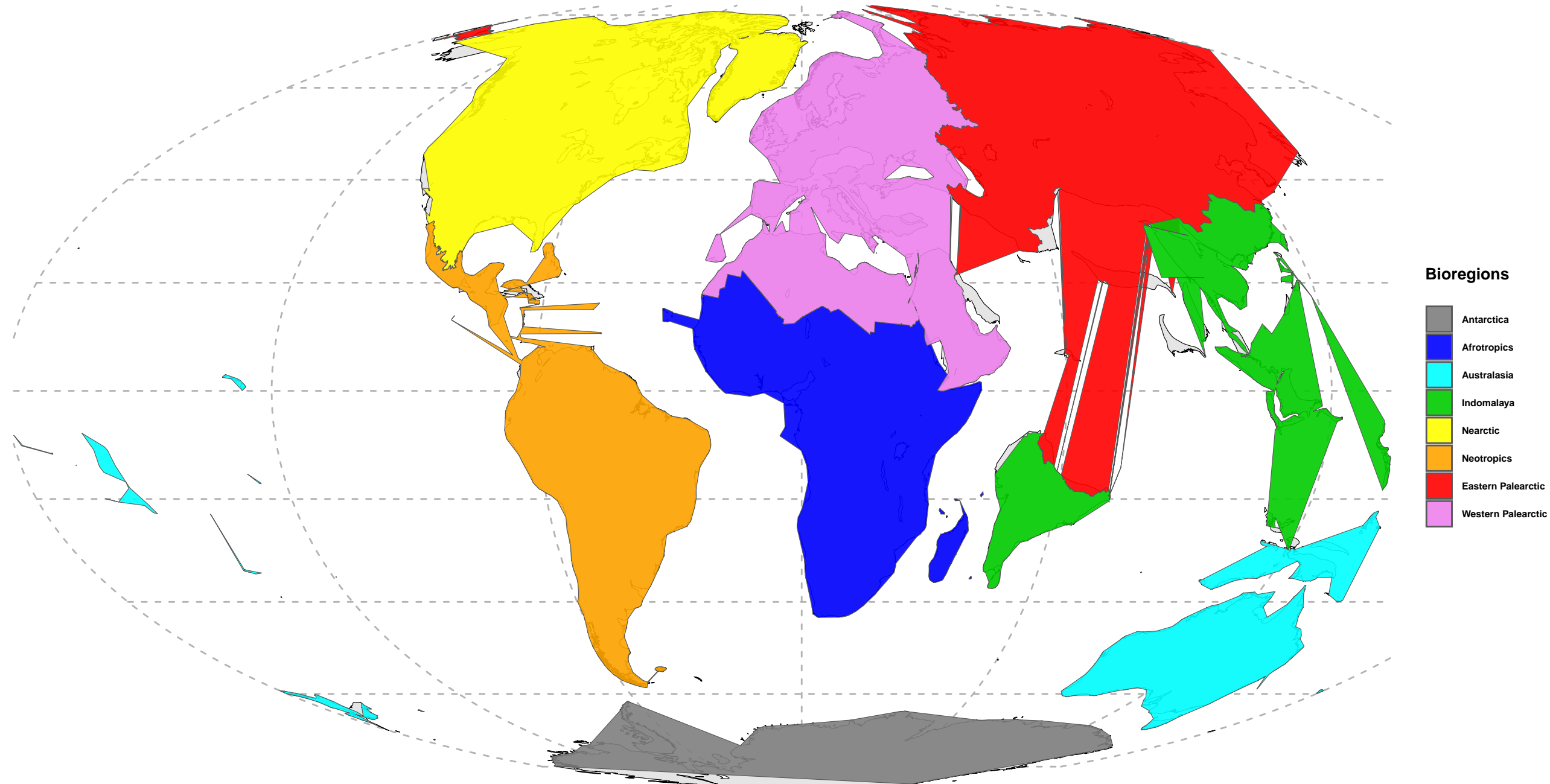
Bioregion hulls in MULLER2022 model

69 My



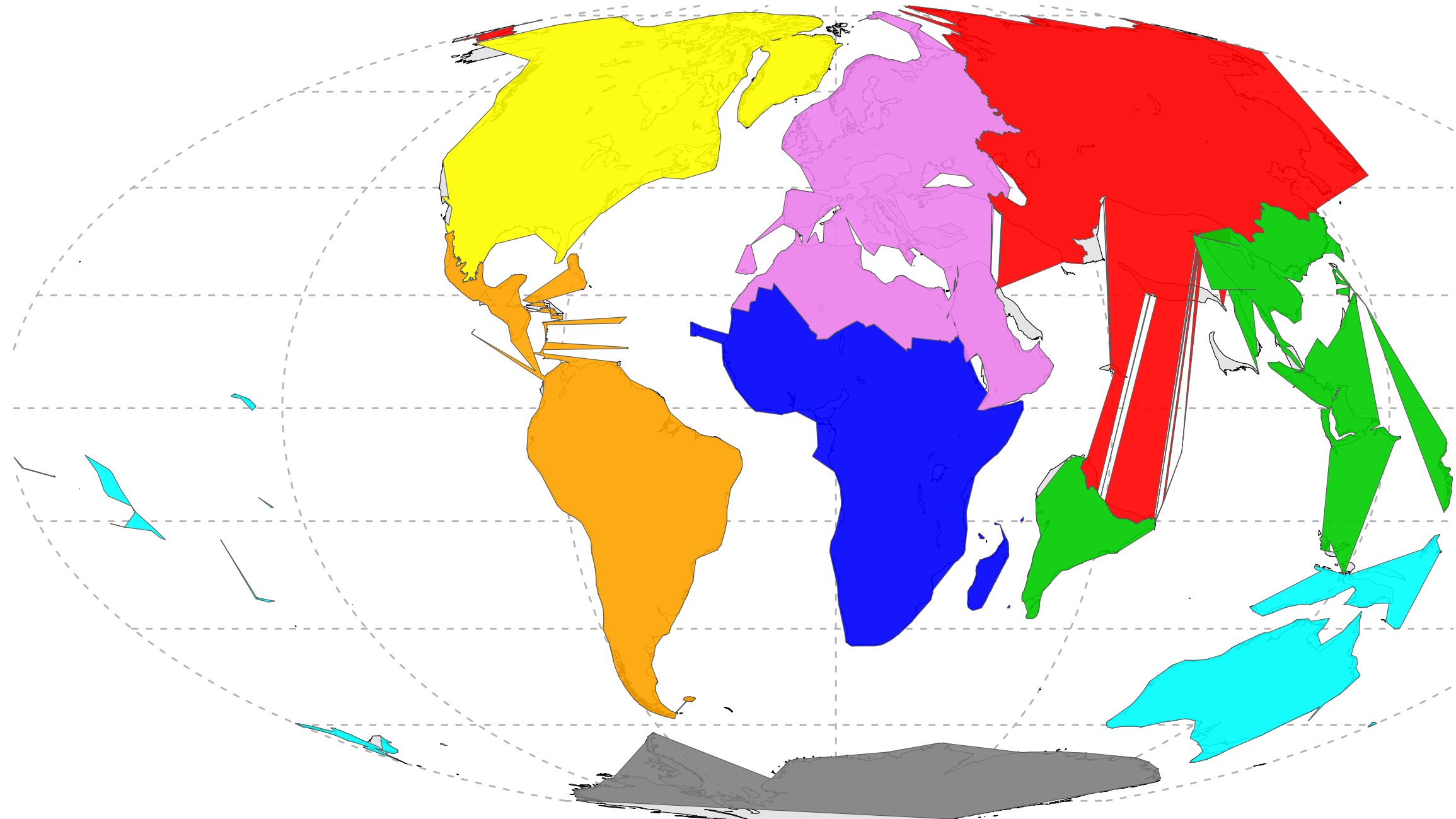
Bioregion hulls in MULLER2022 model

70 My



Bioregion hulls in MULLER2022 model

71 My

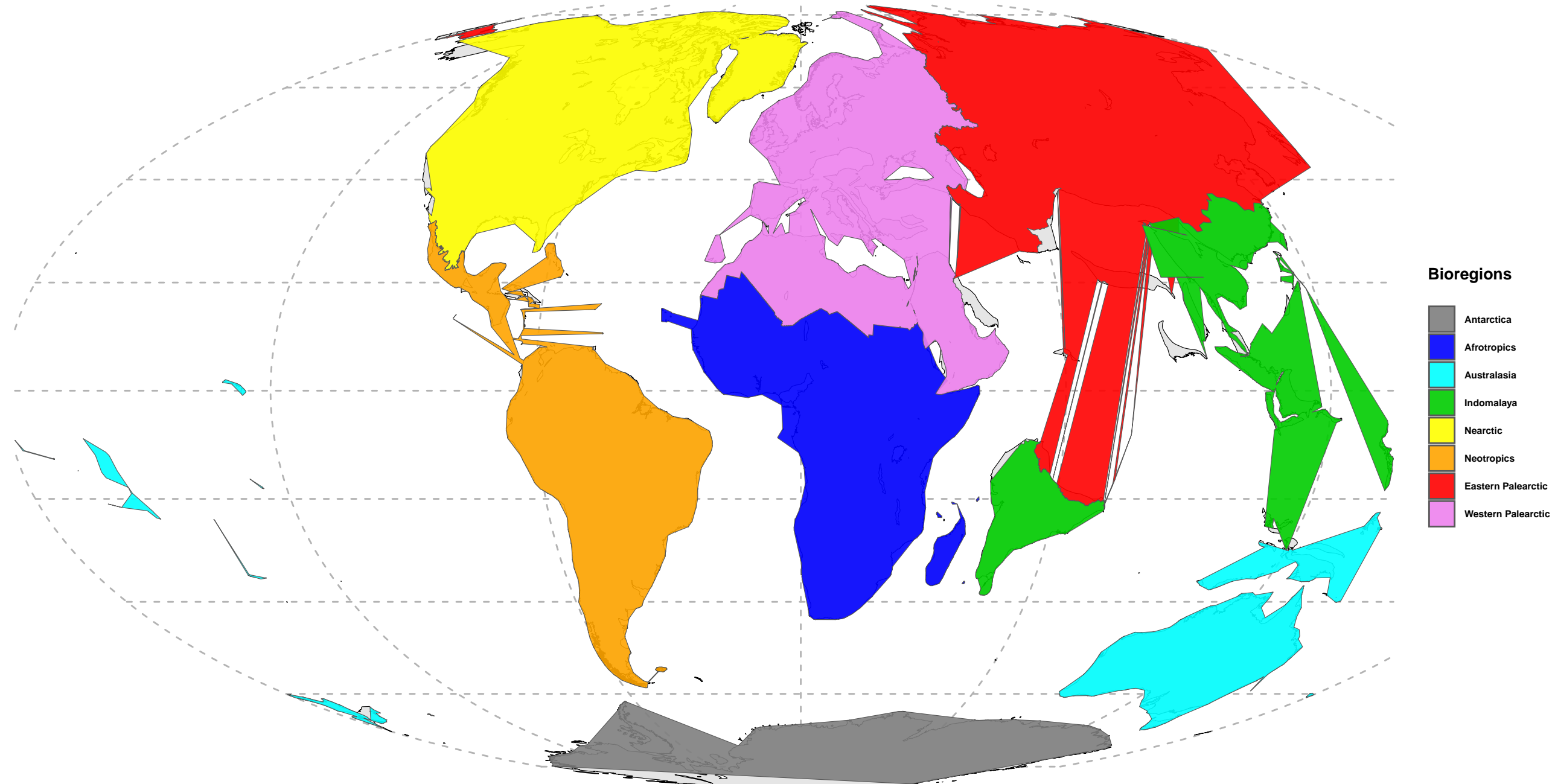


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

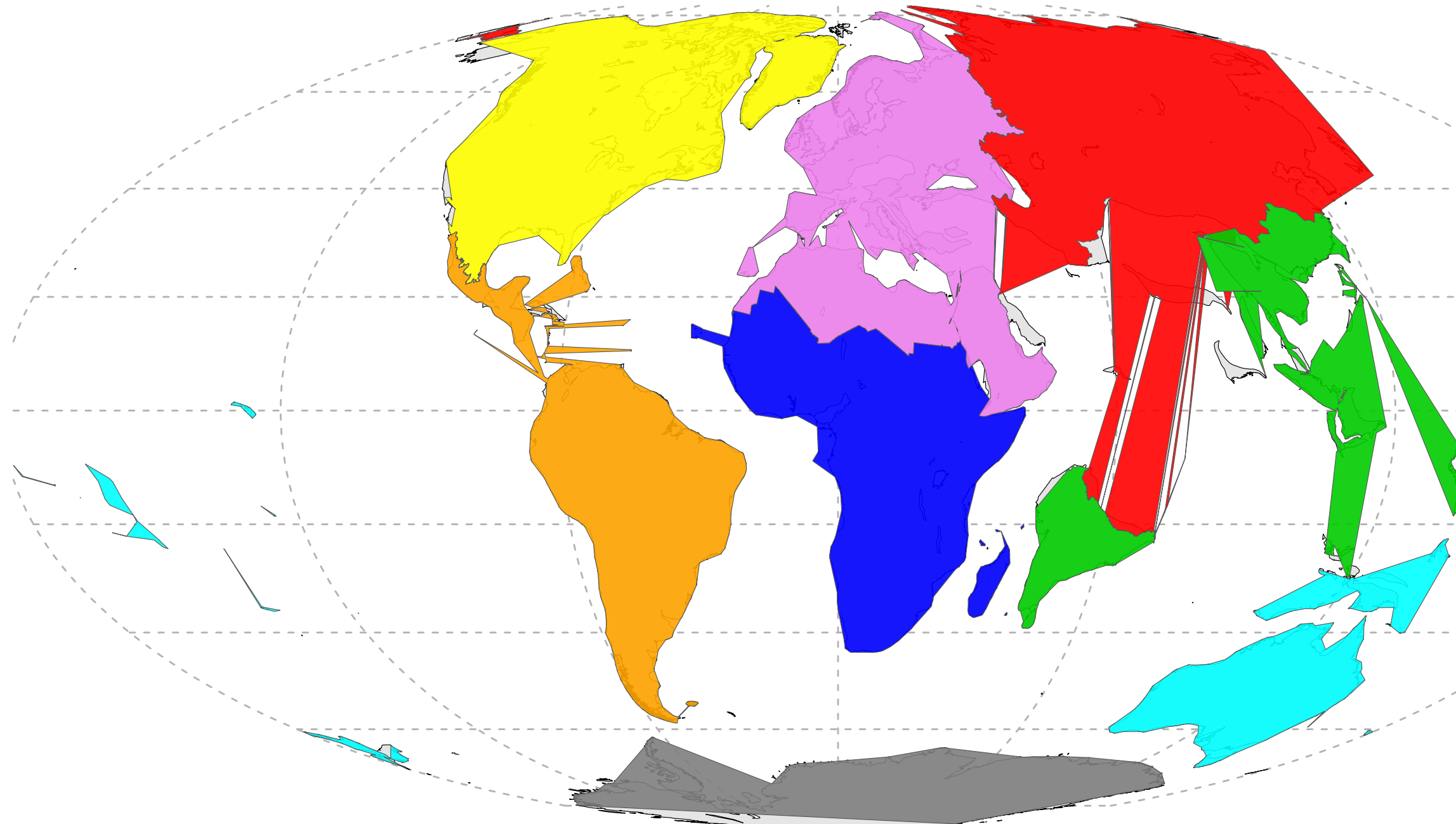
Bioregion hulls in MULLER2022 model

72 My



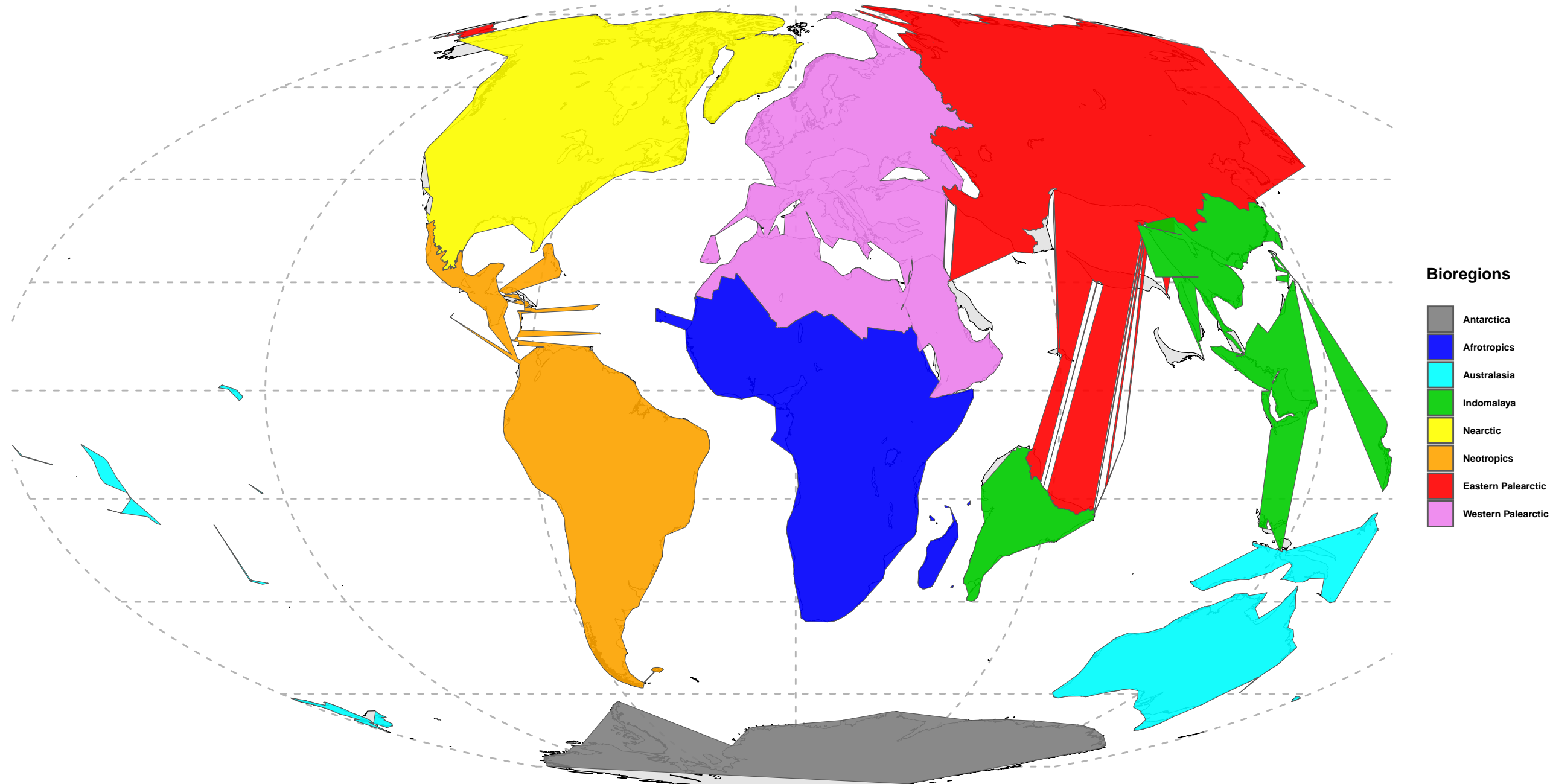
Bioregion hulls in MULLER2022 model

73 My



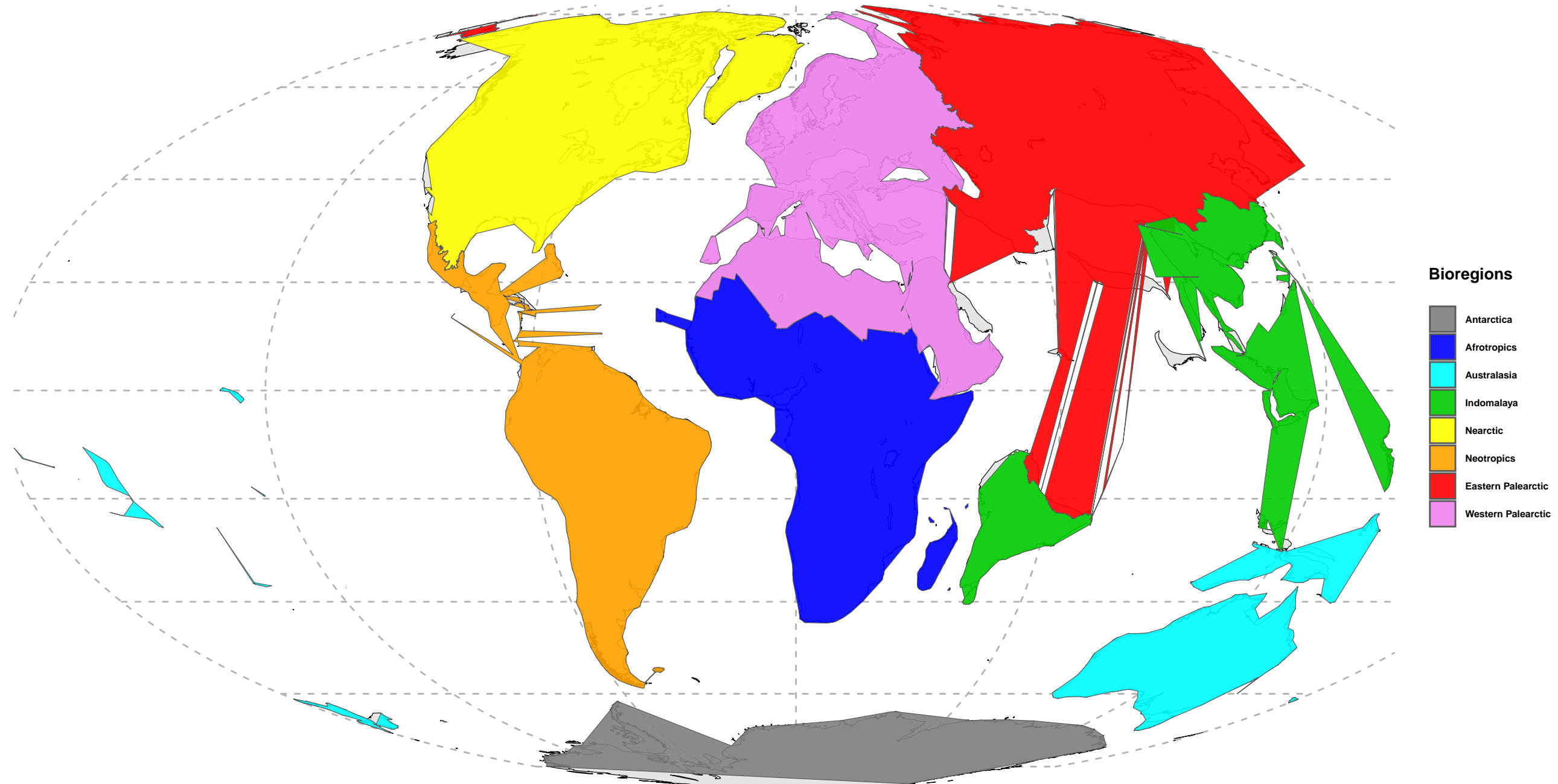
Bioregion hulls in MULLER2022 model

74 My



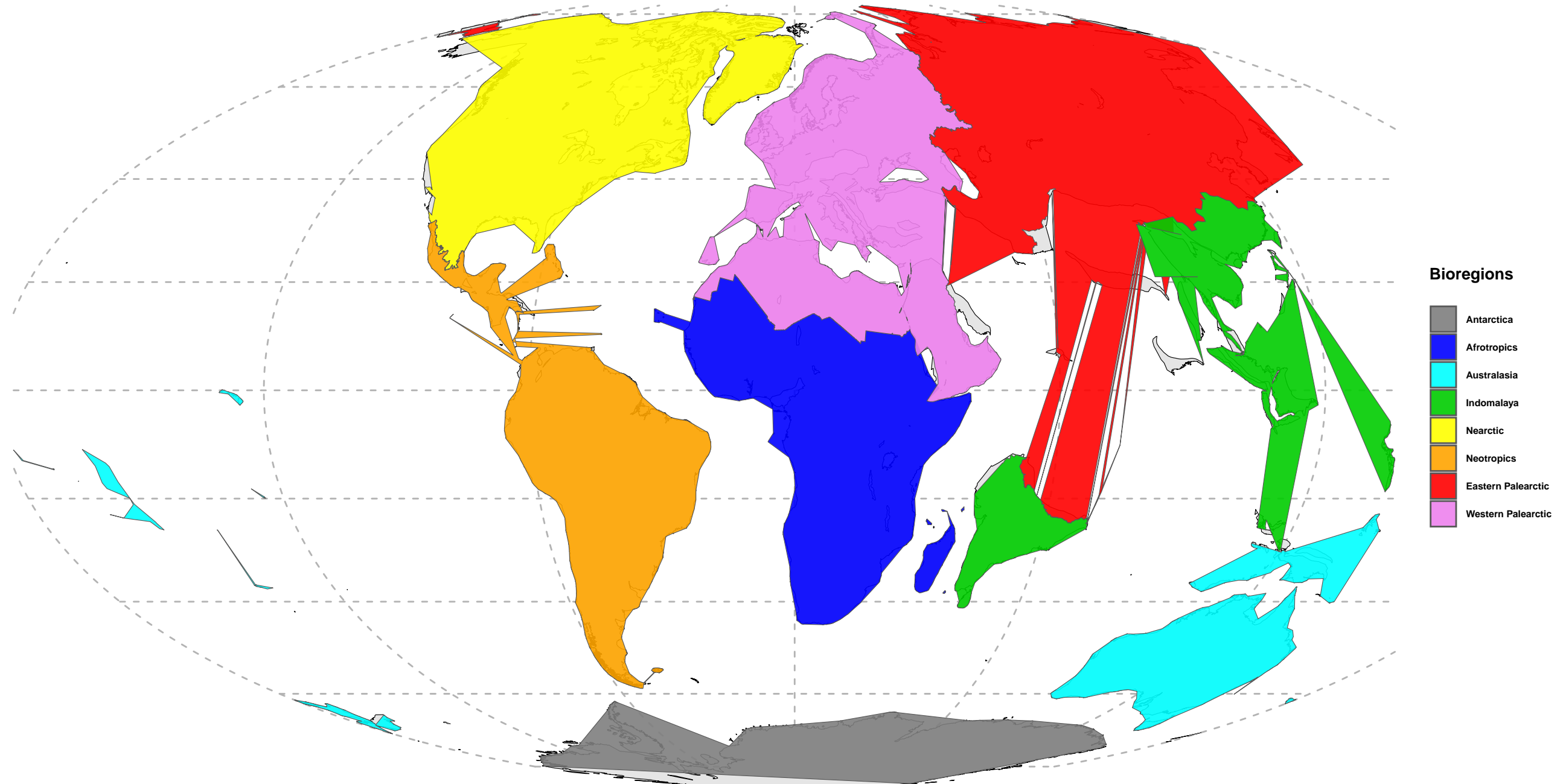
Bioregion hulls in MULLER2022 model

75 My



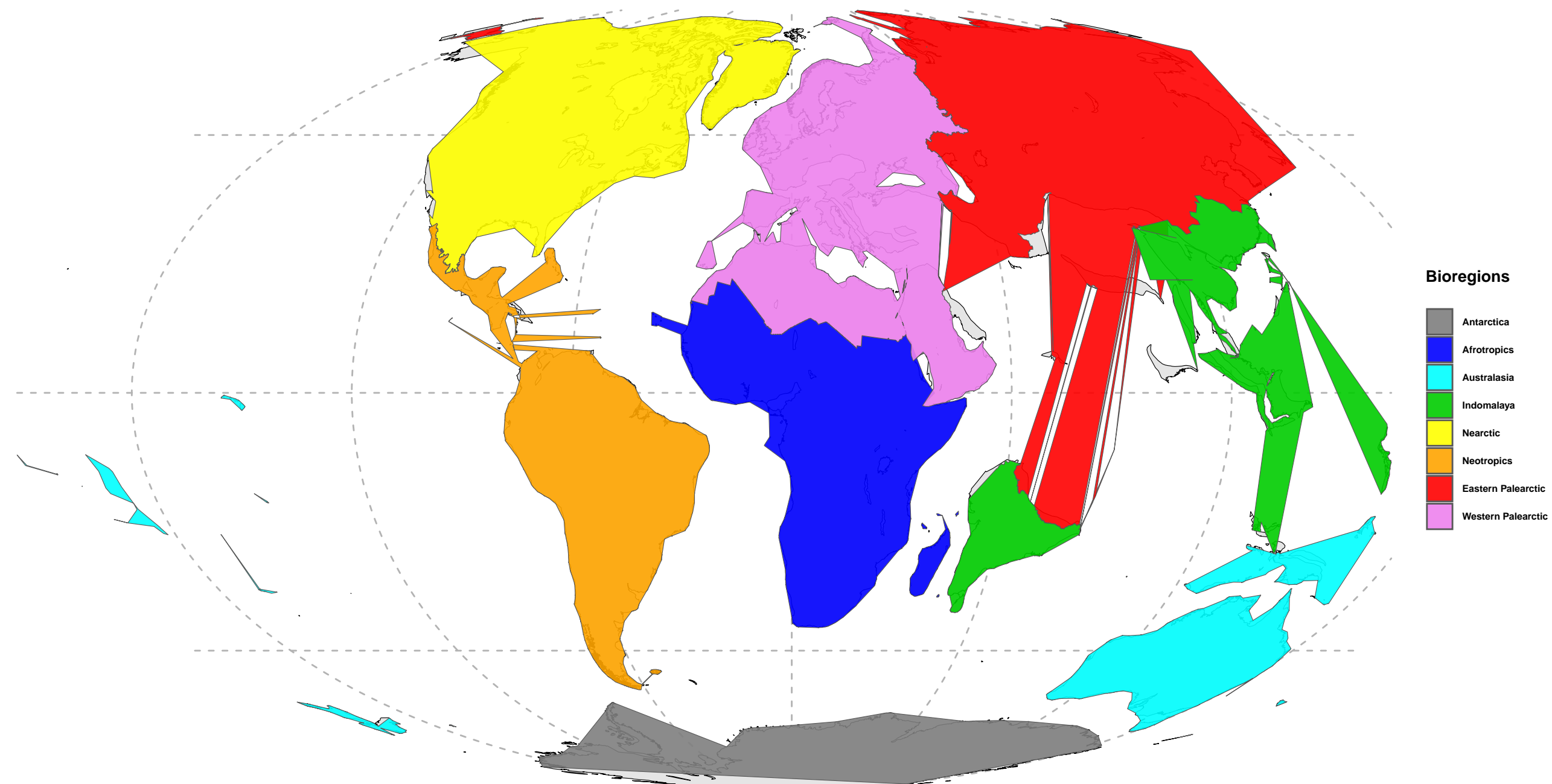
Bioregion hulls in MULLER2022 model

76 My



Bioregion hulls in MULLER2022 model

77 My

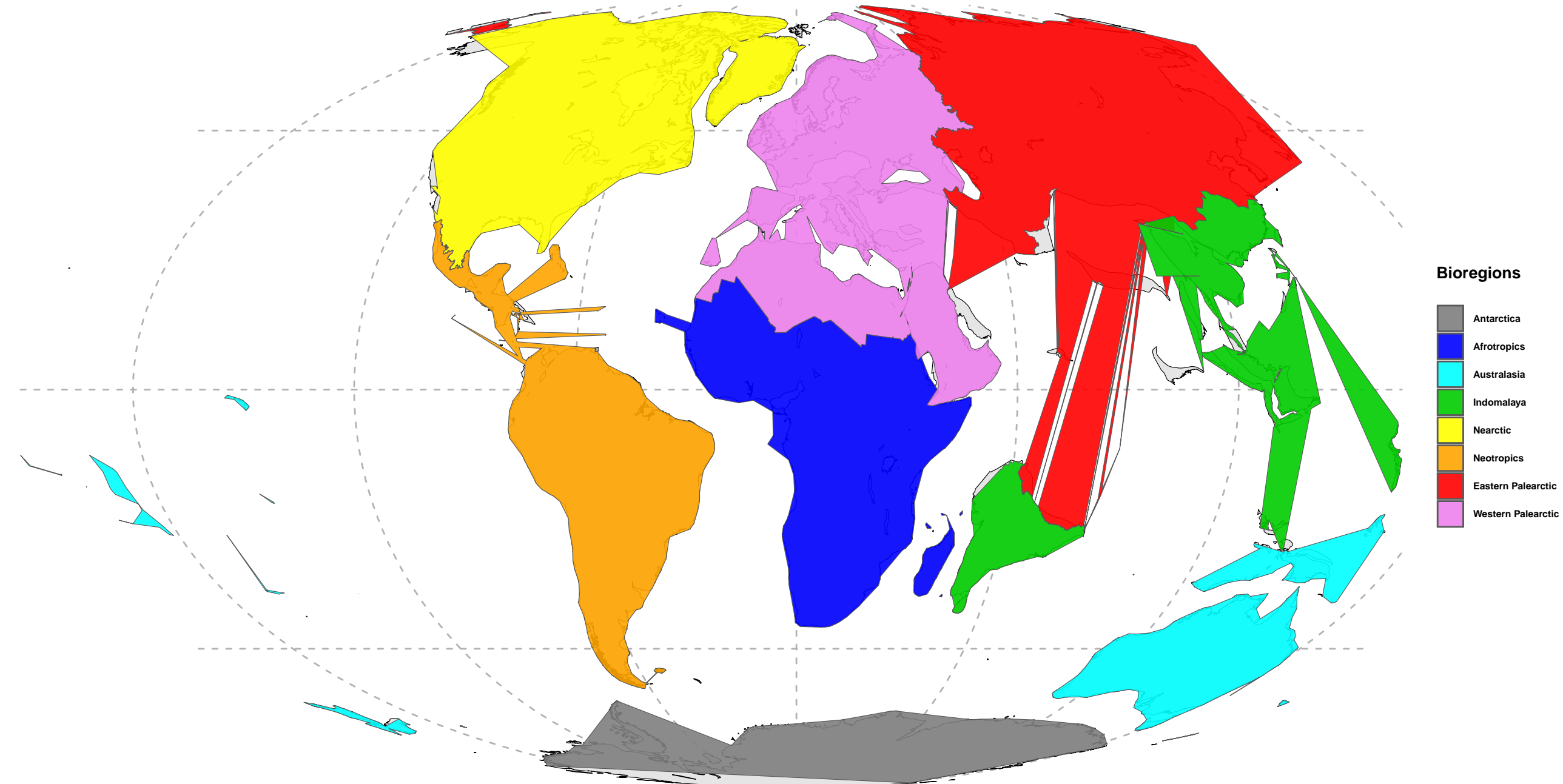


Bioregions

- Antarctica
- Afrotrrops
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

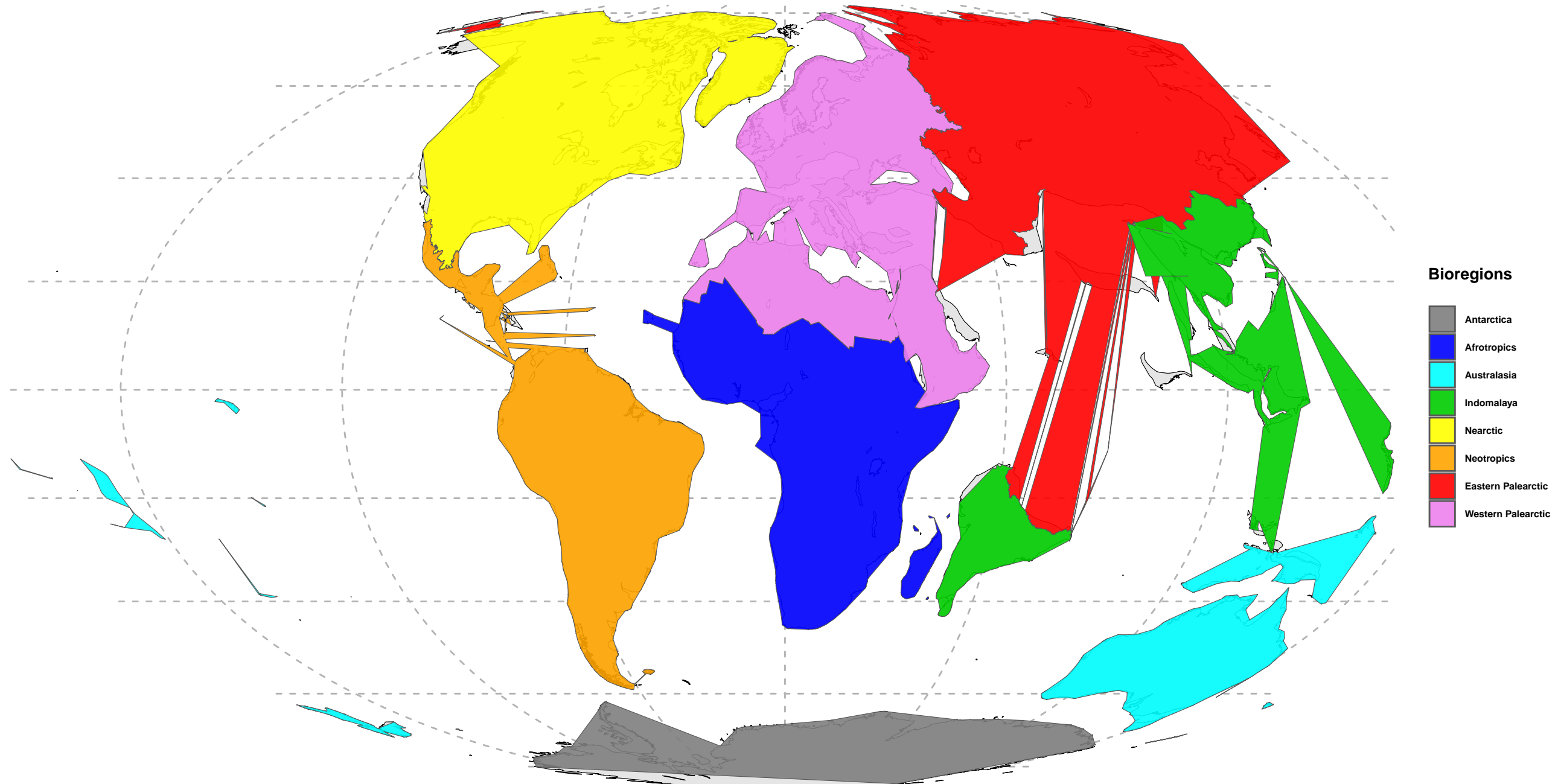
Bioregion hulls in MULLER2022 model

78 My

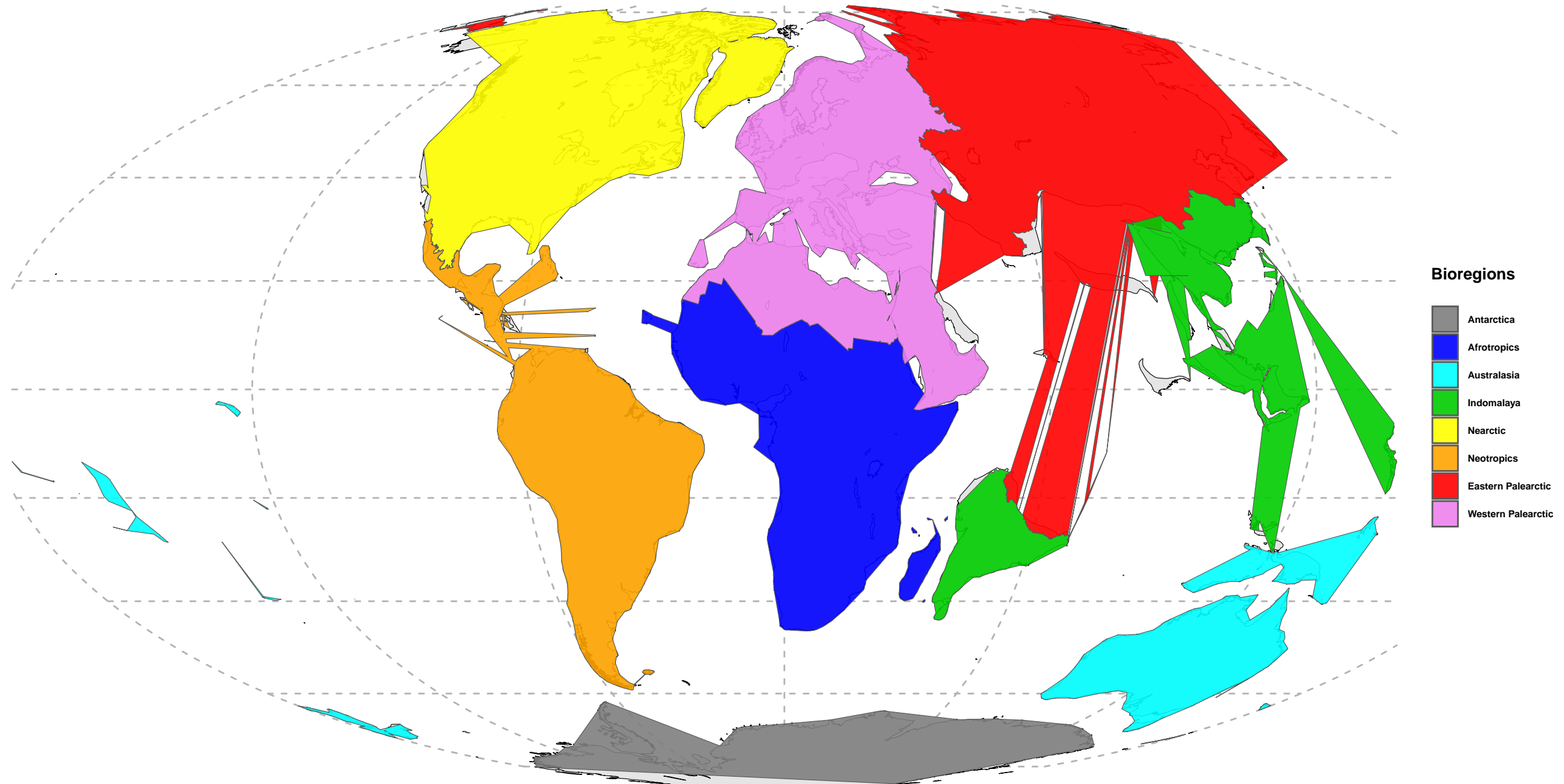


