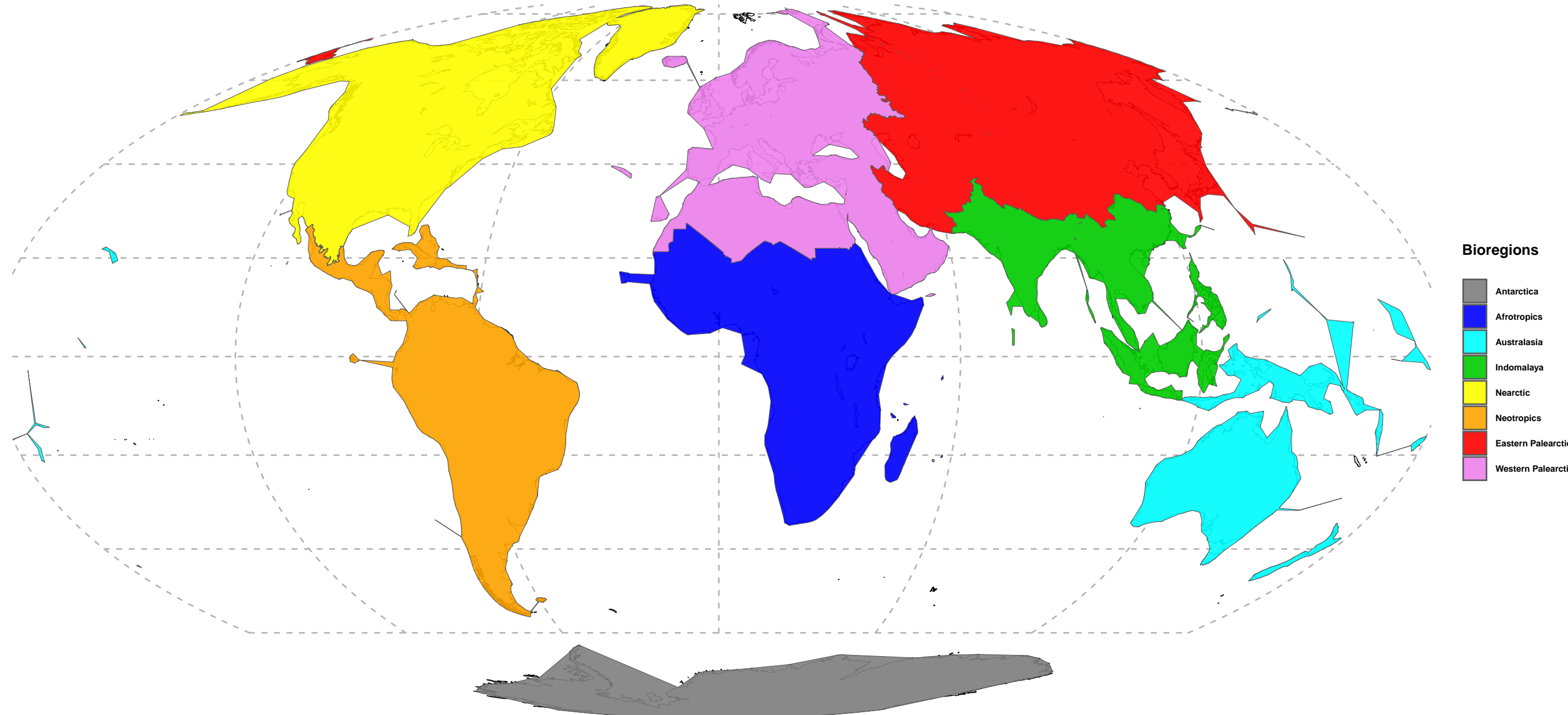


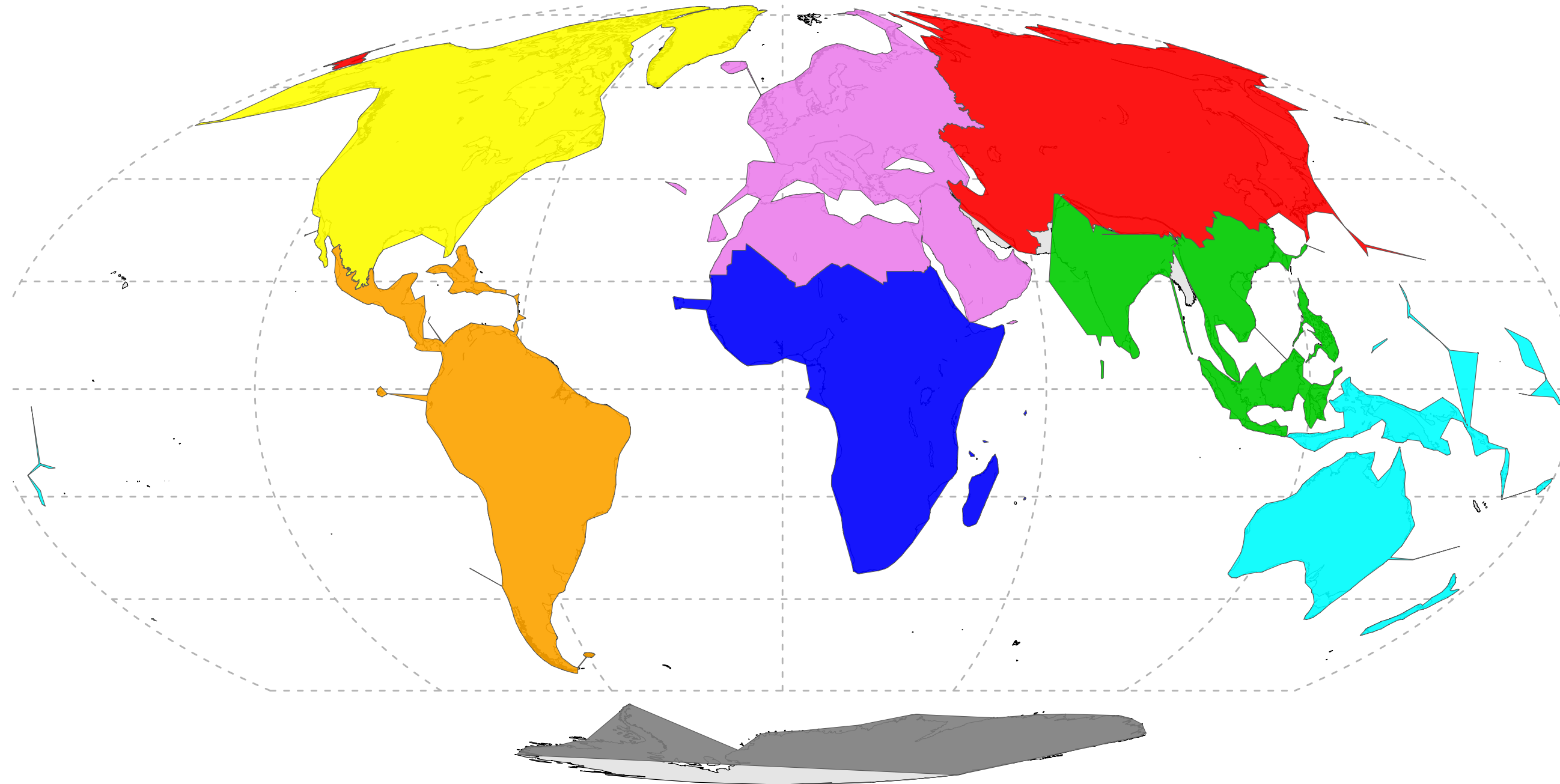
# Bioregion hulls in MULLER2022 model

0 My



# Bioregion hulls in MULLER2022 model

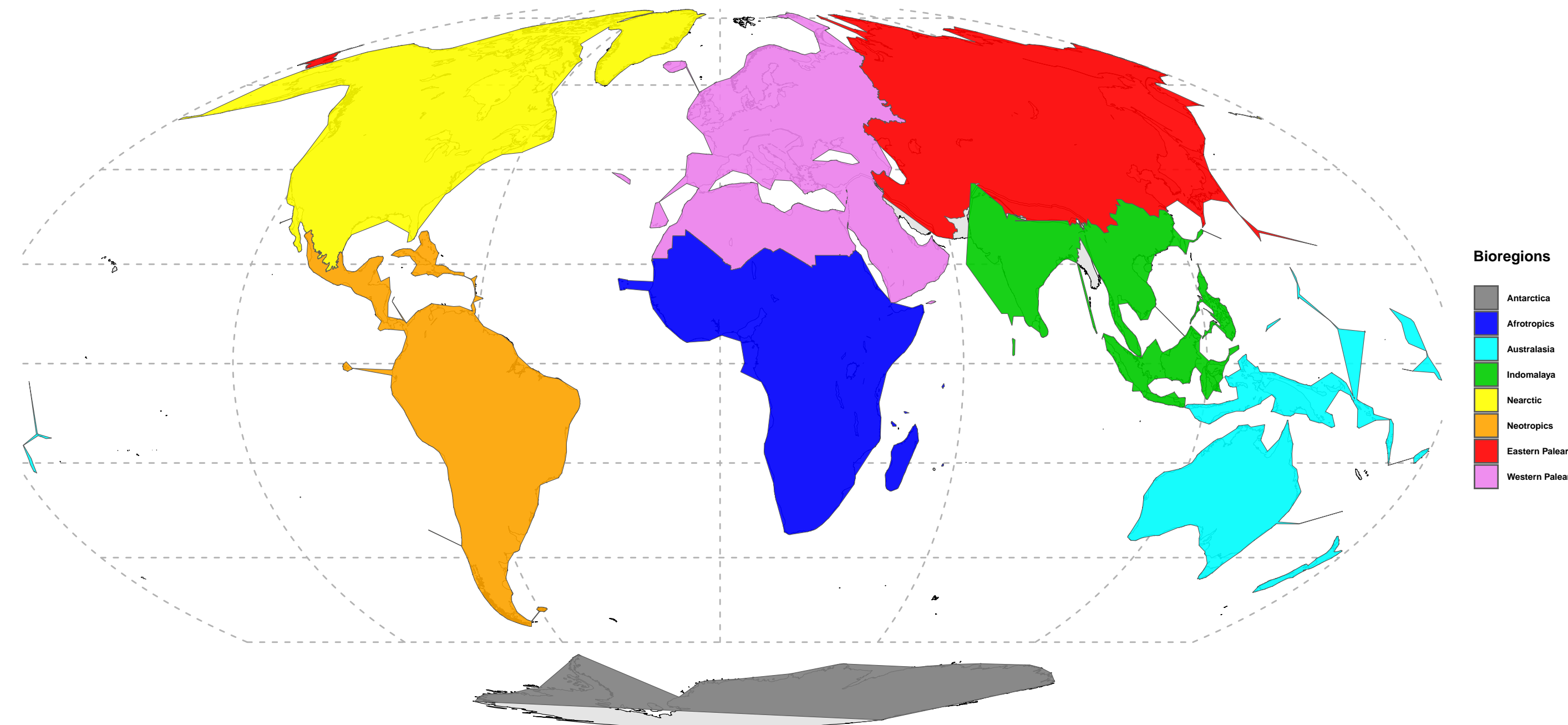
1 My



## Bioregions

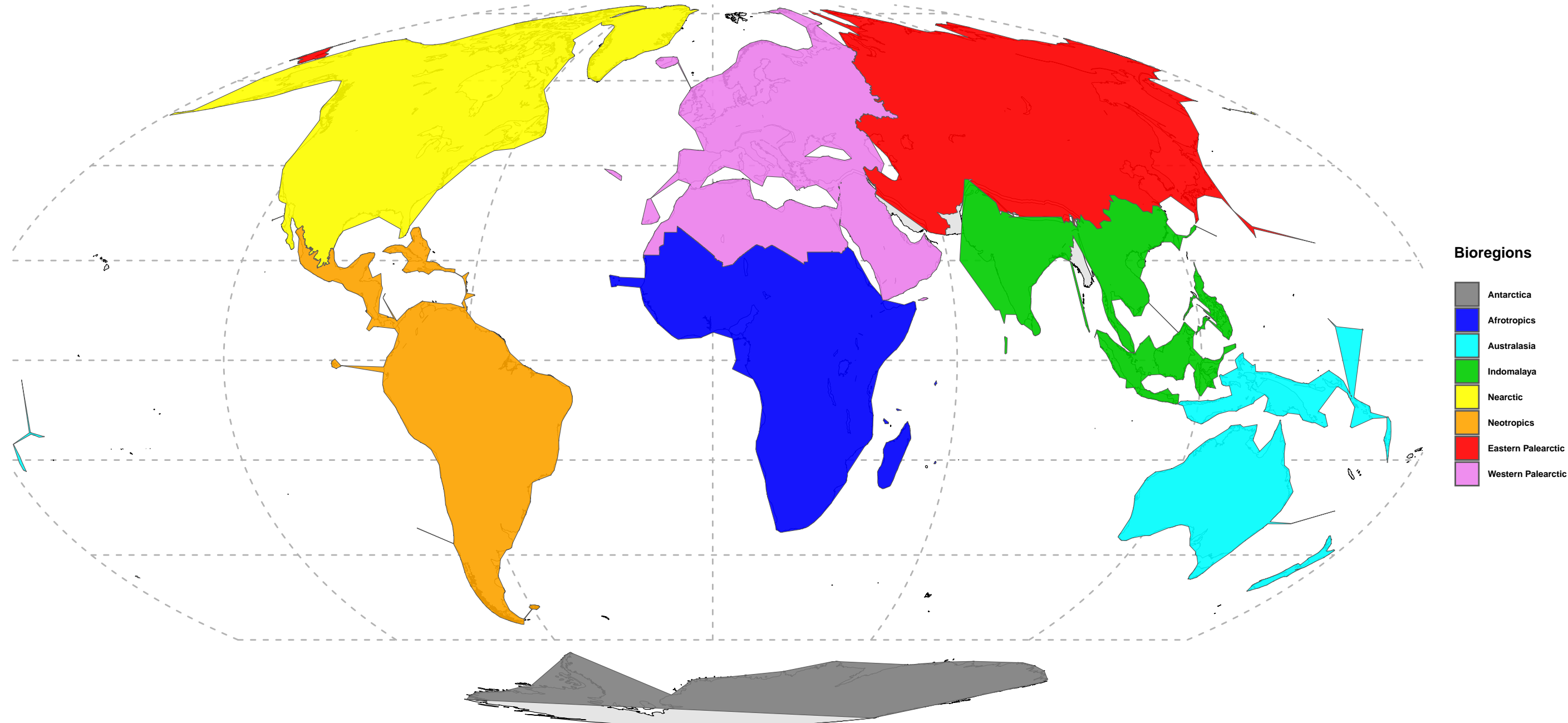
- Antarctica
- Afrotrrops
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

# Bioregion hulls in MULLER2022 mode 2 My



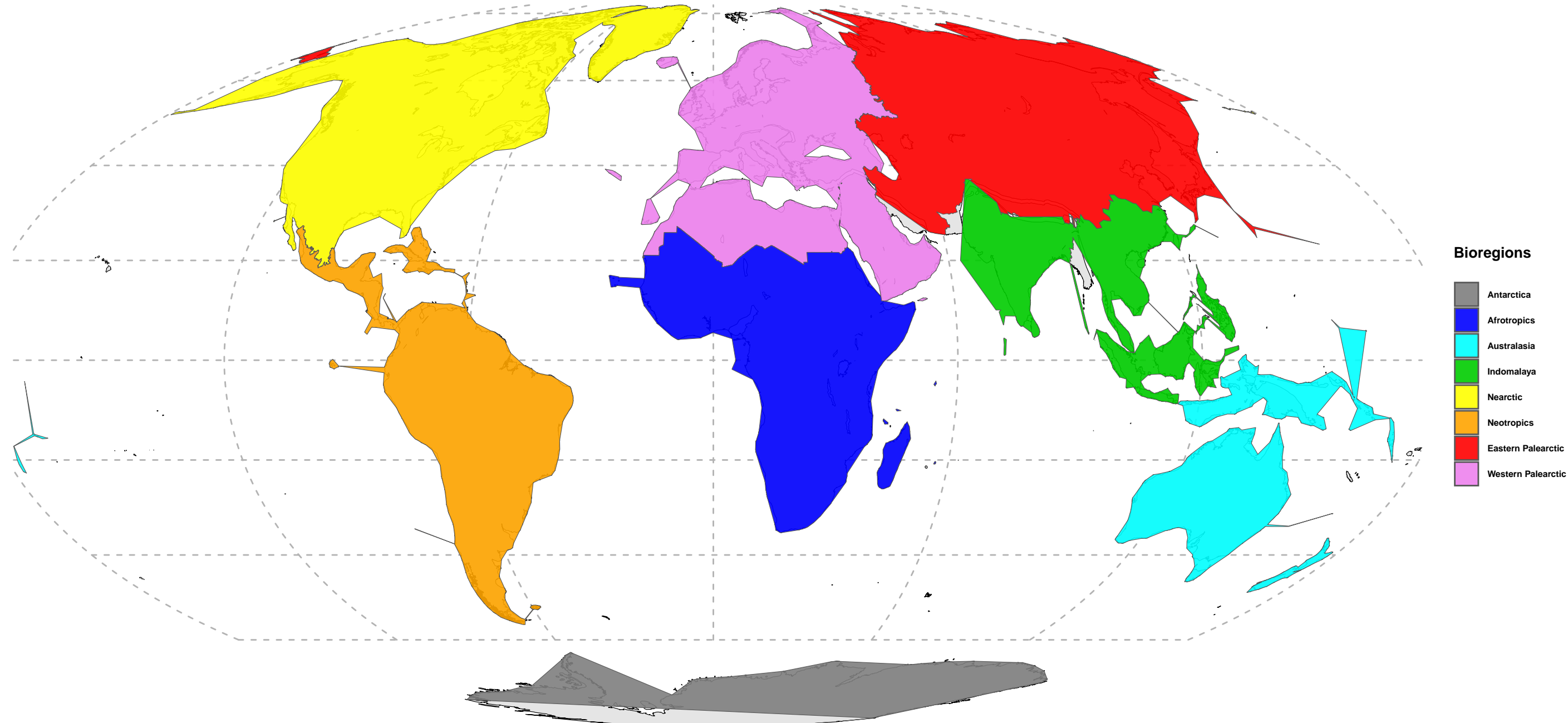
# Bioregion hulls in MULLER2022 model

## 3 My



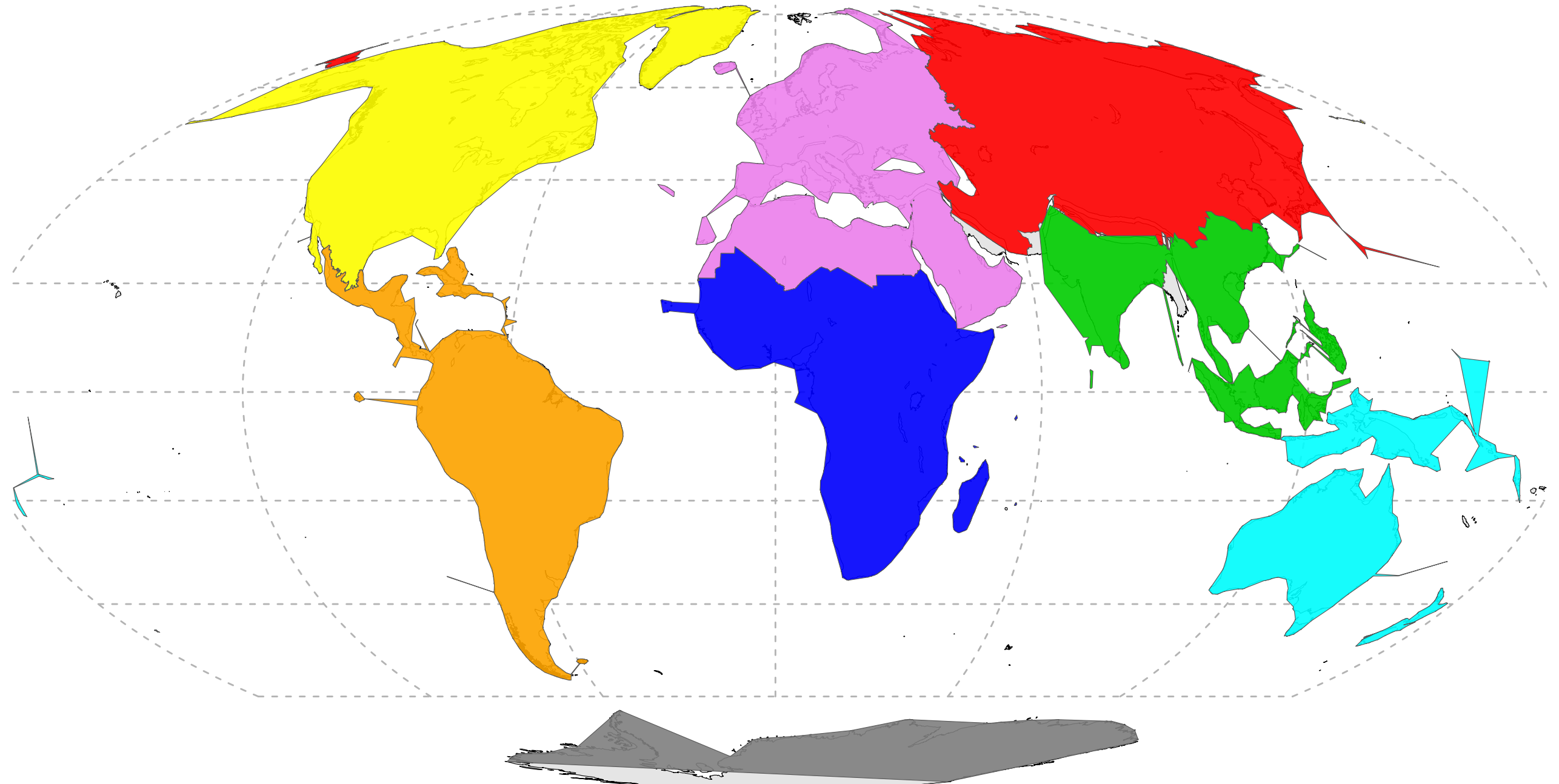
# Bioregion hulls in MULLER2022 model

4 My



# Bioregion hulls in MULLER2022 model

## 5 My

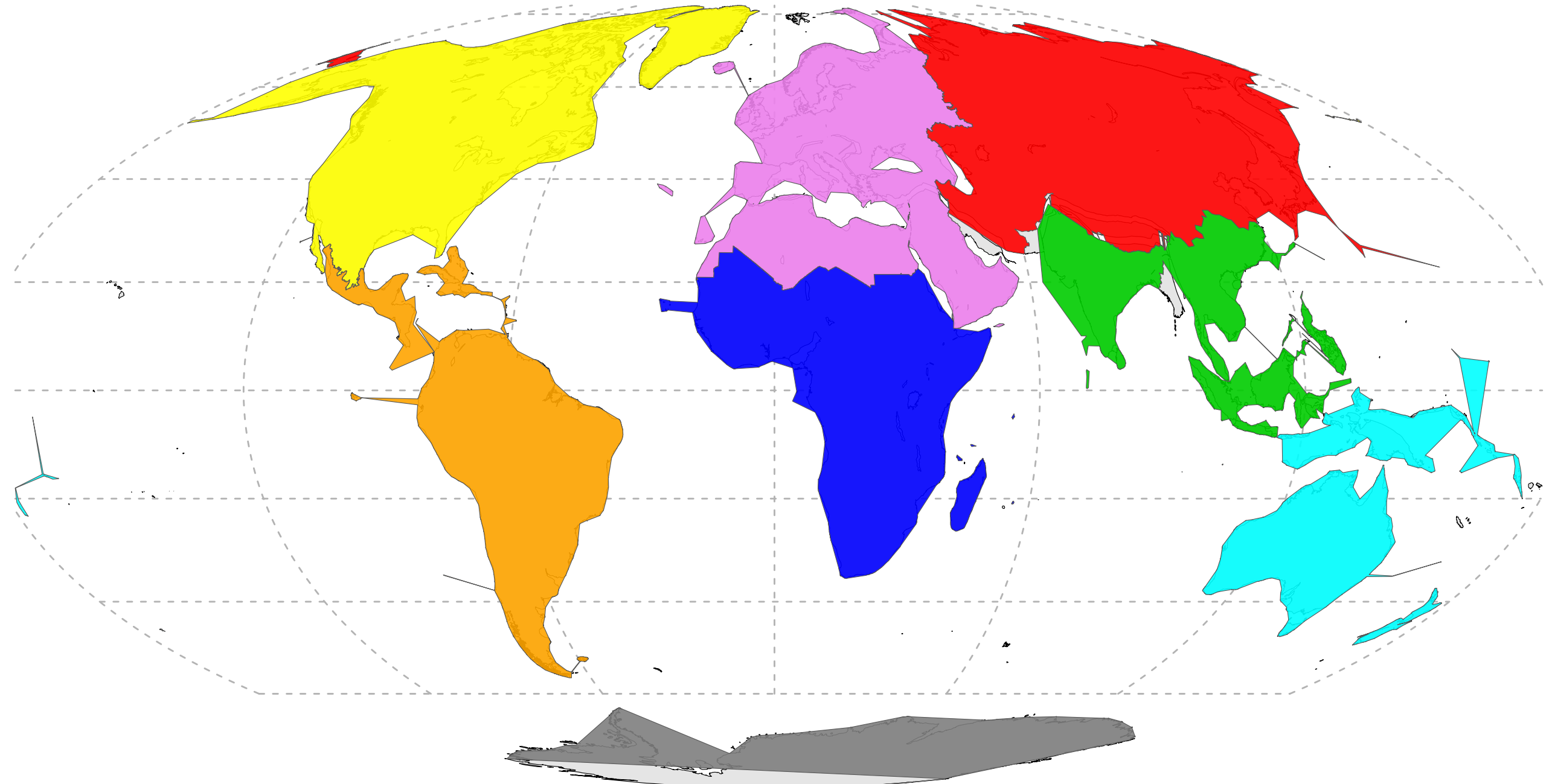


### Bioregions

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

# Bioregion hulls in MULLER2022 model

6 My

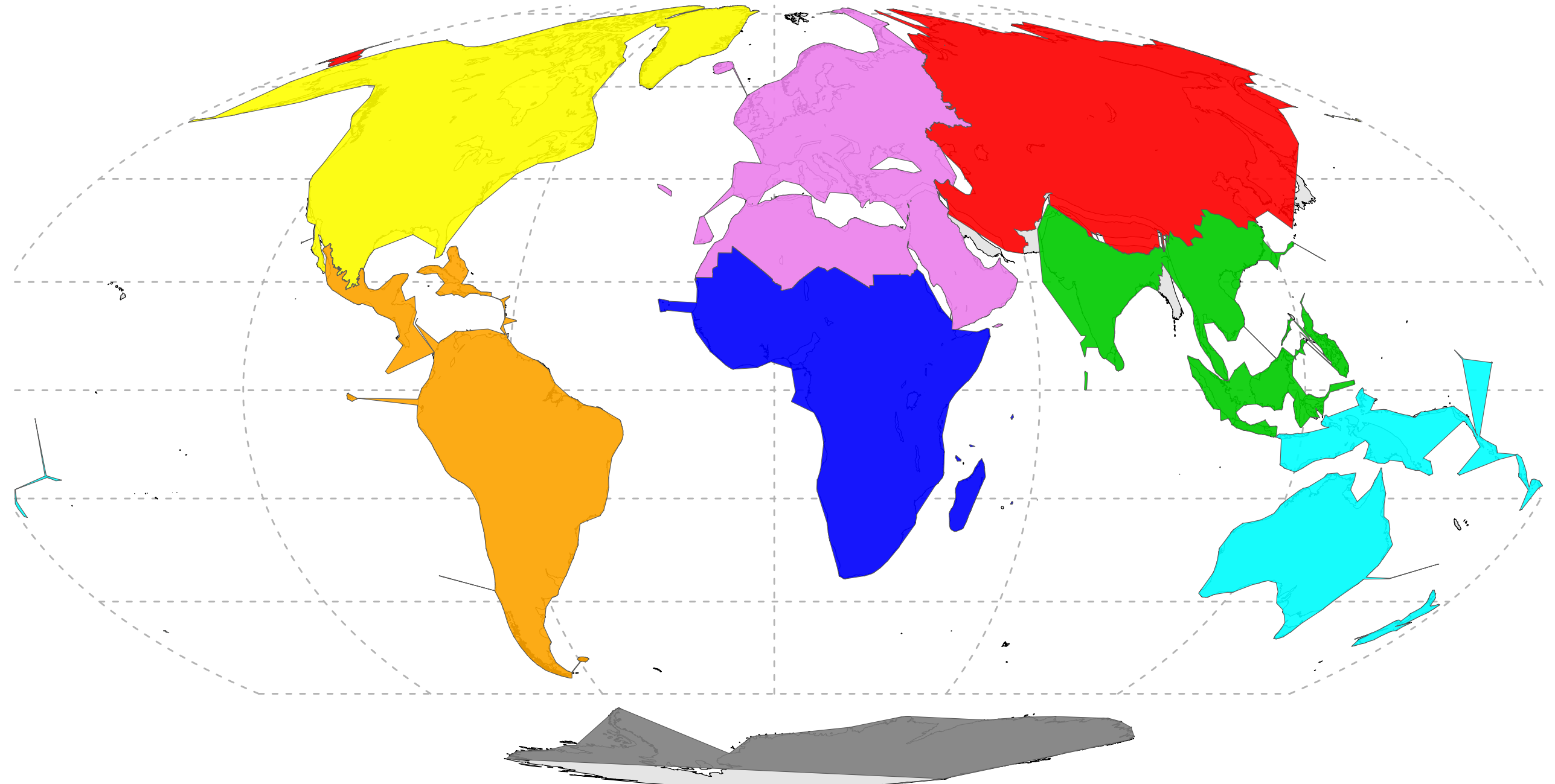


## Bioregions

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

# Bioregion hulls in MULLER2022 model

7 My

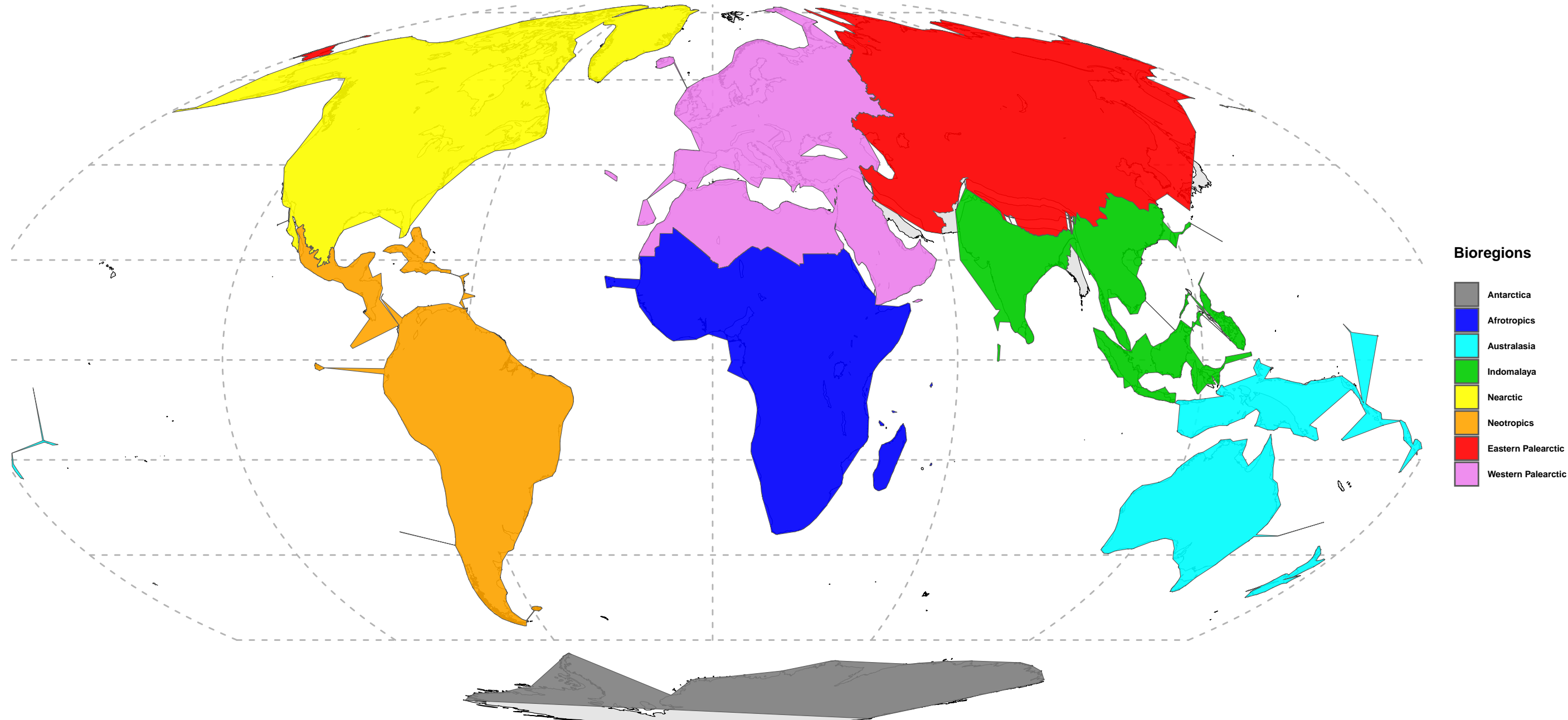