Bioregion hulls in MULLER2022 model

79 My

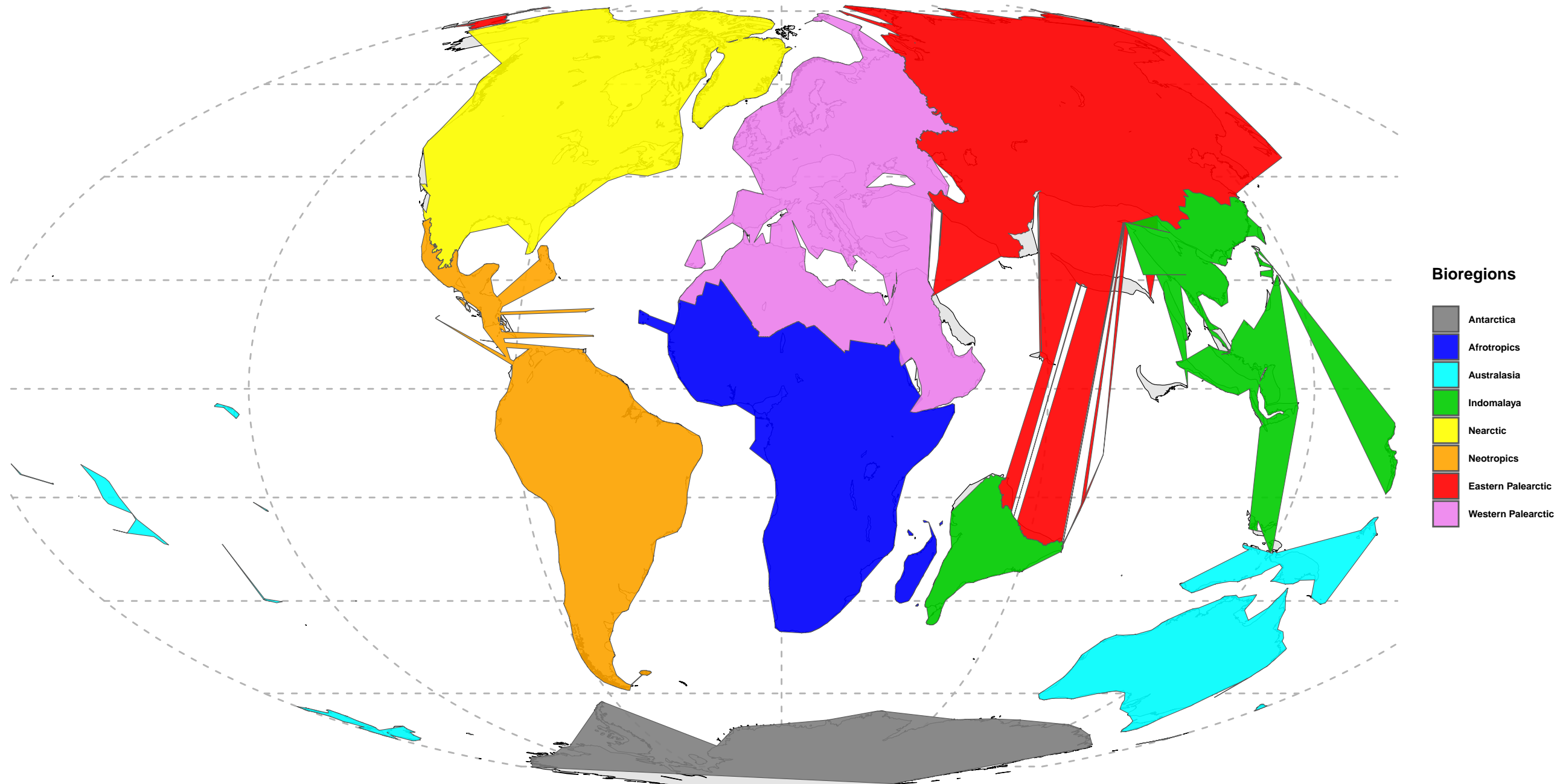


Bioregion hulls in MULLER2022 model 80 My



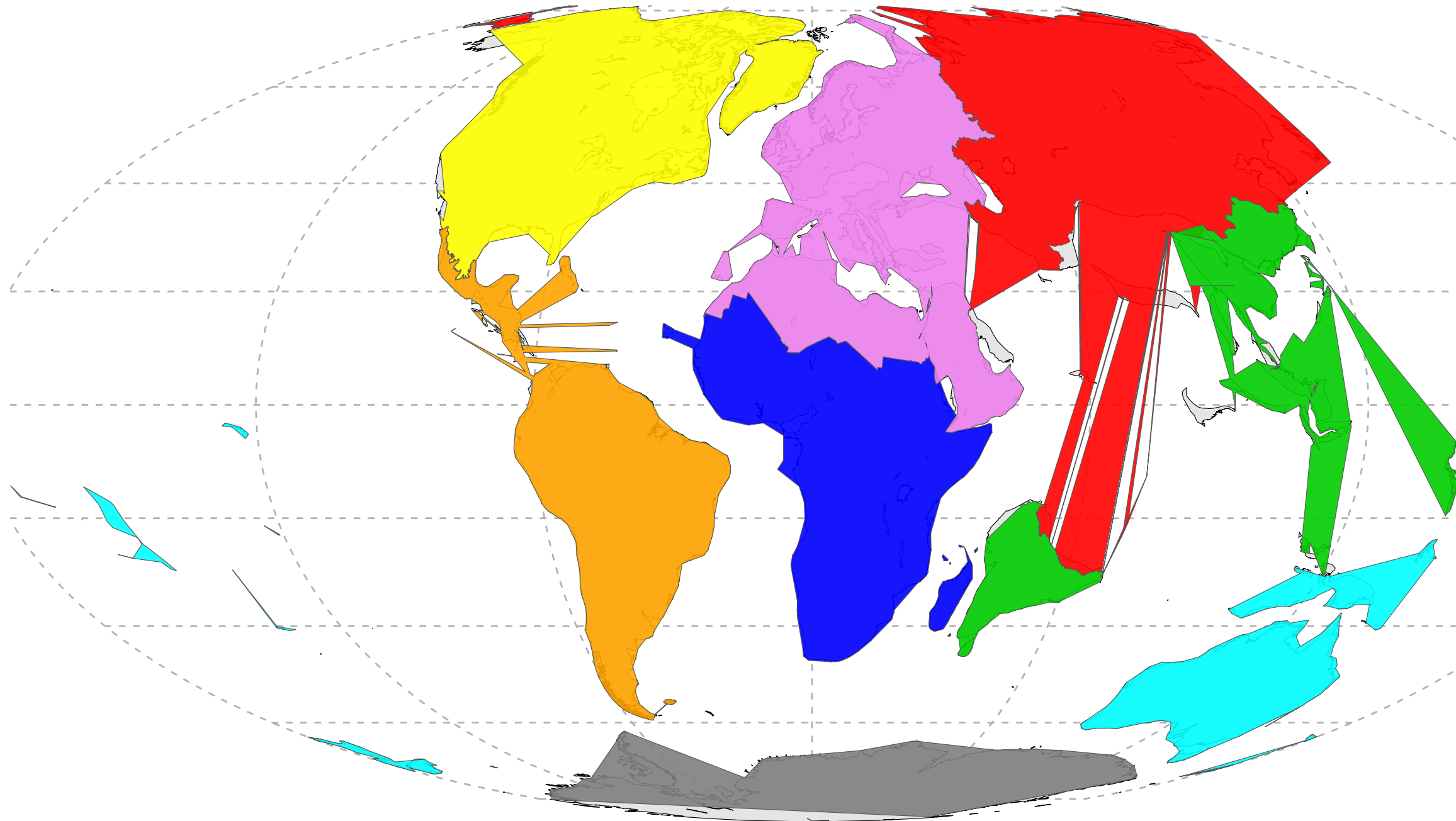
Bioregion hulls in MULLER2022 model

81 My



Bioregion hulls in MULLER2022 model

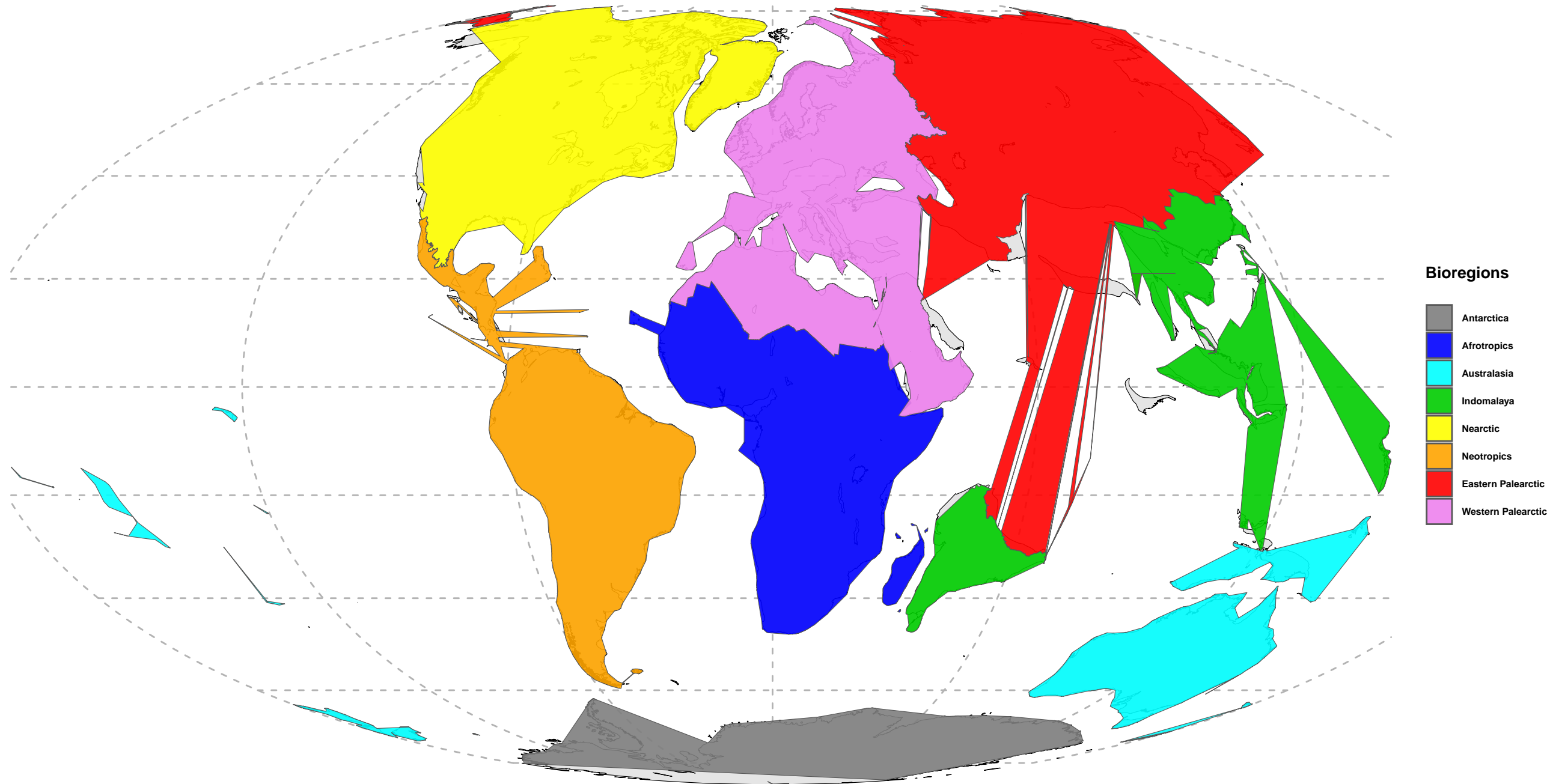
82 My



Bioregions
Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

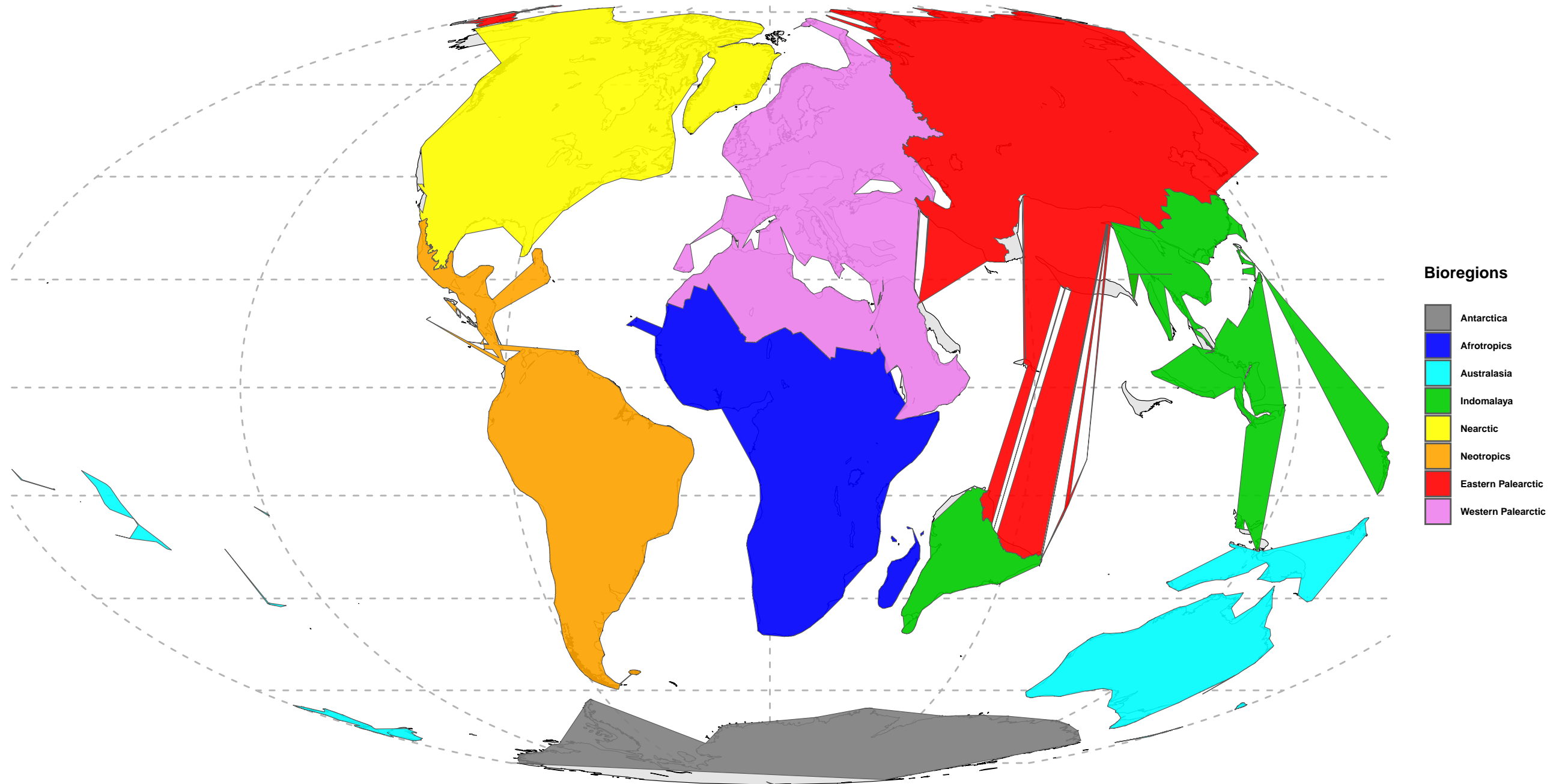
Bioregion hulls in MULLER2022 model

83 My



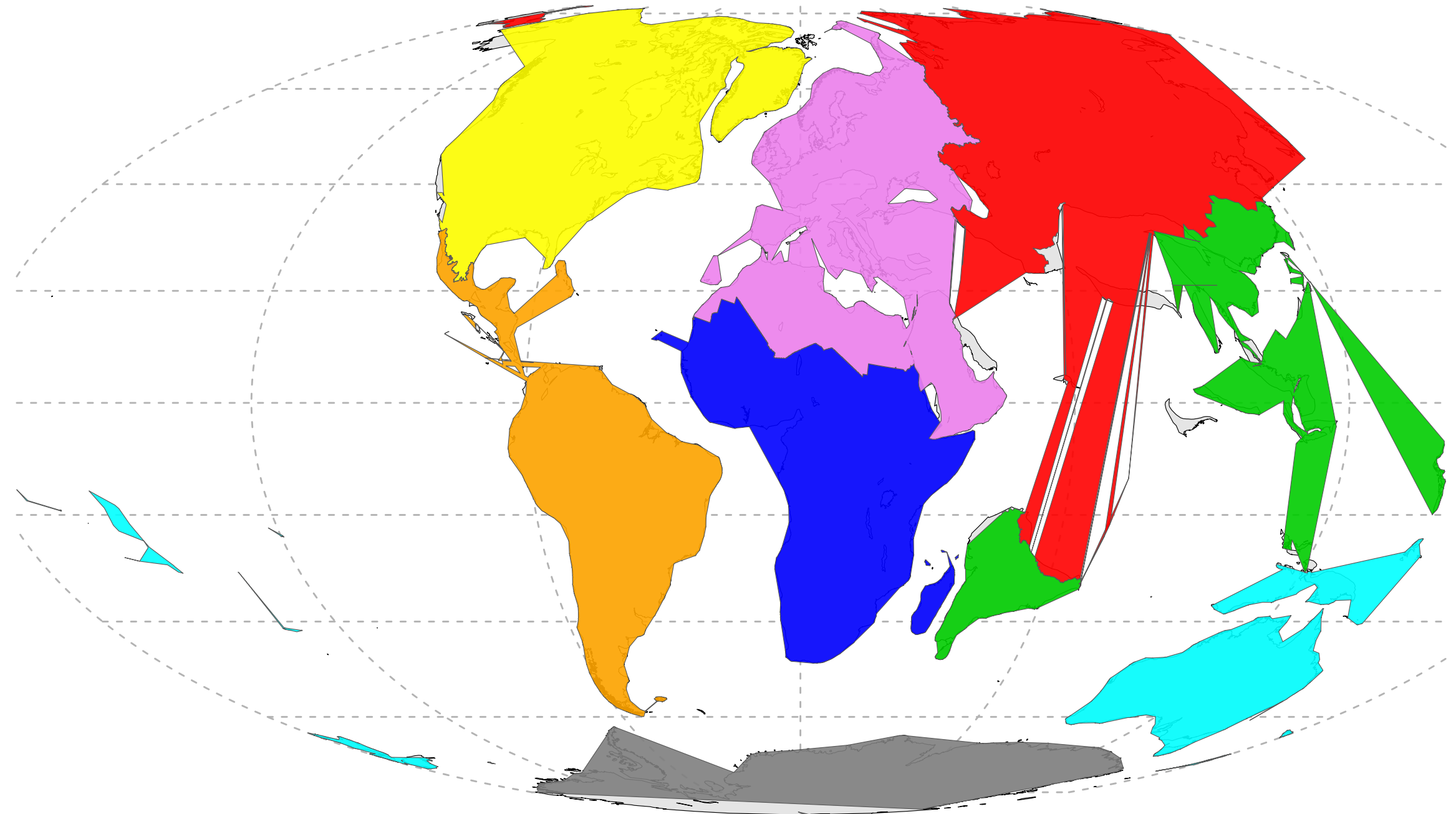
Bioregion hulls in MULLER2022 model

84 My



Bioregion hulls in MULLER2022 model

85 My

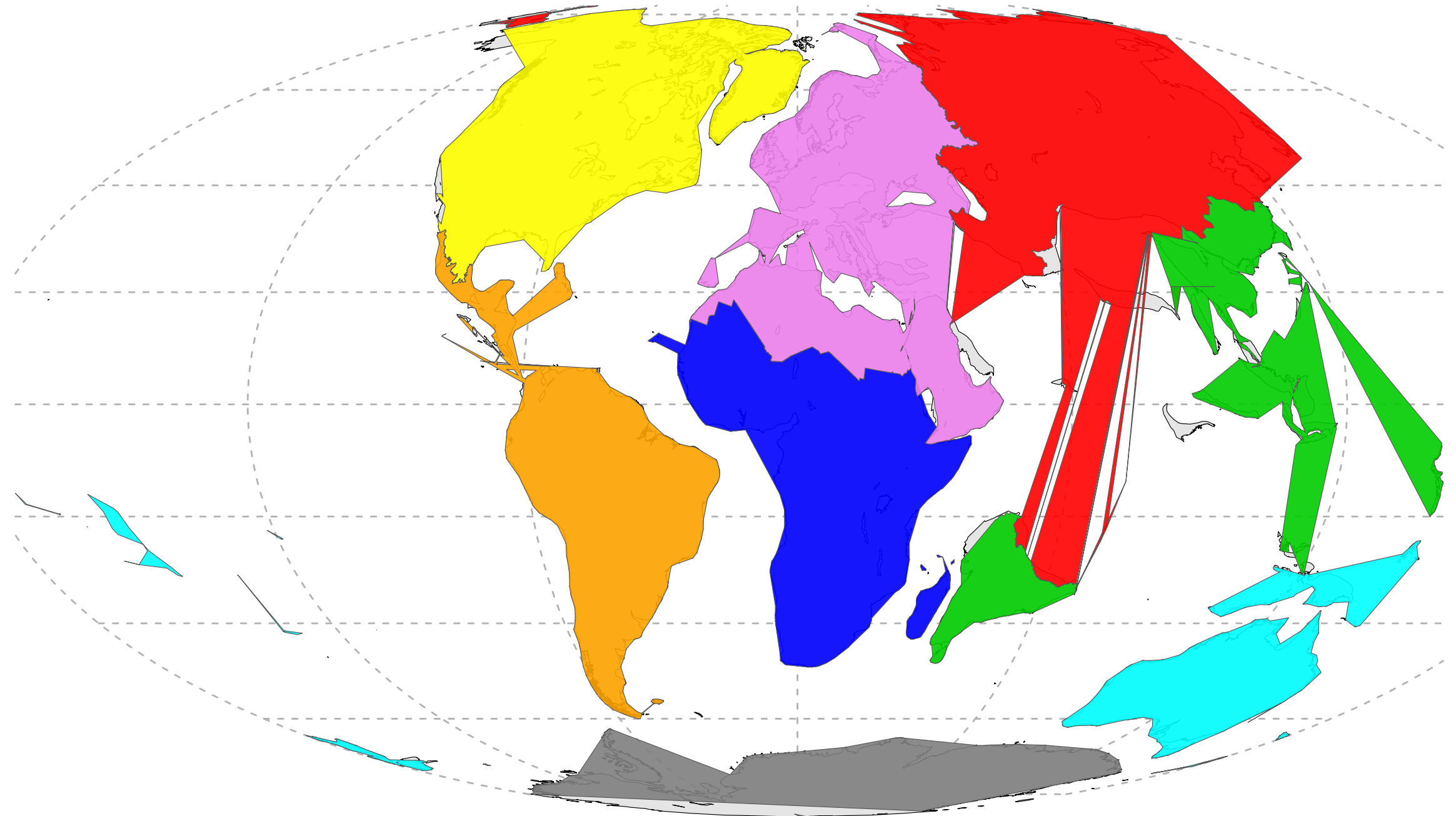


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

86 My

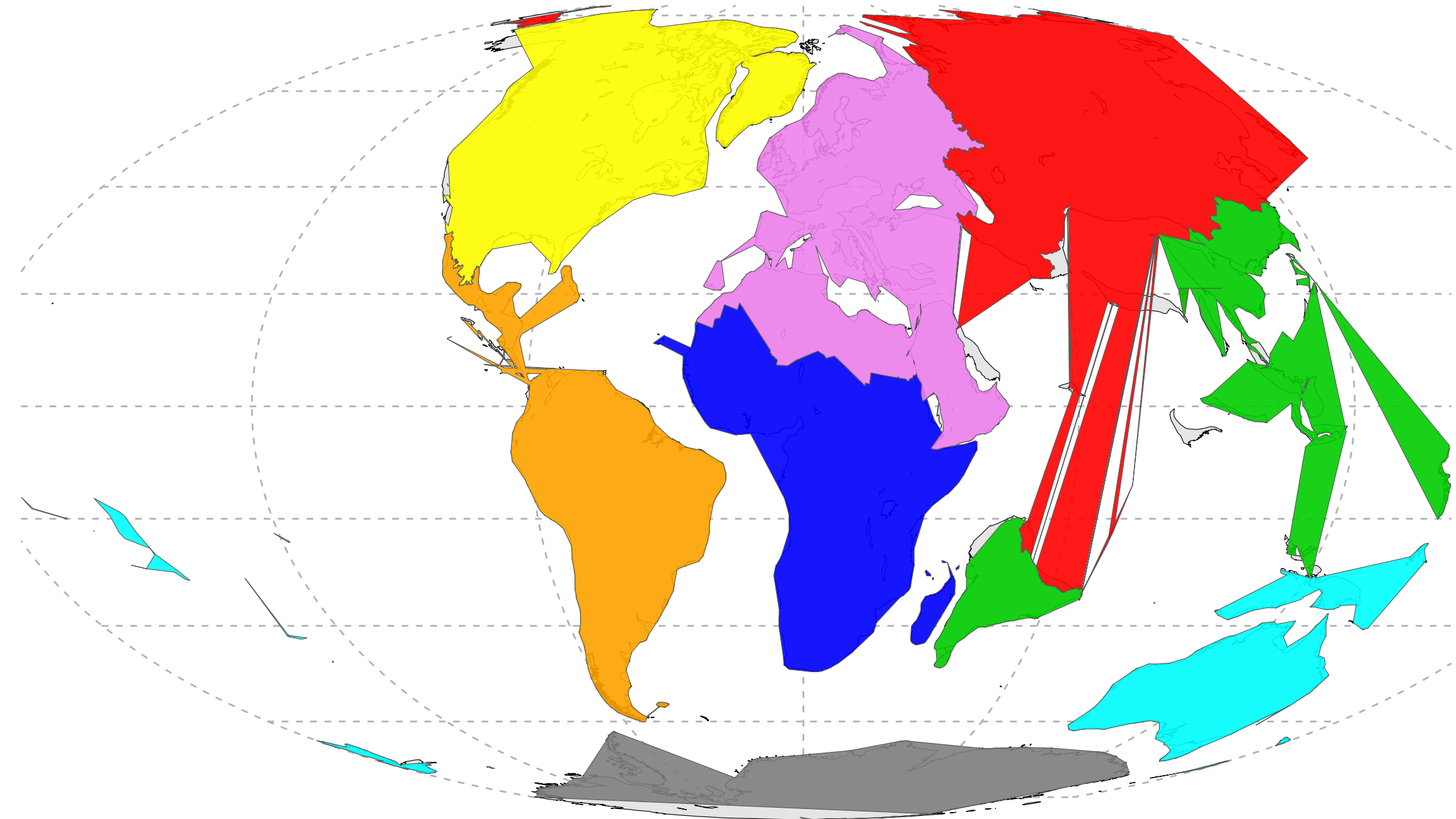


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

87 My

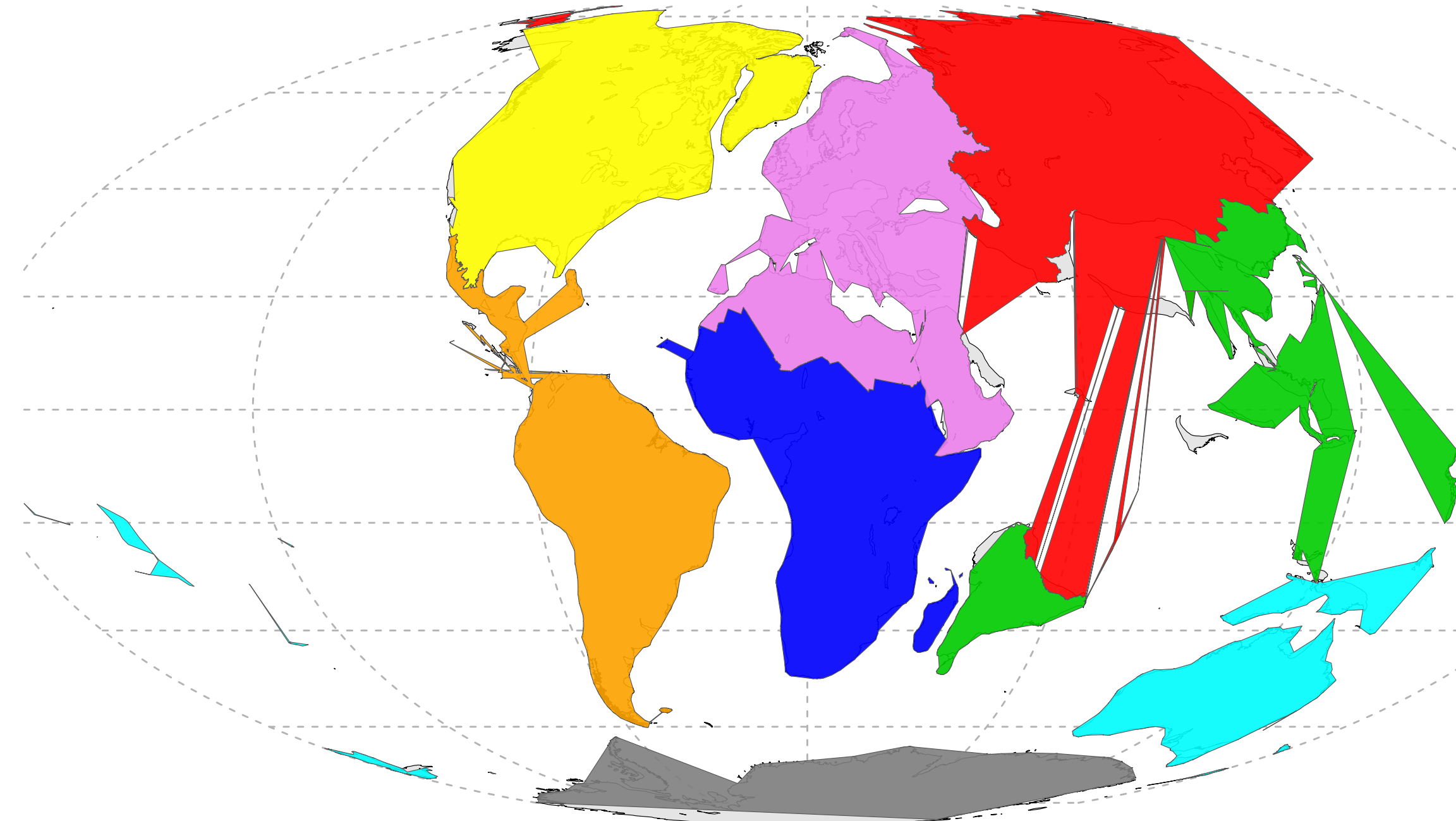


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

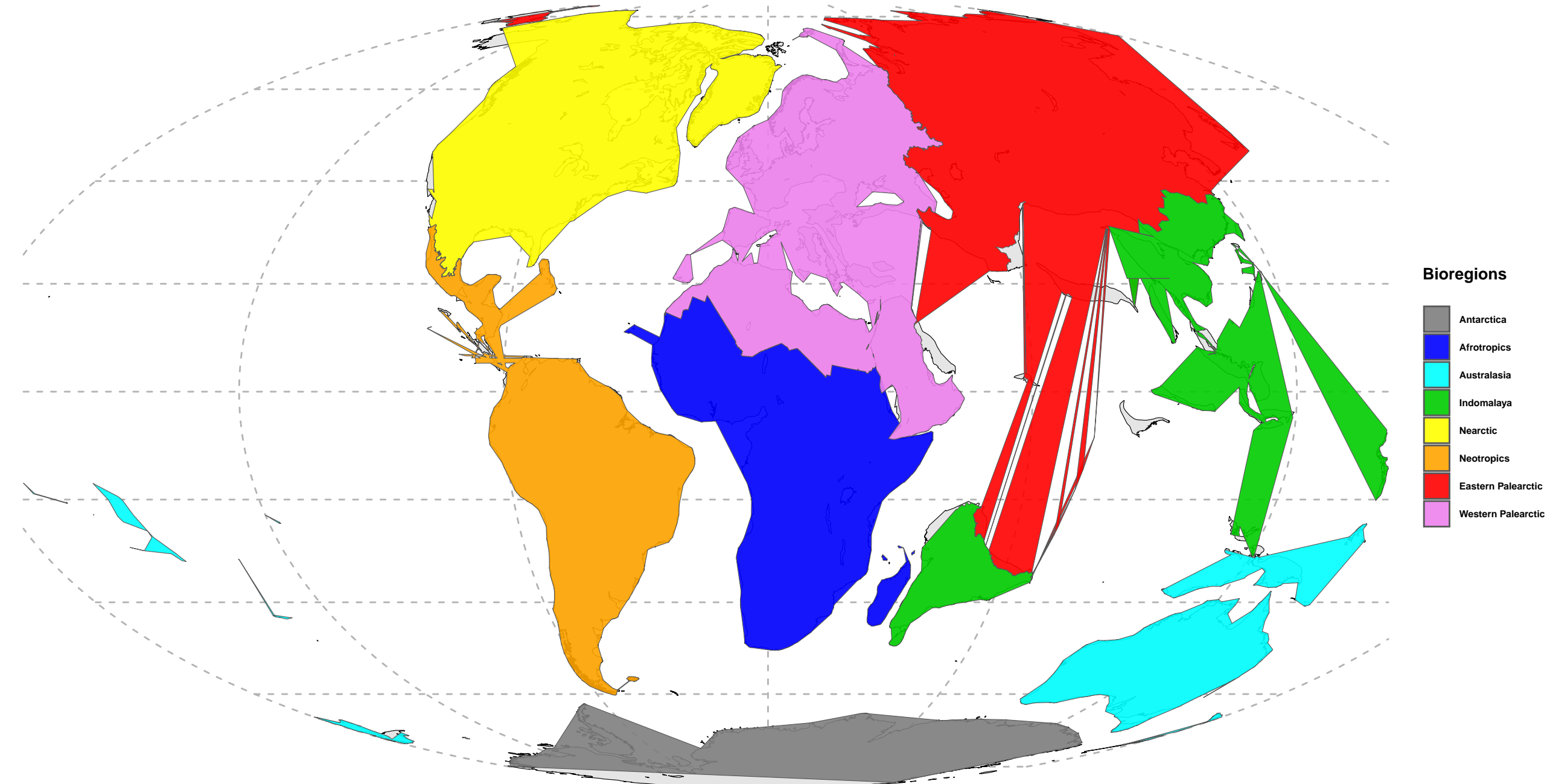
88 My



Bioregions

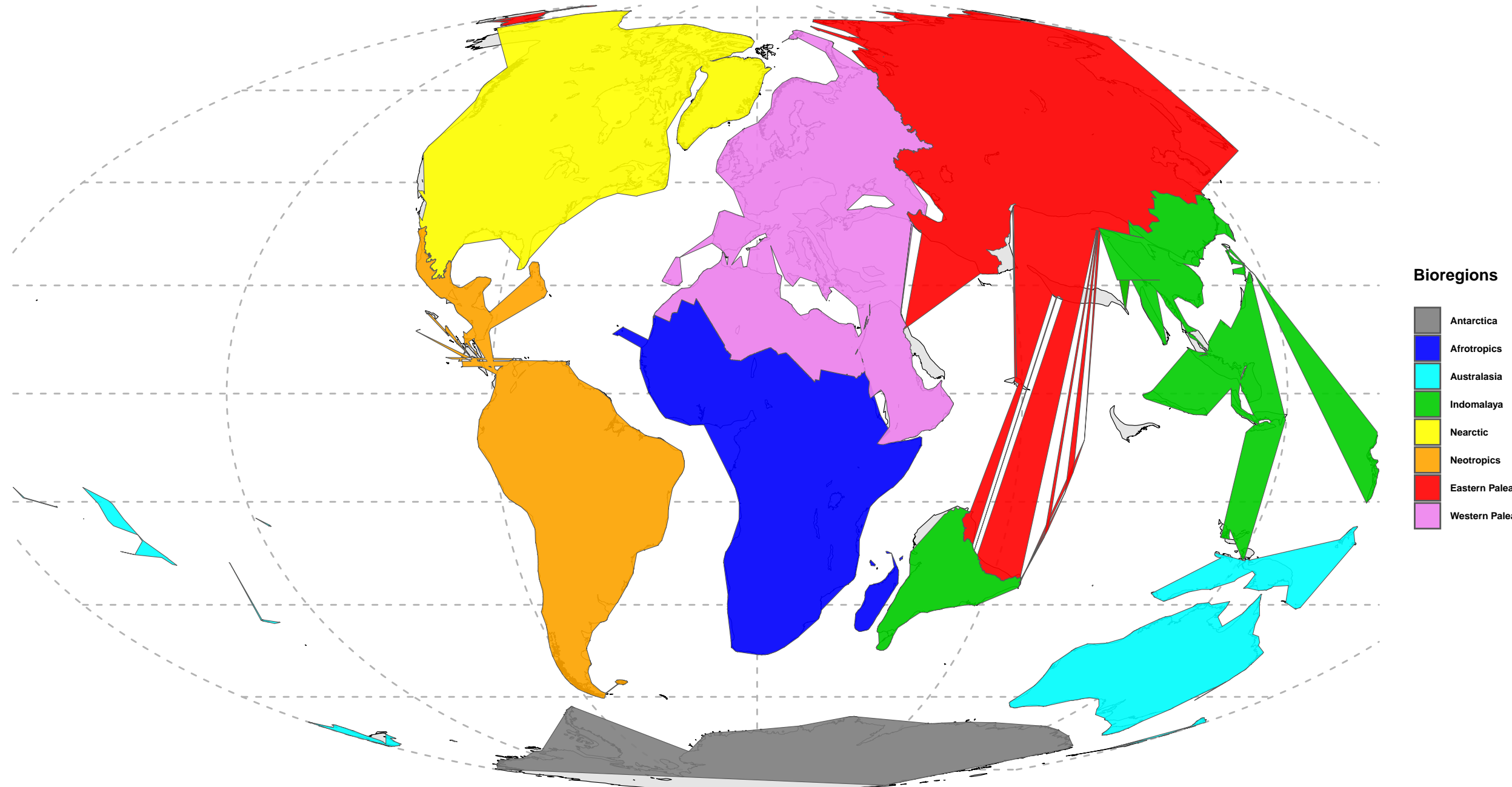
- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model 89 My