## Bioregions

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

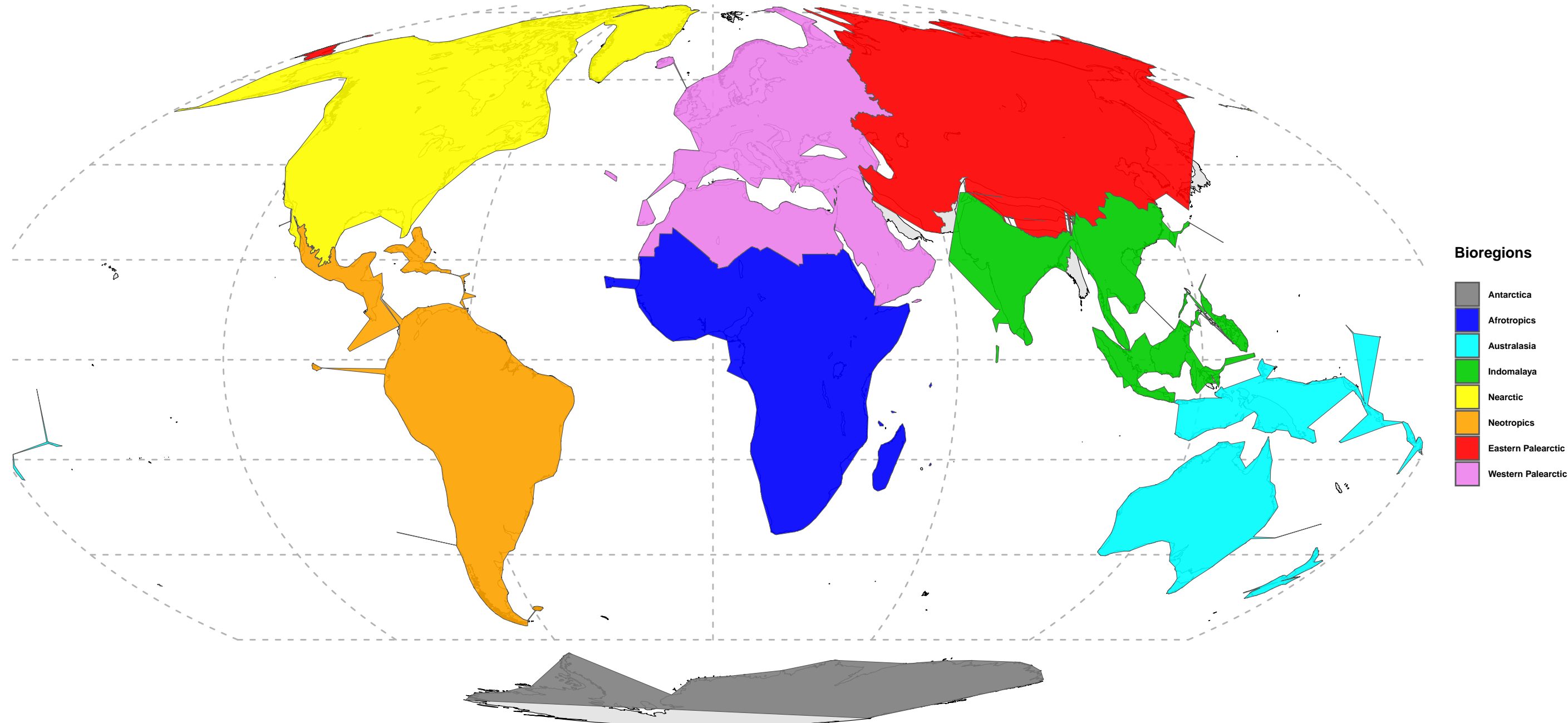
# Bioregion hulls in MULLER2022 model

8 My



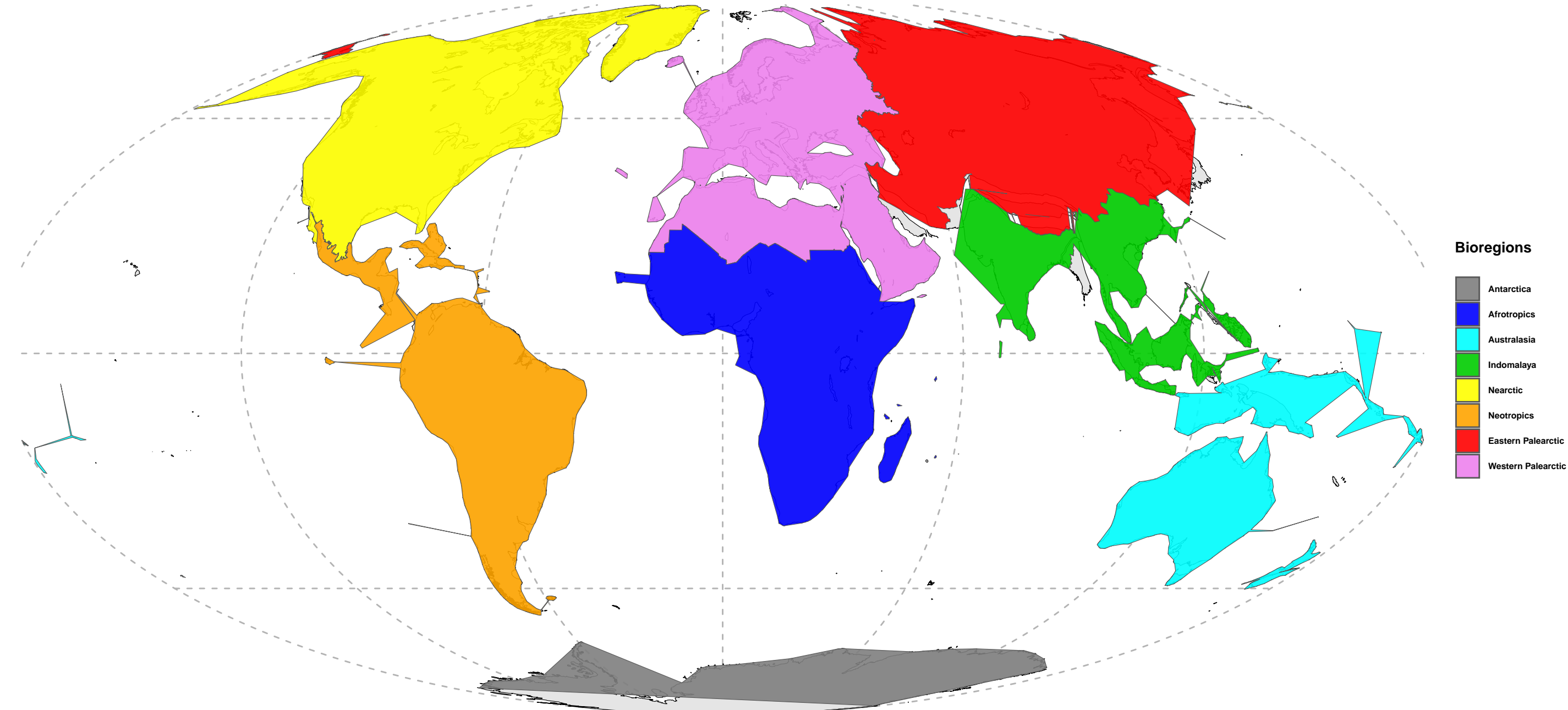
# Bioregion hulls in MULLER2022 model

## 9 My



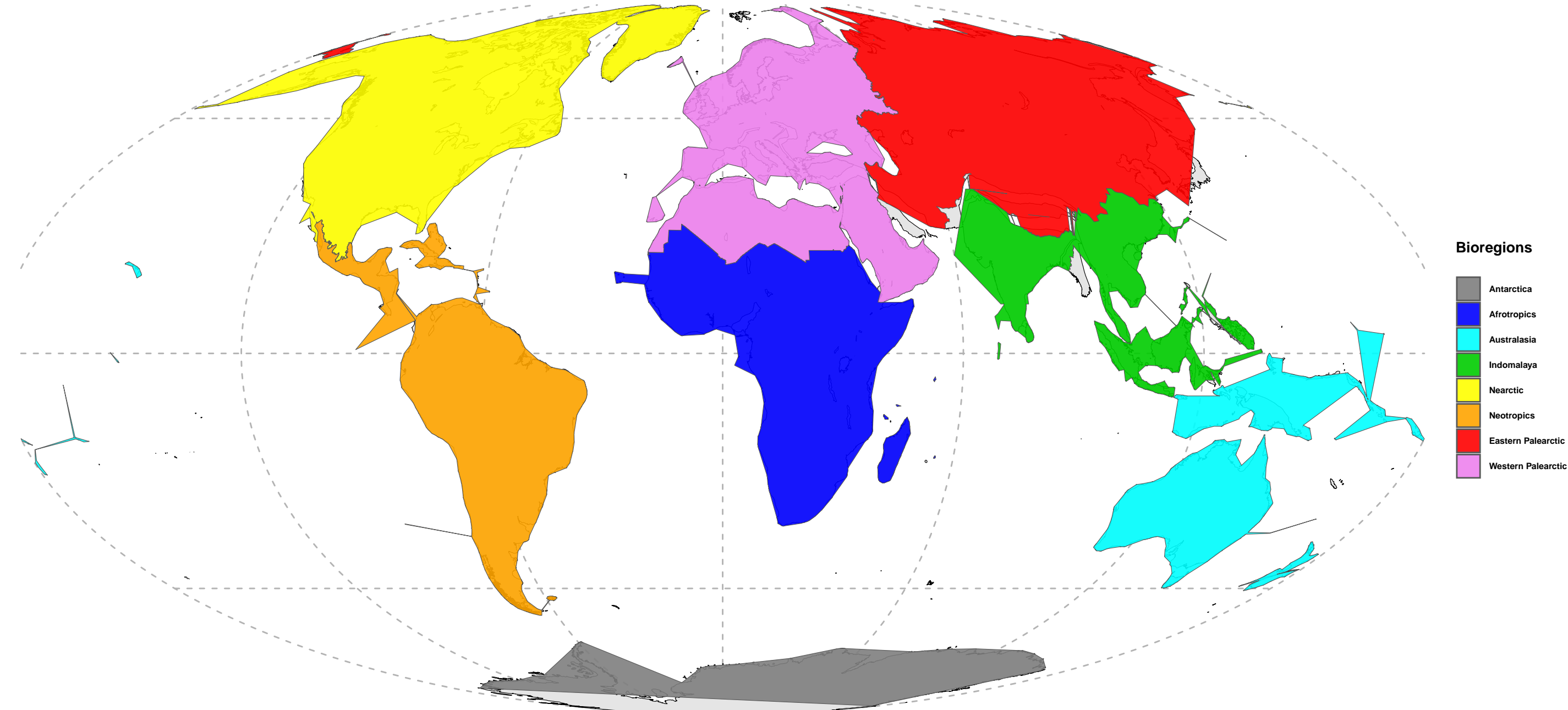
# Bioregion hulls in MULLER2022 model

10 My



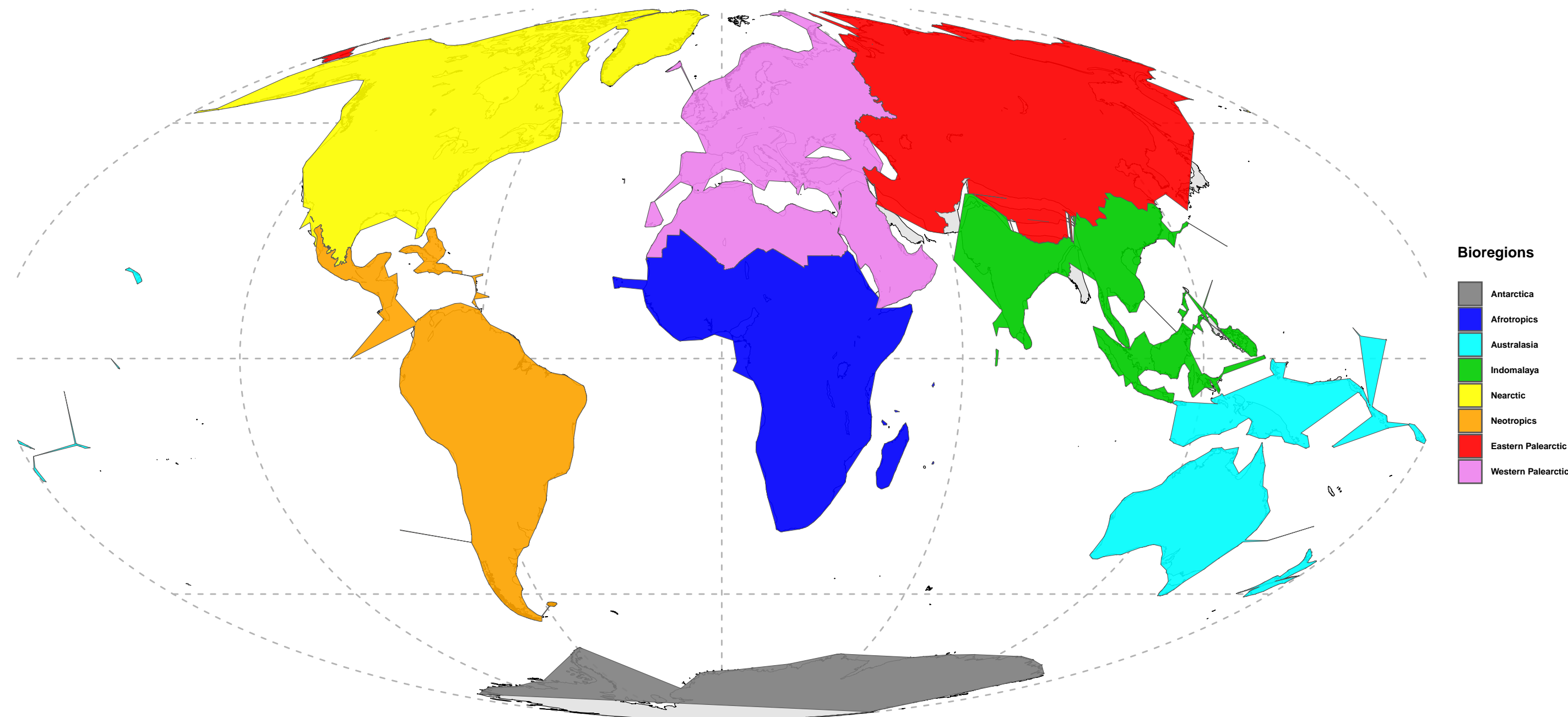
# Bioregion hulls in MULLER2022 model

11 My



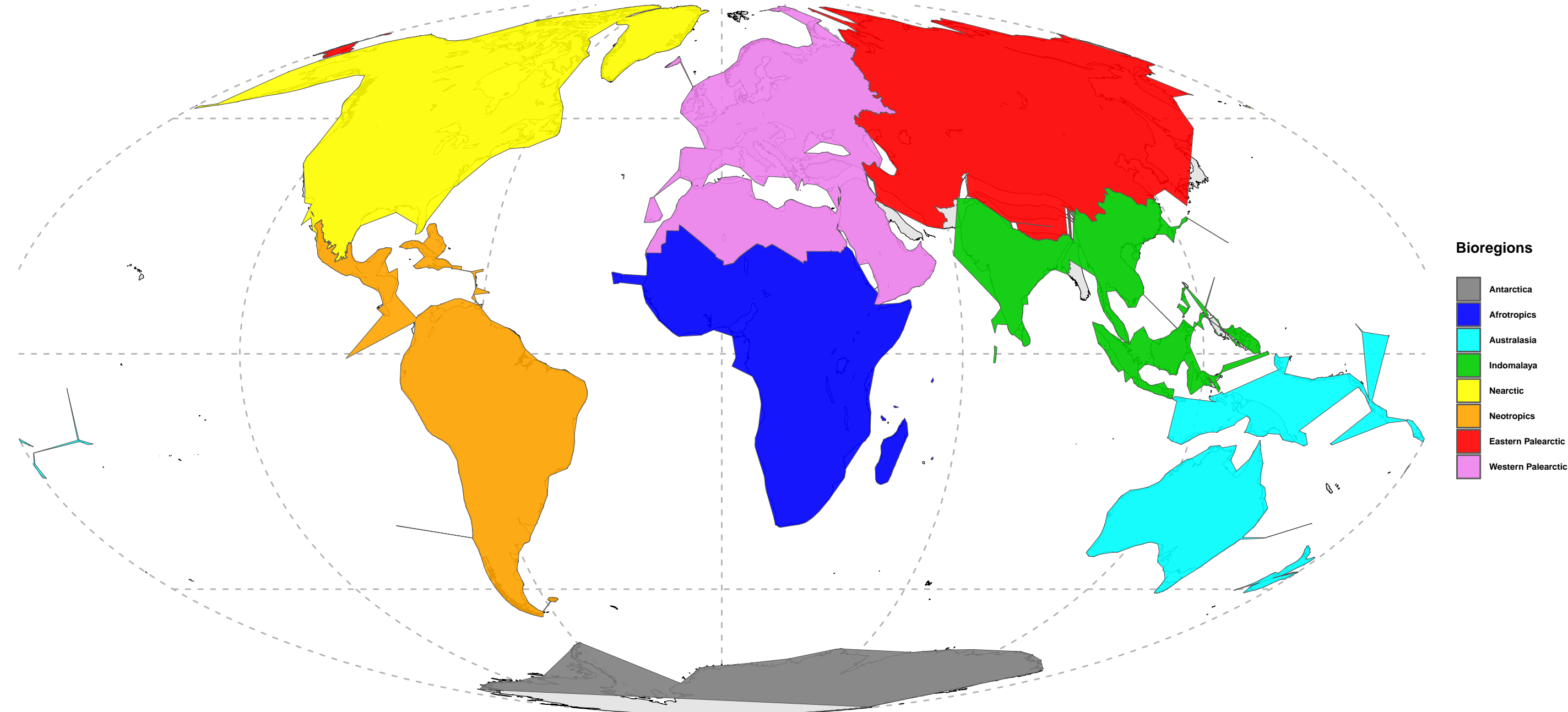
# Bioregion hulls in MULLER2022 model

12 My



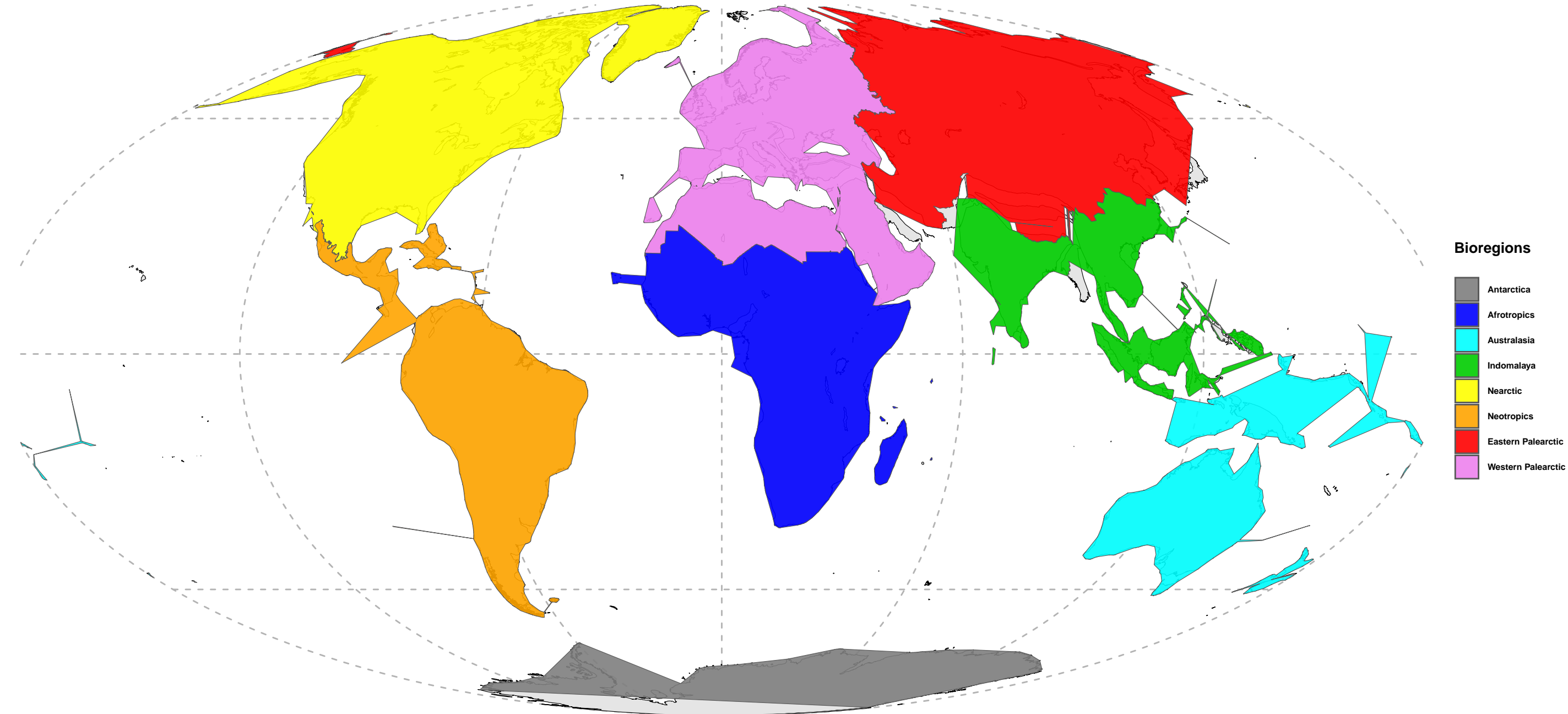
# Bioregion hulls in MULLER2022 model

13 My



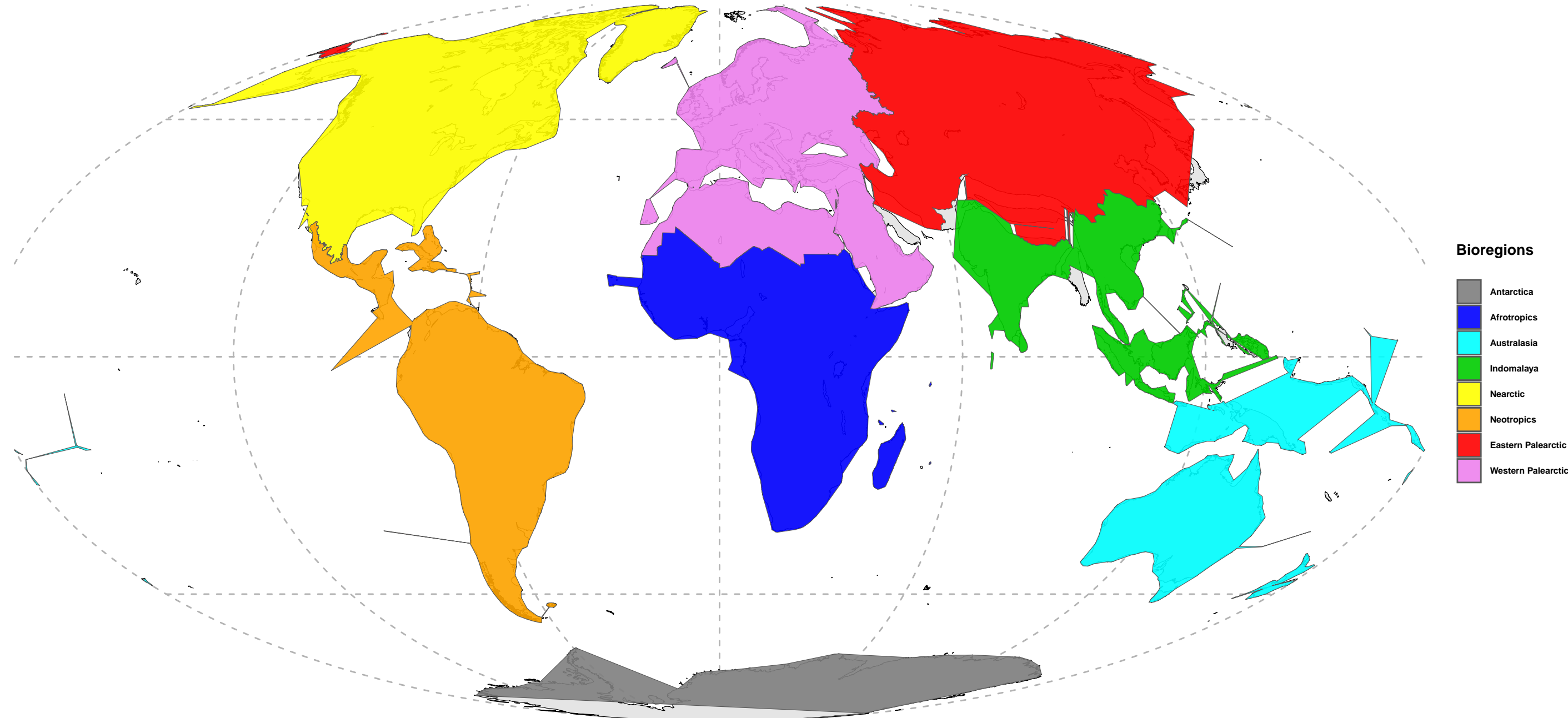
# Bioregion hulls in MULLER2022 model

14 My



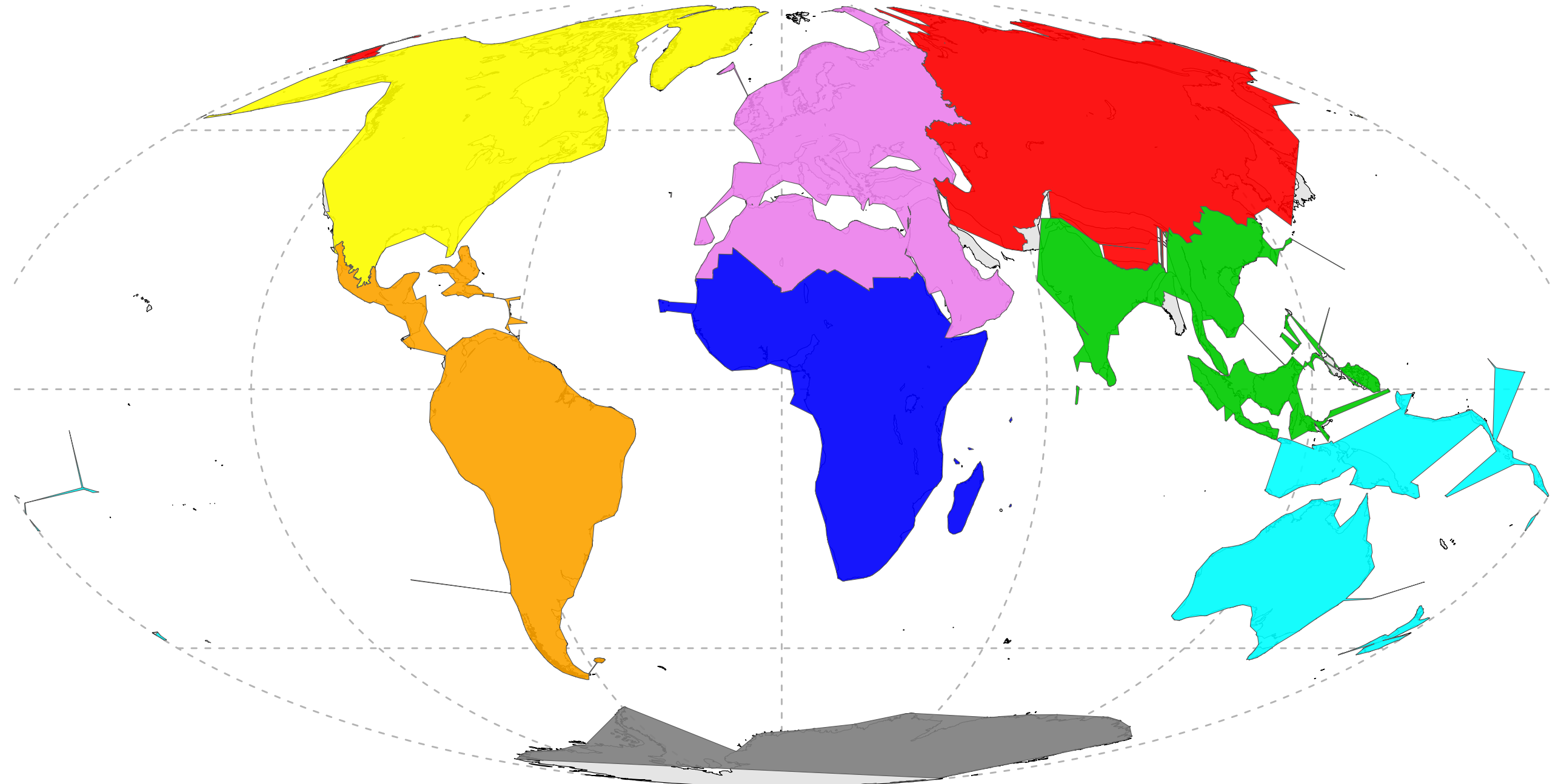
# Bioregion hulls in MULLER2022 model

15 My



# Bioregion hulls in MULLER2022 model

16 My

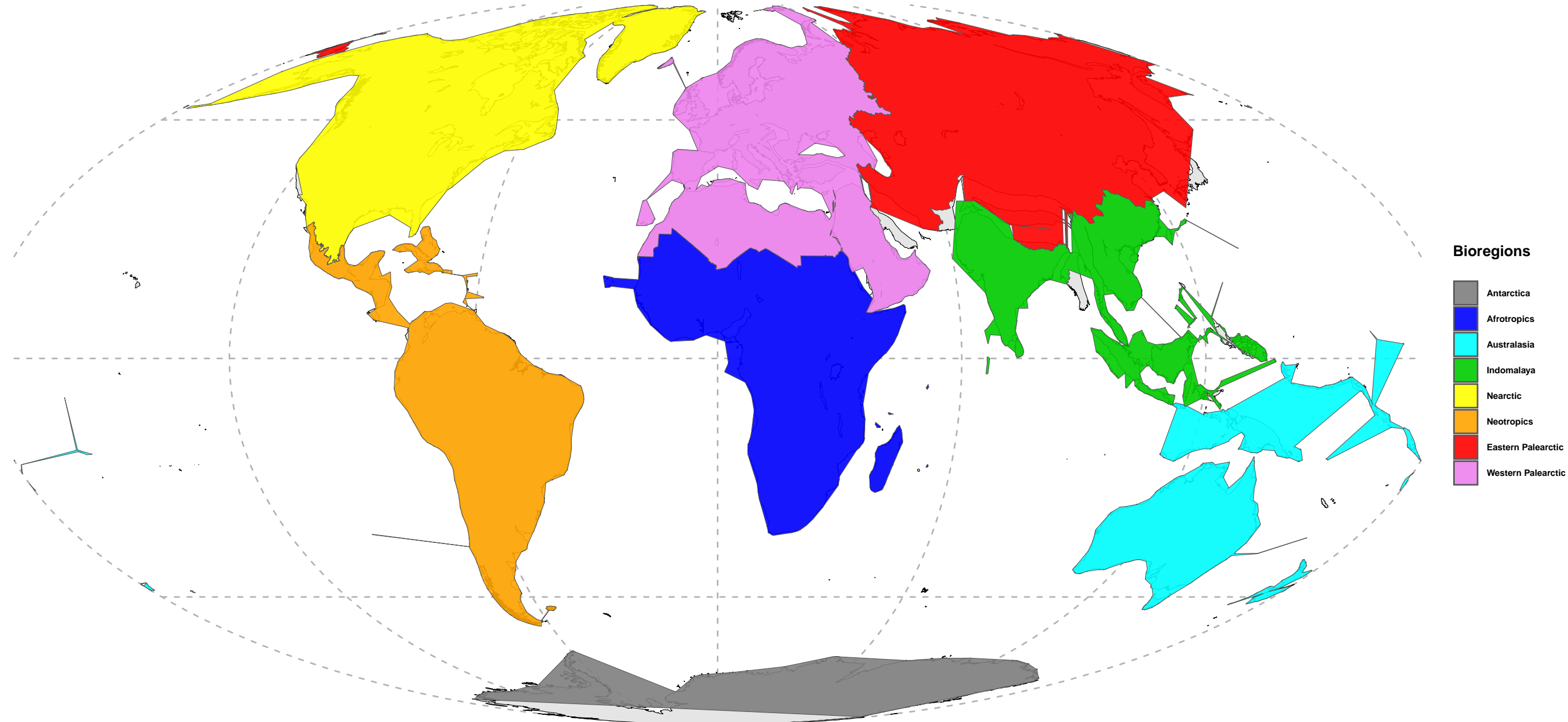


## Bioregions

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

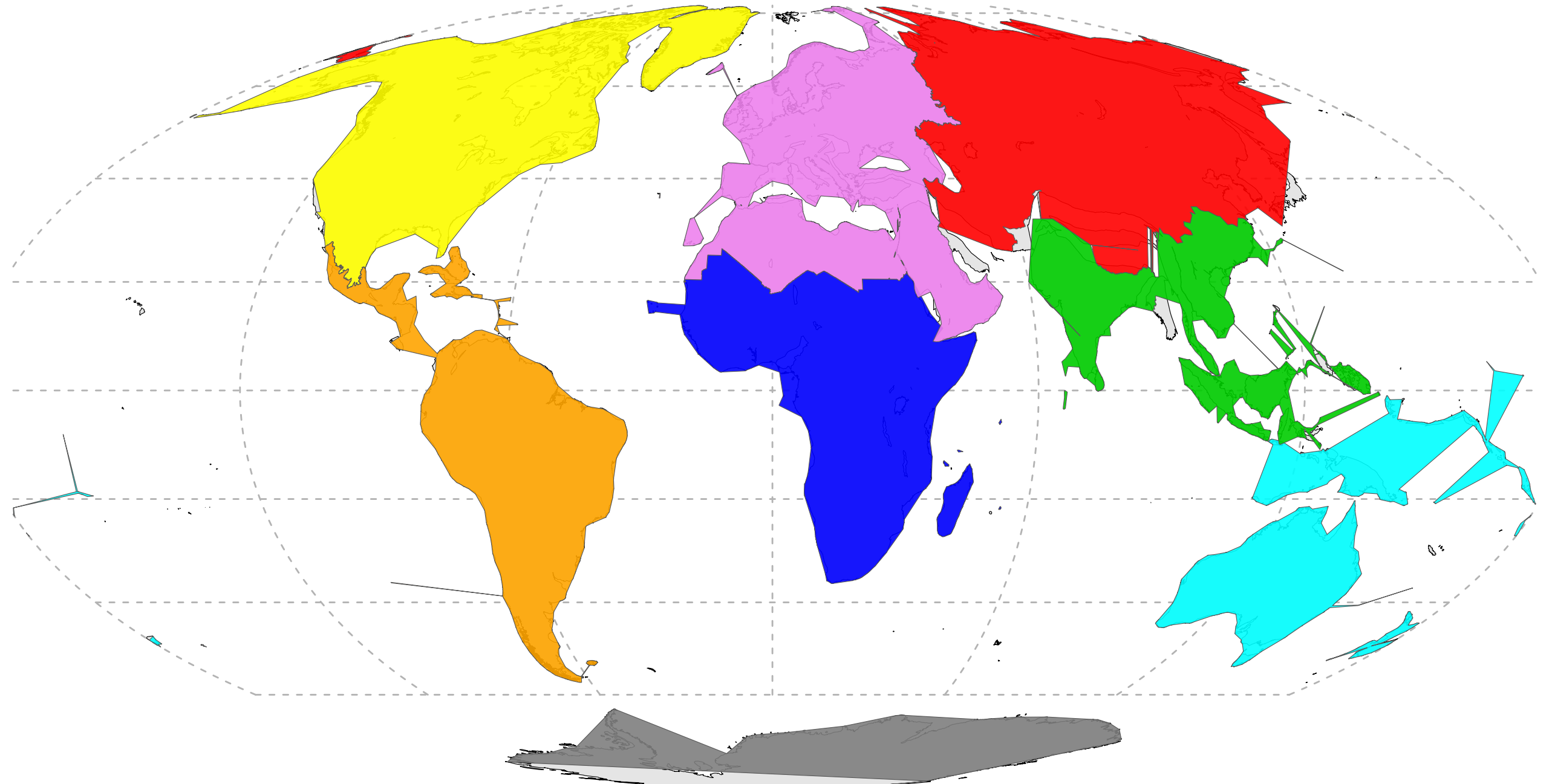
# Bioregion hulls in MULLER2022 model

17 My



# Bioregion hulls in MULLER2022 model

18 My

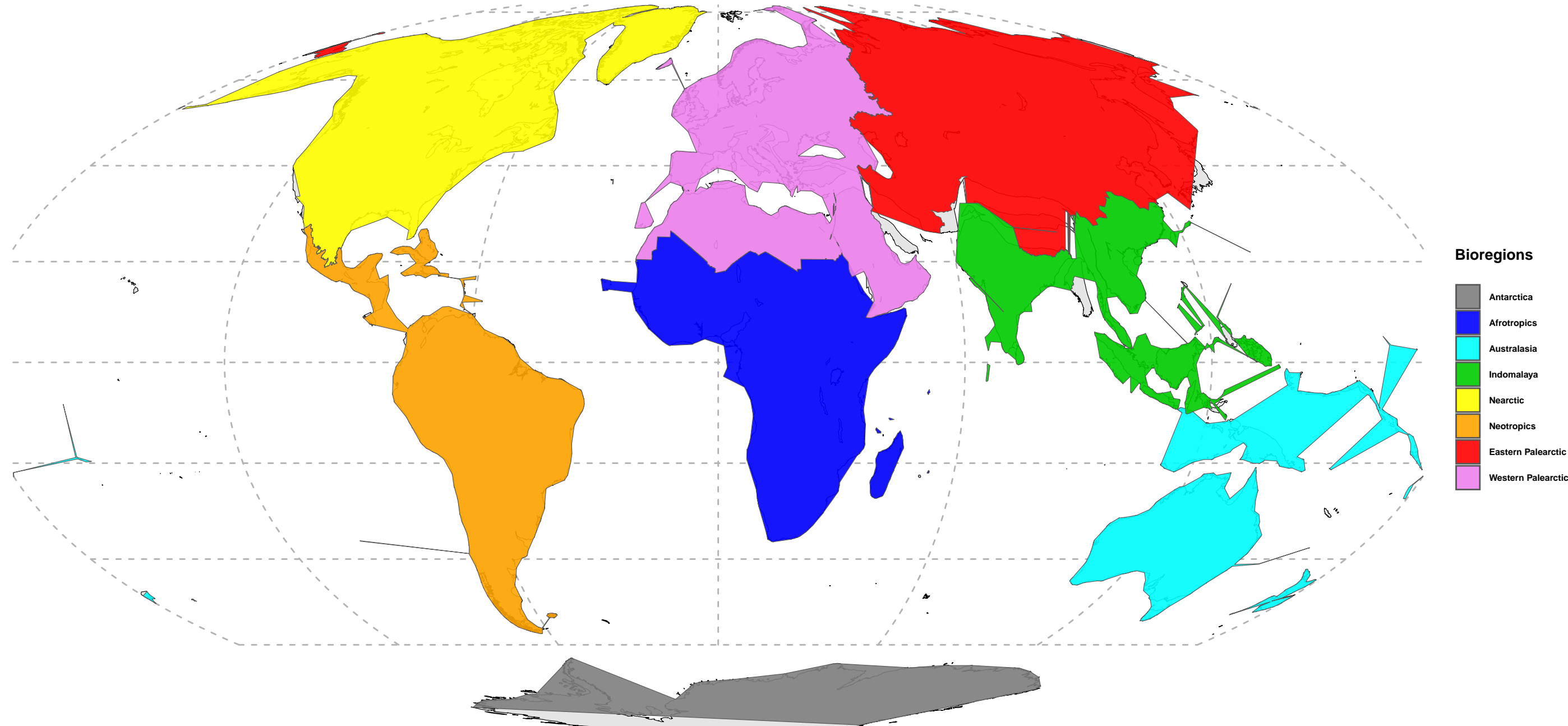


## Bioregions

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

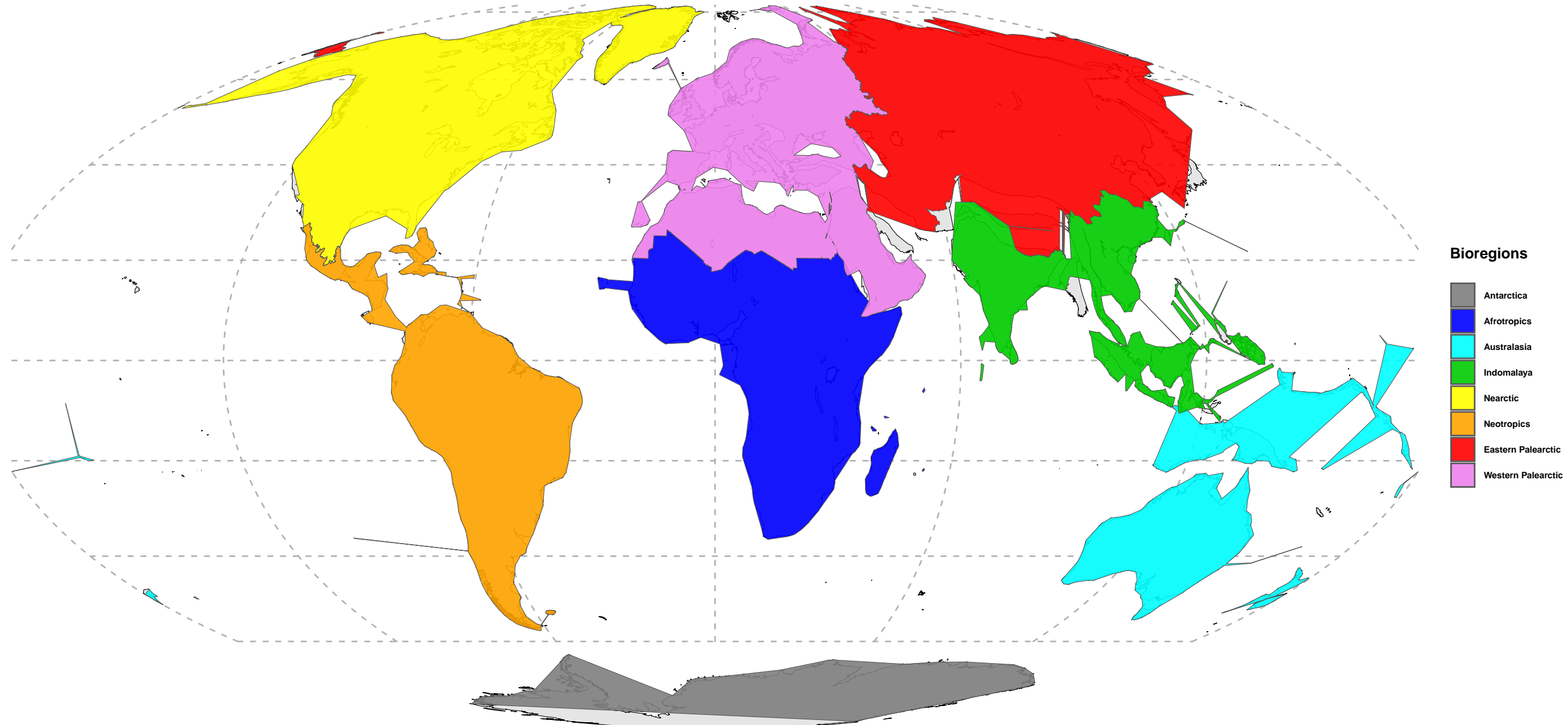