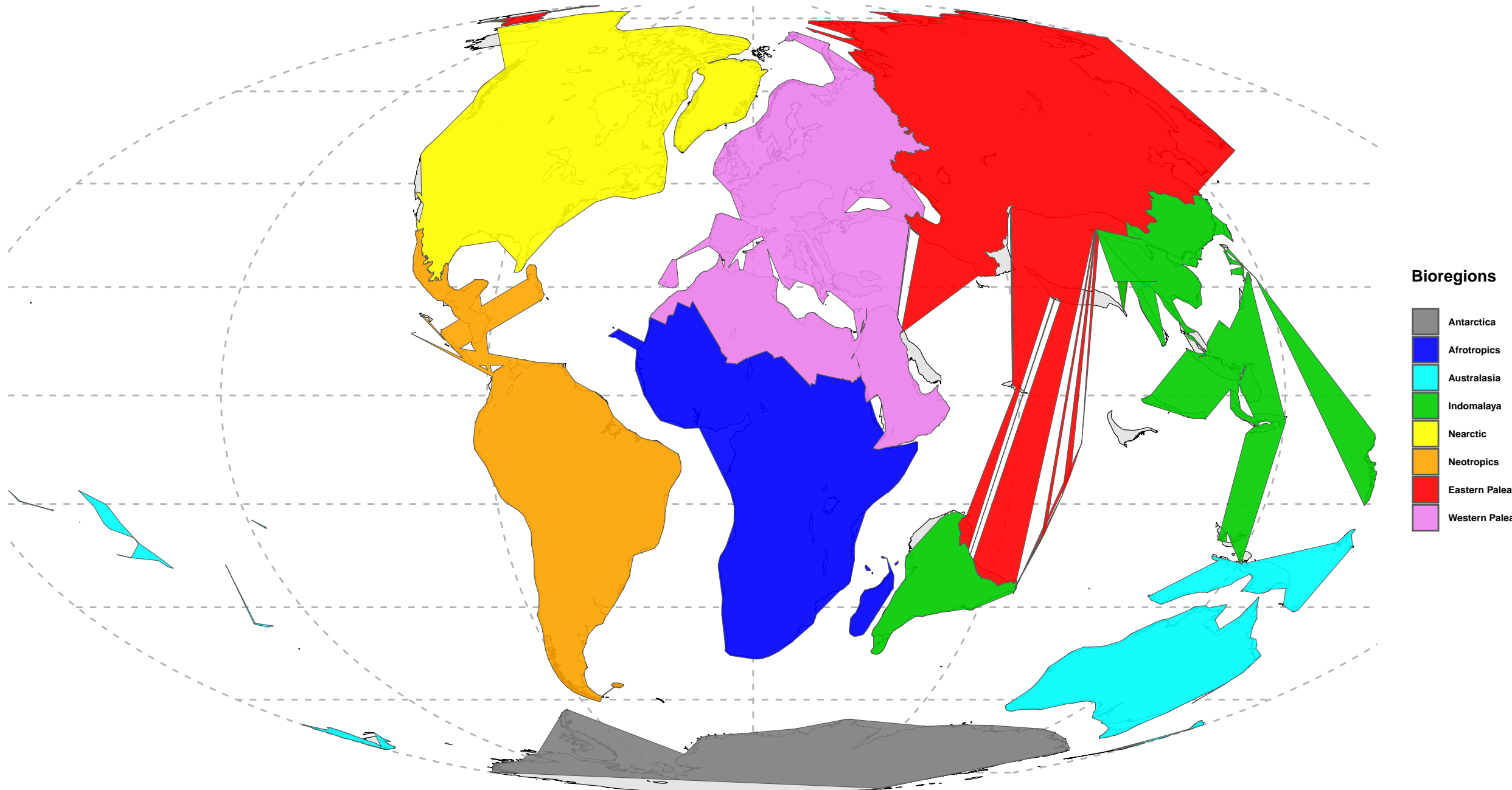
Bioregion hulls in MULLER2022 model

90 My



Bioregion hulls in MULLER2022 model

91 My

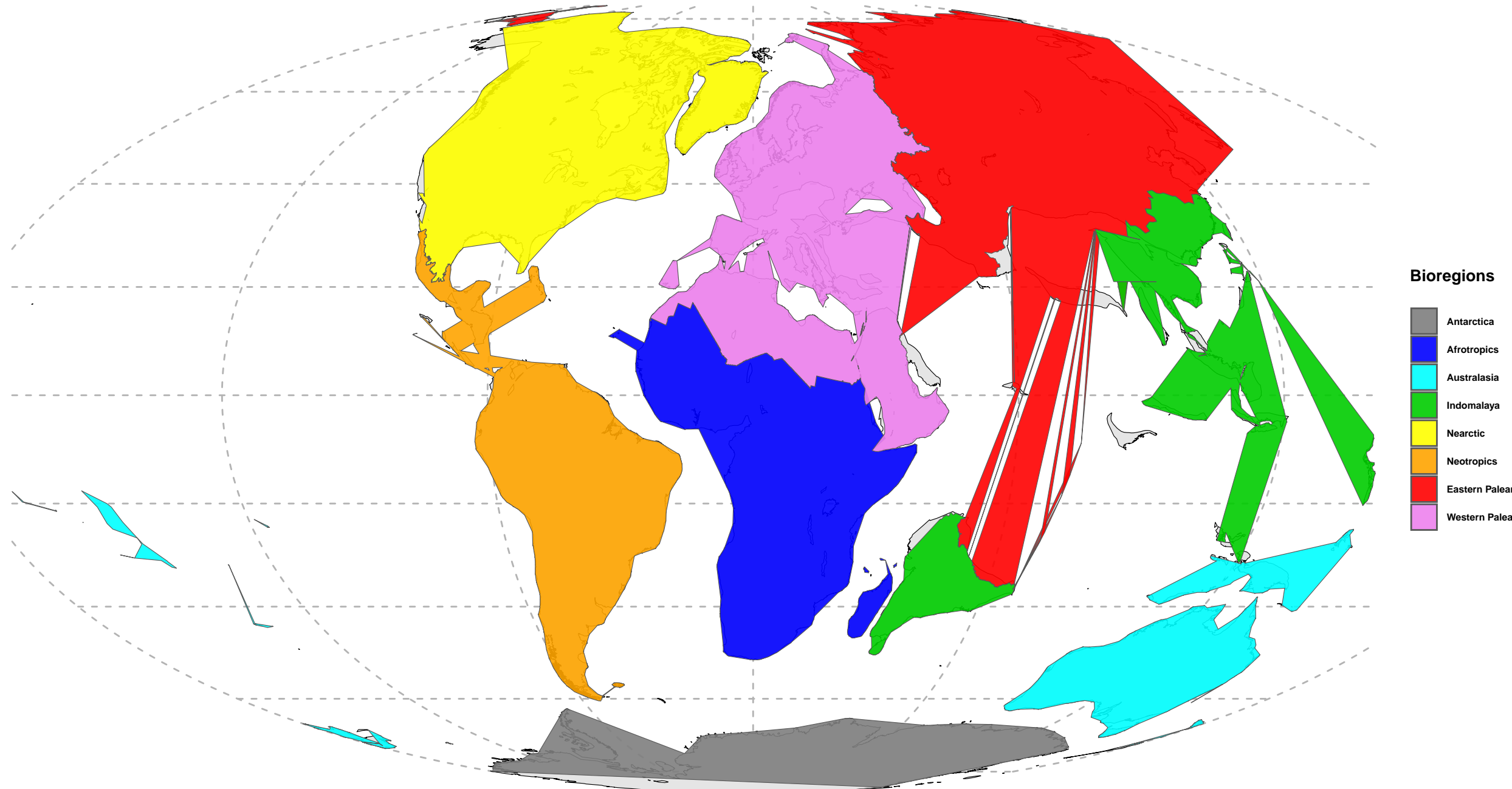


Bioregions

- Antarctica
- Afrotrropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

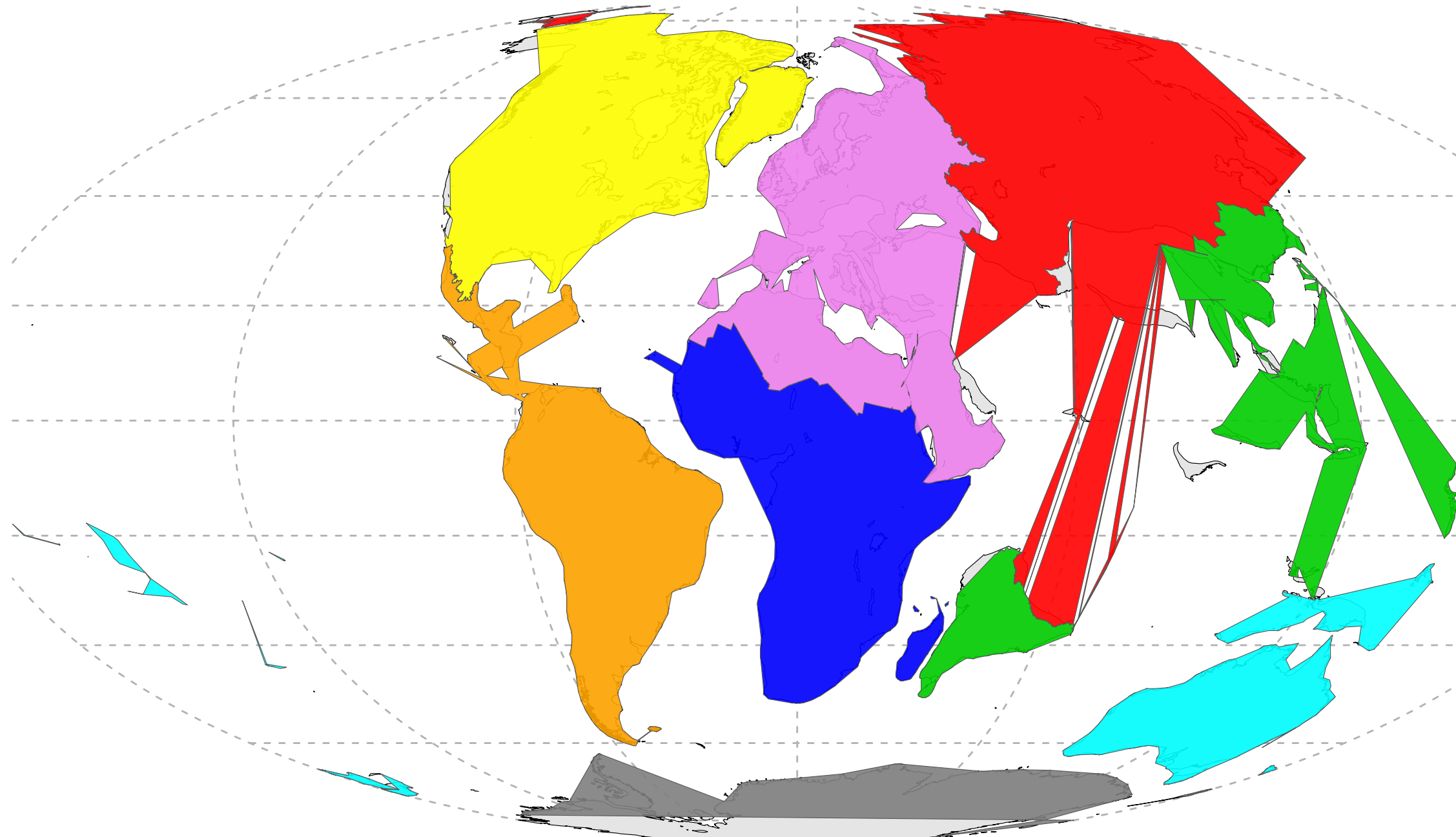
Bioregion hulls in MULLER2022 model

92 My



Bioregion hulls in MULLER2022 model

93 My

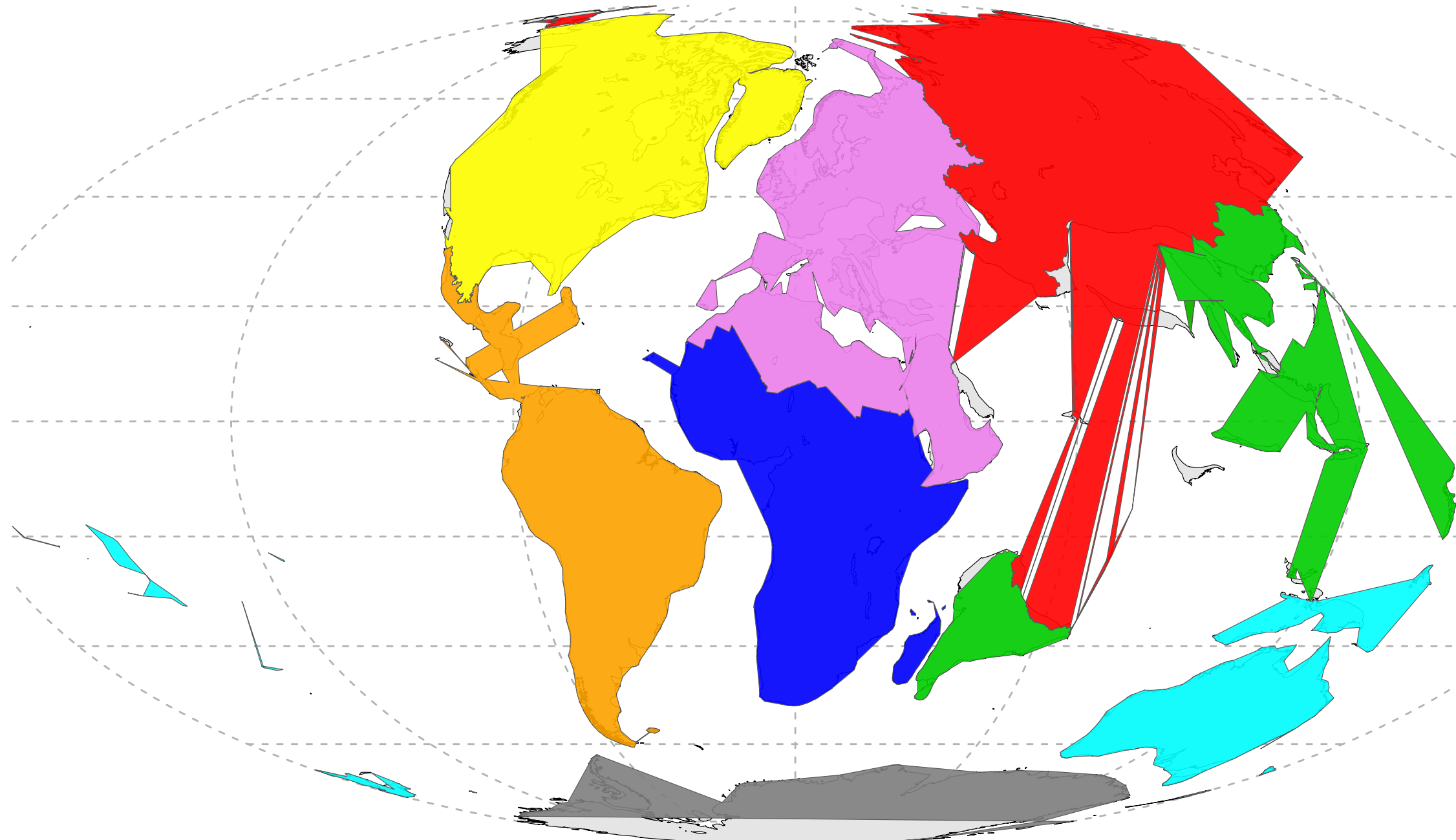


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

94 My

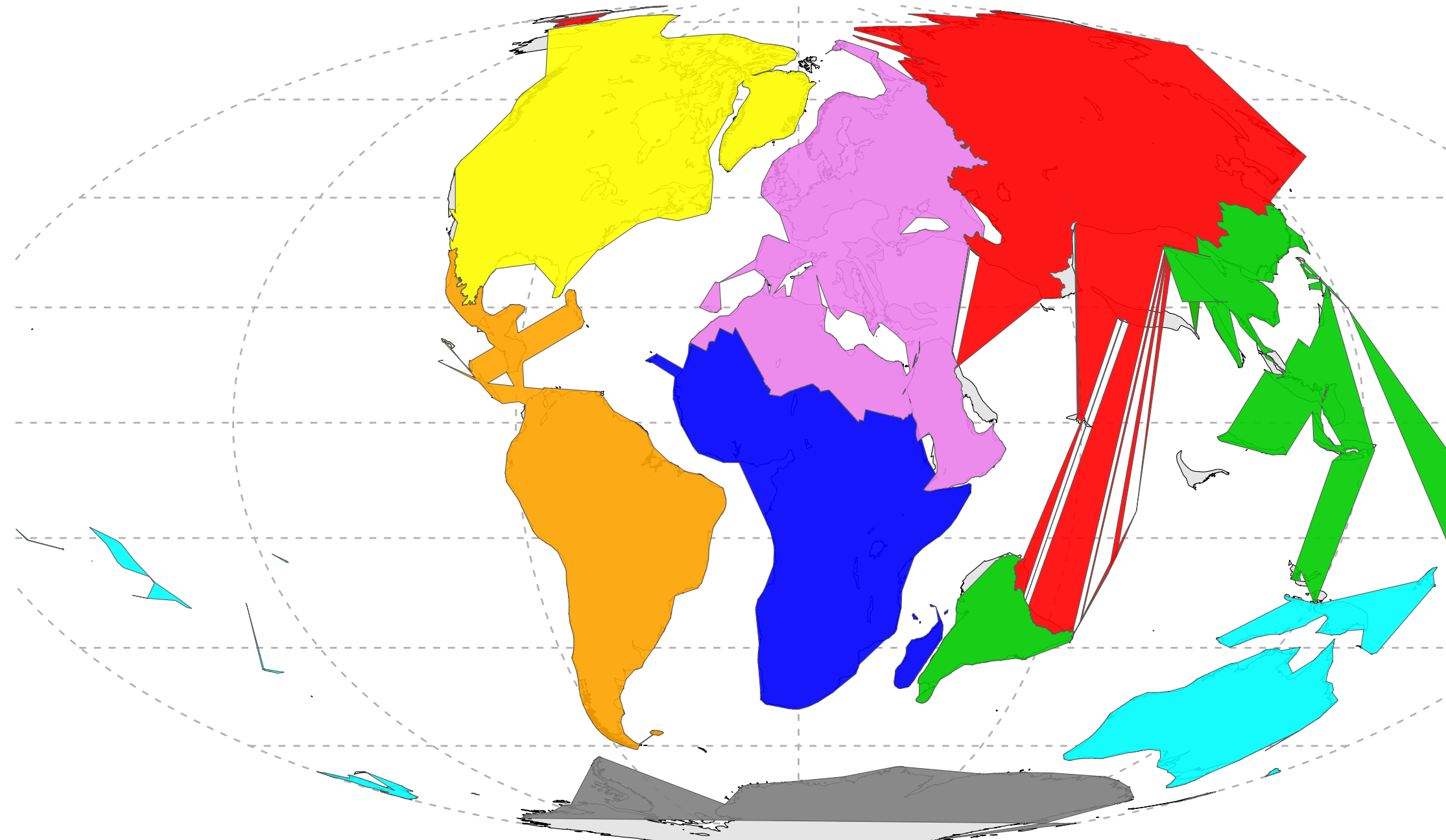


Bioregions

Antarctica
Afrotrropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

Bioregion hulls in MULLER2022 model

95 My

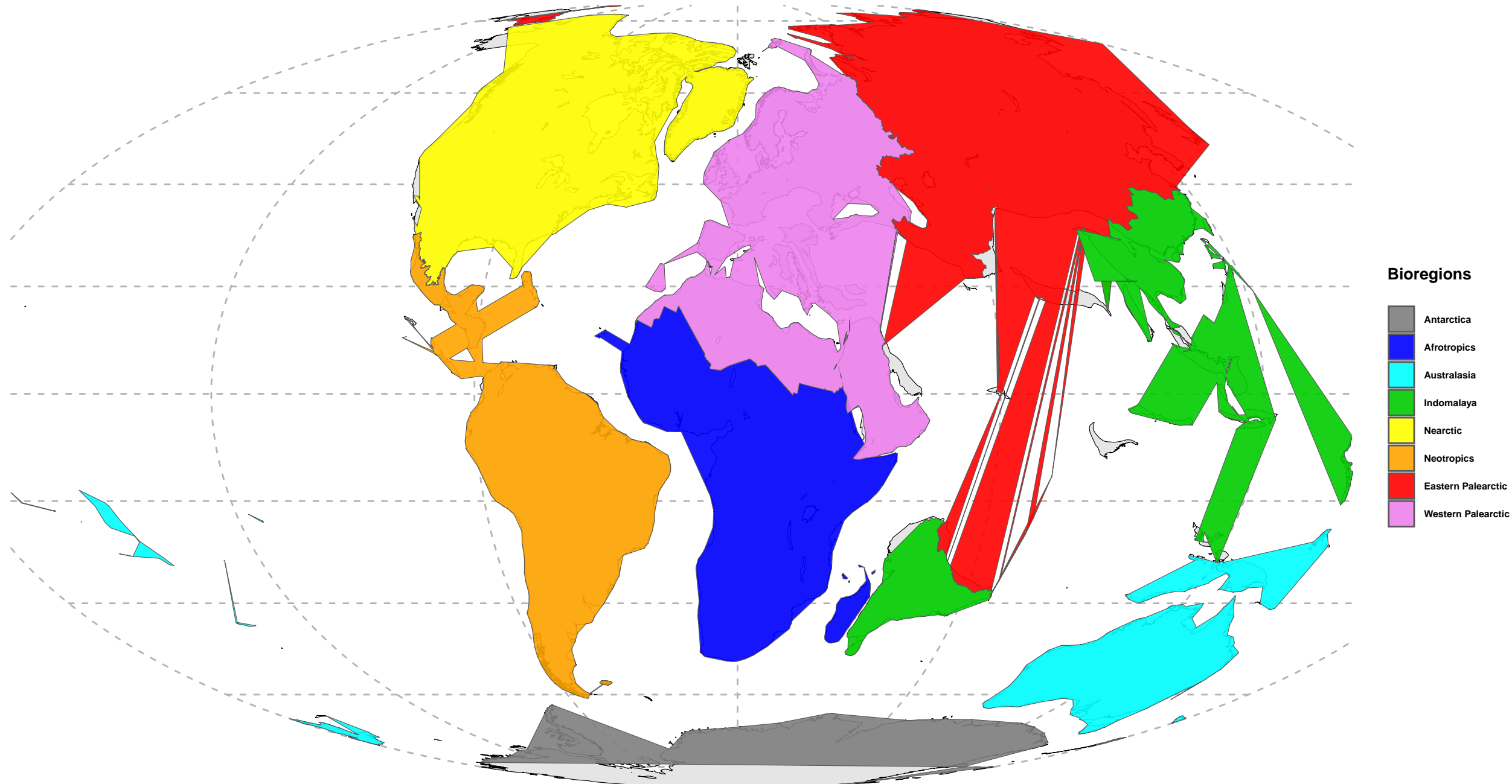


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

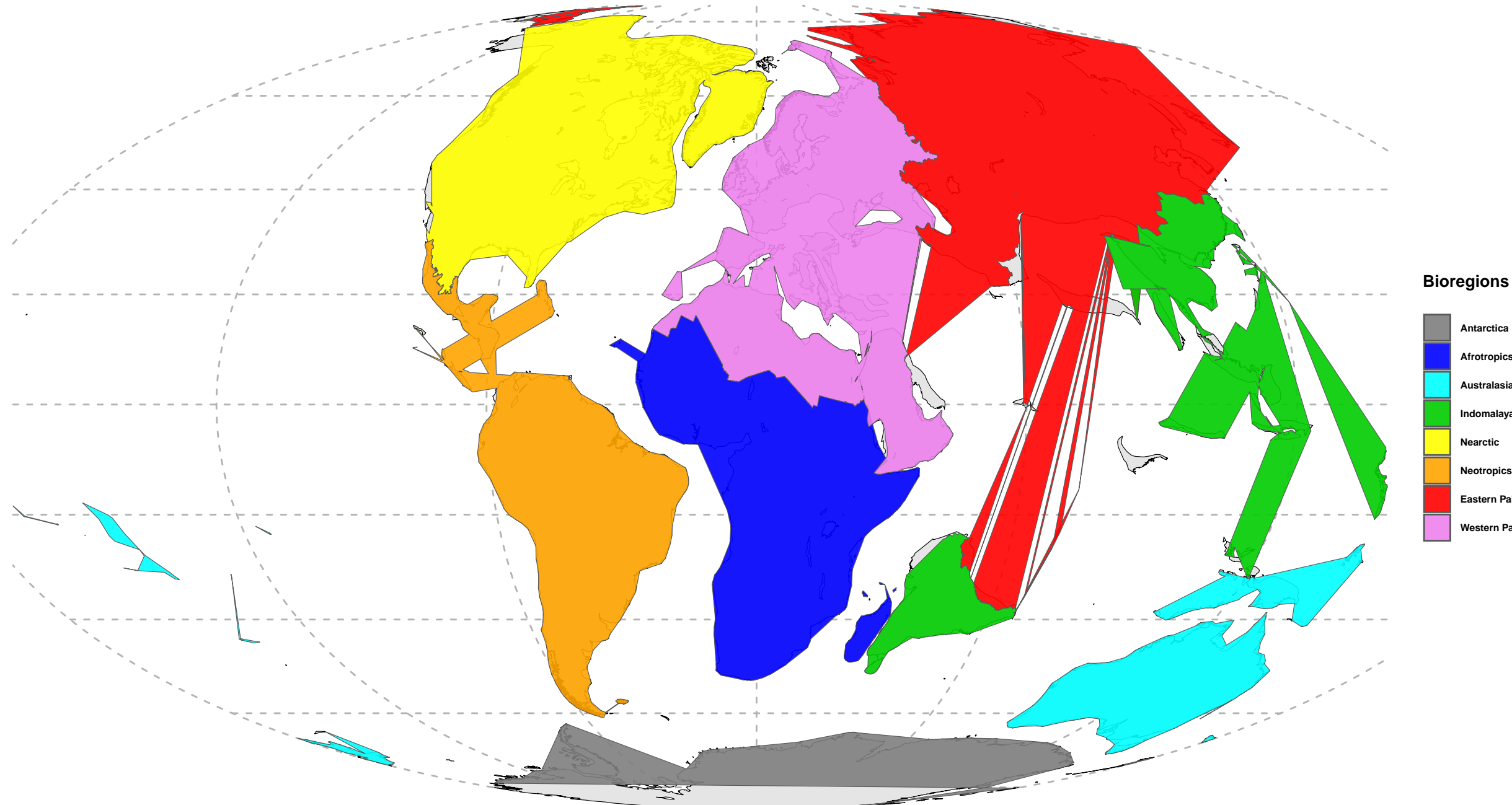
Bioregion hulls in MULLER2022 model

96 My



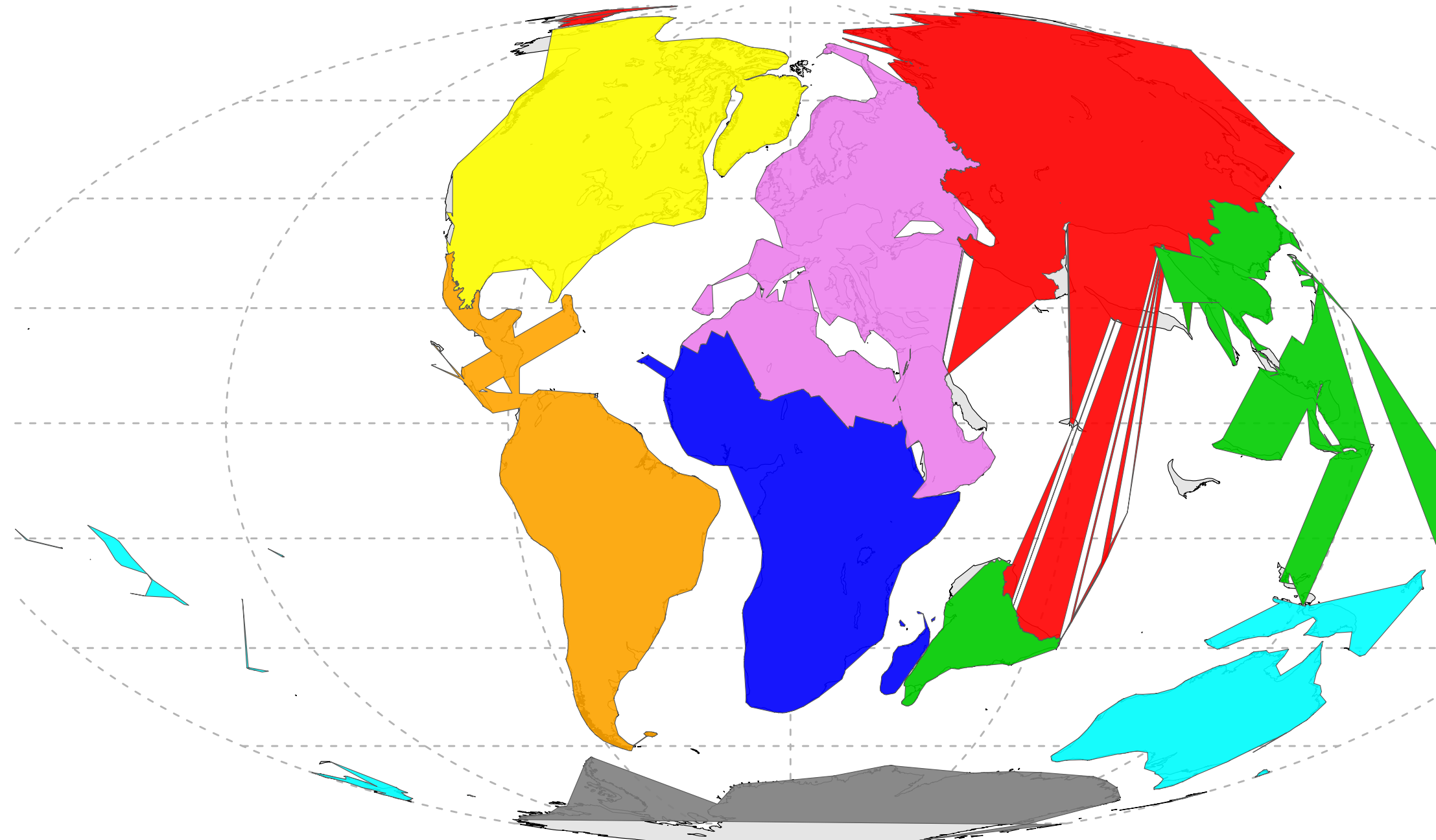
Bioregion hulls in MULLER2022 model

97 My



Bioregion hulls in MULLER2022 model

98 My

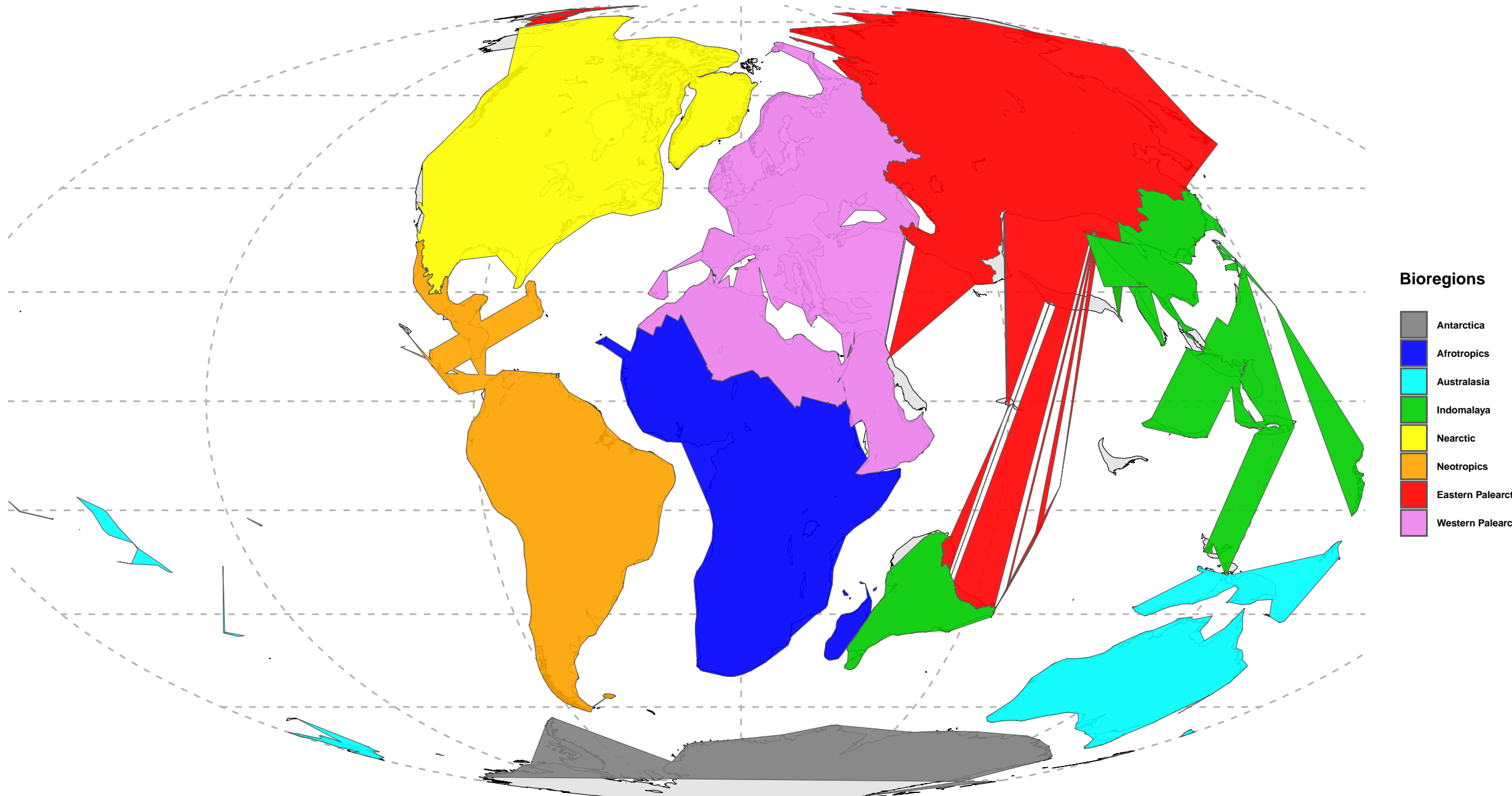


Bioregions

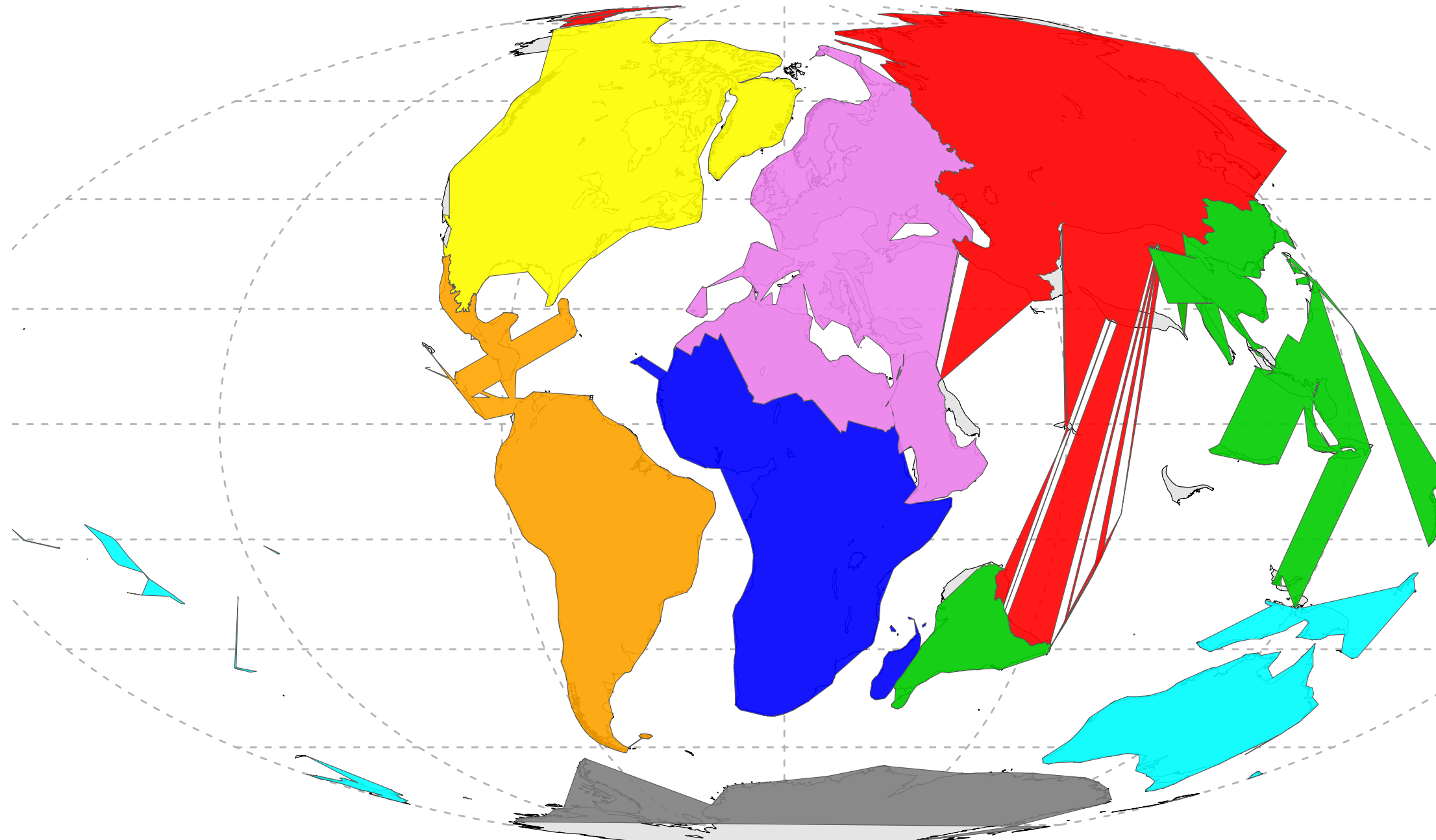
- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Bioregion hulls in MULLER2022 model