# Bioregion hulls in MULLER2022 model

## 19 My



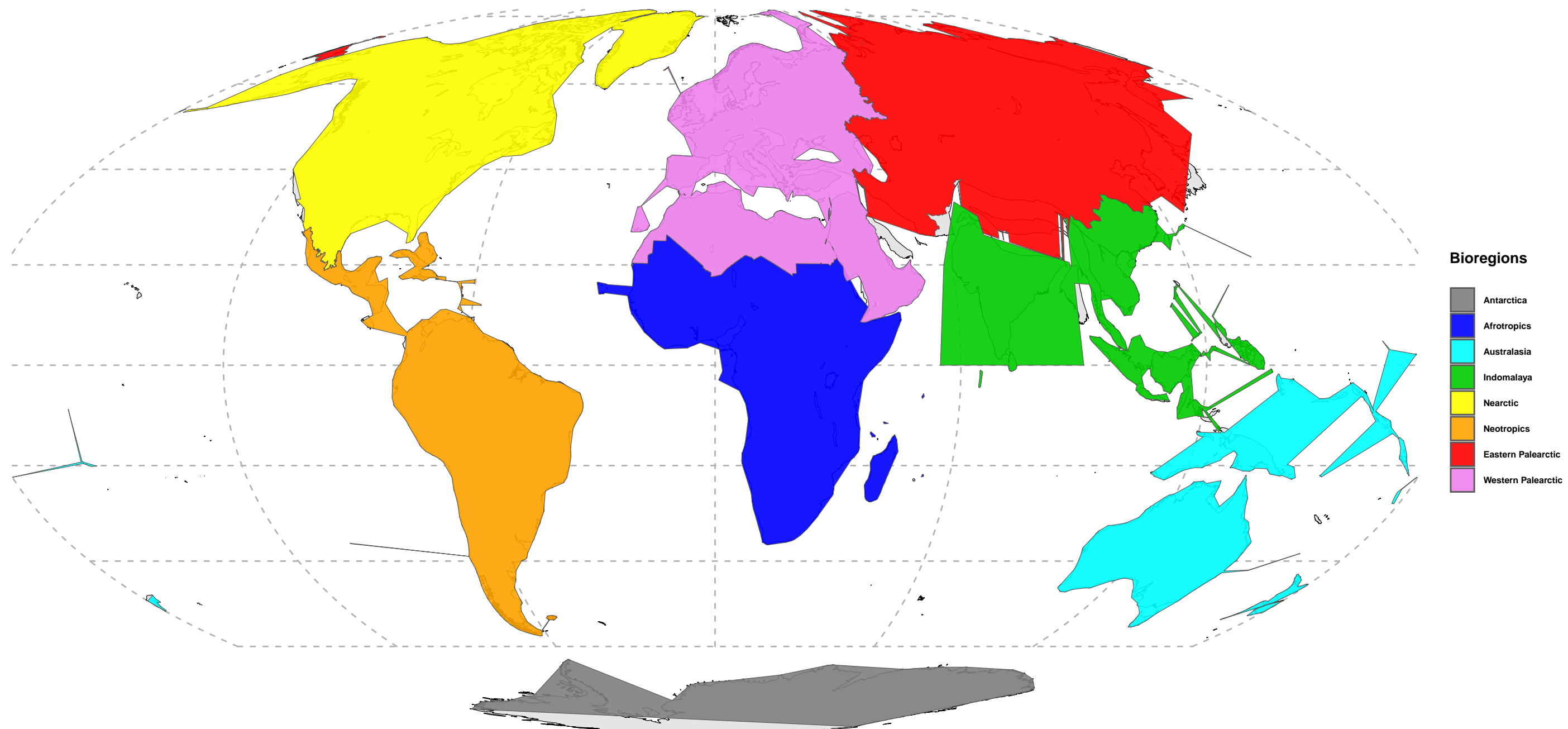
# Bioregion hulls in MULLER2022 model

## 20 My



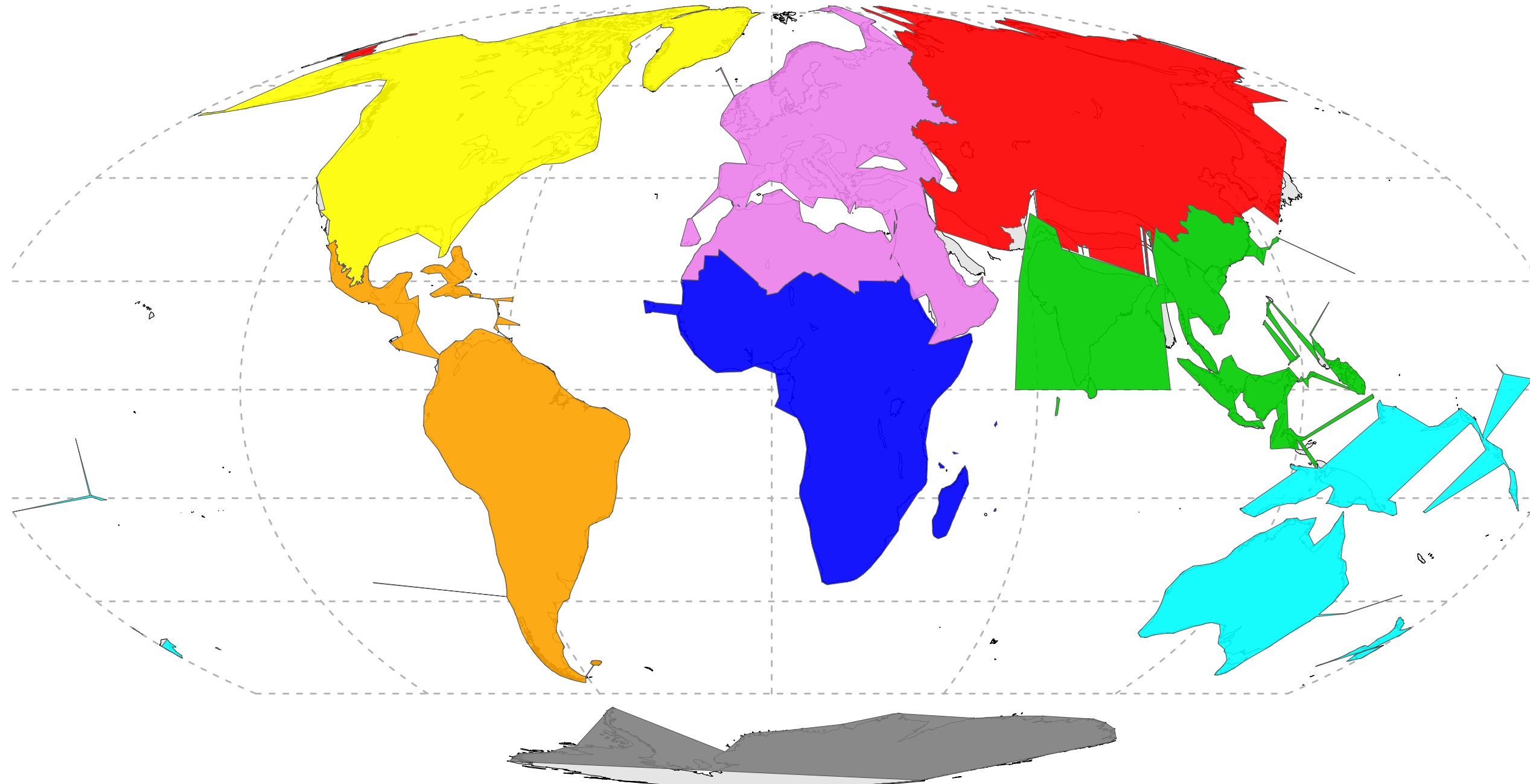
# Bioregion hulls in MULLER2022 model

21 My



# Bioregion hulls in MULLER2022 model

## 22 My

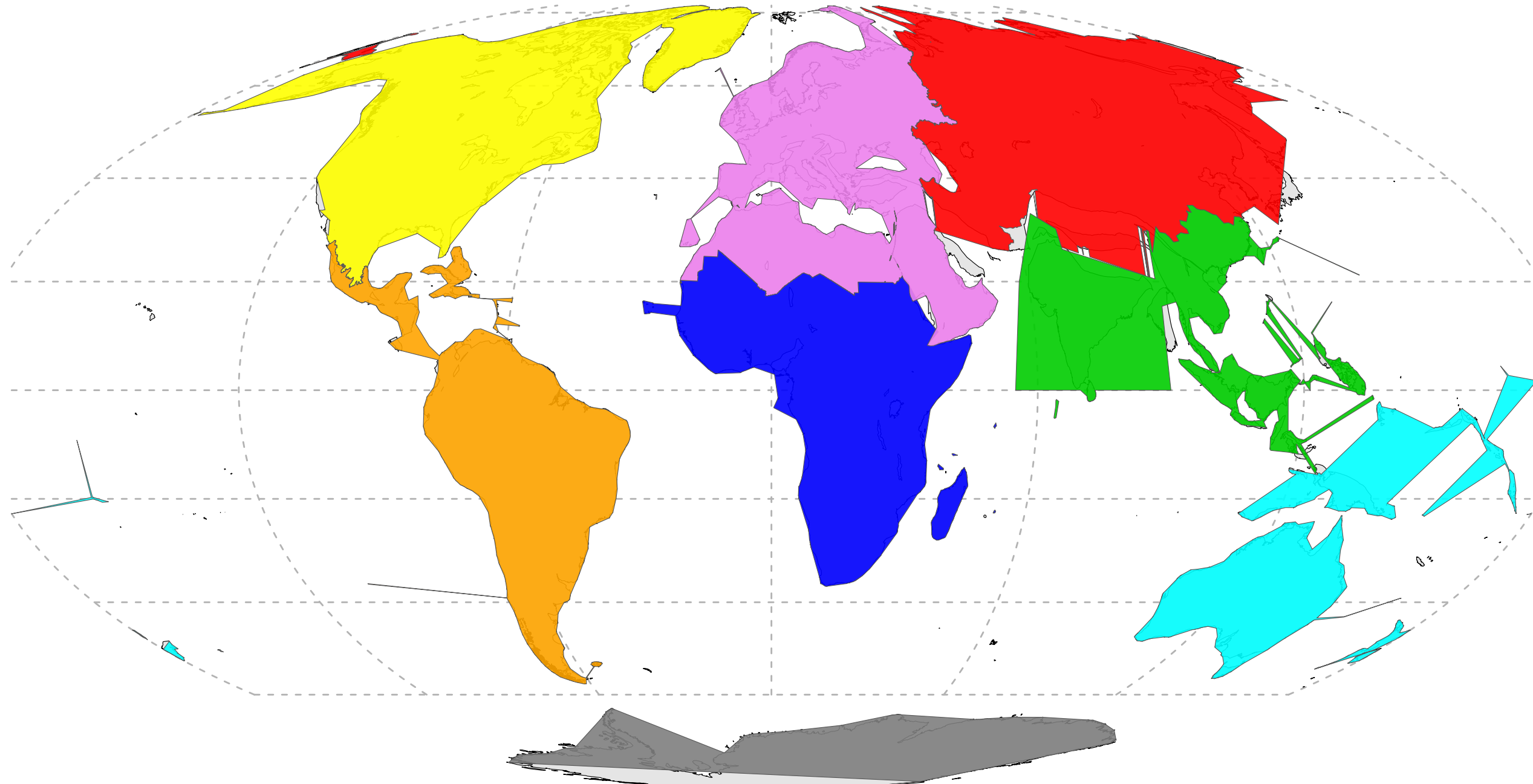


### Bioregions

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

# Bioregion hulls in MULLER2022 model

23 My

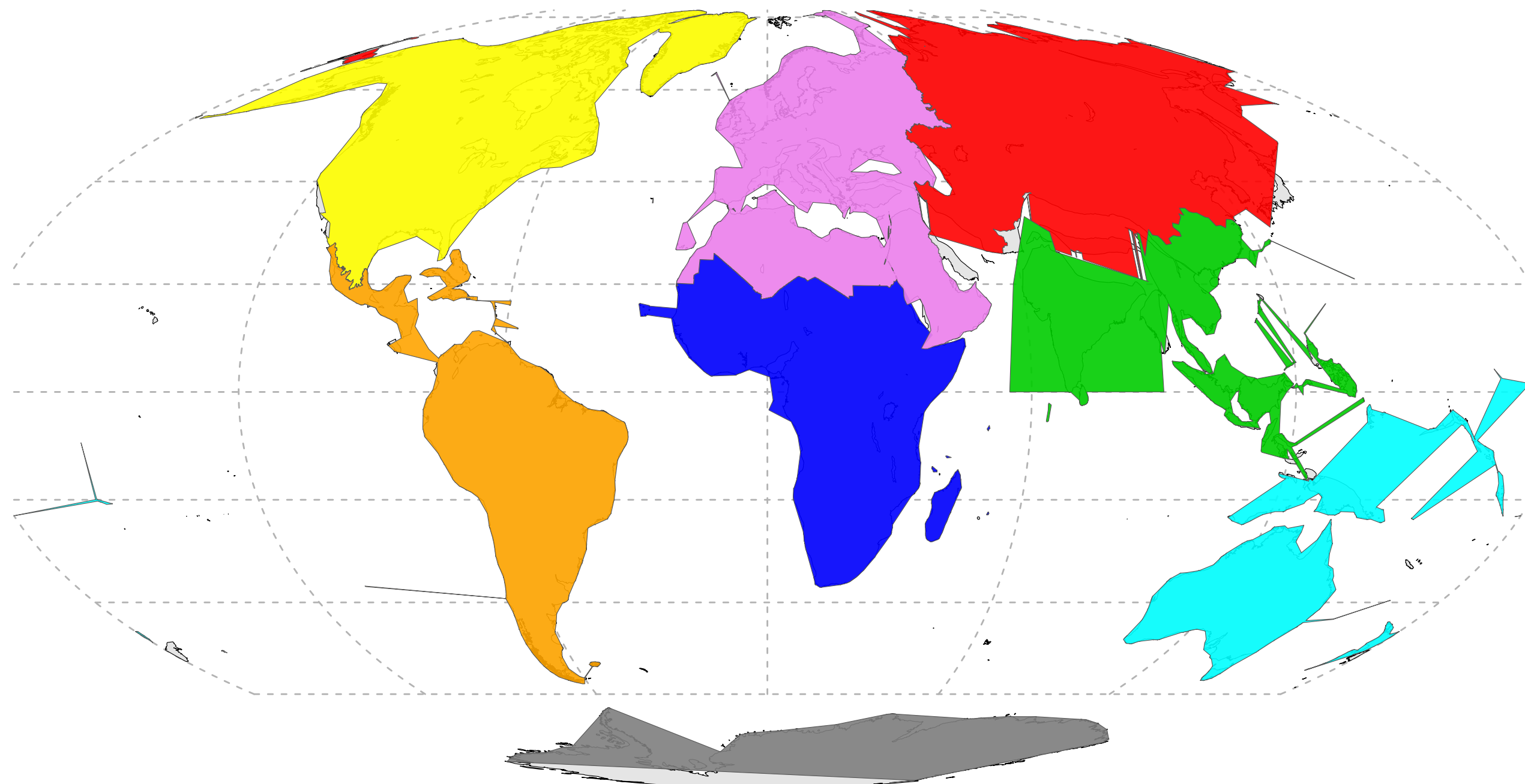


## Bioregions

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

# Bioregion hulls in MULLER2022 model

24 My

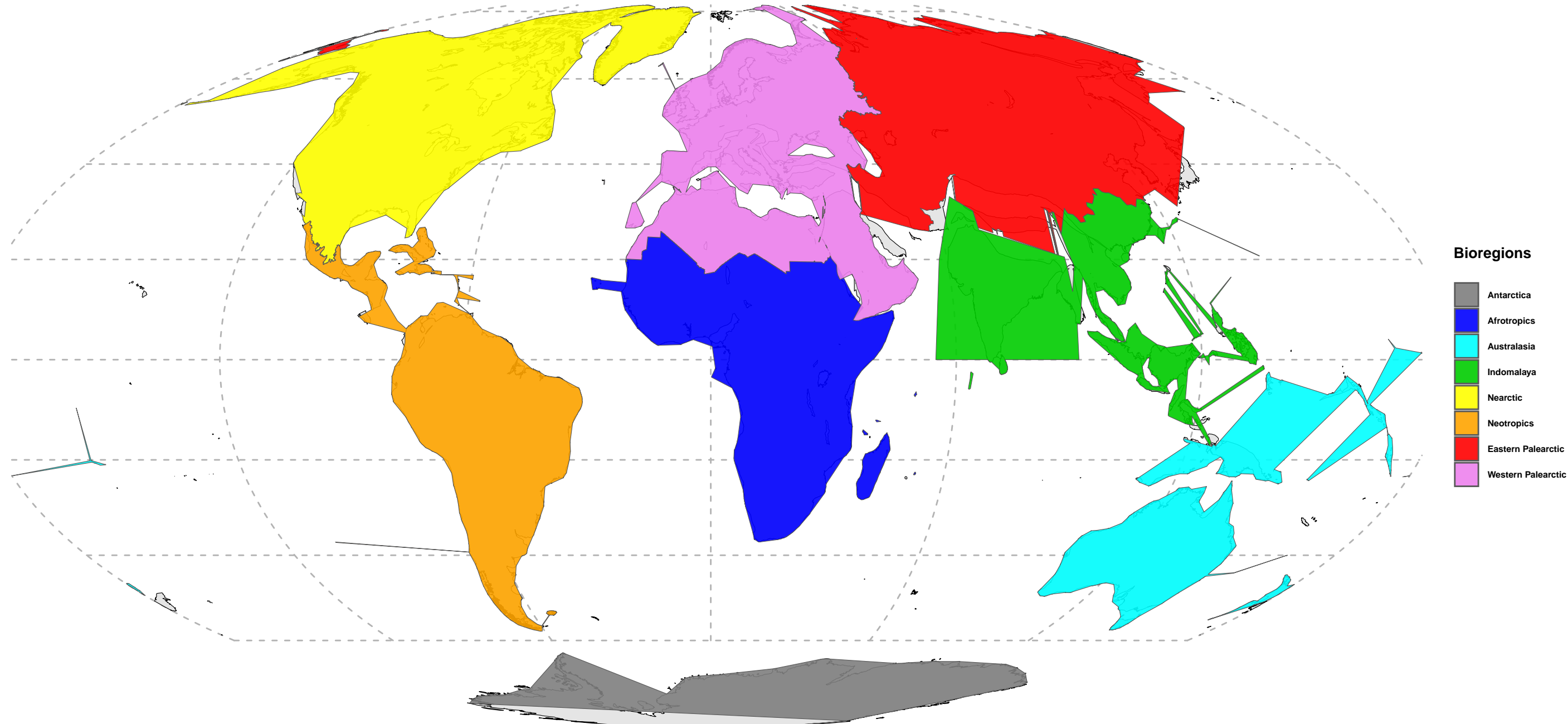


## Bioregions

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

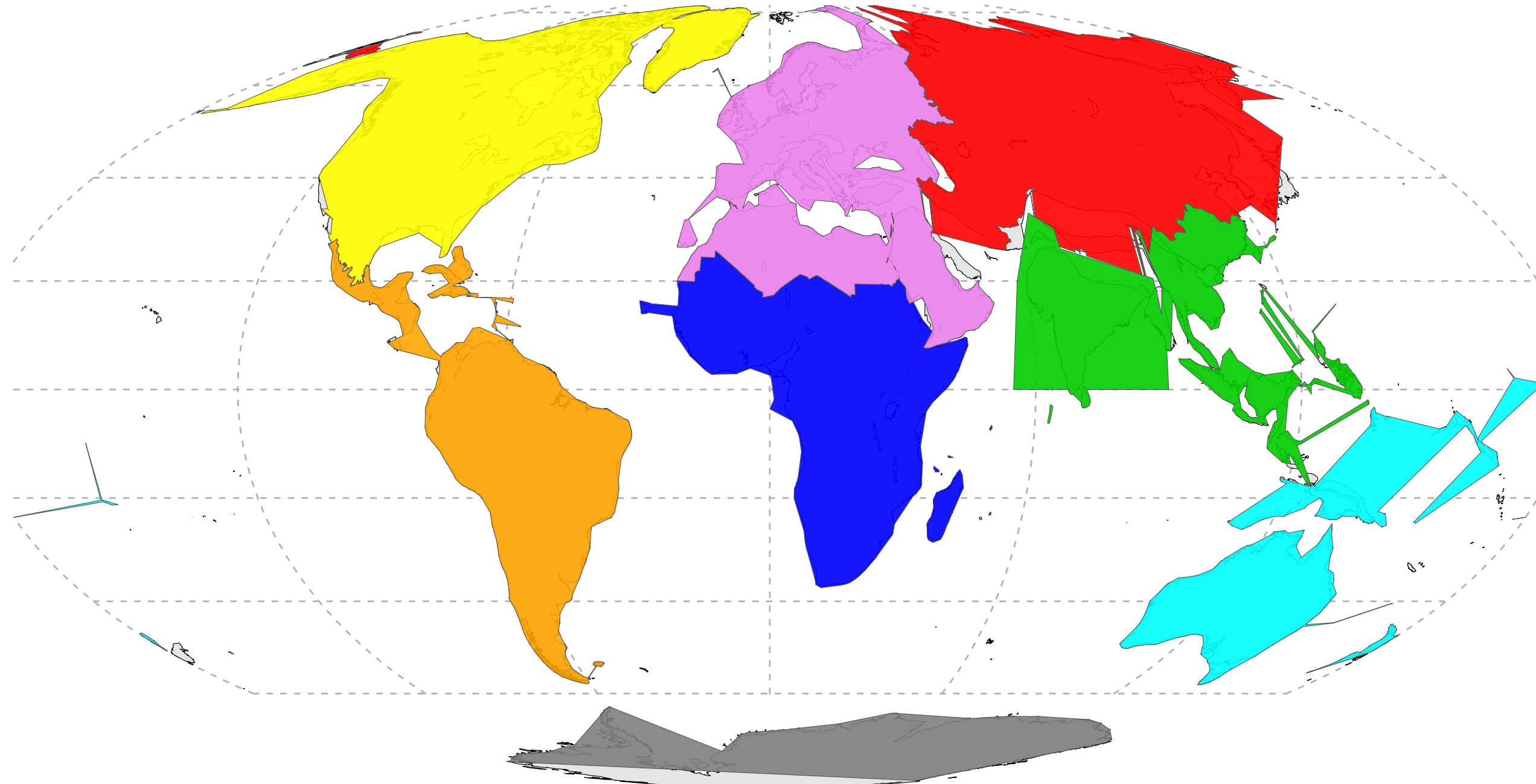
# Bioregion hulls in MULLER2022 model

## 25 My



# Bioregion hulls in MULLER2022 model

26 My

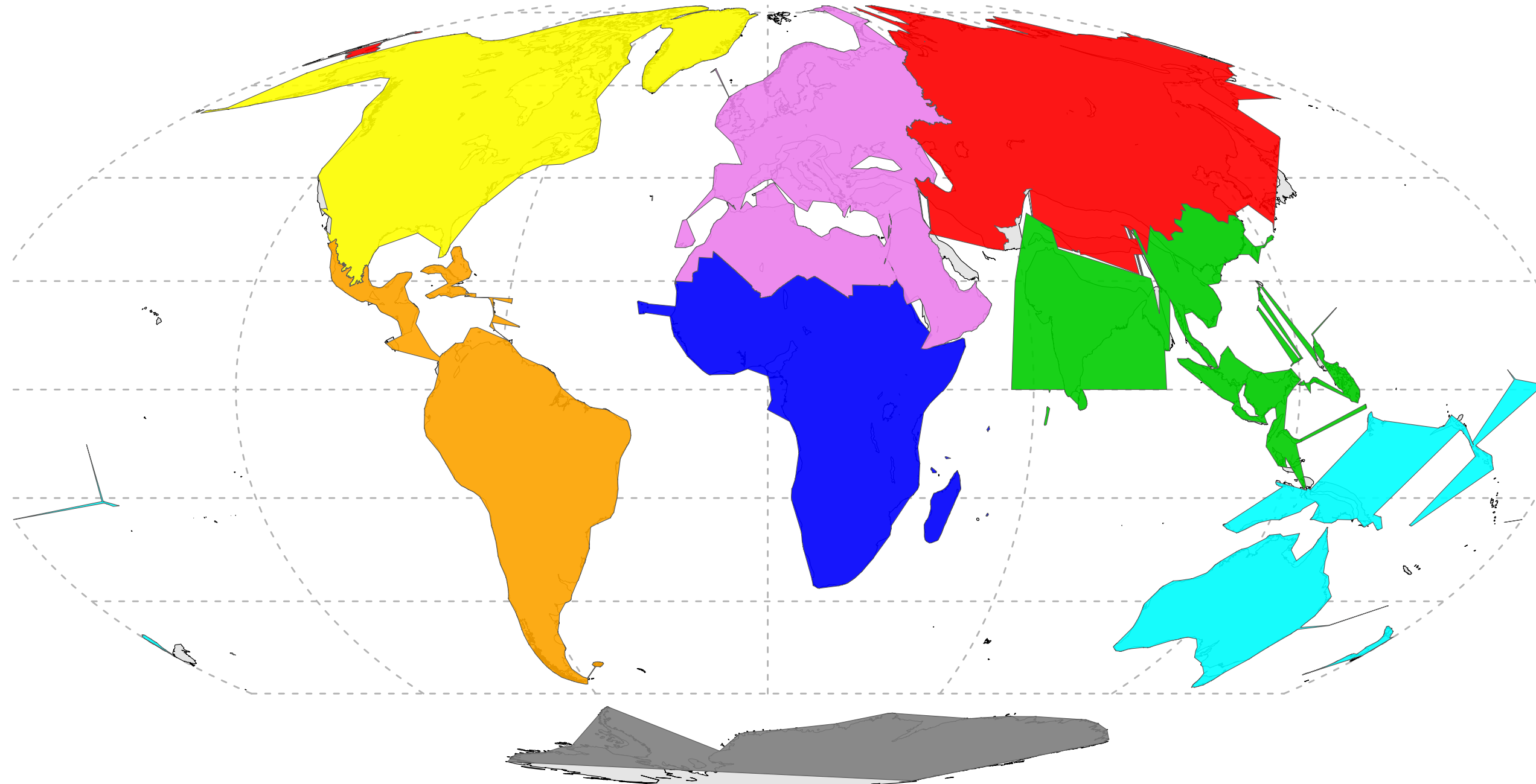


## Bioregions

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

# Bioregion hulls in MULLER2022 model

27 My

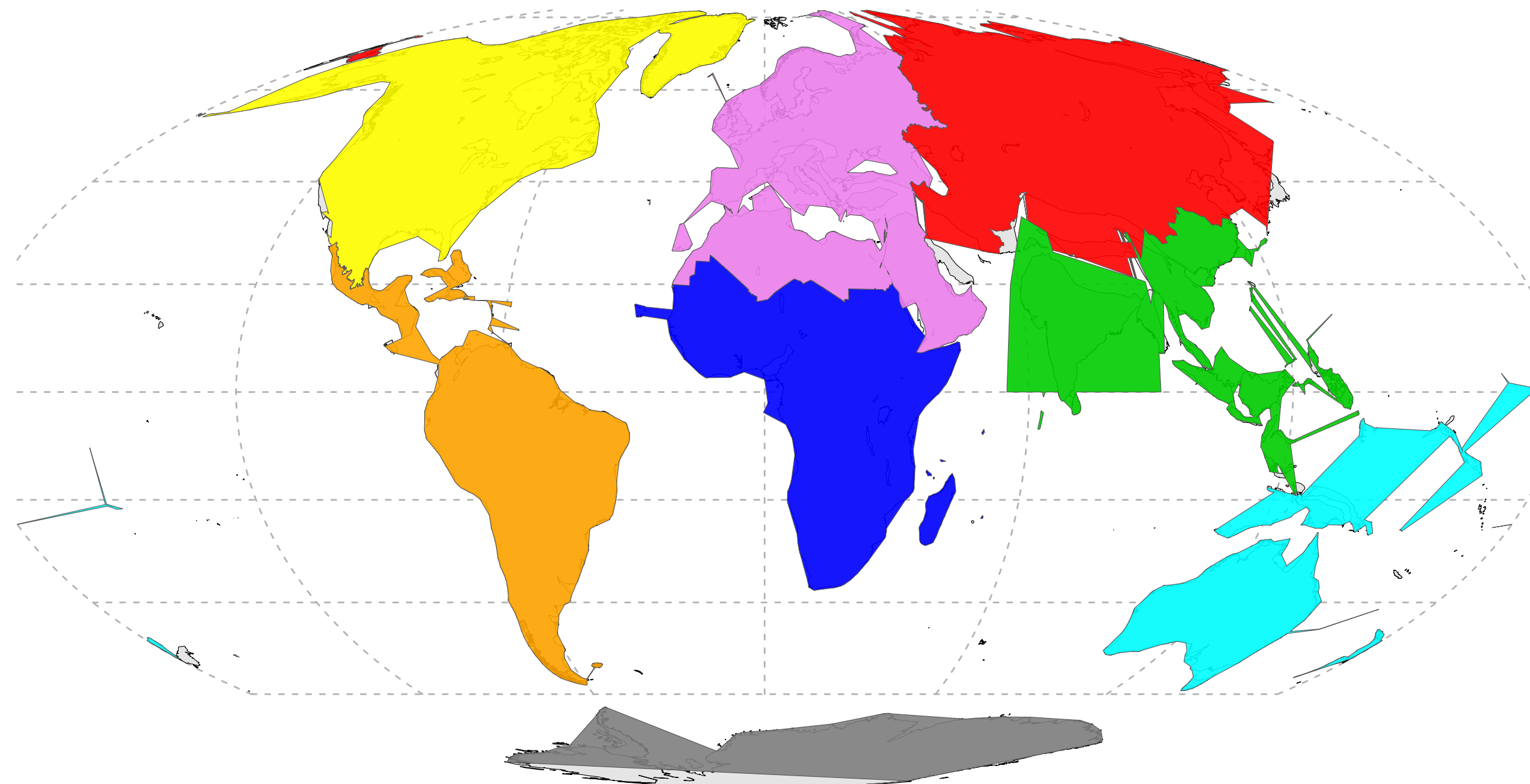


## Bioregions

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

# Bioregion hulls in MULLER2022 model

28 My

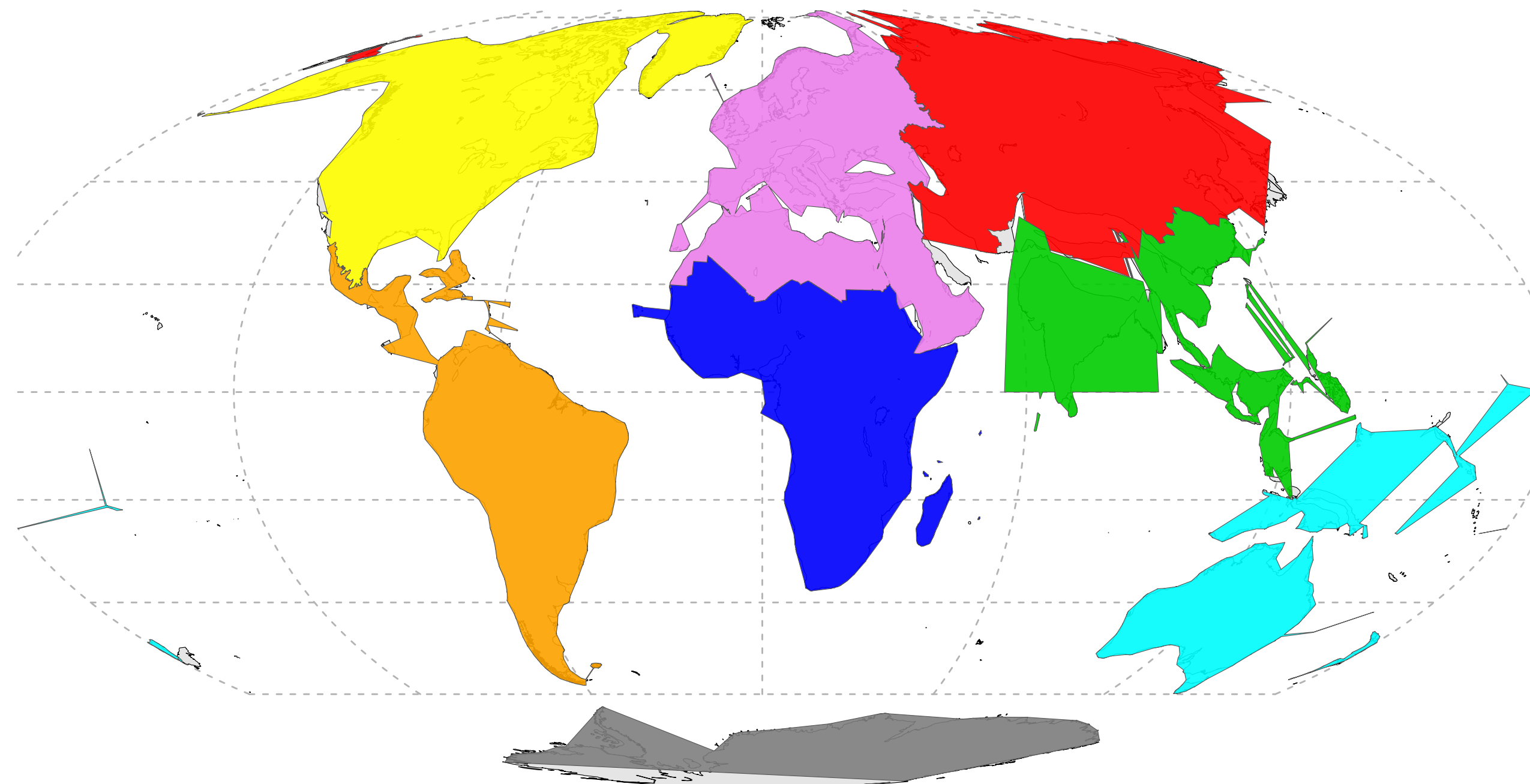


## Bioregions

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

# Bioregion hulls in MULLER2022 model

29 My