99 My



Bioregion hulls in MULLER2022 model 100 My

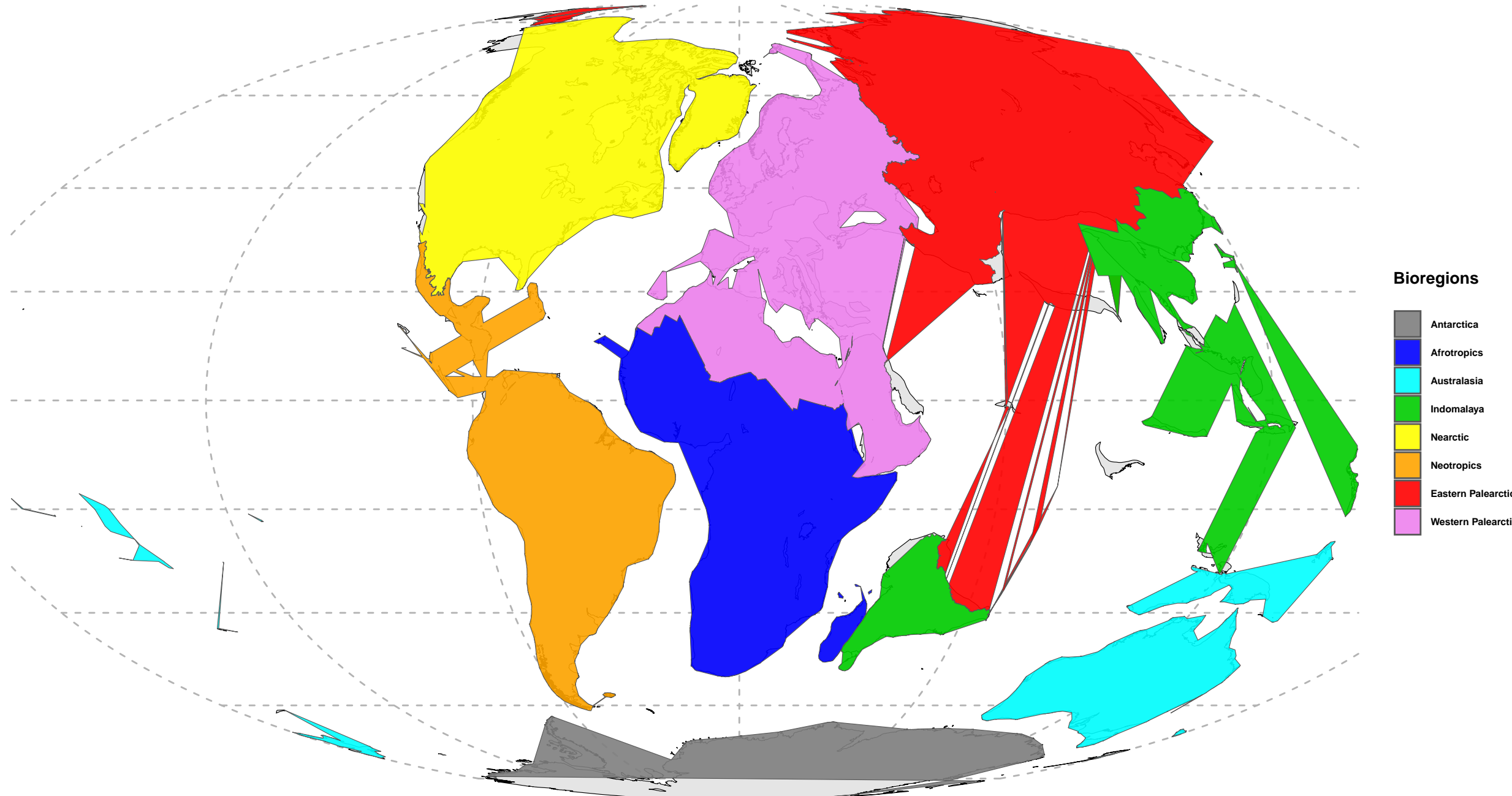


Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

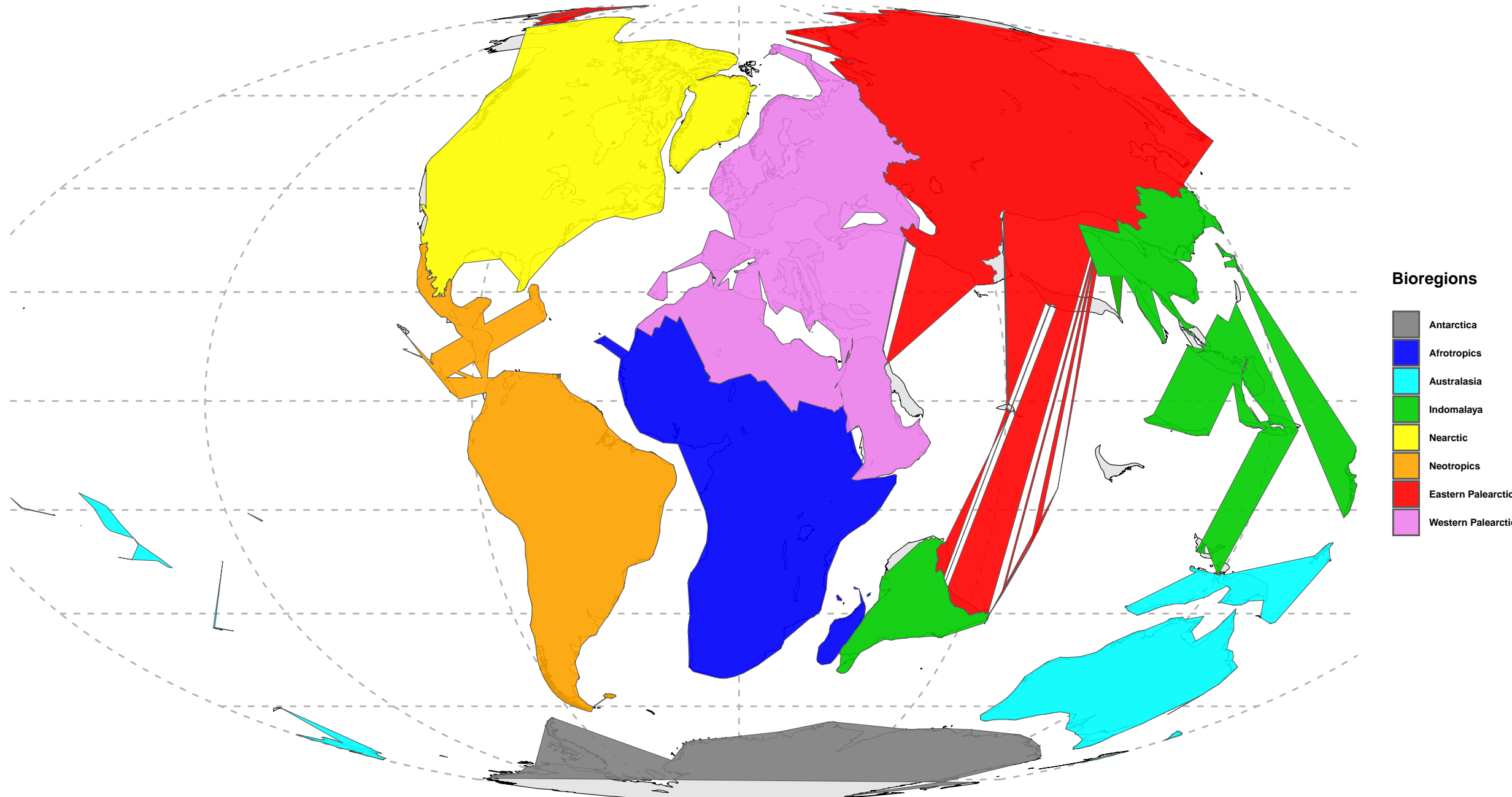
Bioregion hulls in MULLER2022 model

101 My



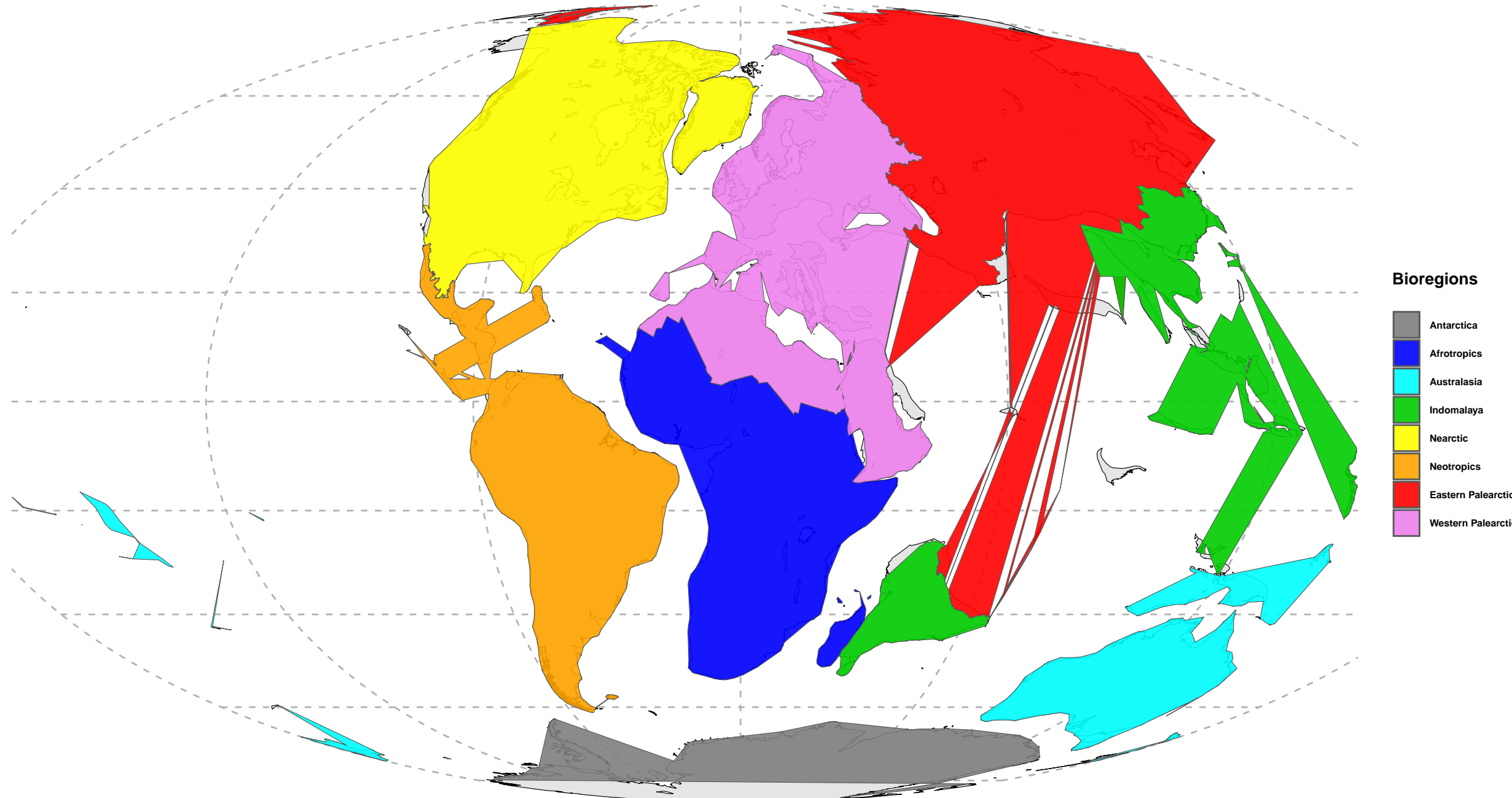
Bioregion hulls in MULLER2022 model

102 My



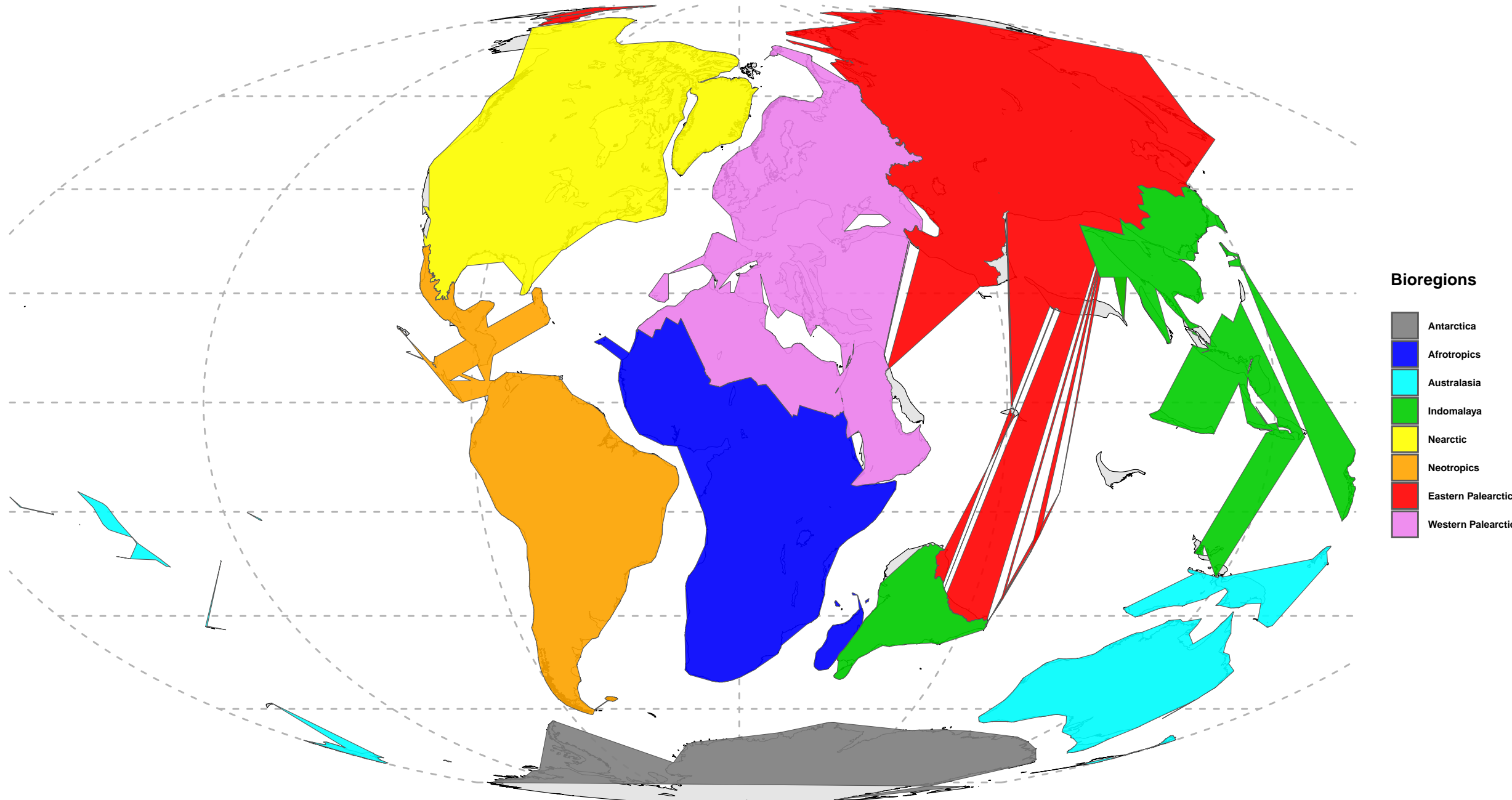
Bioregion hulls in MULLER2022 model

103 My



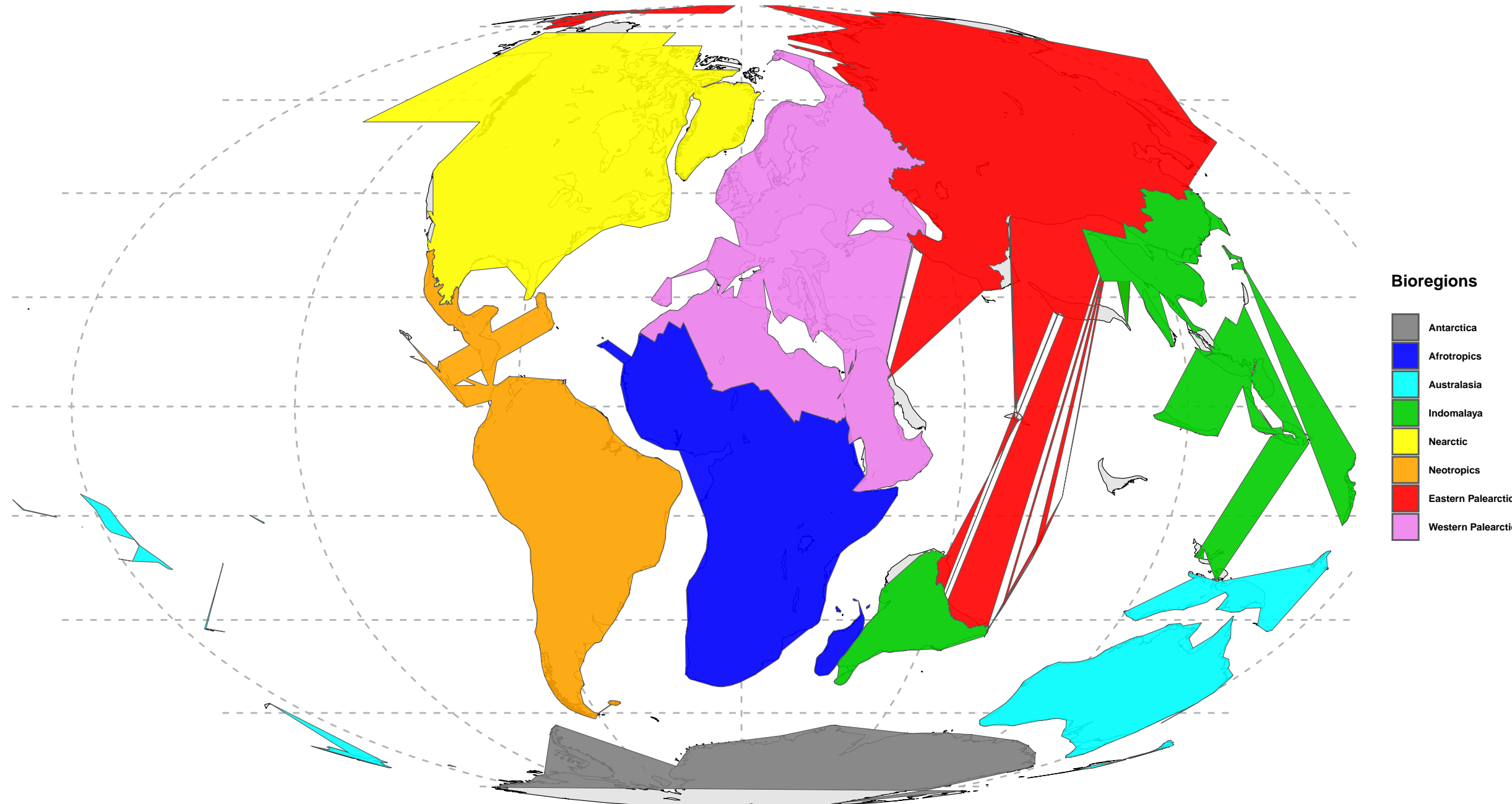
Bioregion hulls in MULLER2022 model

104 My



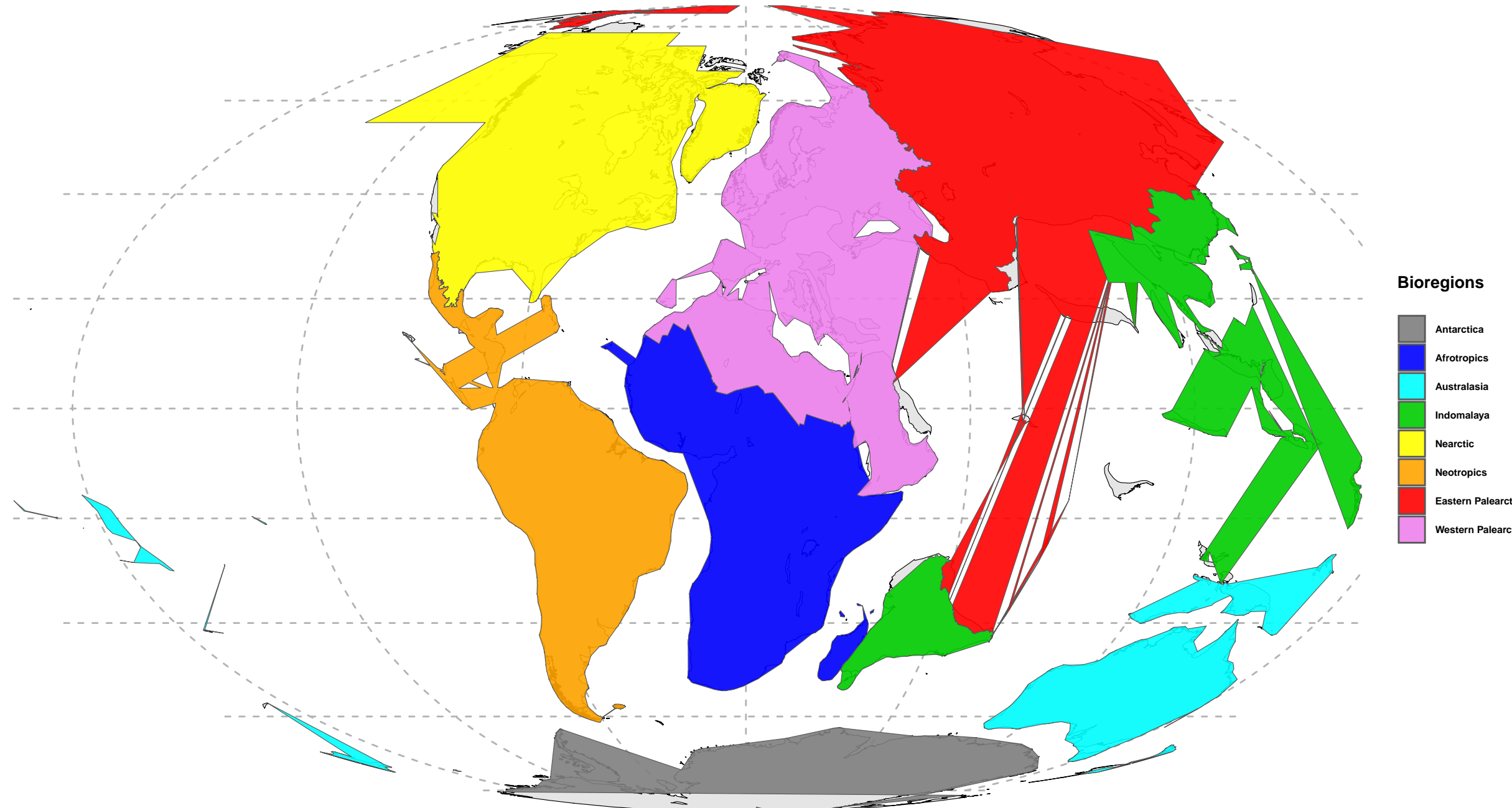
Bioregion hulls in MULLER2022 model

105 My



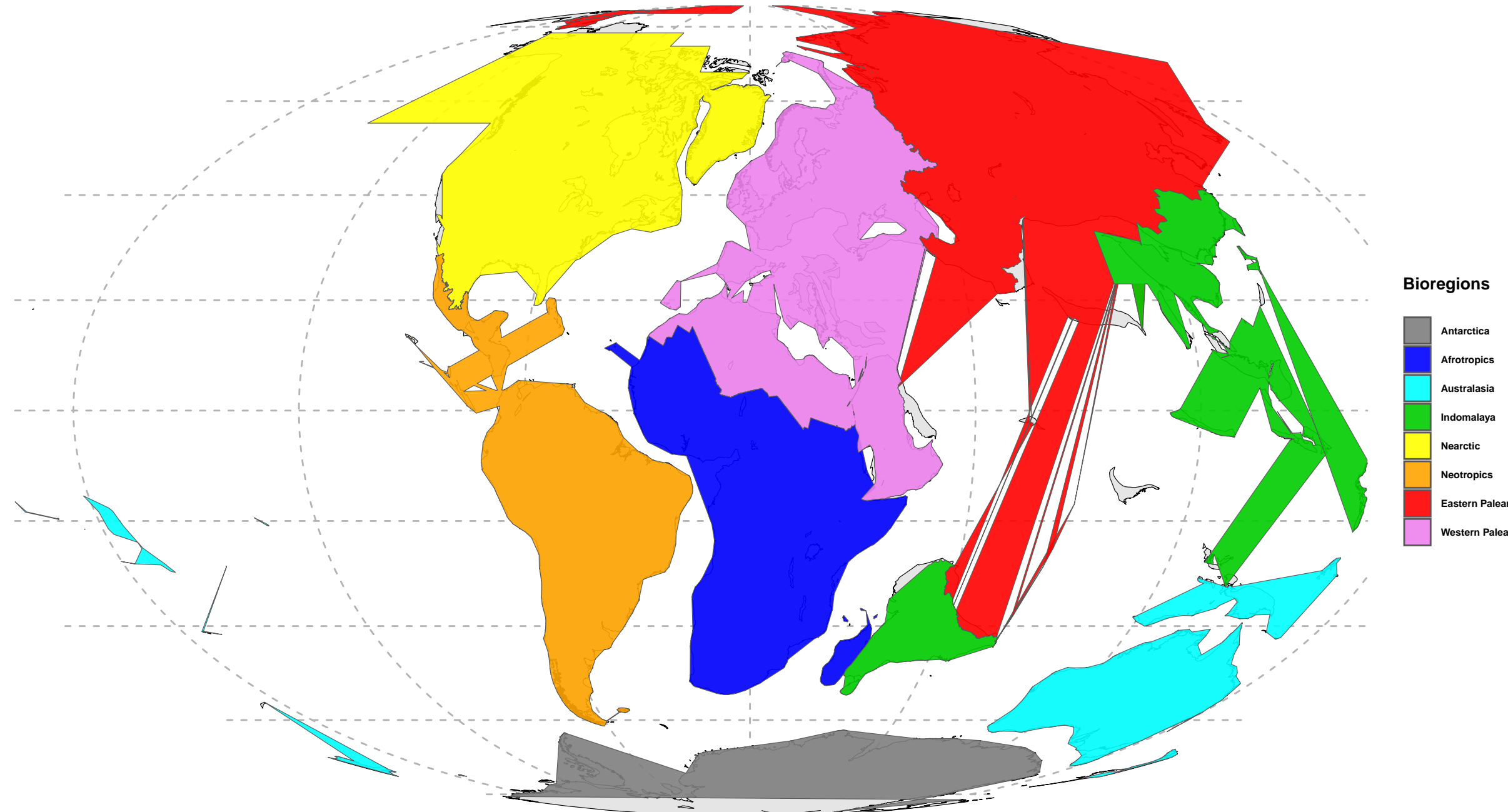
Bioregion hulls in MULLER2022 model

106 My



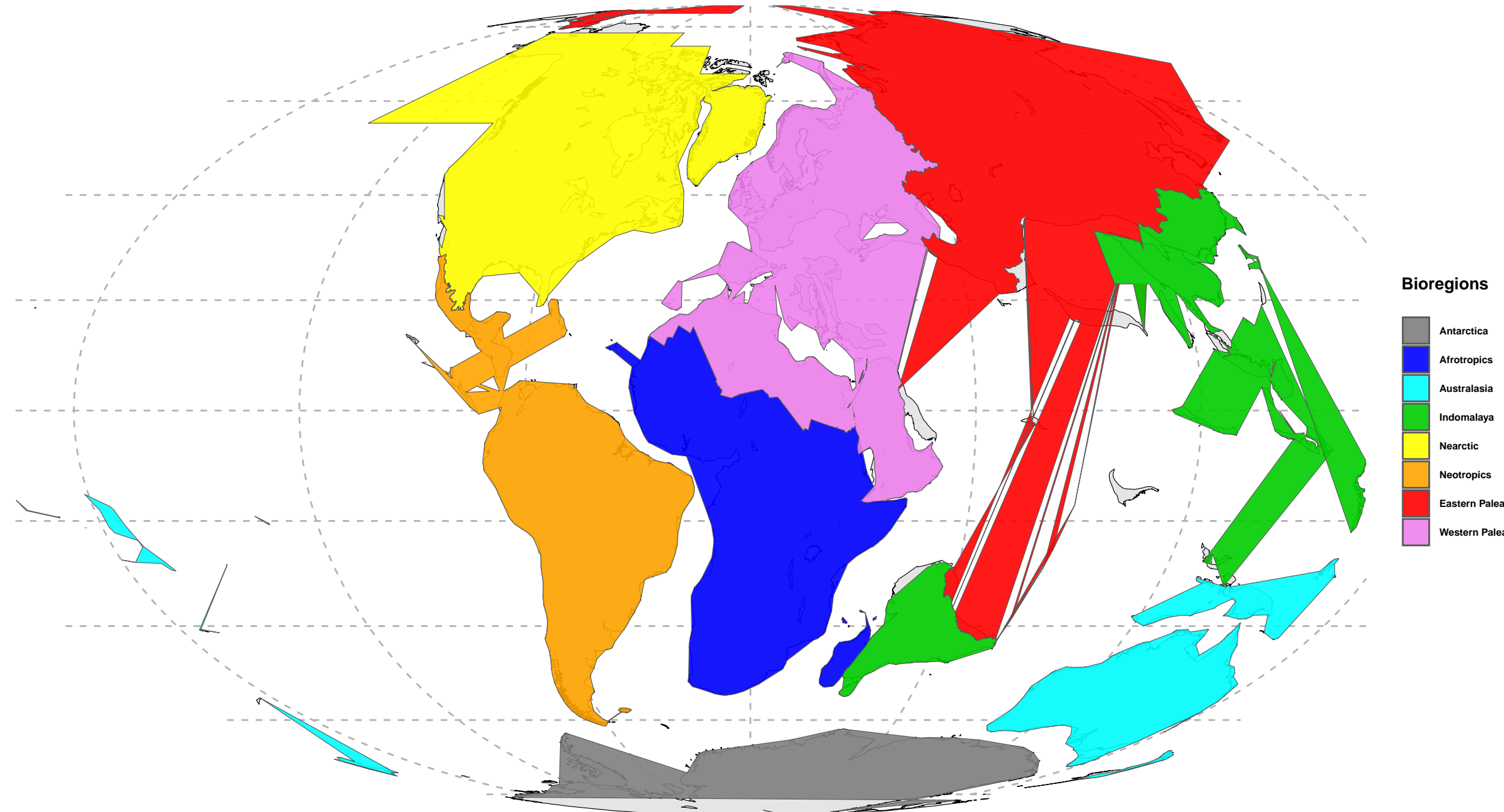
Bioregion hulls in MULLER2022 model

107 My



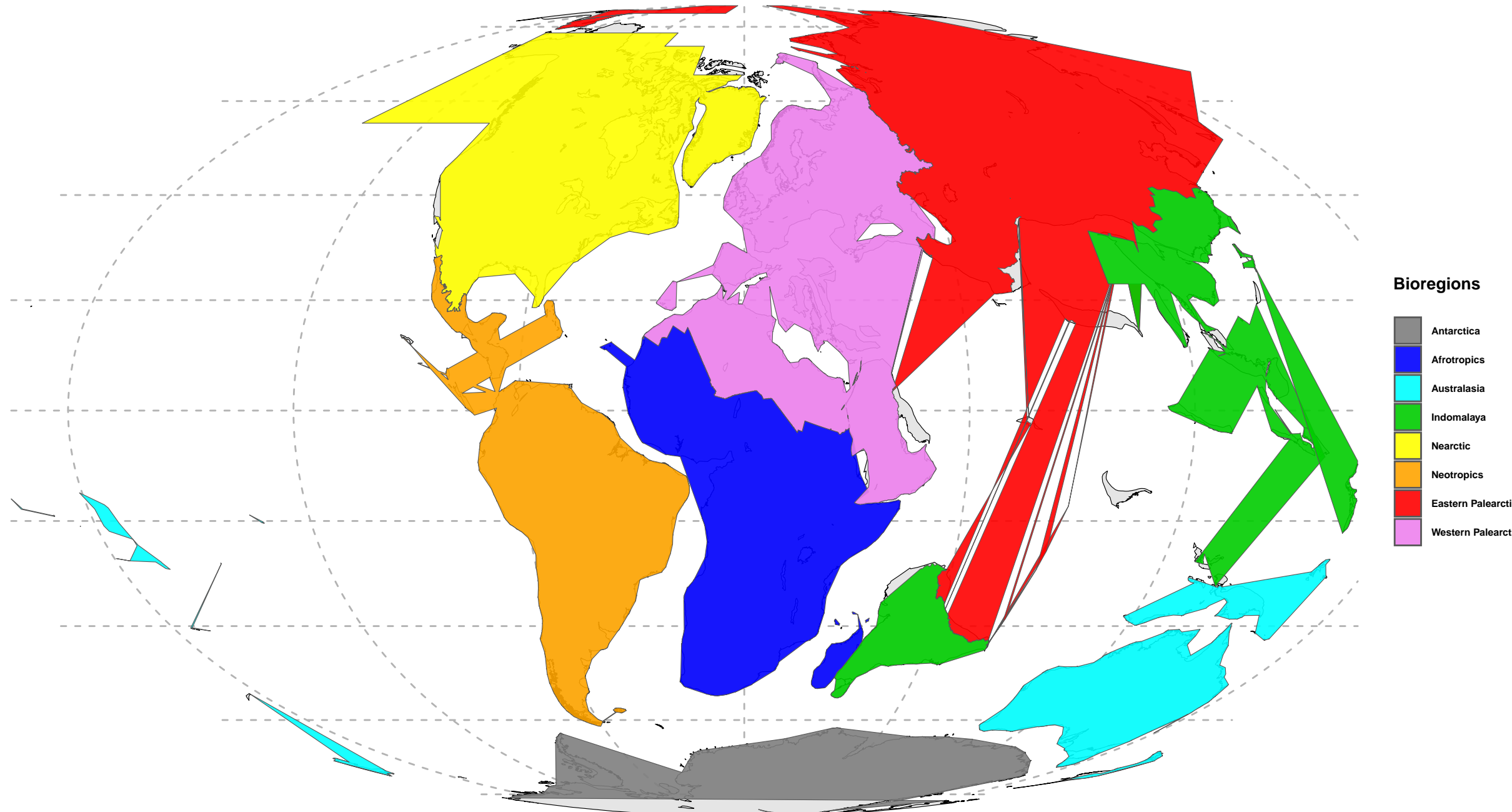
Bioregion hulls in MULLER2022 model