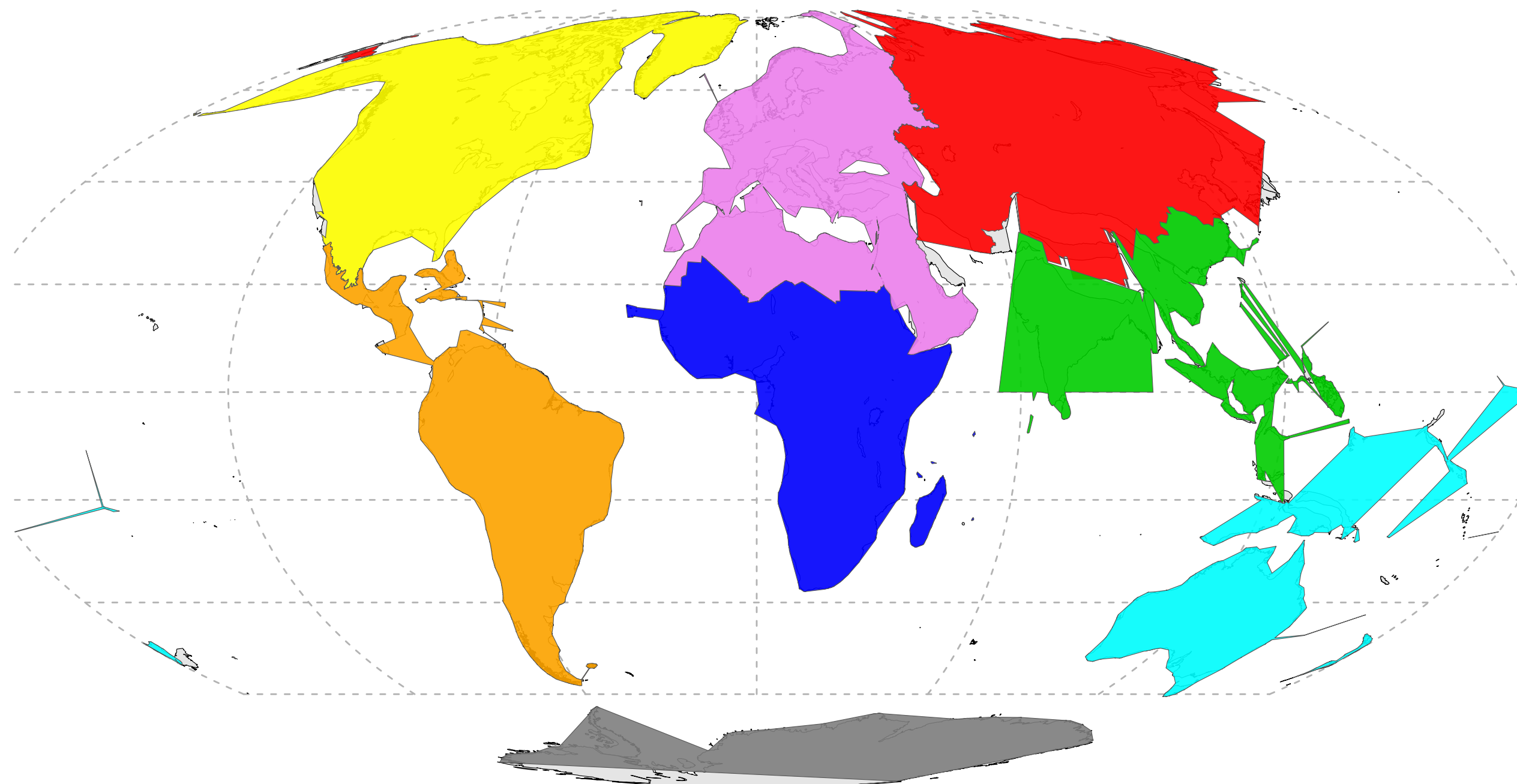


## Bioregions

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

# Bioregion hulls in MULLER2022 model

30 My

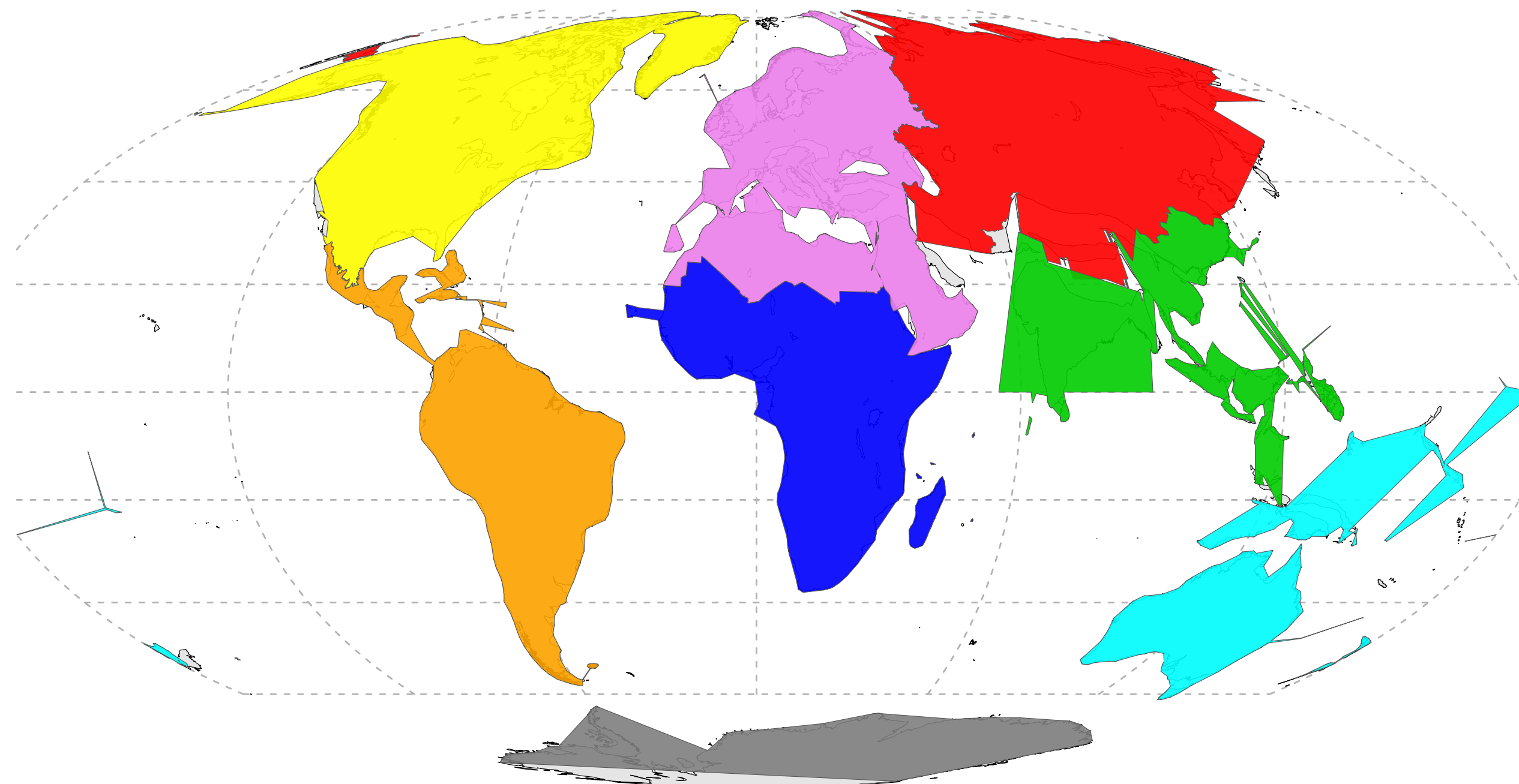


## Bioregions

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

# Bioregion hulls in MULLER2022 model

31 My

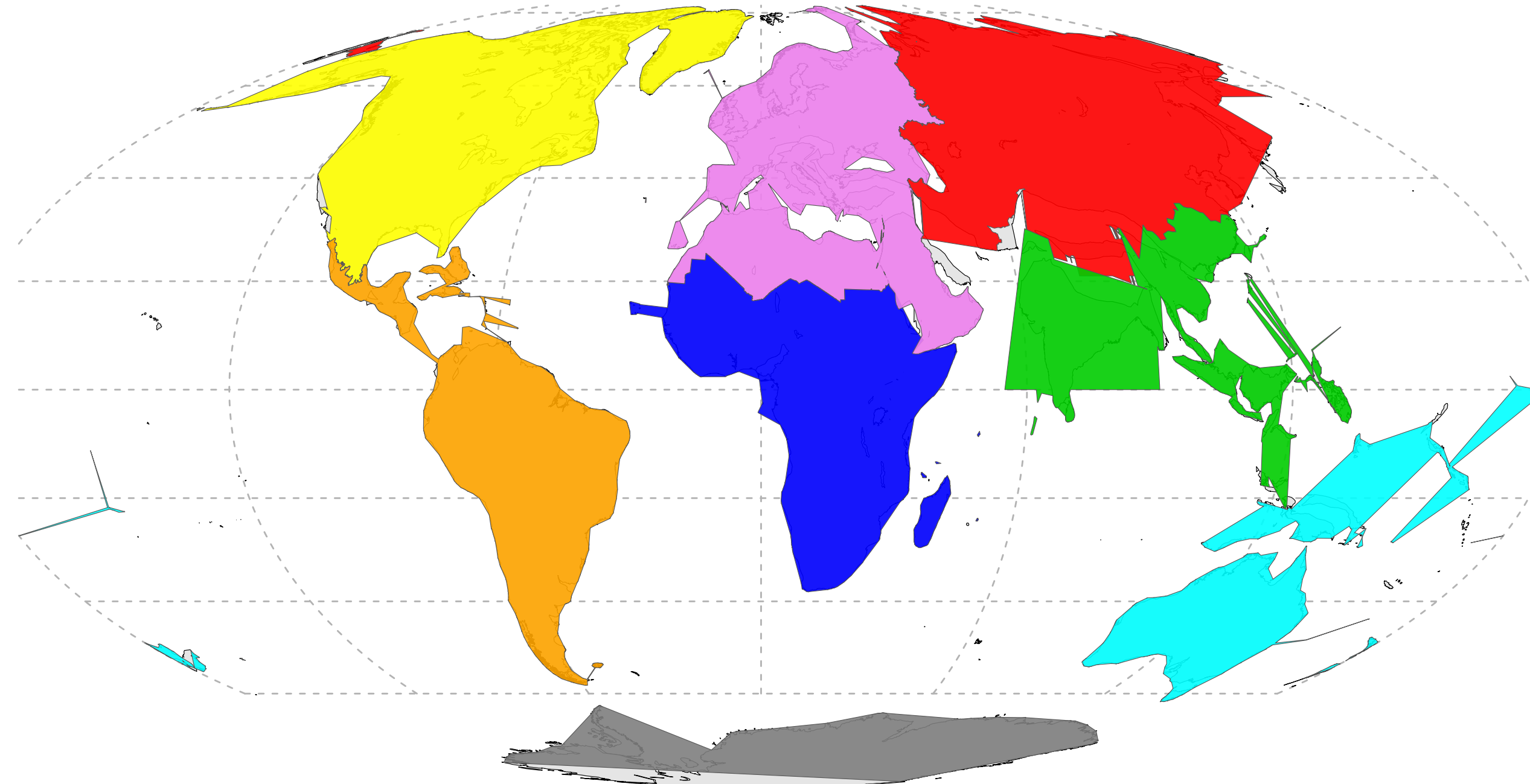


## Bioregions

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

# Bioregion hulls in MULLER2022 model

32 My

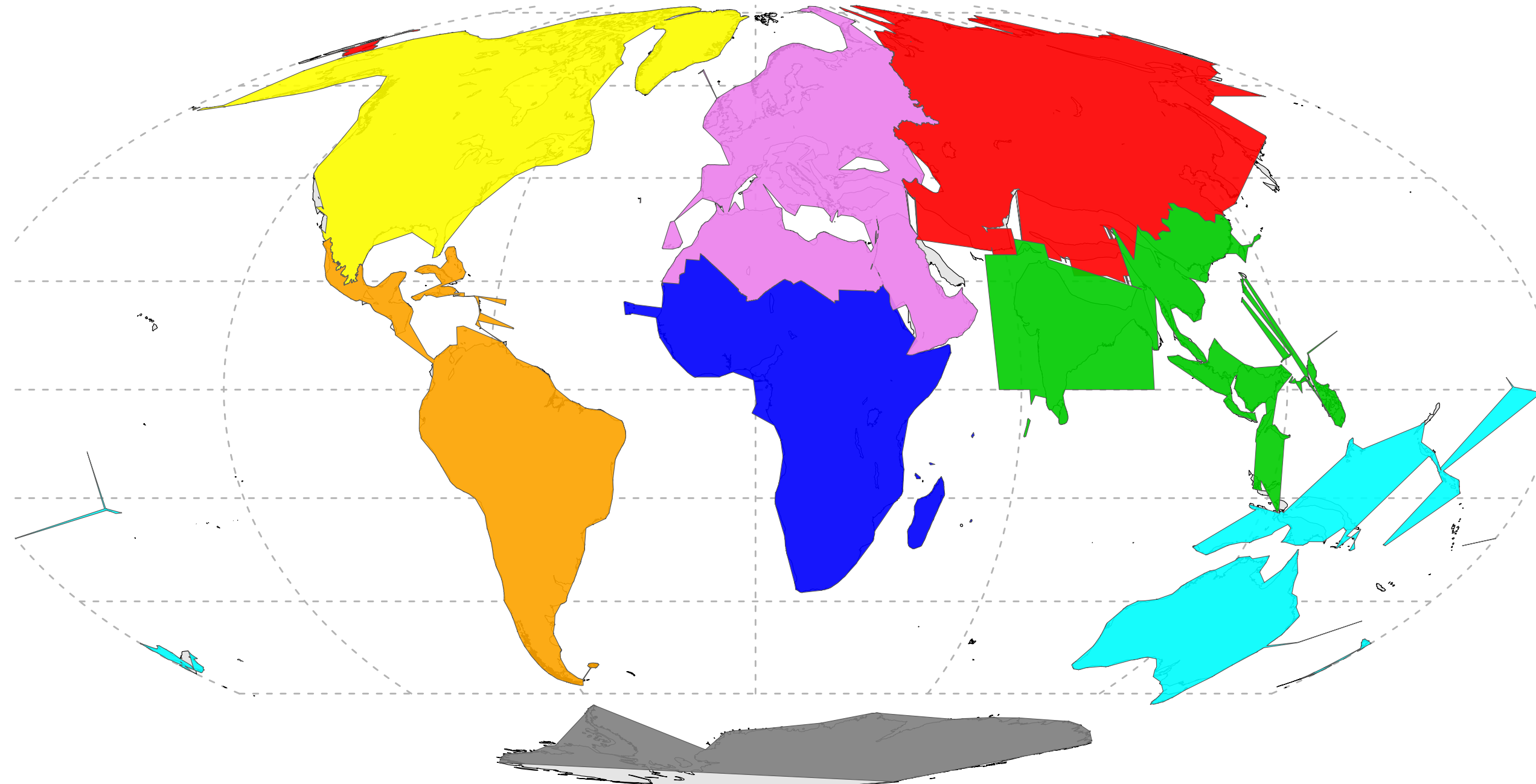


## Bioregions

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

# Bioregion hulls in MULLER2022 model

33 My