108 My



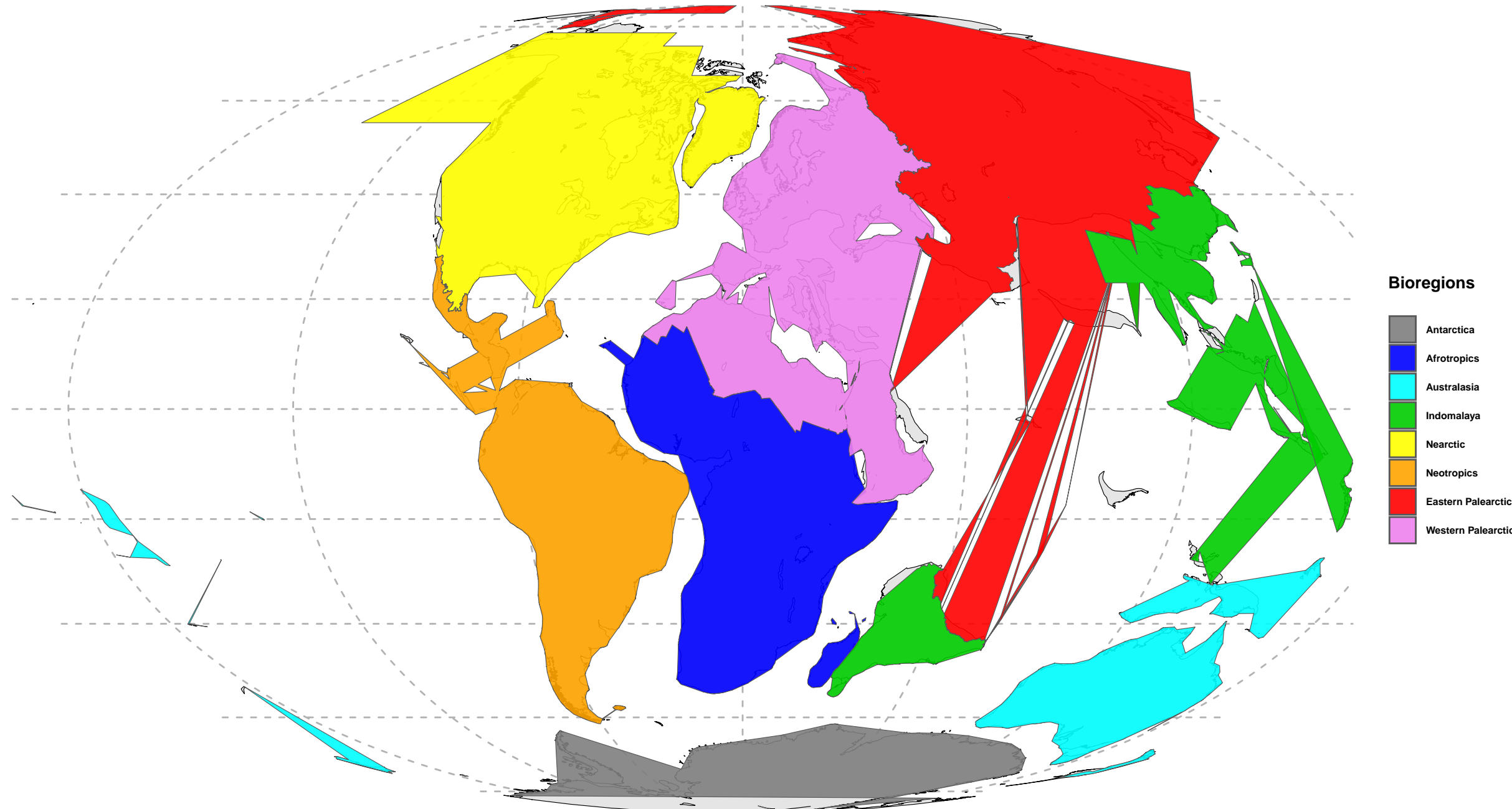
Bioregion hulls in MULLER2022 model

109 My



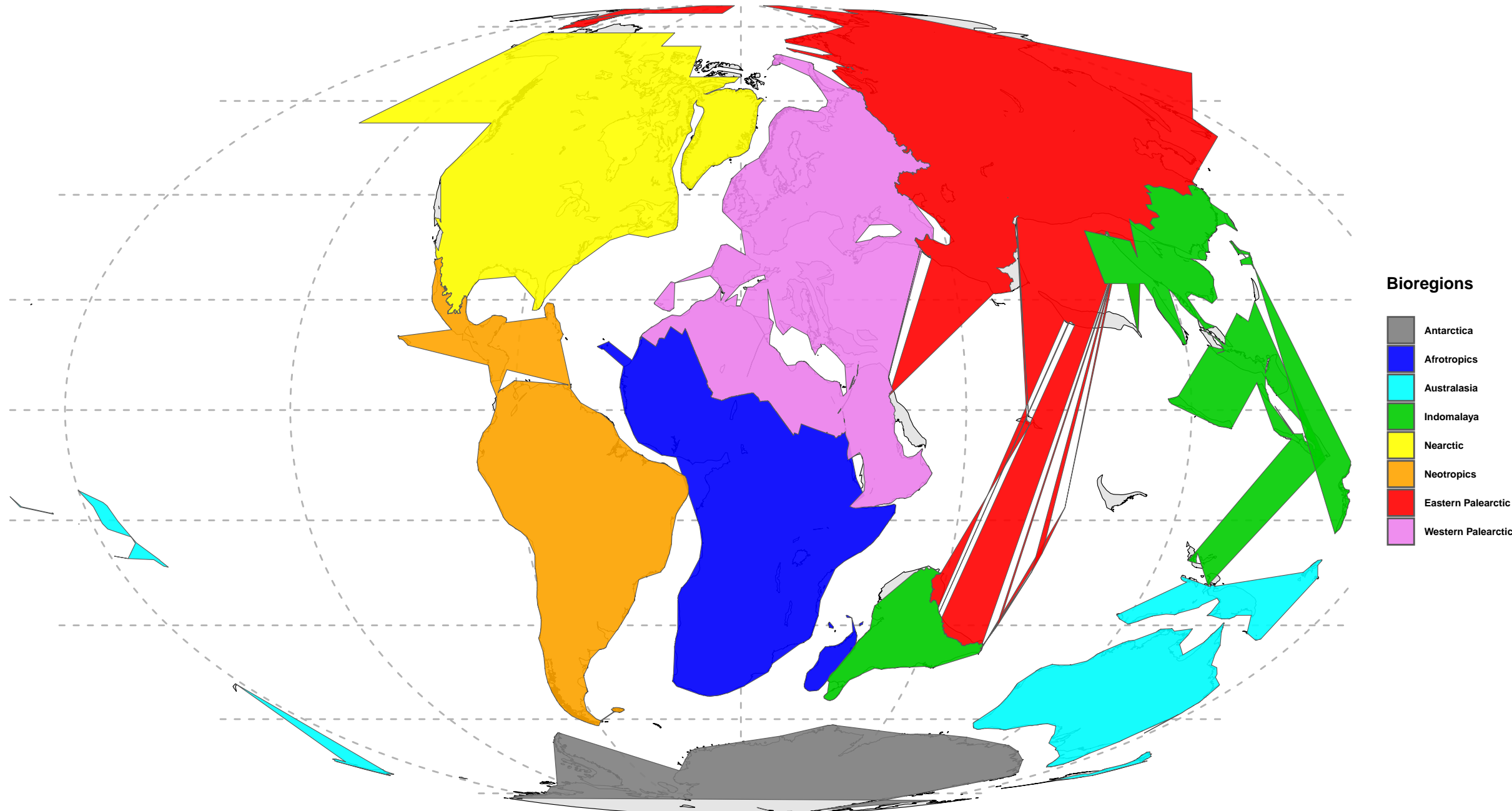
Bioregion hulls in MULLER2022 model

110 My



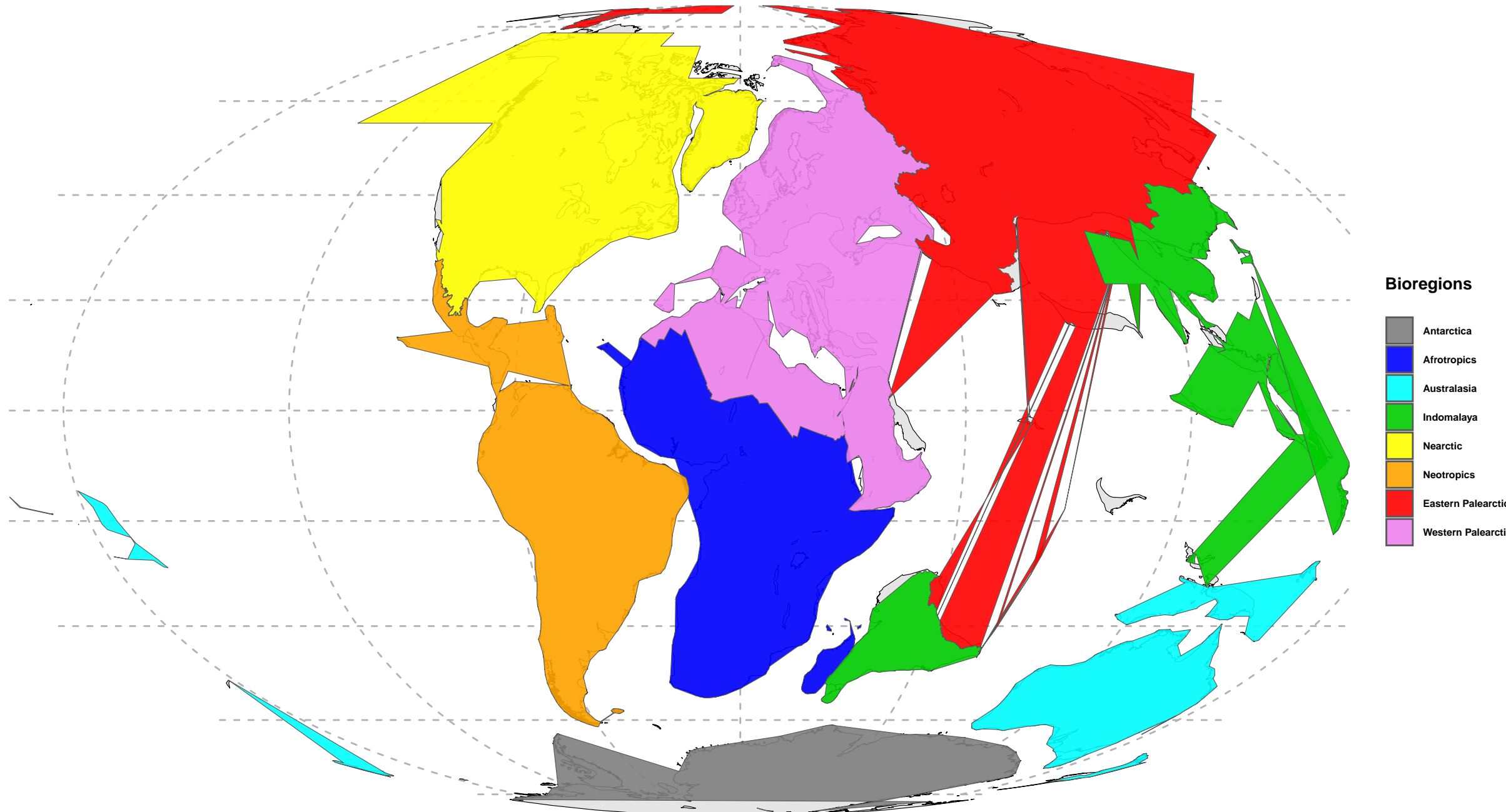
Bioregion hulls in MULLER2022 model

111 My



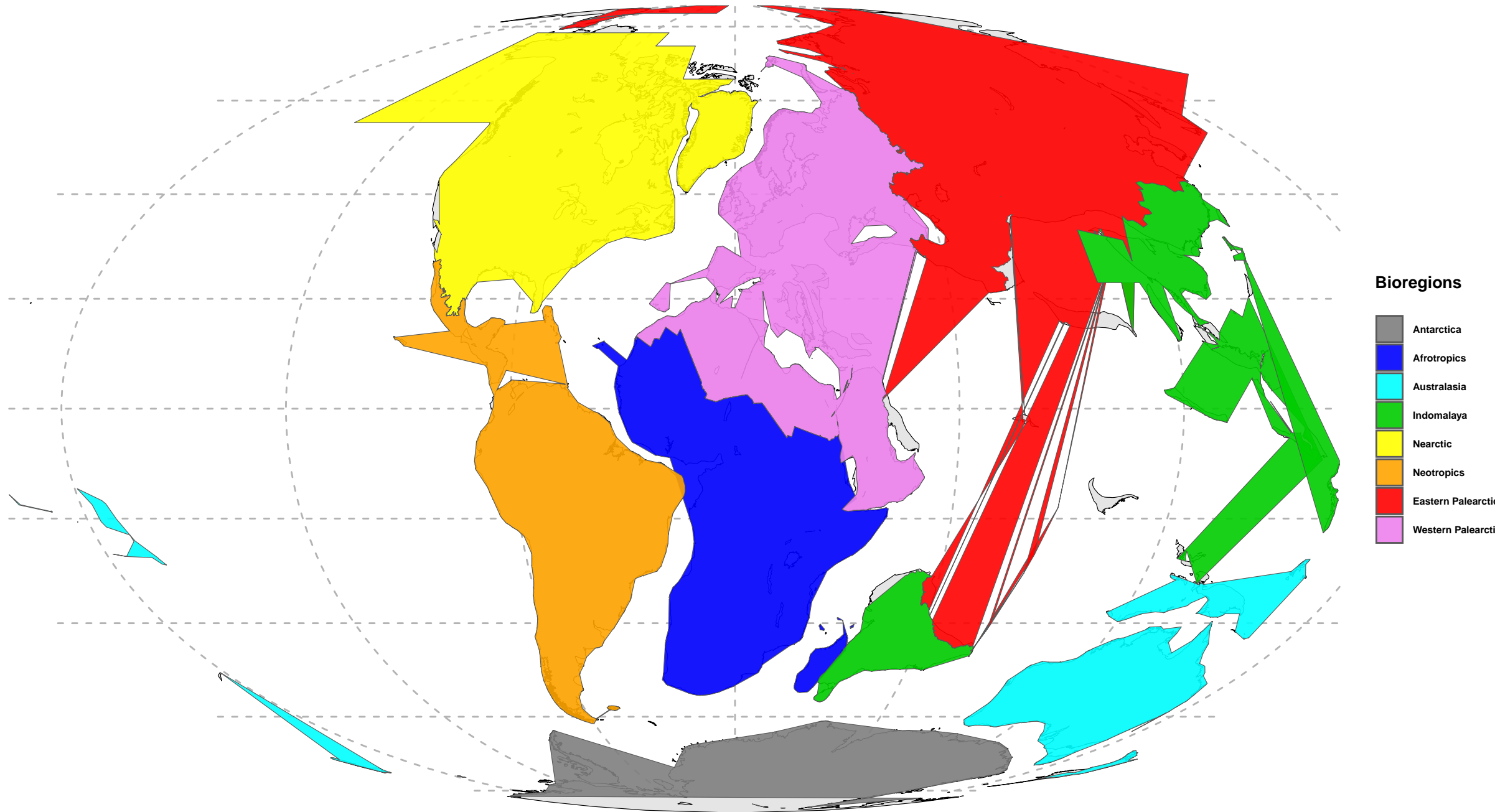
Bioregion hulls in MULLER2022 model

112 My



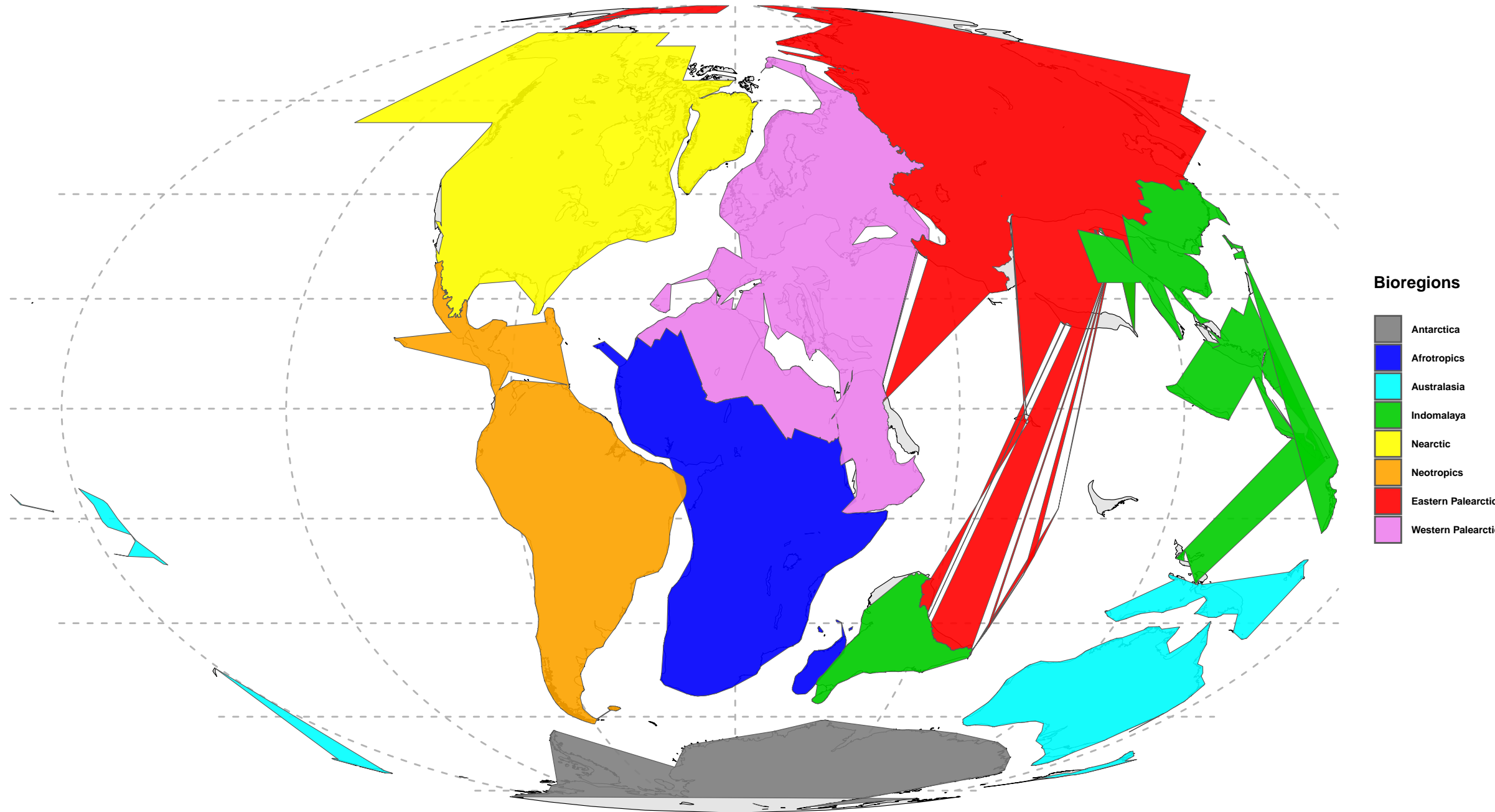
Bioregion hulls in MULLER2022 model

113 My



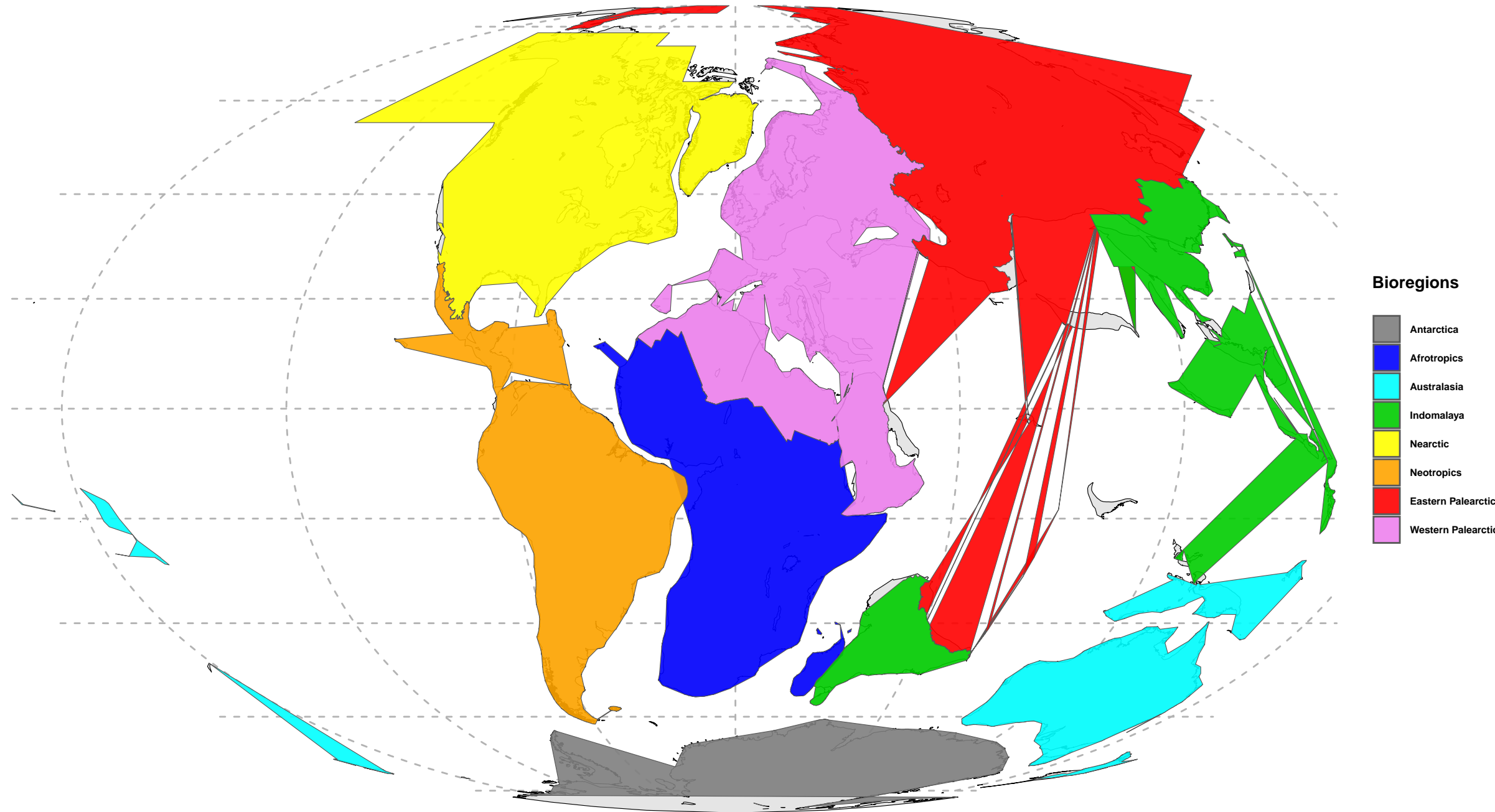
Bioregion hulls in MULLER2022 model

114 My



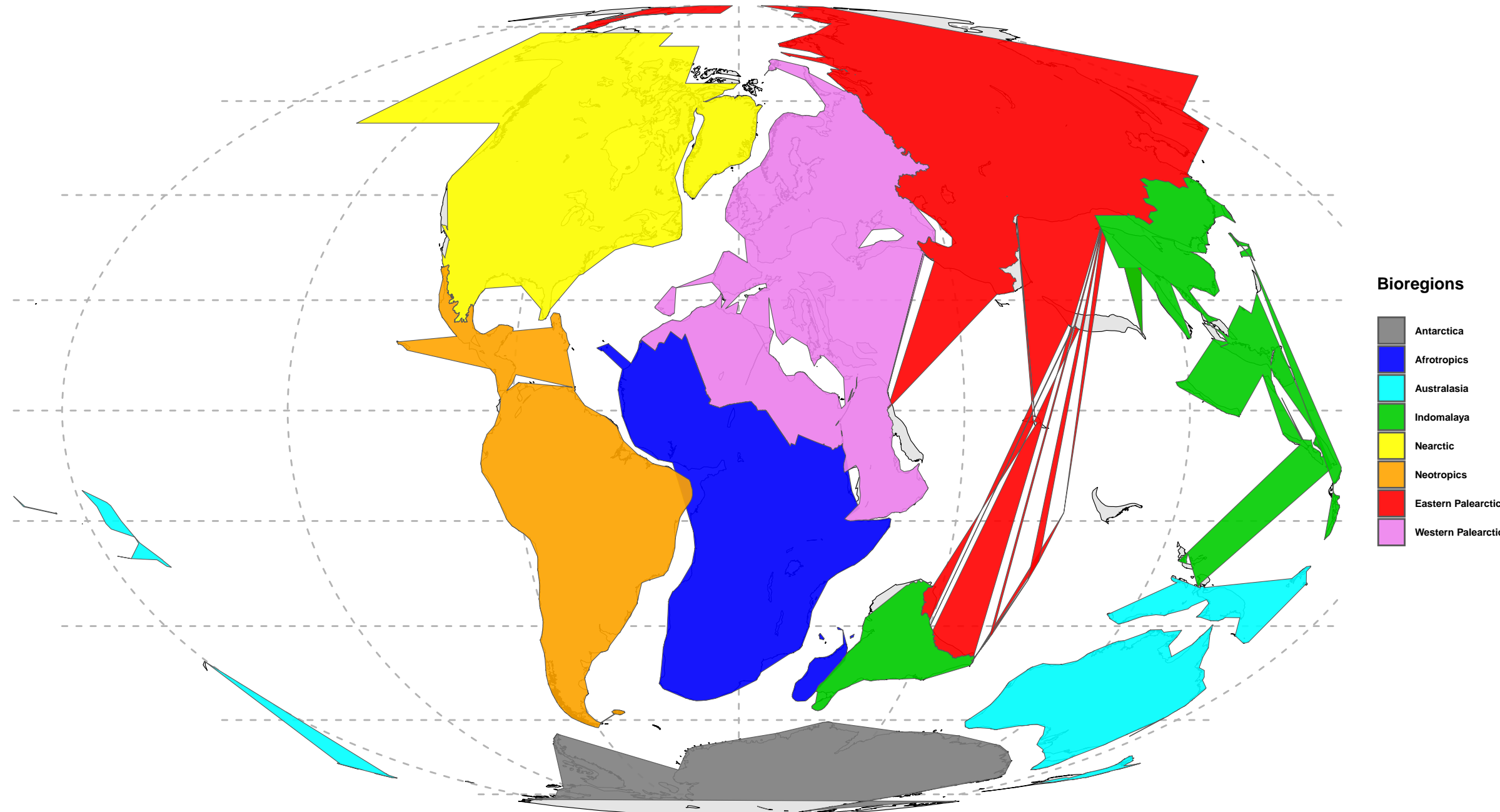
Bioregion hulls in MULLER2022 model

115 My



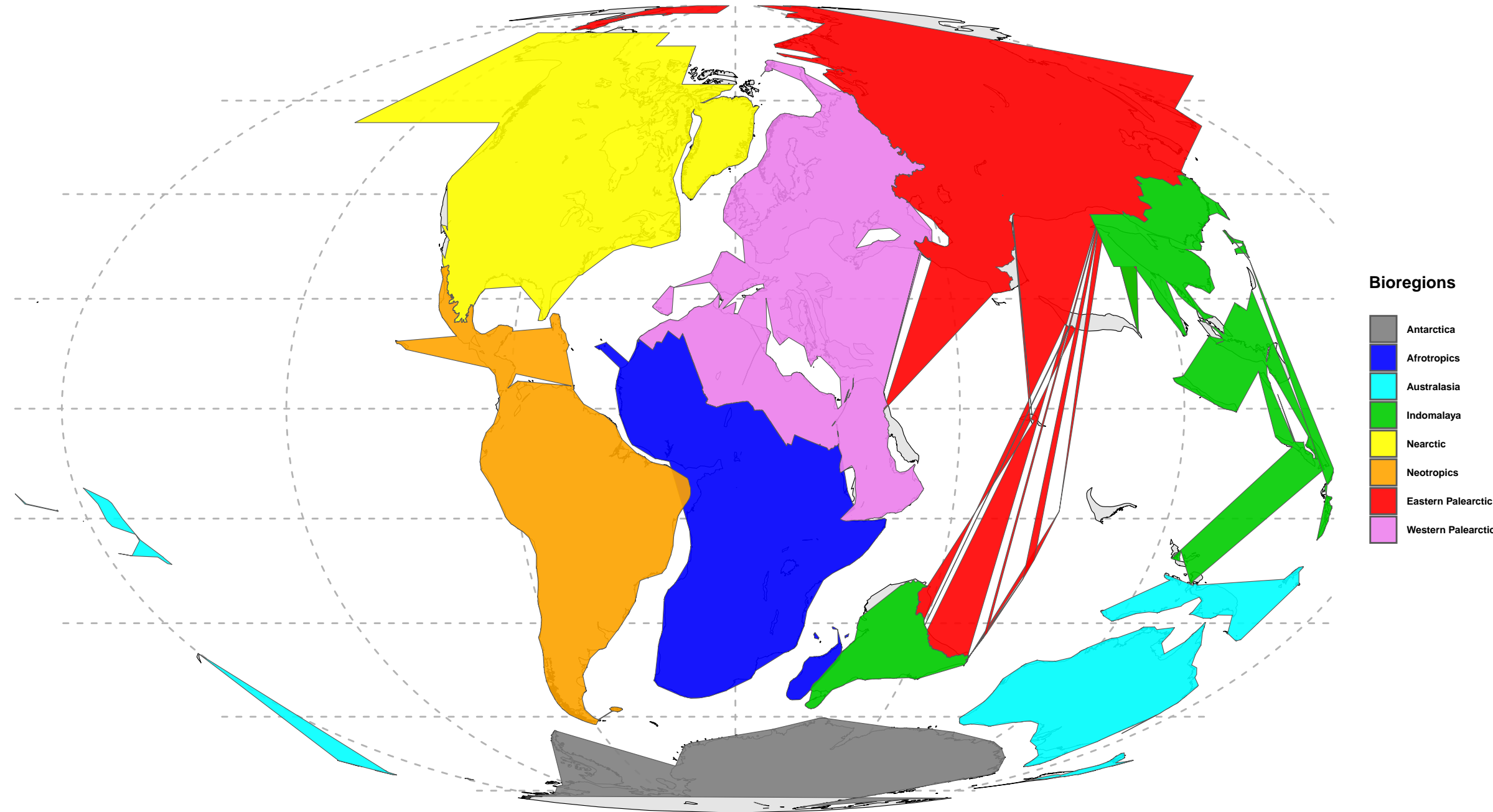
Bioregion hulls in MULLER2022 model

116 My



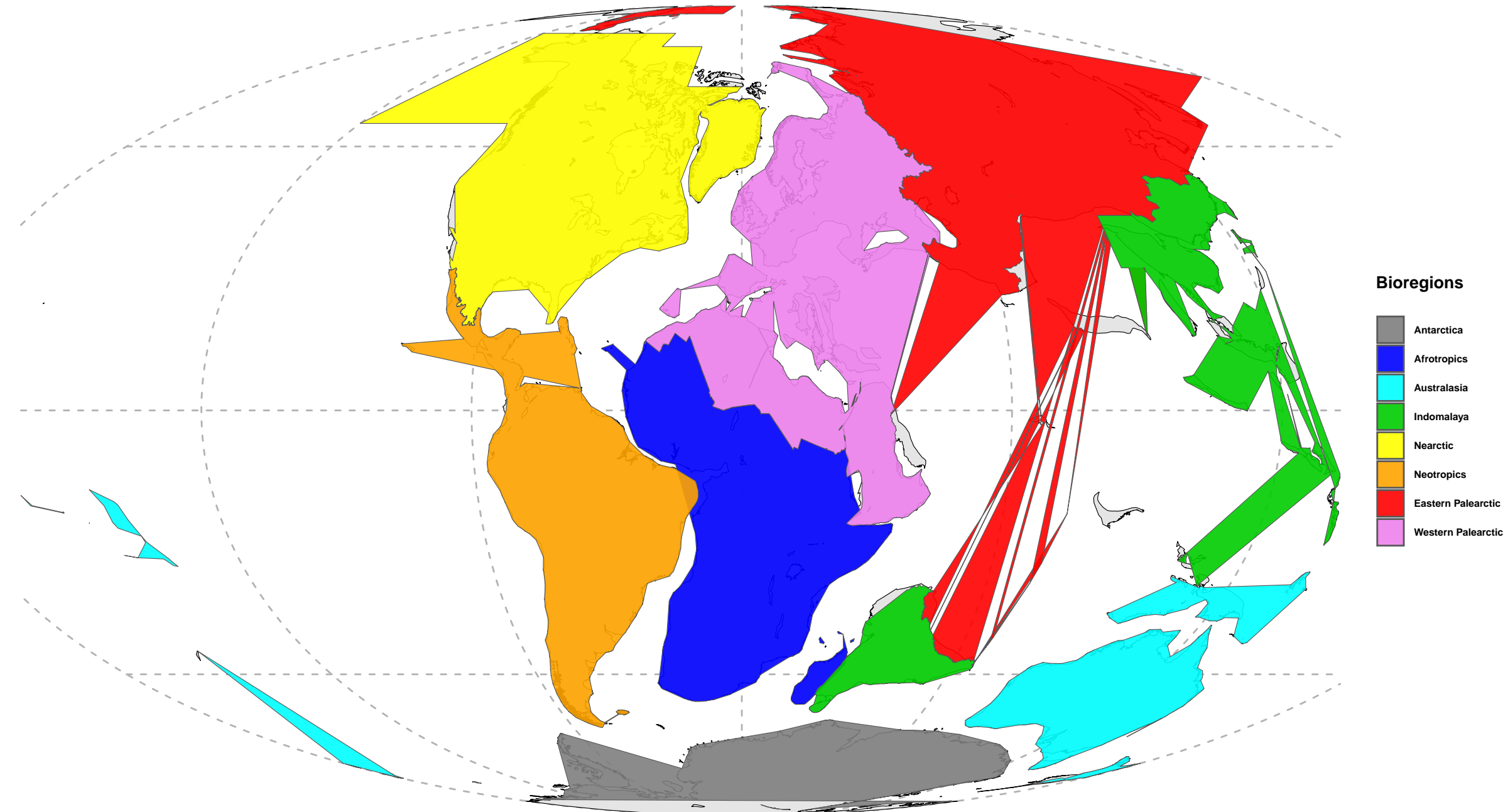
Bioregion hulls in MULLER2022 model

117 My



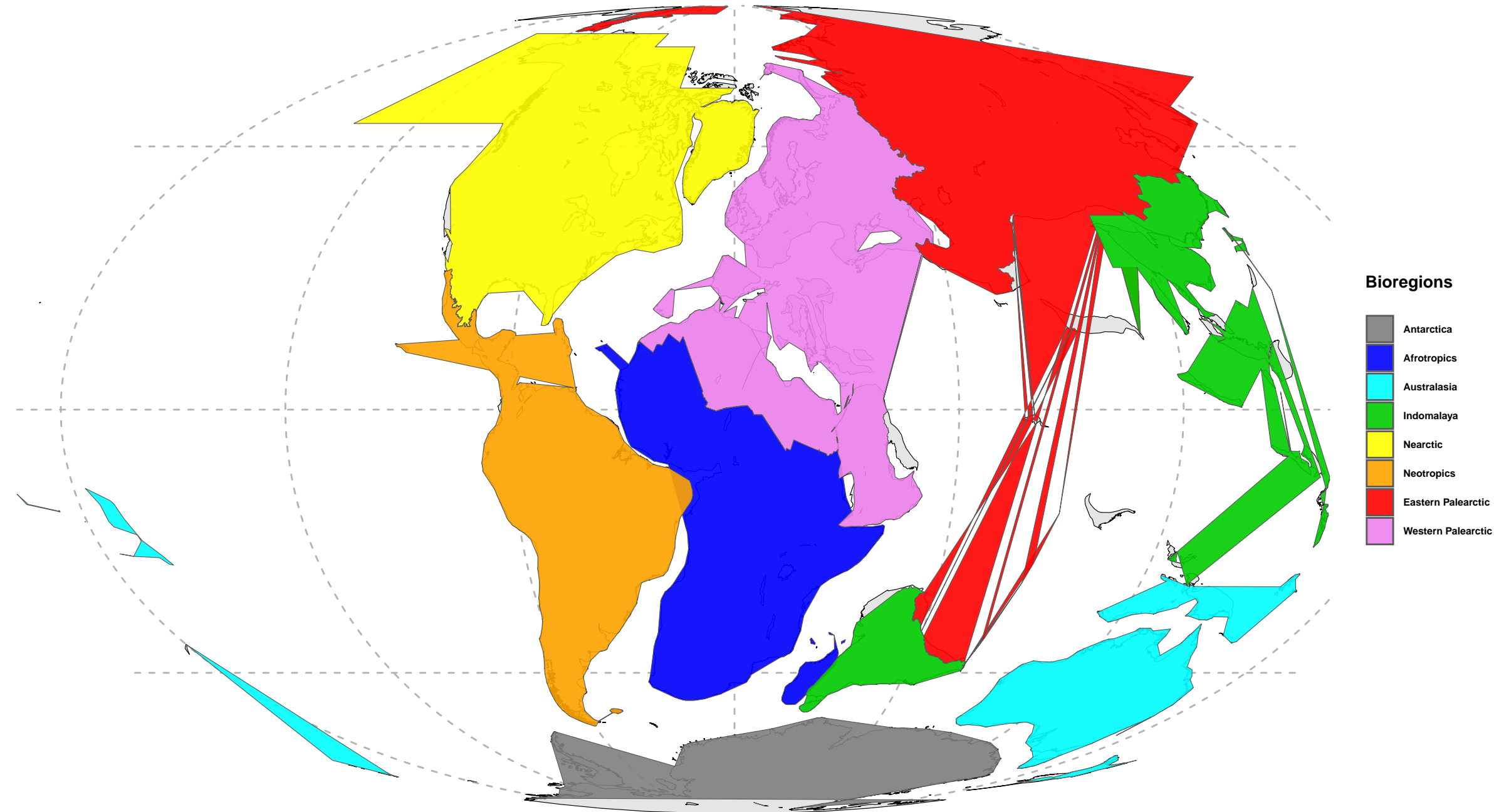
Bioregion hulls in MULLER2022 model

118 My



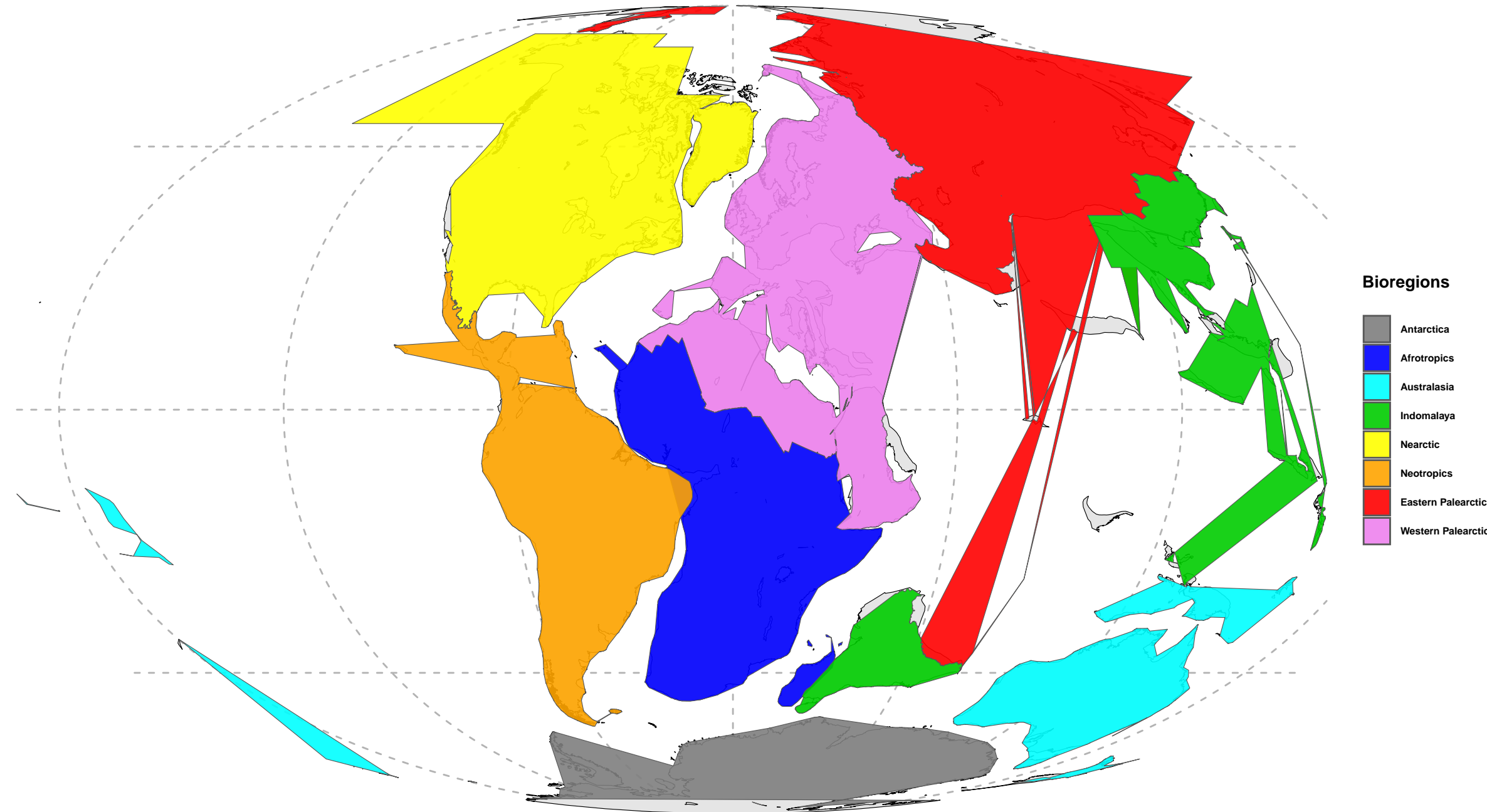
Bioregion hulls in MULLER2022 model

119 My



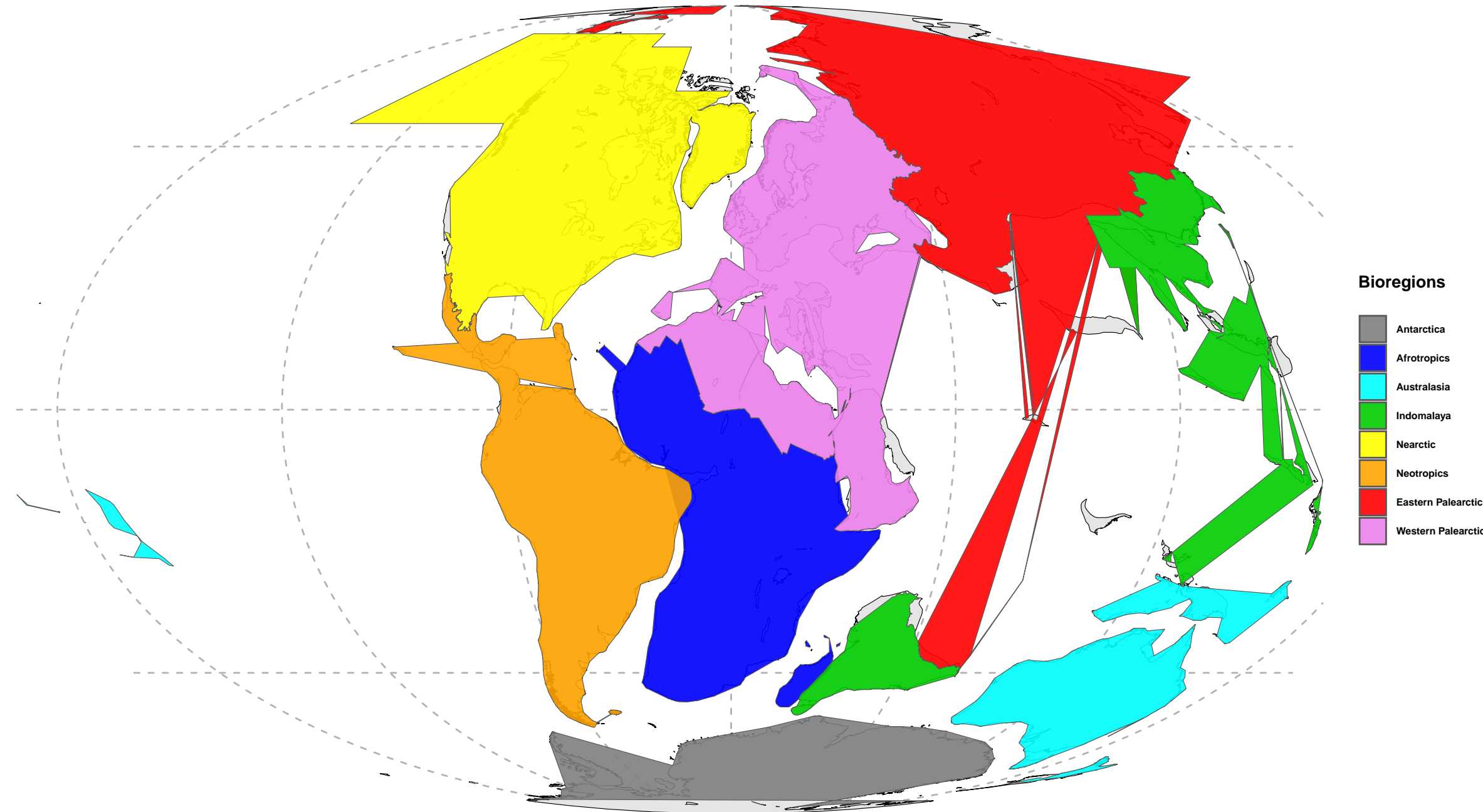
Bioregion hulls in MULLER2022 model

120 My



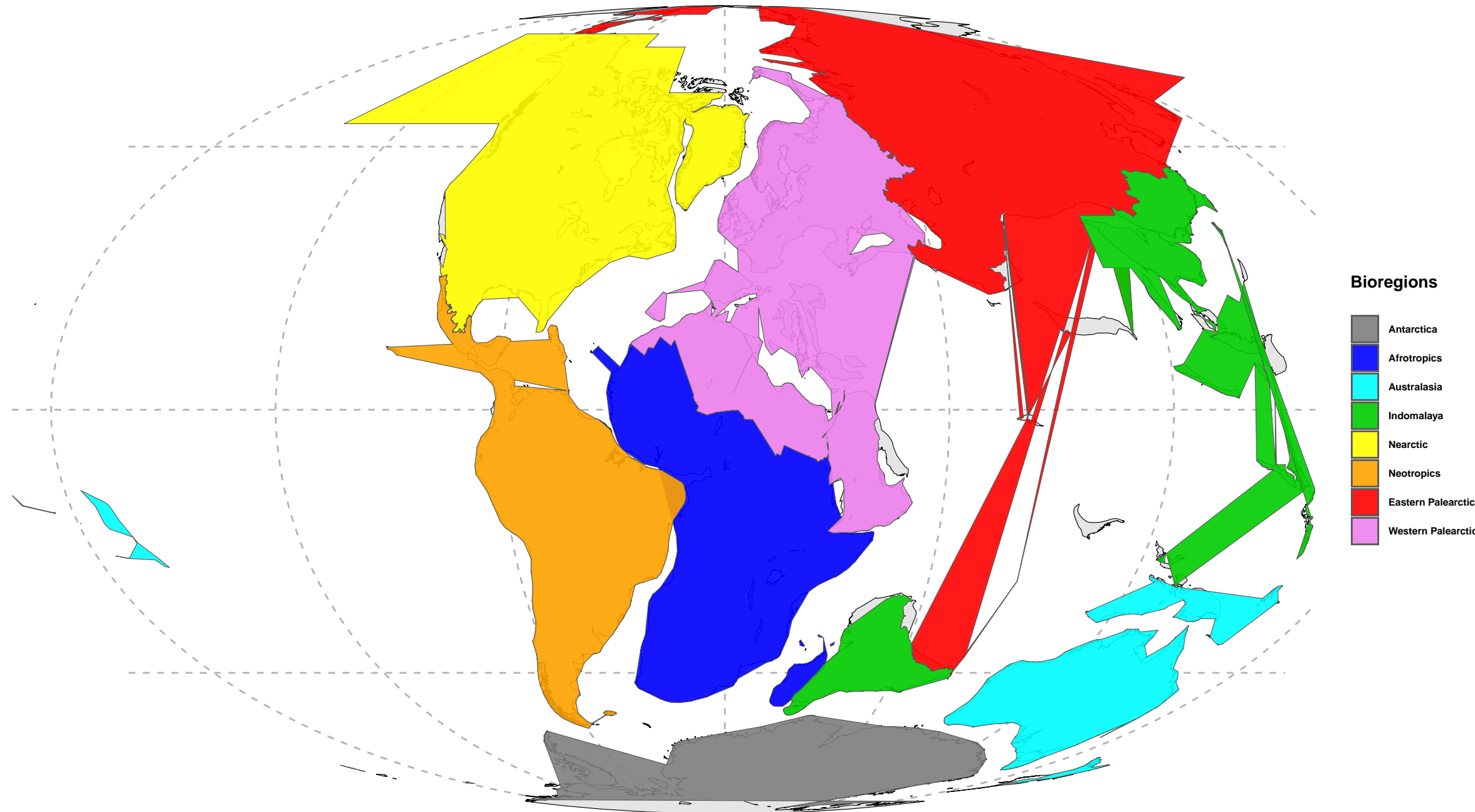
Bioregion hulls in MULLER2022 model

121 My



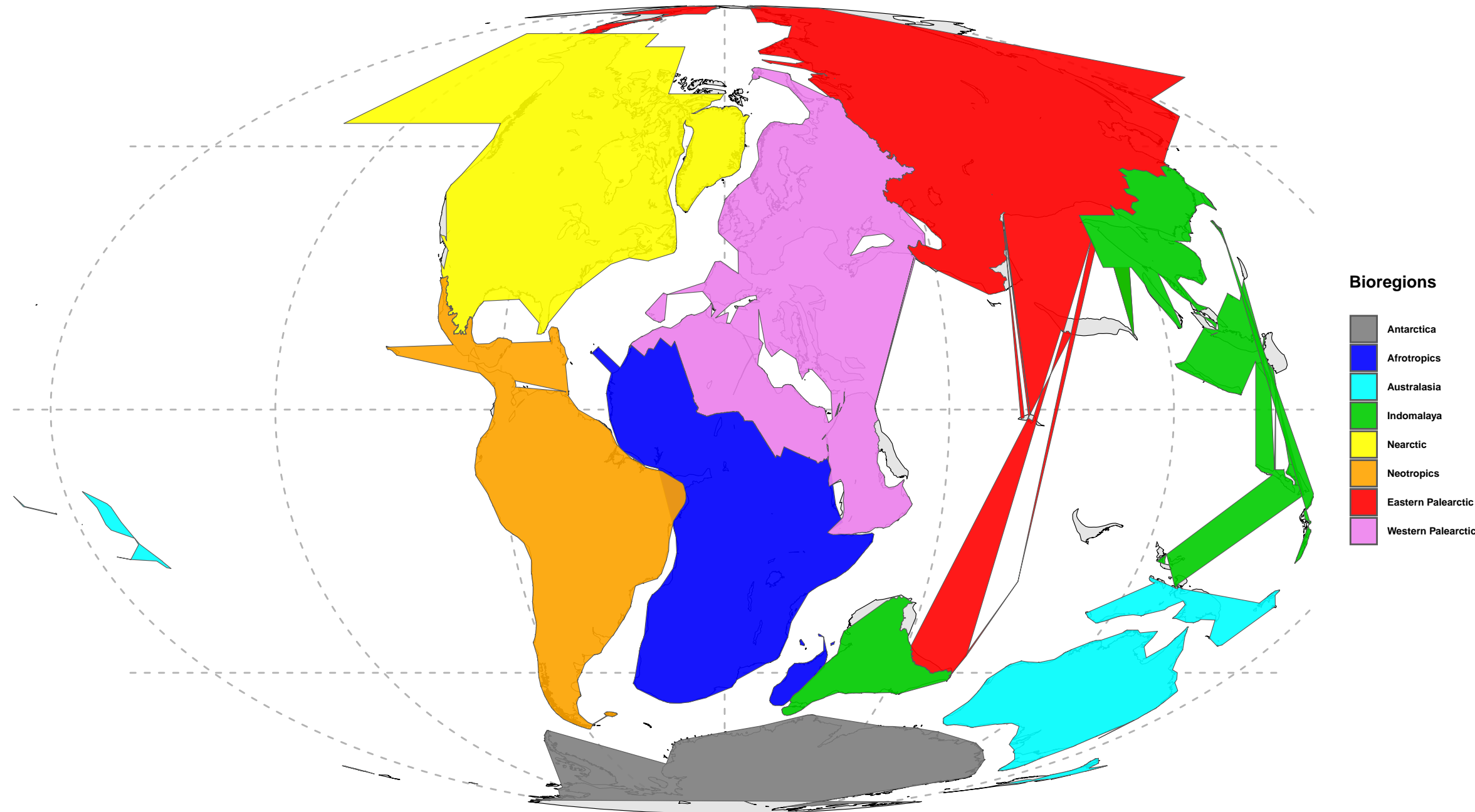
Bioregion hulls in MULLER2022 model

122 My



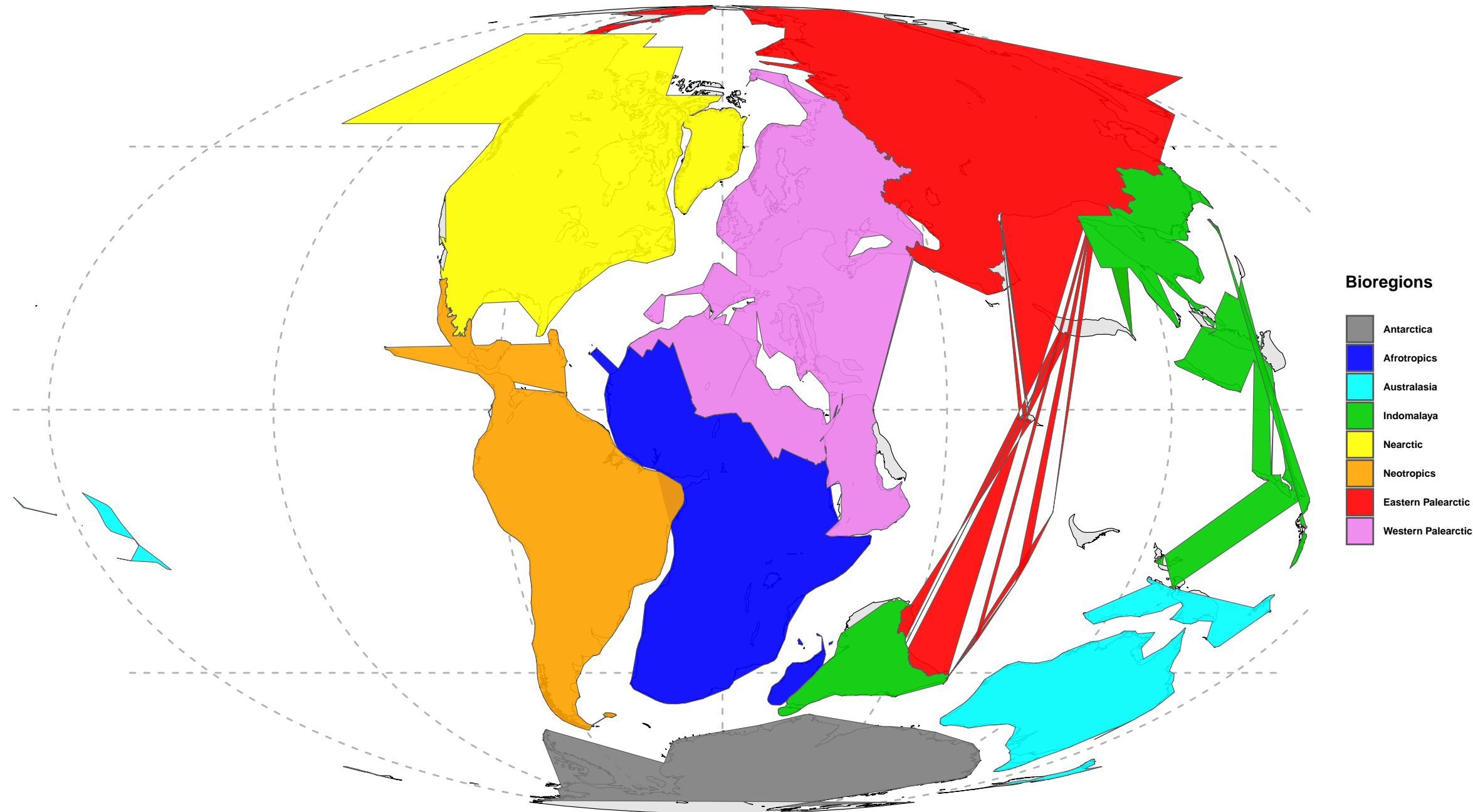
Bioregion hulls in MULLER2022 model

123 My



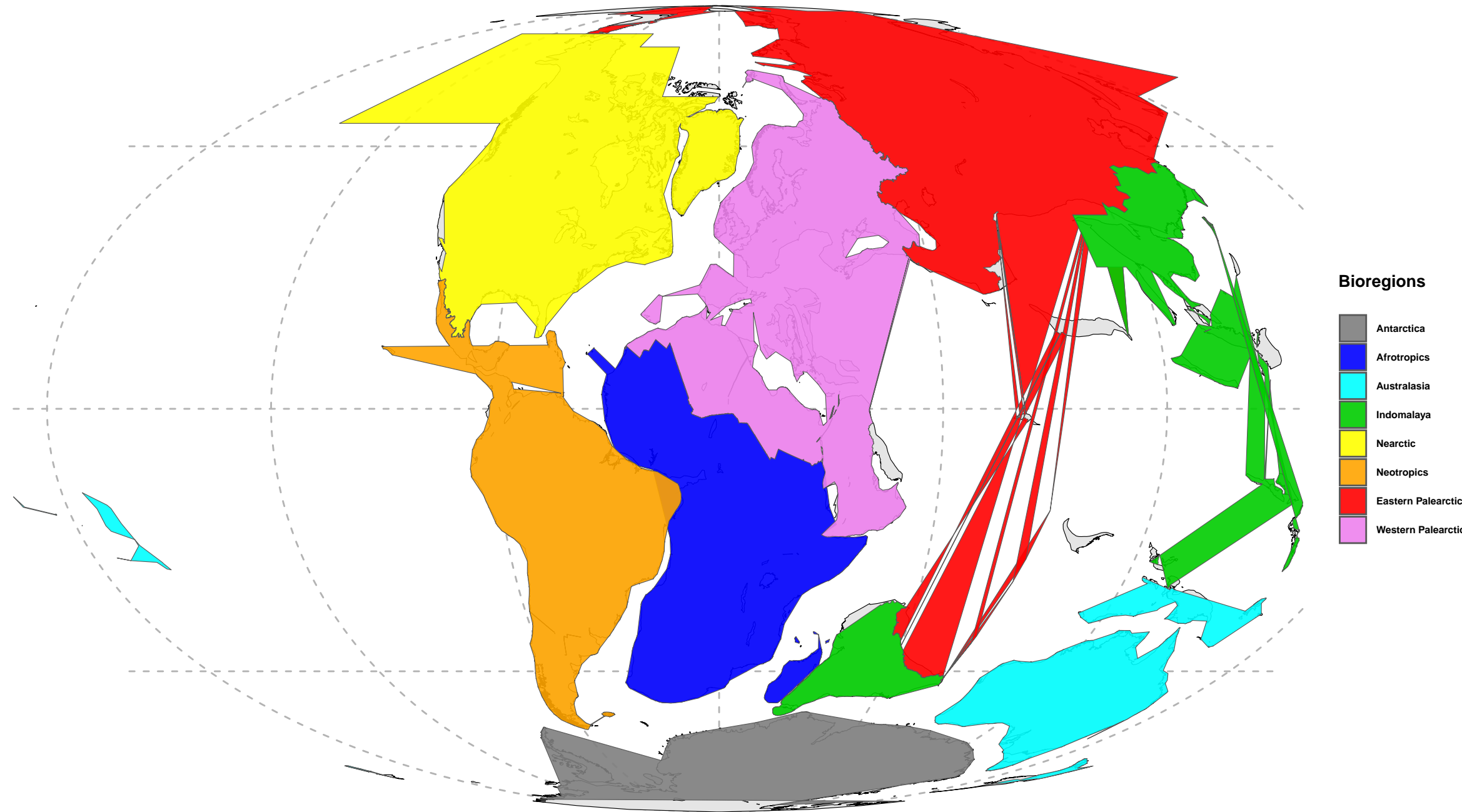
Bioregion hulls in MULLER2022 model

124 My



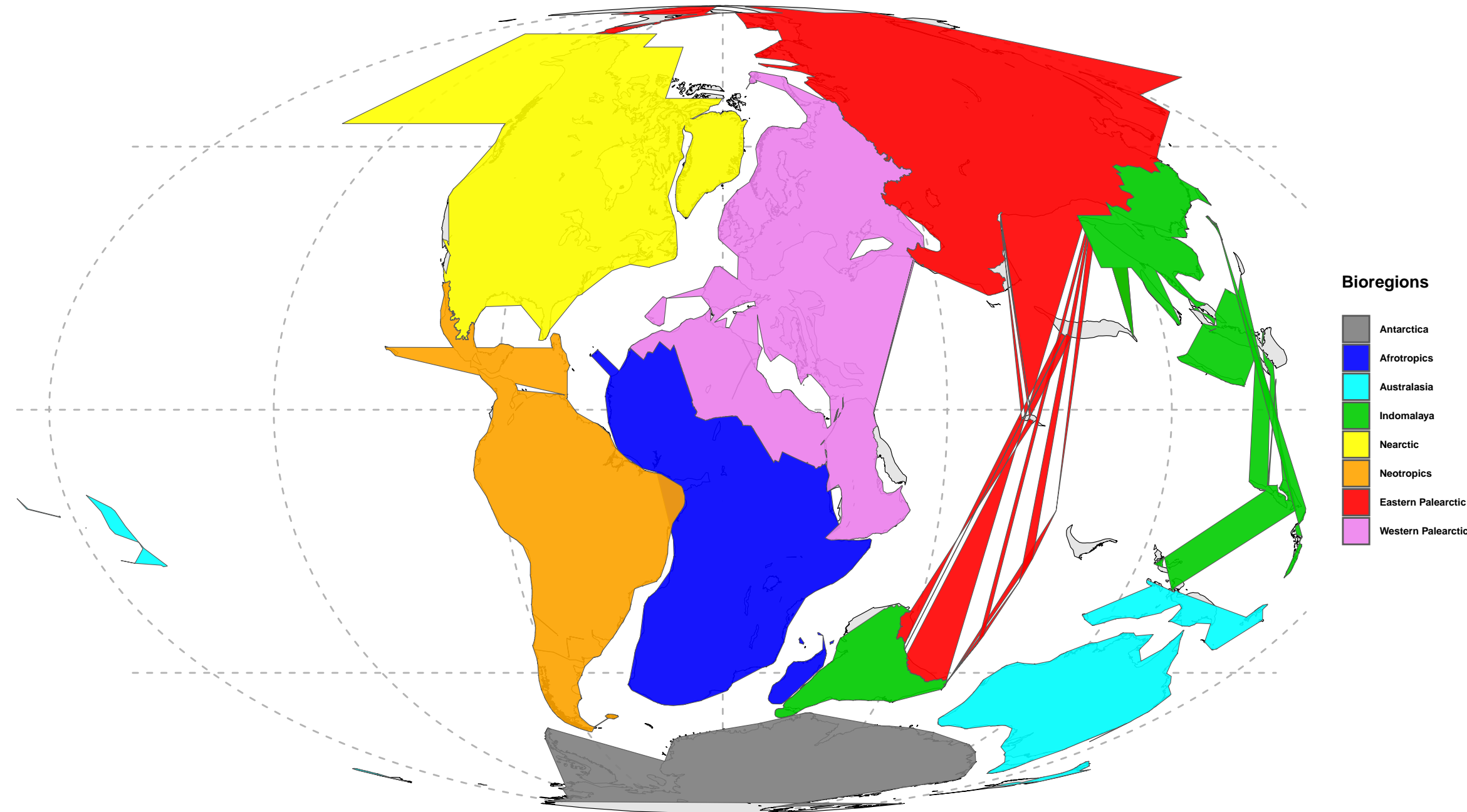
Bioregion hulls in MULLER2022 model

125 My



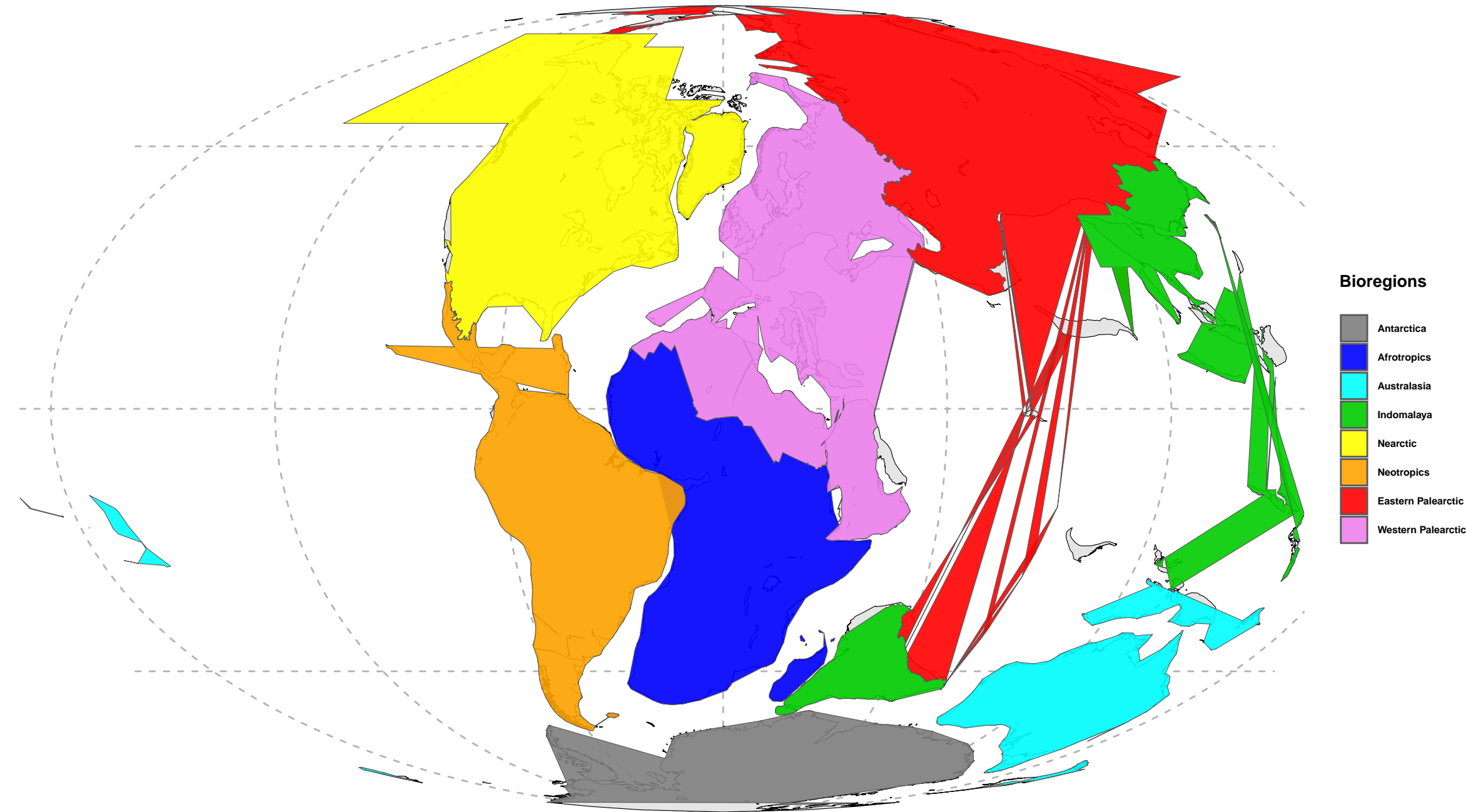
Bioregion hulls in MULLER2022 model

126 My



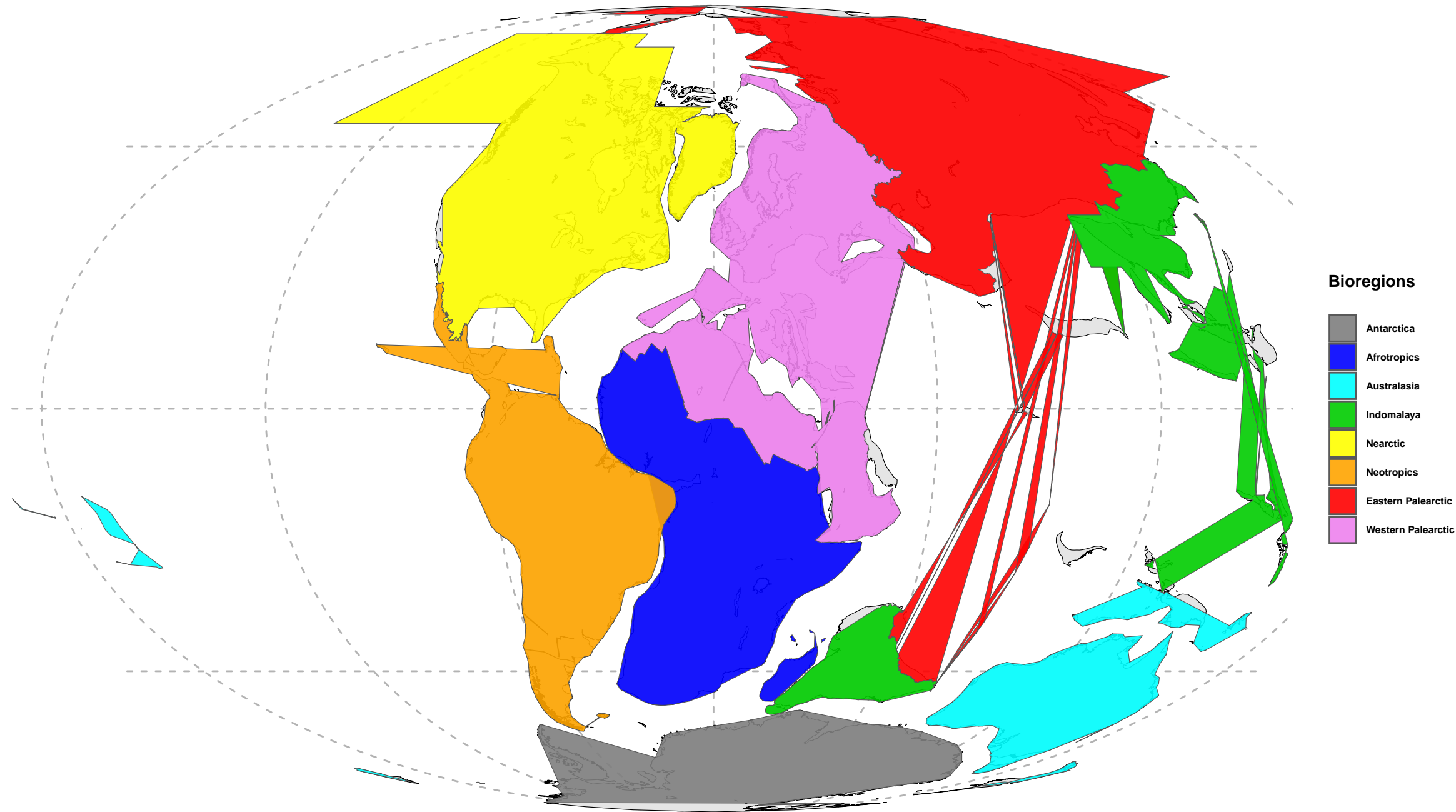
Bioregion hulls in MULLER2022 model

127 My



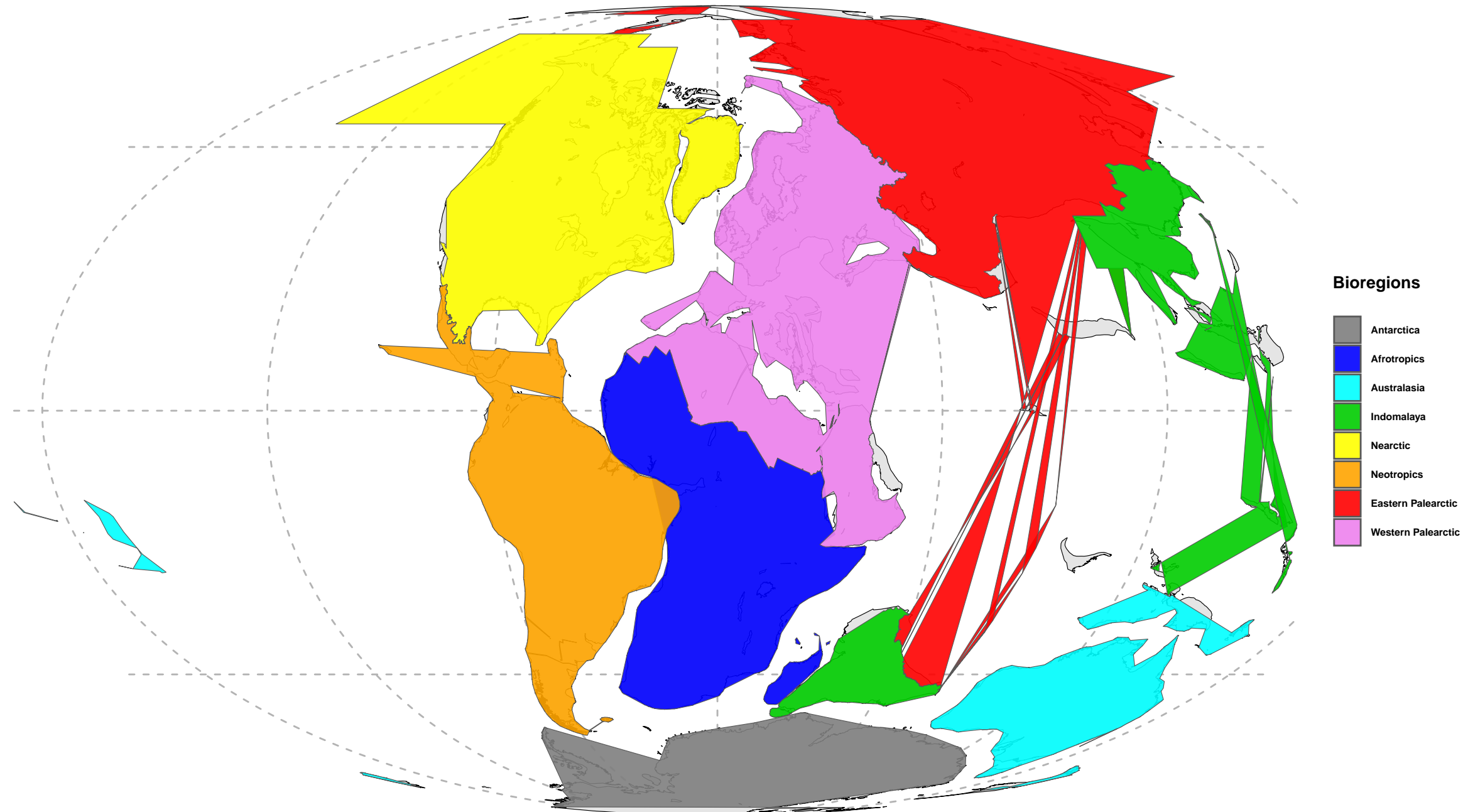
Bioregion hulls in MULLER2022 model

128 My



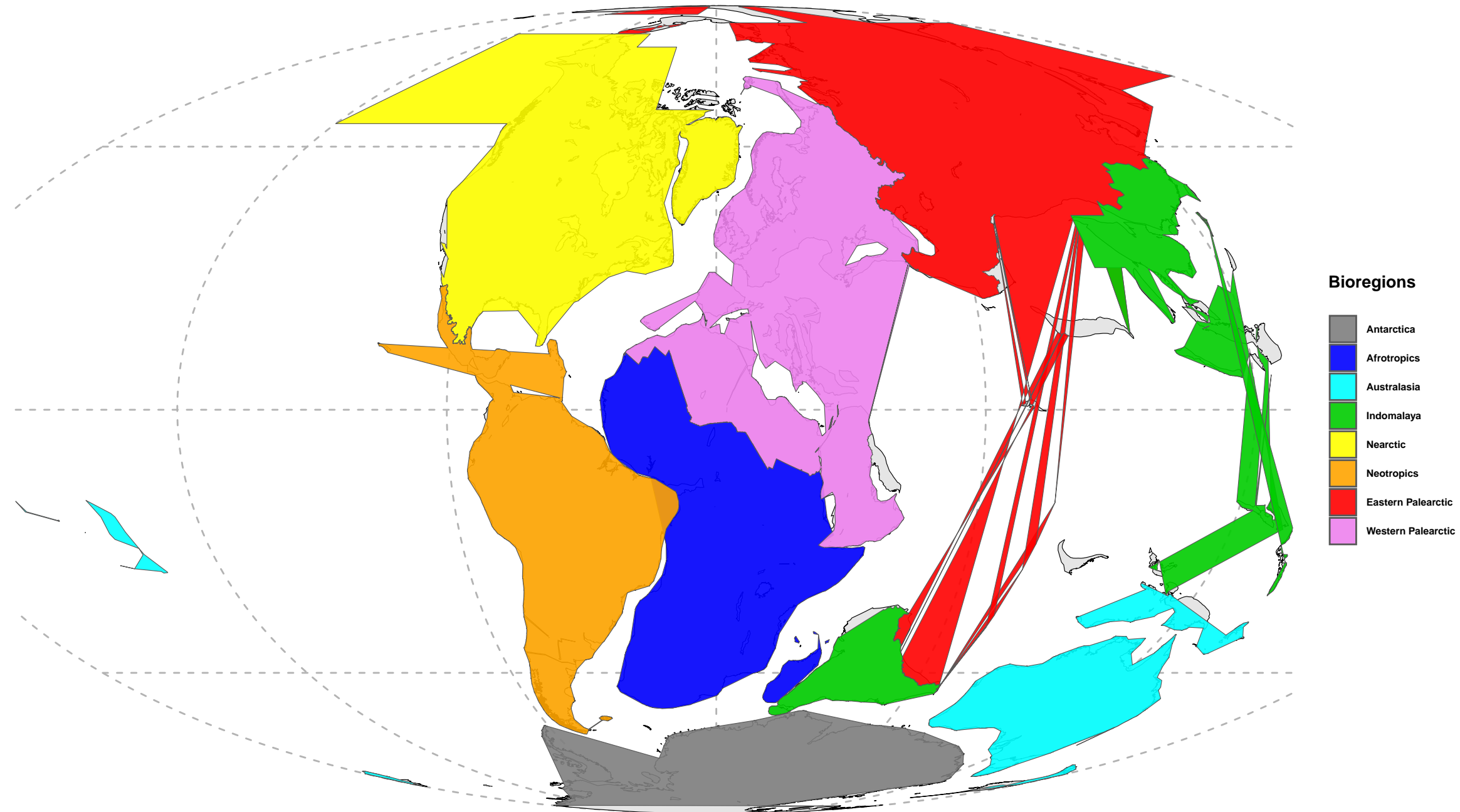
Bioregion hulls in MULLER2022 model

129 My



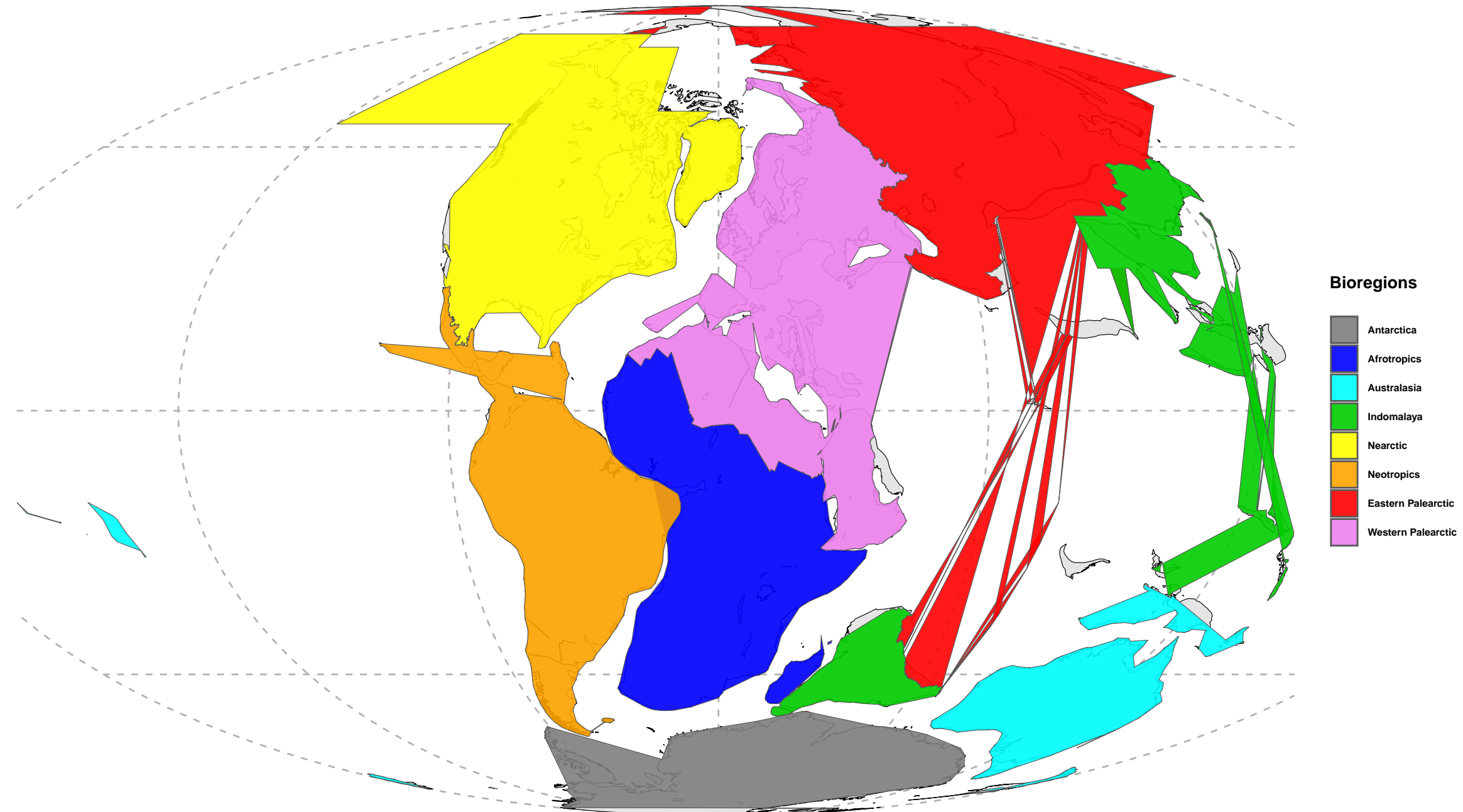
Bioregion hulls in MULLER2022 model

130 My



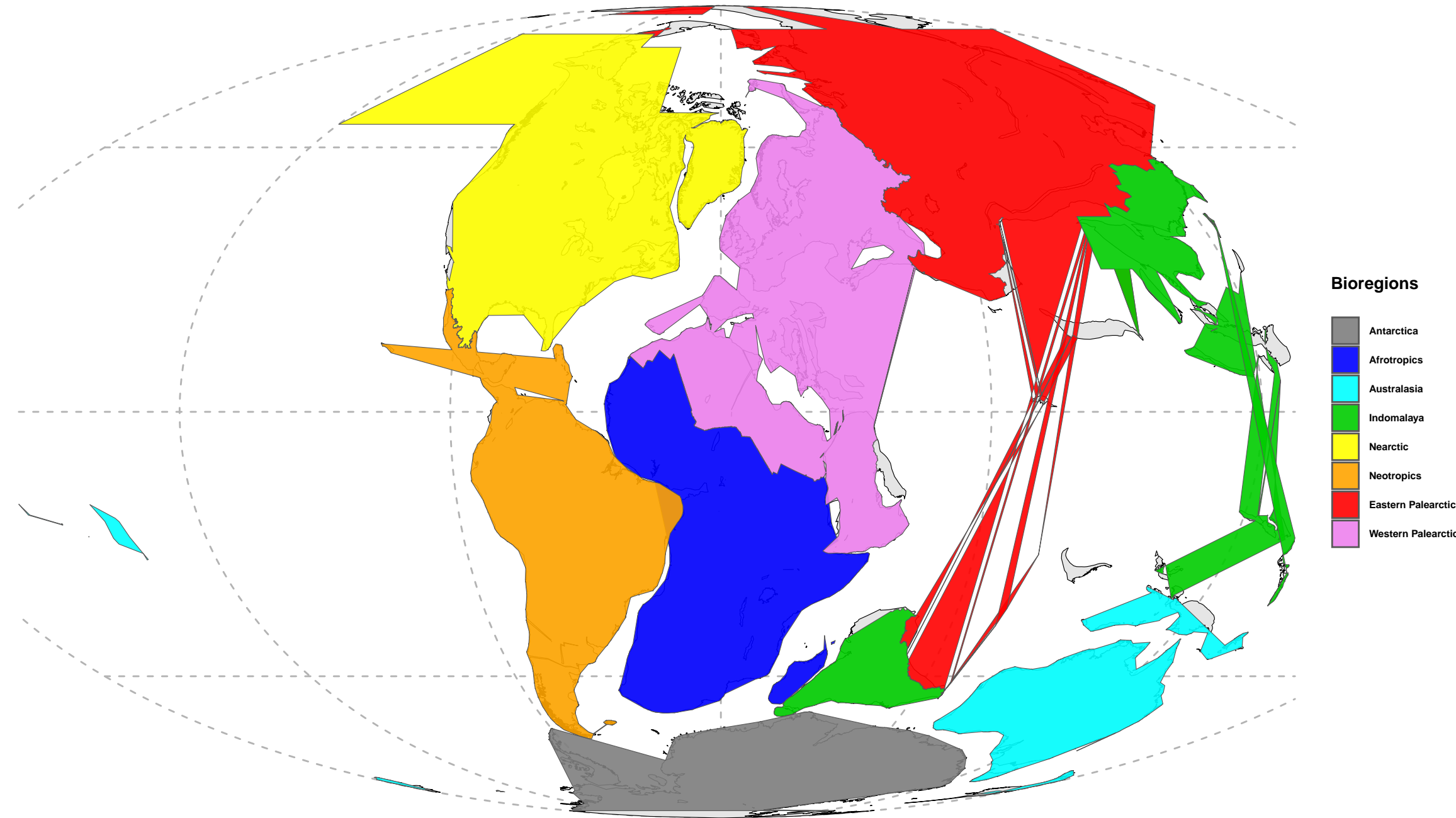
Bioregion hulls in MULLER2022 model

131 My



Bioregion hulls in MULLER2022 model

132 My

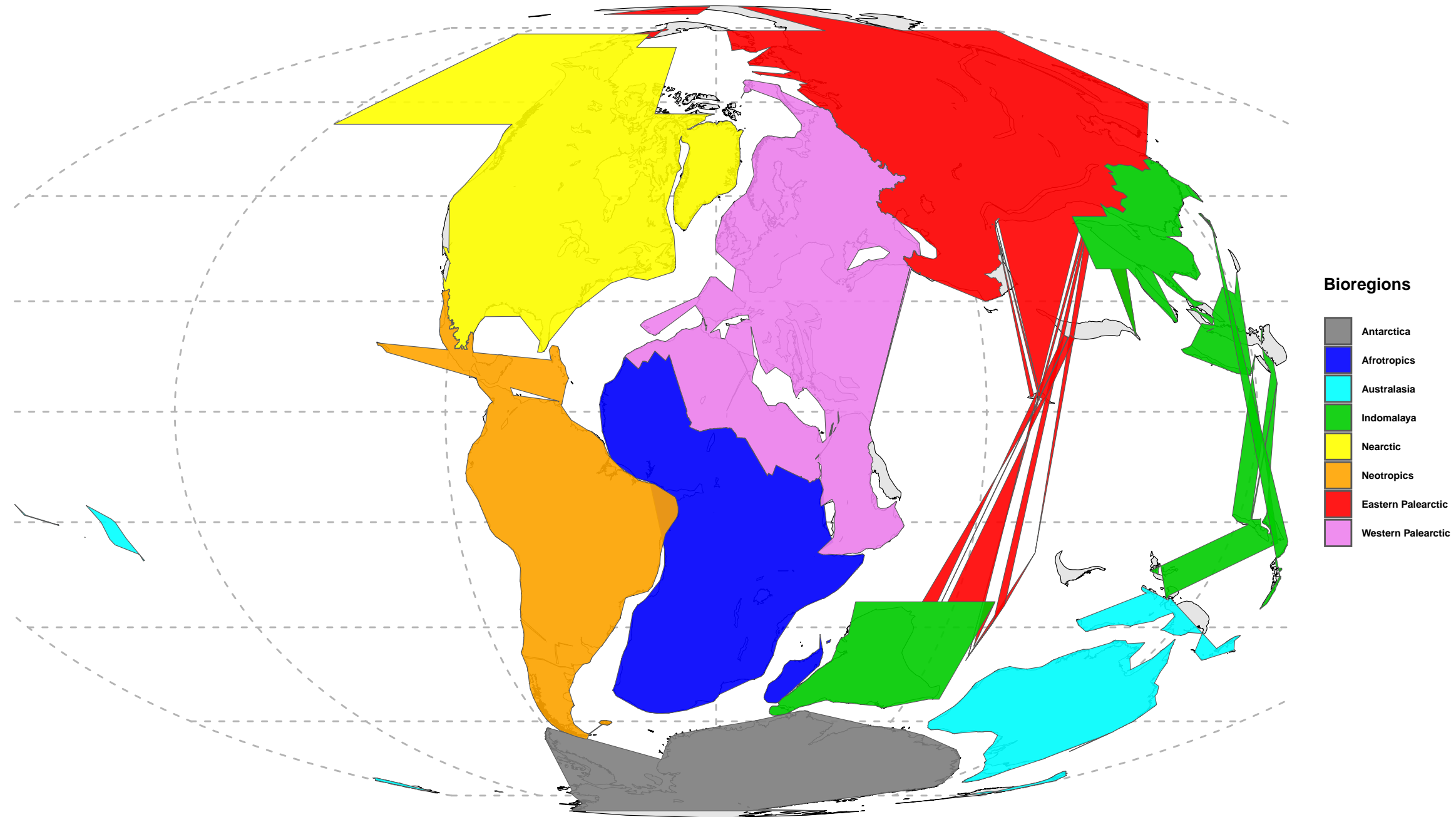


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

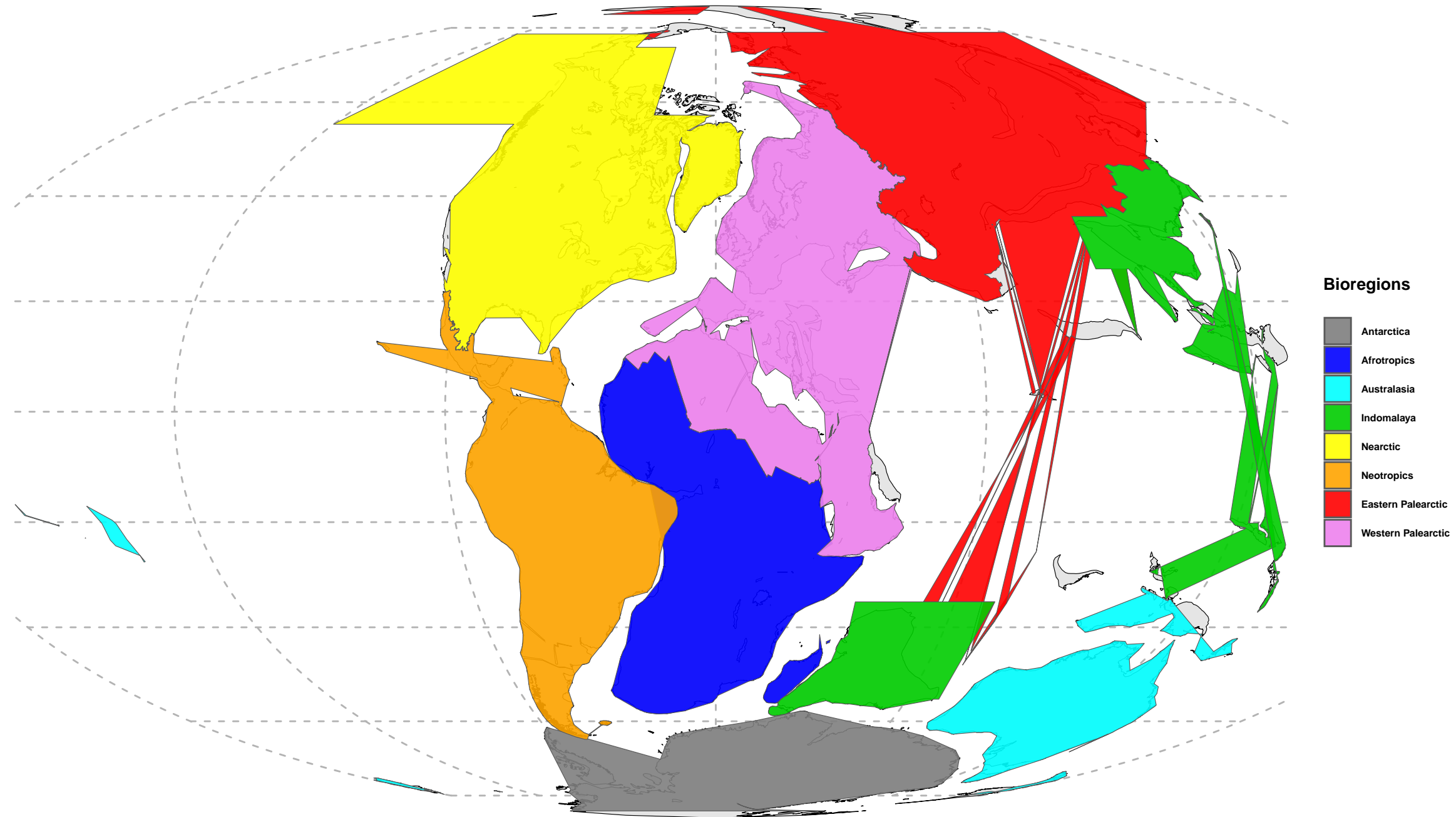
Bioregion hulls in MULLER2022 model

133 My



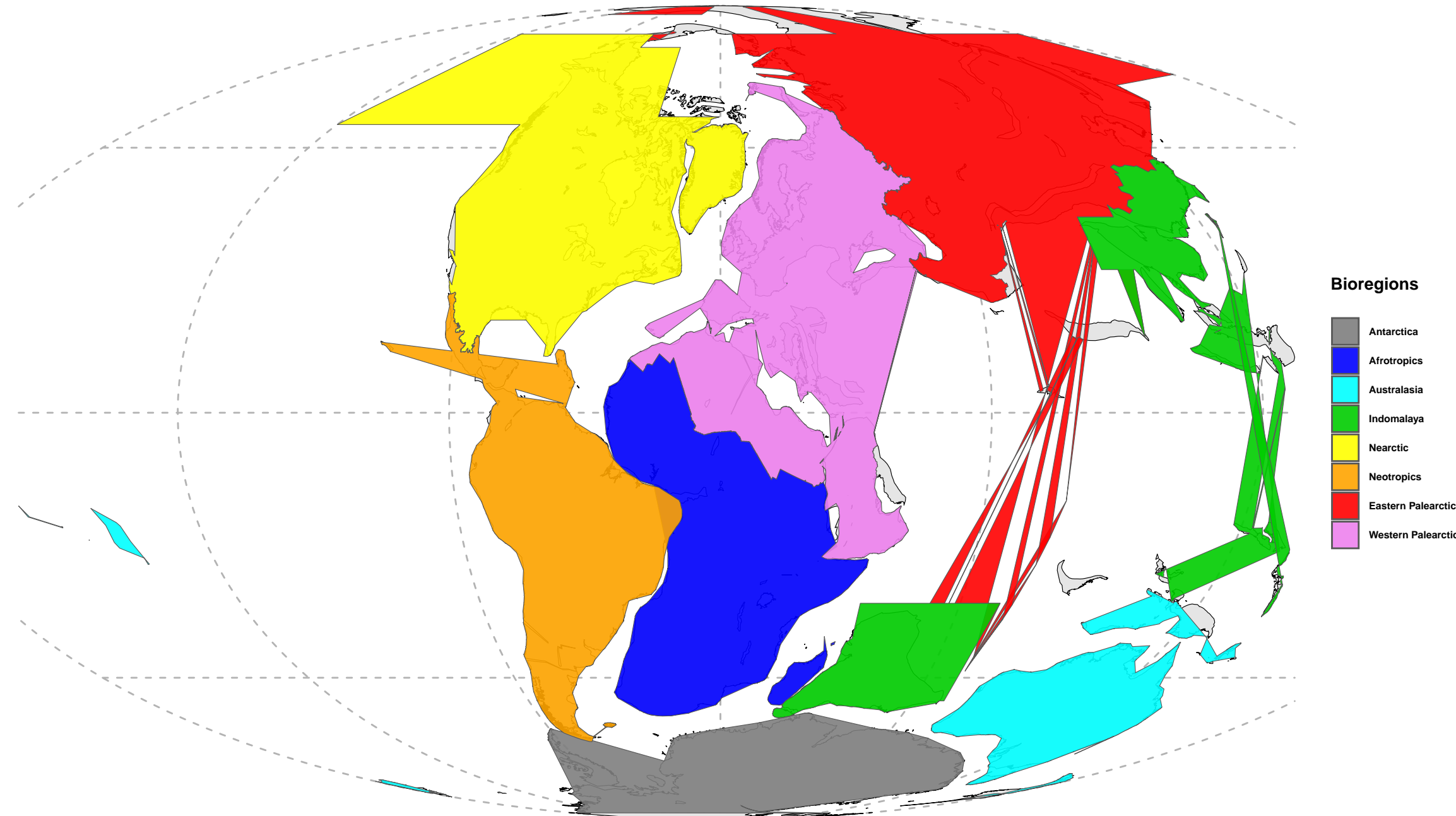
Bioregion hulls in MULLER2022 model

134 My



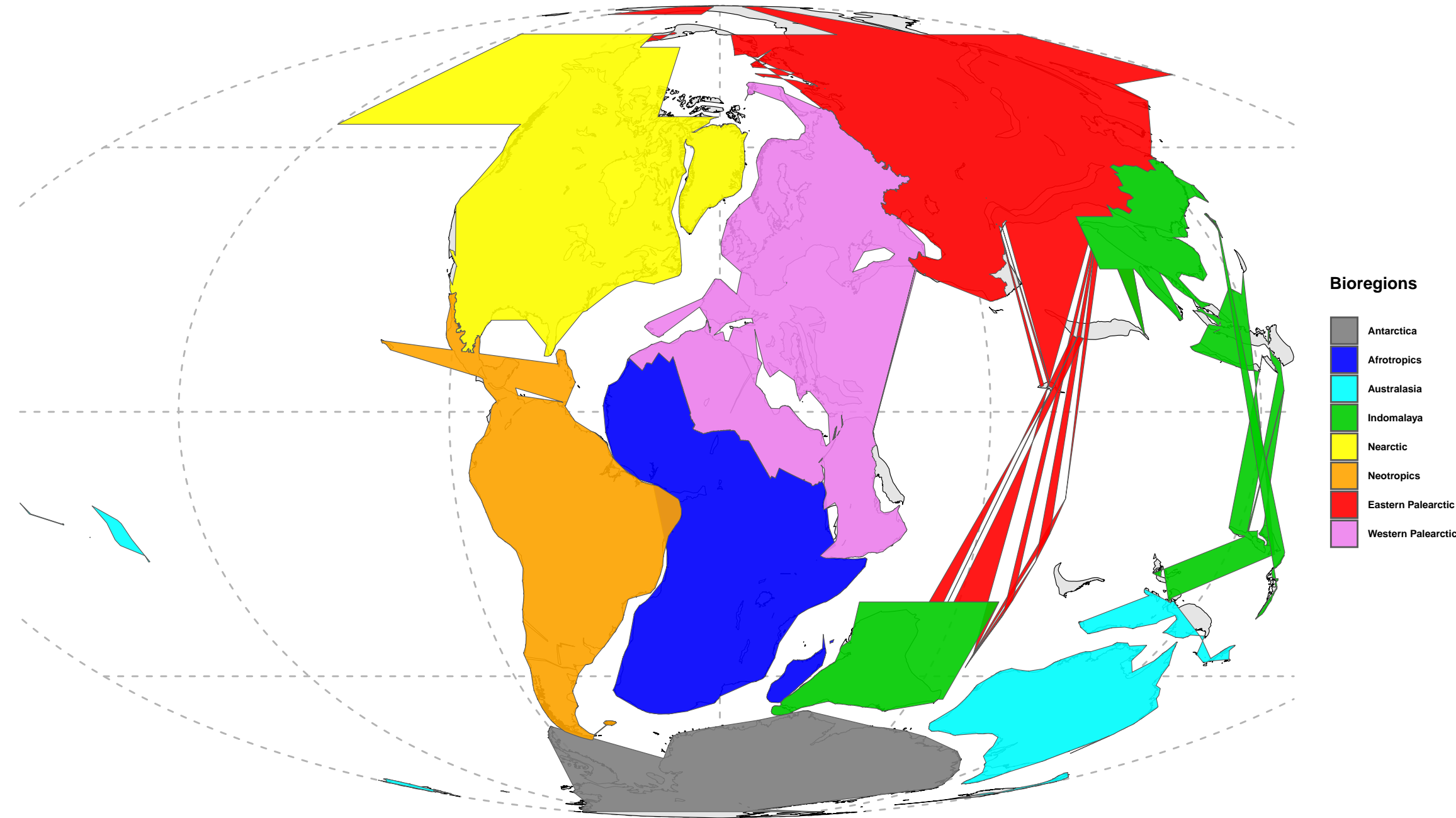
Bioregion hulls in MULLER2022 model

135 My



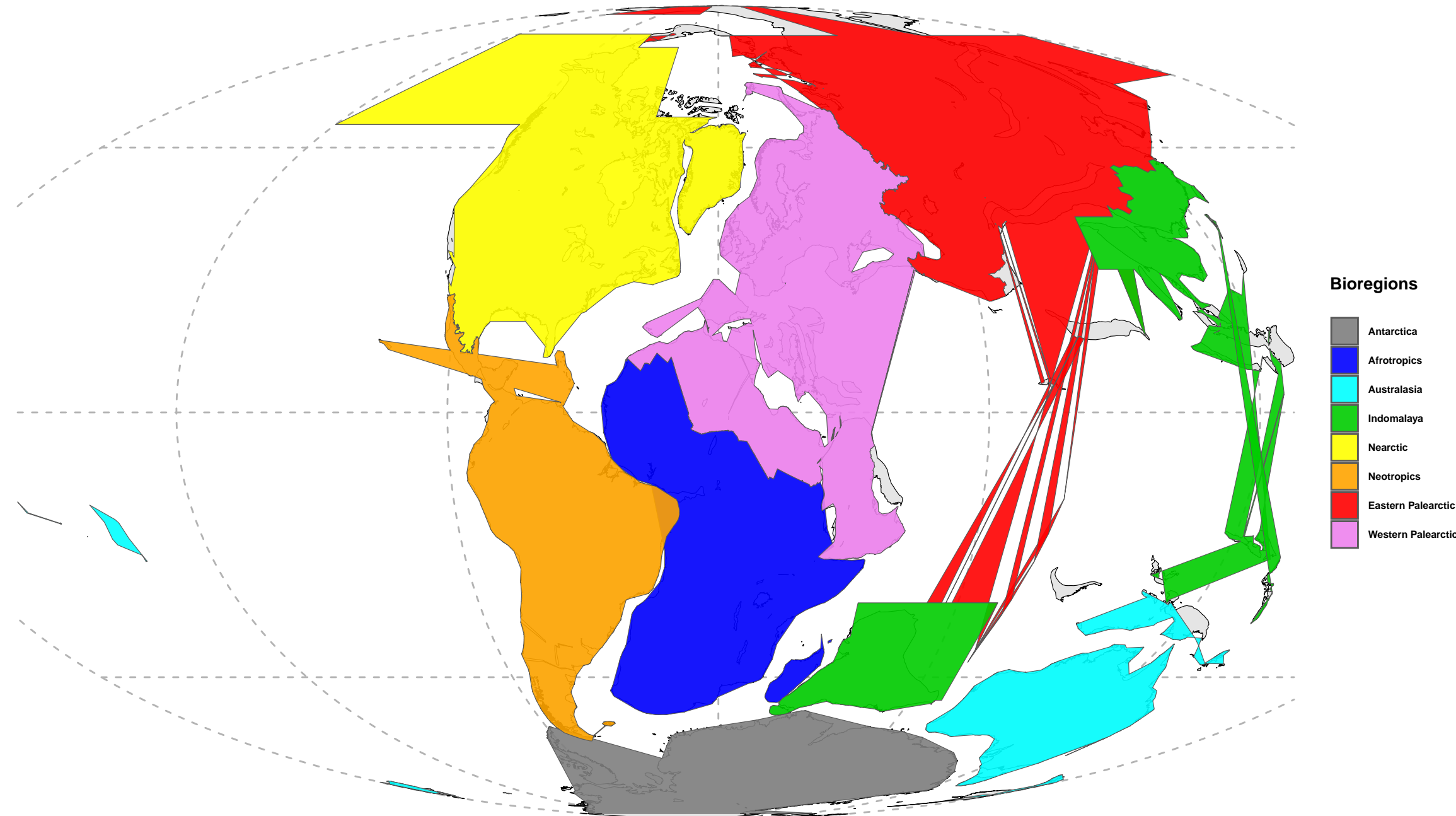
Bioregion hulls in MULLER2022 model

136 My



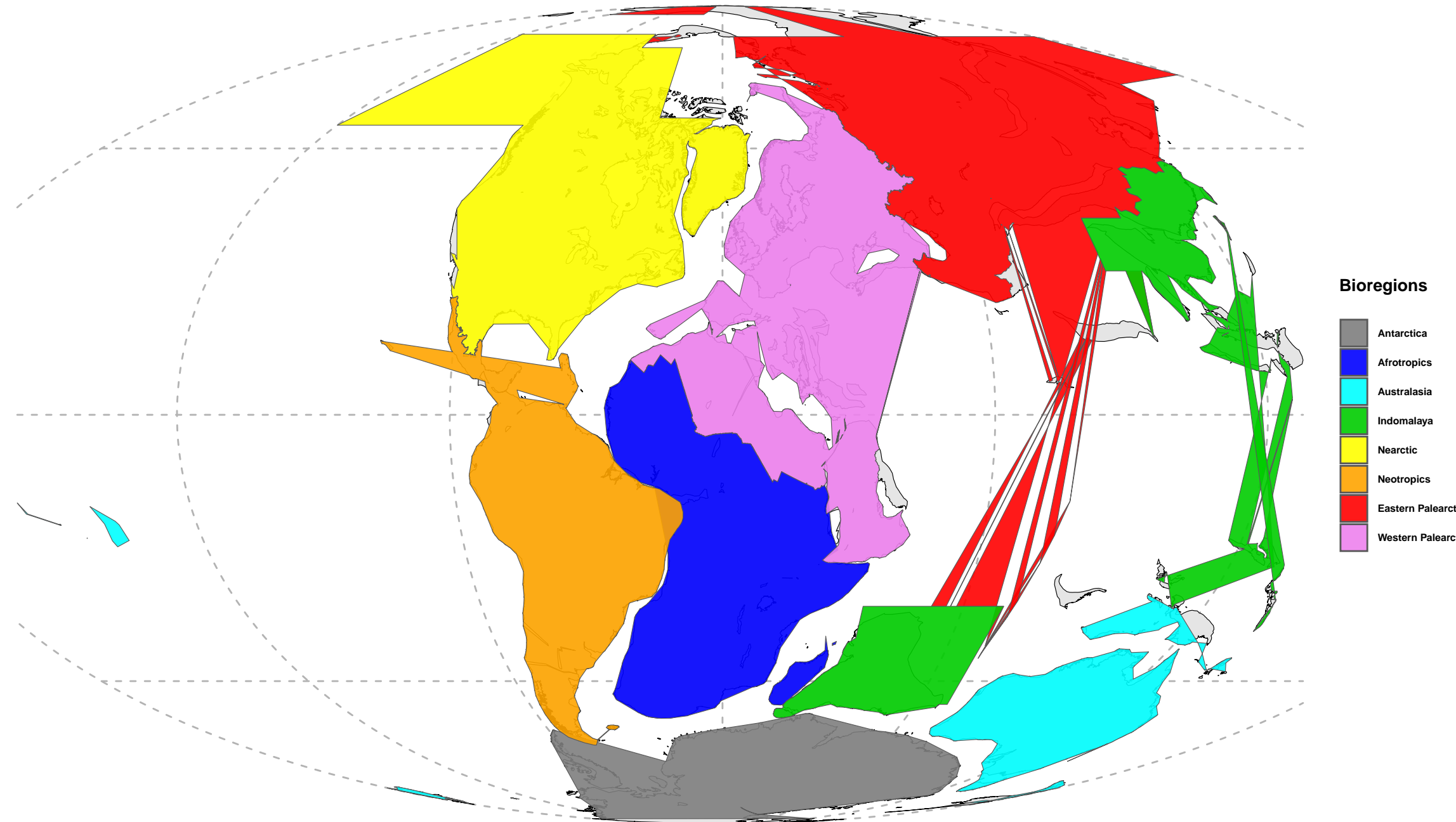
Bioregion hulls in MULLER2022 model

137 My



Bioregion hulls in MULLER2022 model

138 My

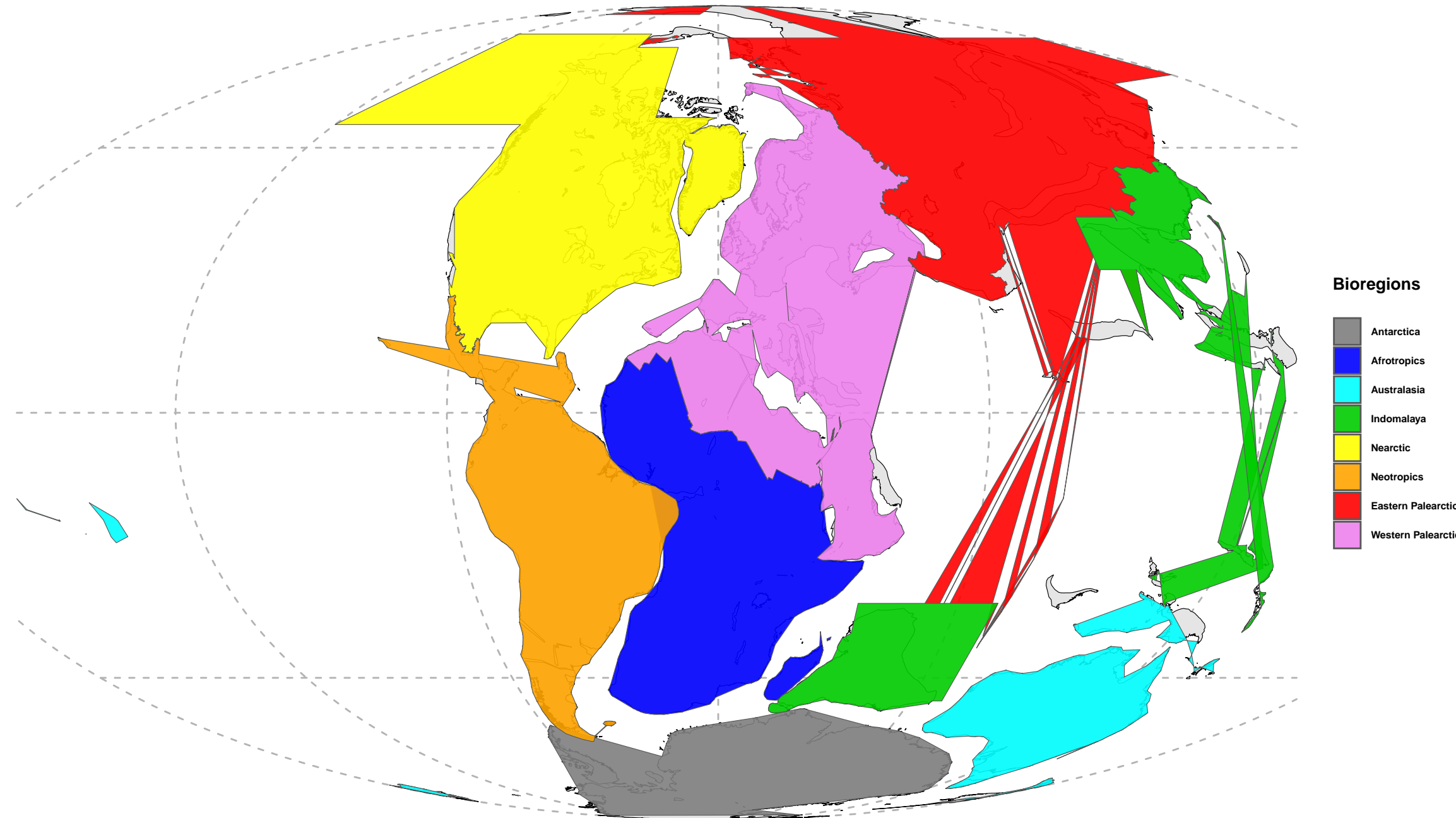


Bioregions

- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

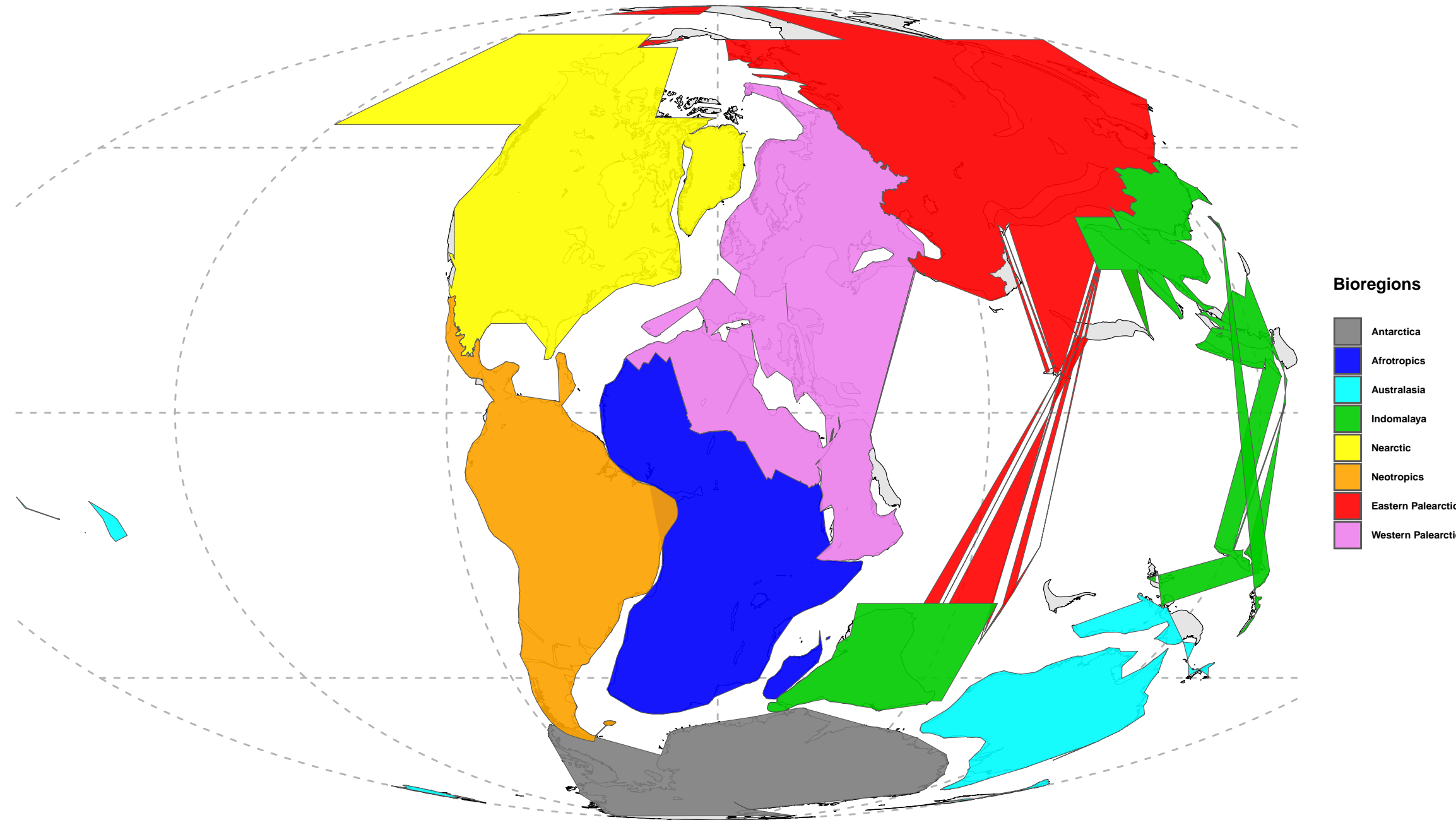
Bioregion hulls in MULLER2022 model

139 My



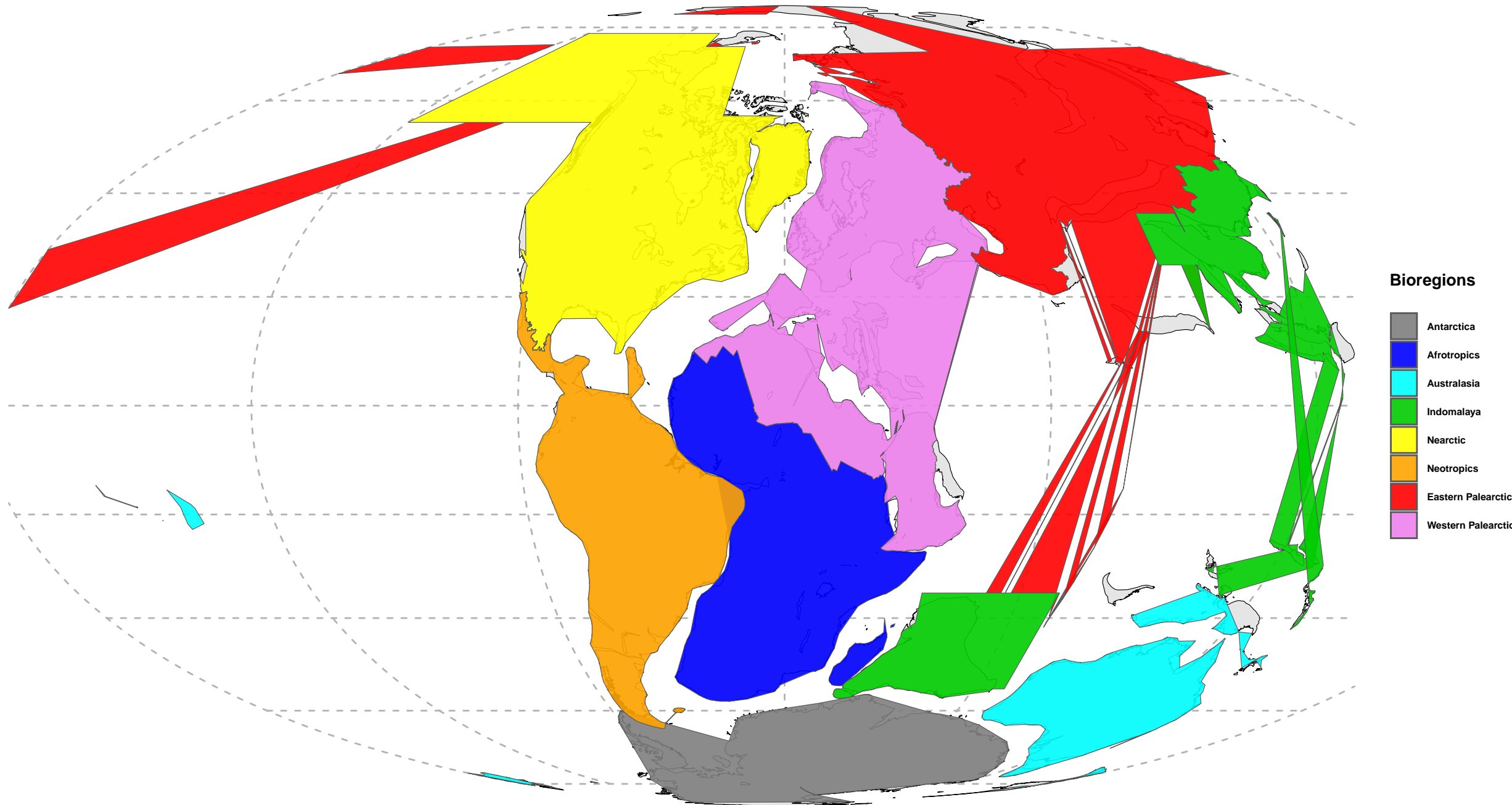
Bioregion hulls in MULLER2022 model

140 My



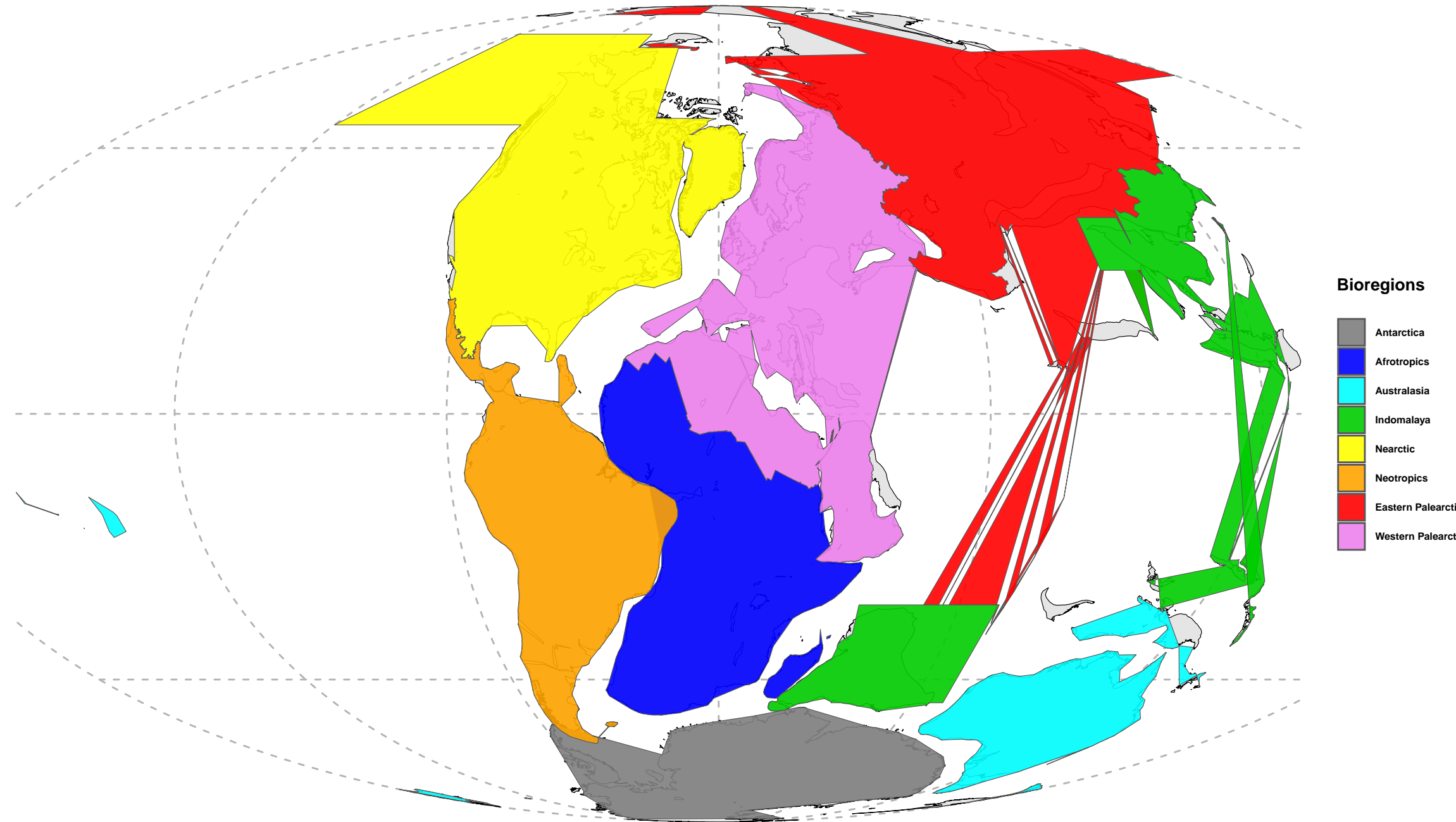
Bioregion hulls in MULLER2022 model

141 My



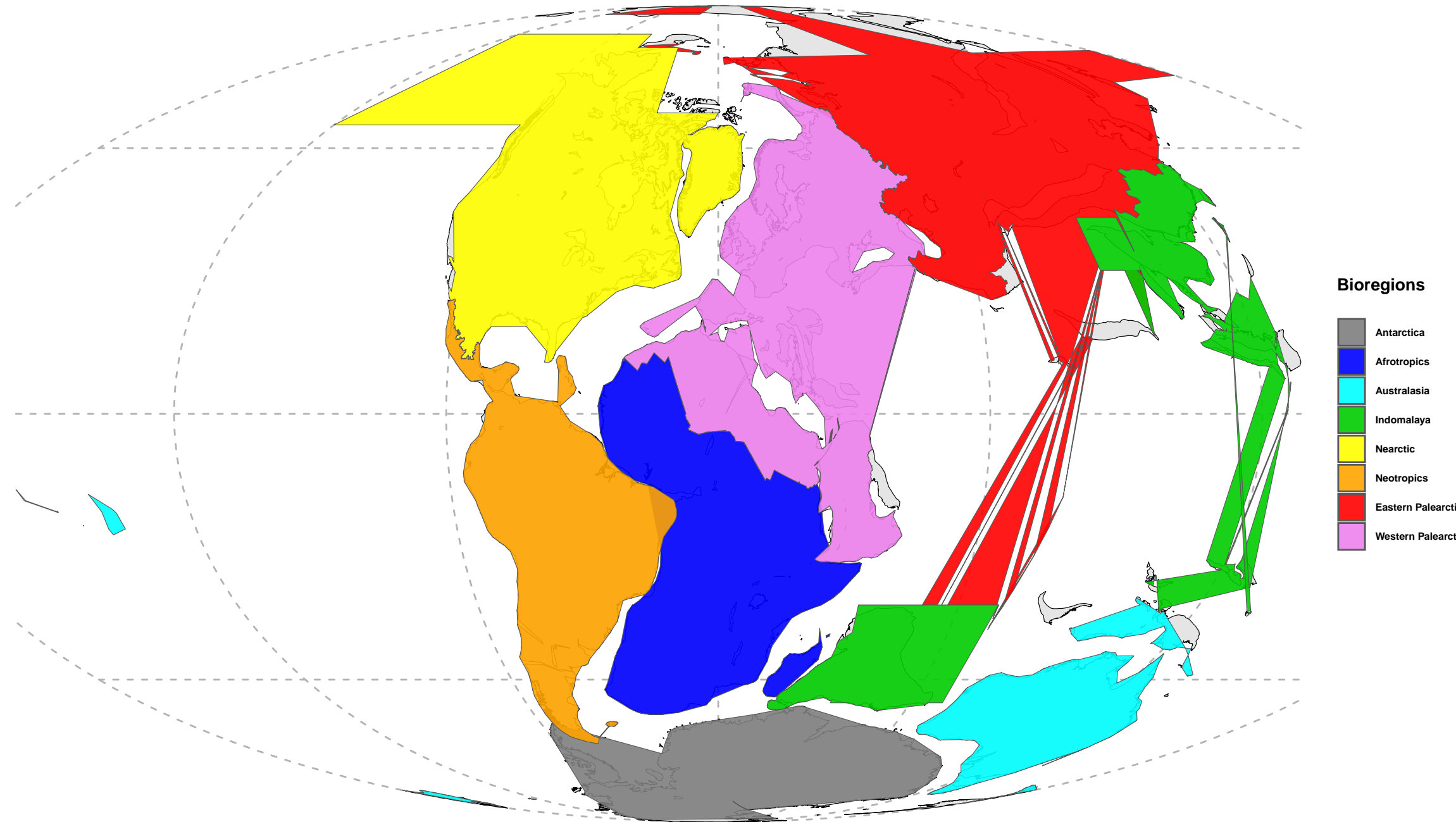
Bioregion hulls in MULLER2022 model

142 My



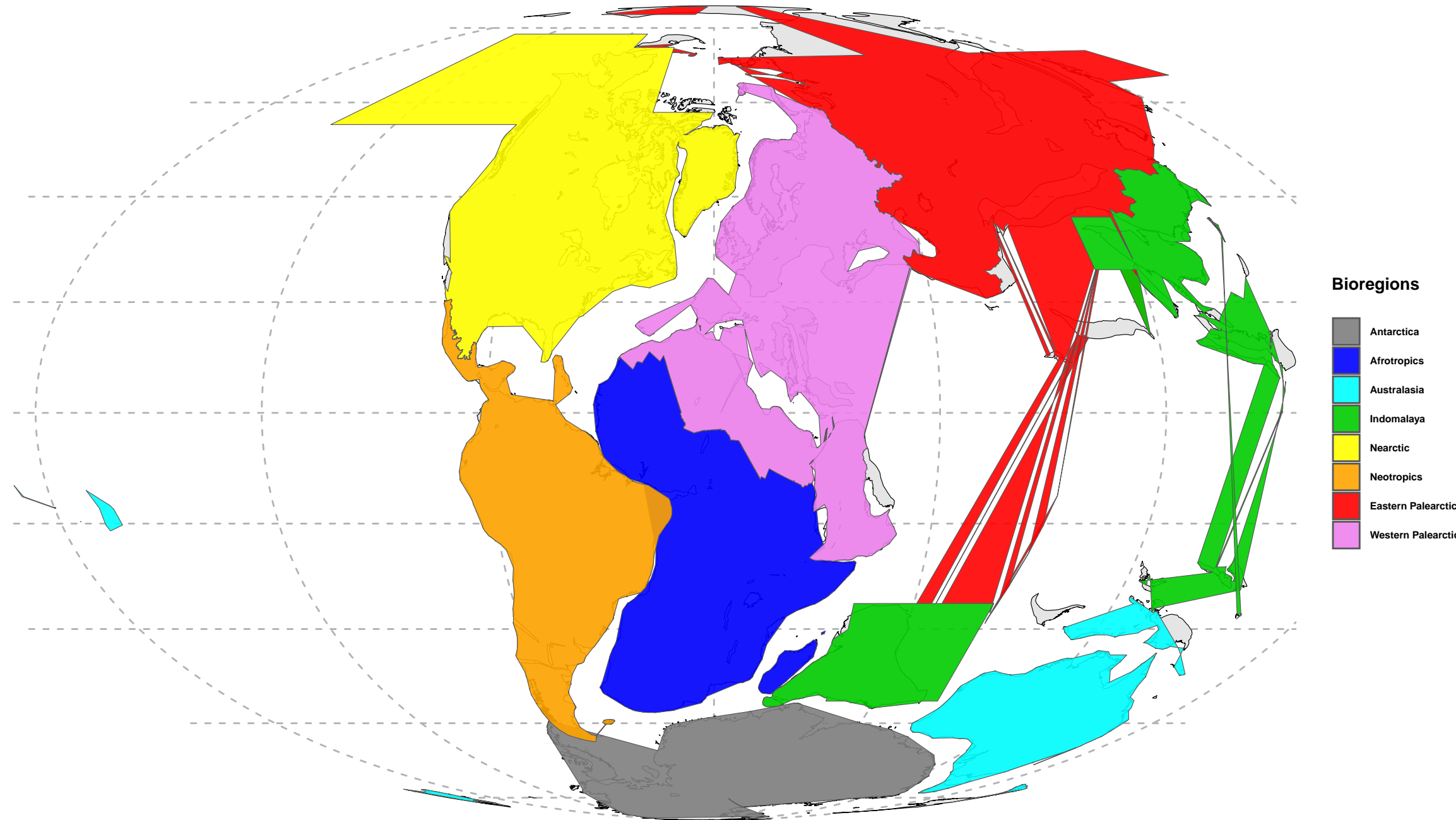
Bioregion hulls in MULLER2022 model

143 My



Bioregion hulls in MULLER2022 model

144 My



Bioregion hulls in MULLER2022 model

145 My