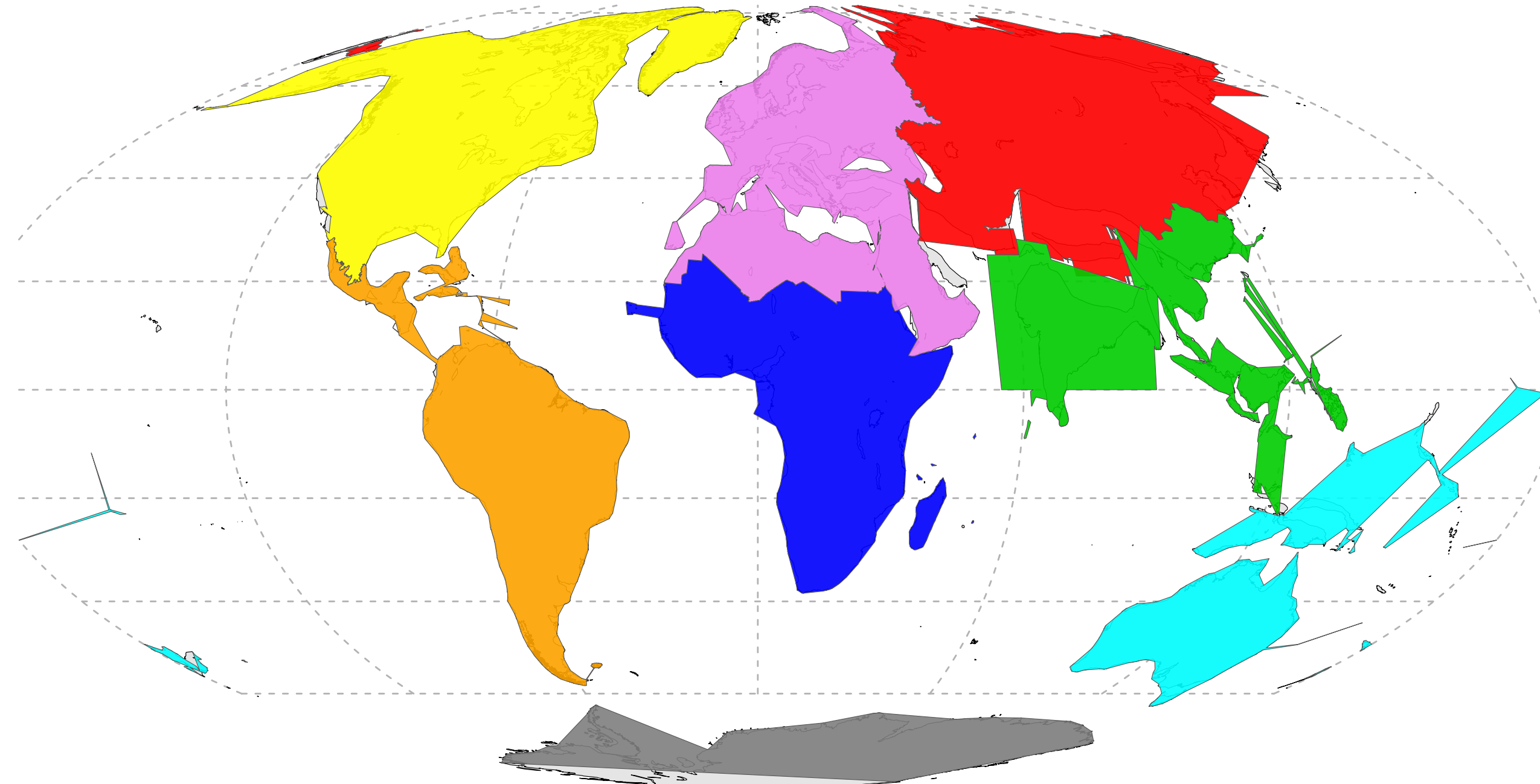


## Bioregions

Antarctica
Afrotrropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

34 My

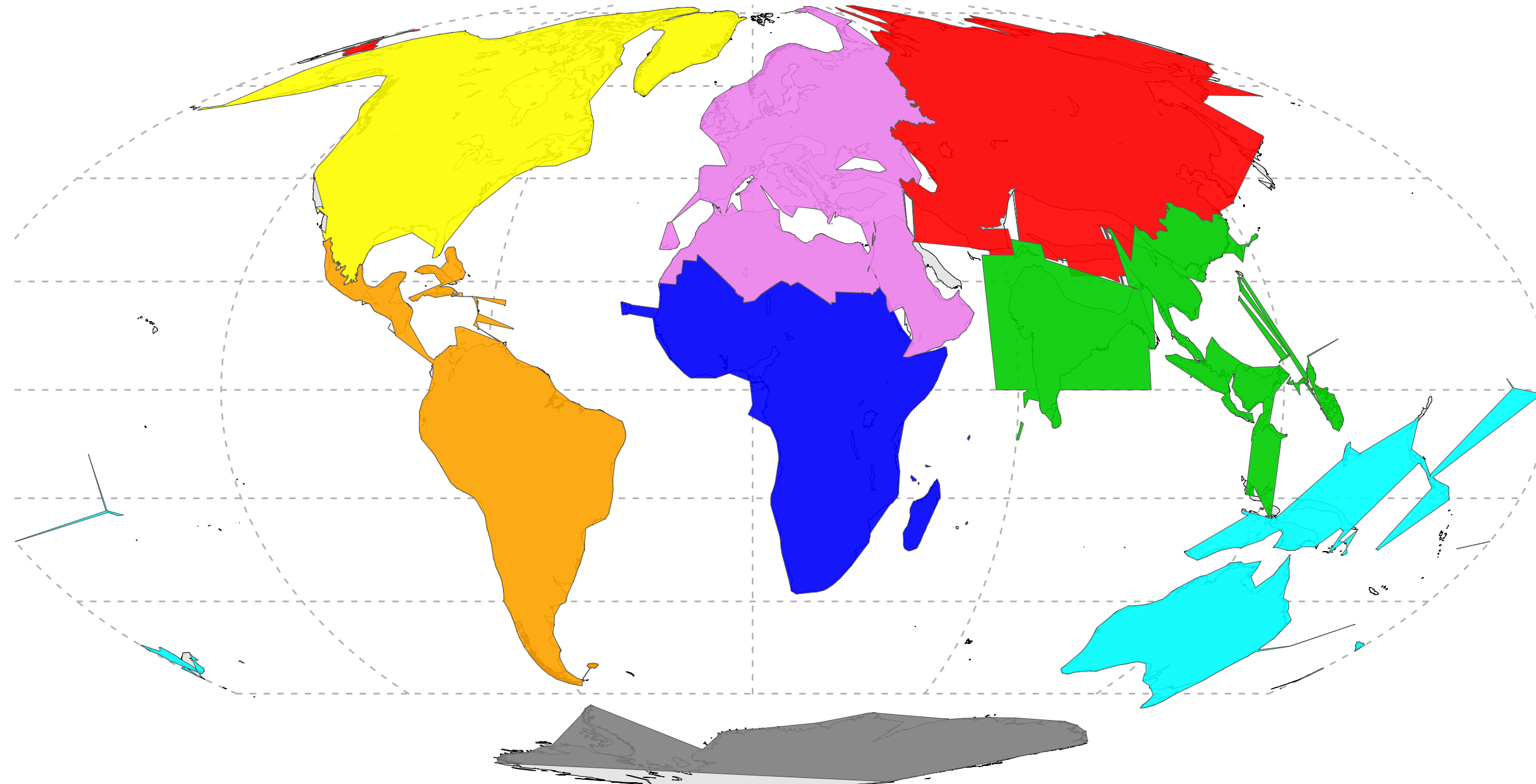


## Bioregions

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

# Bioregion hulls in MULLER2022 model

35 My

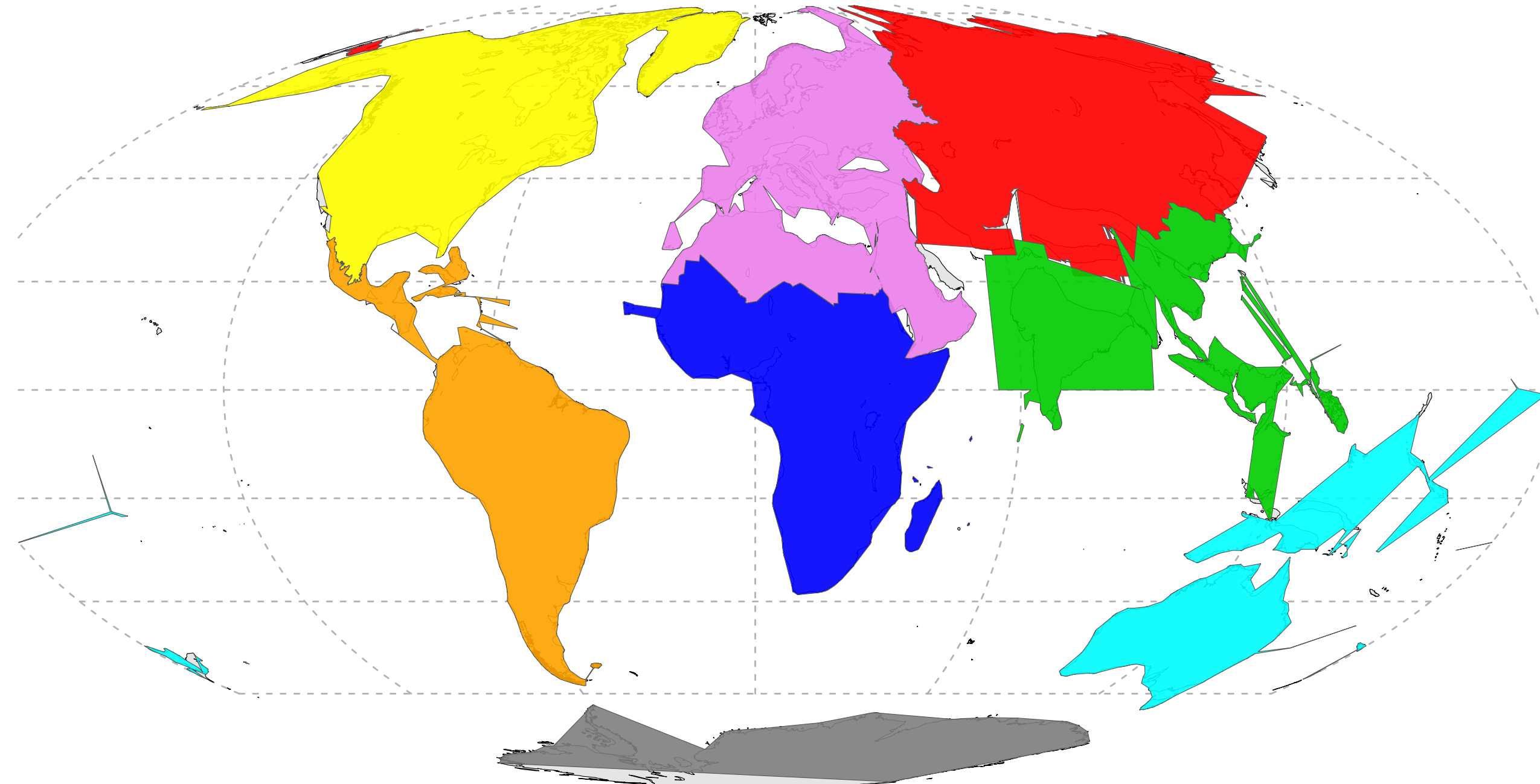


## Bioregions

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

# Bioregion hulls in MULLER2022 model

36 My

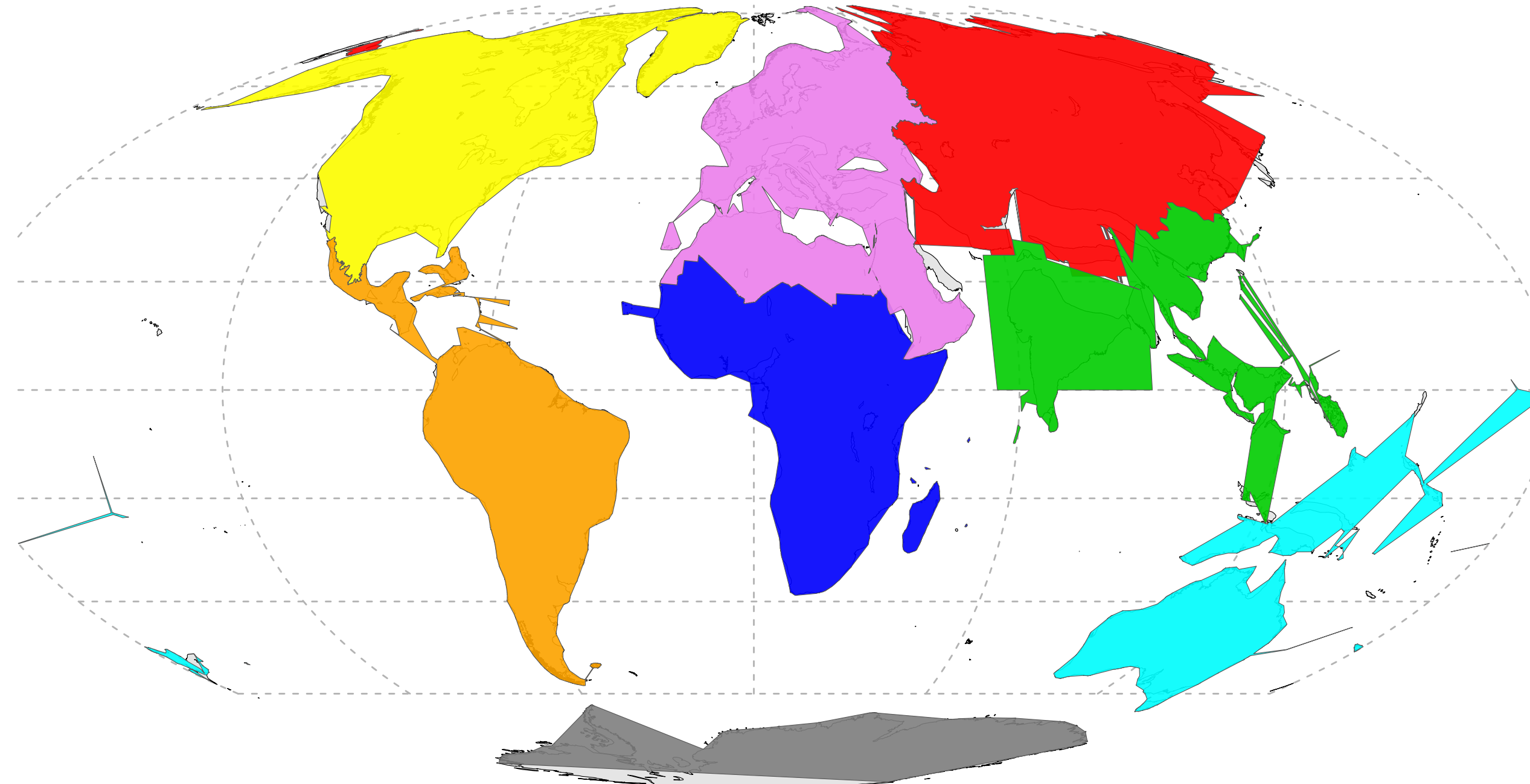


## Bioregions

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

# Bioregion hulls in MULLER2022 model

37 My

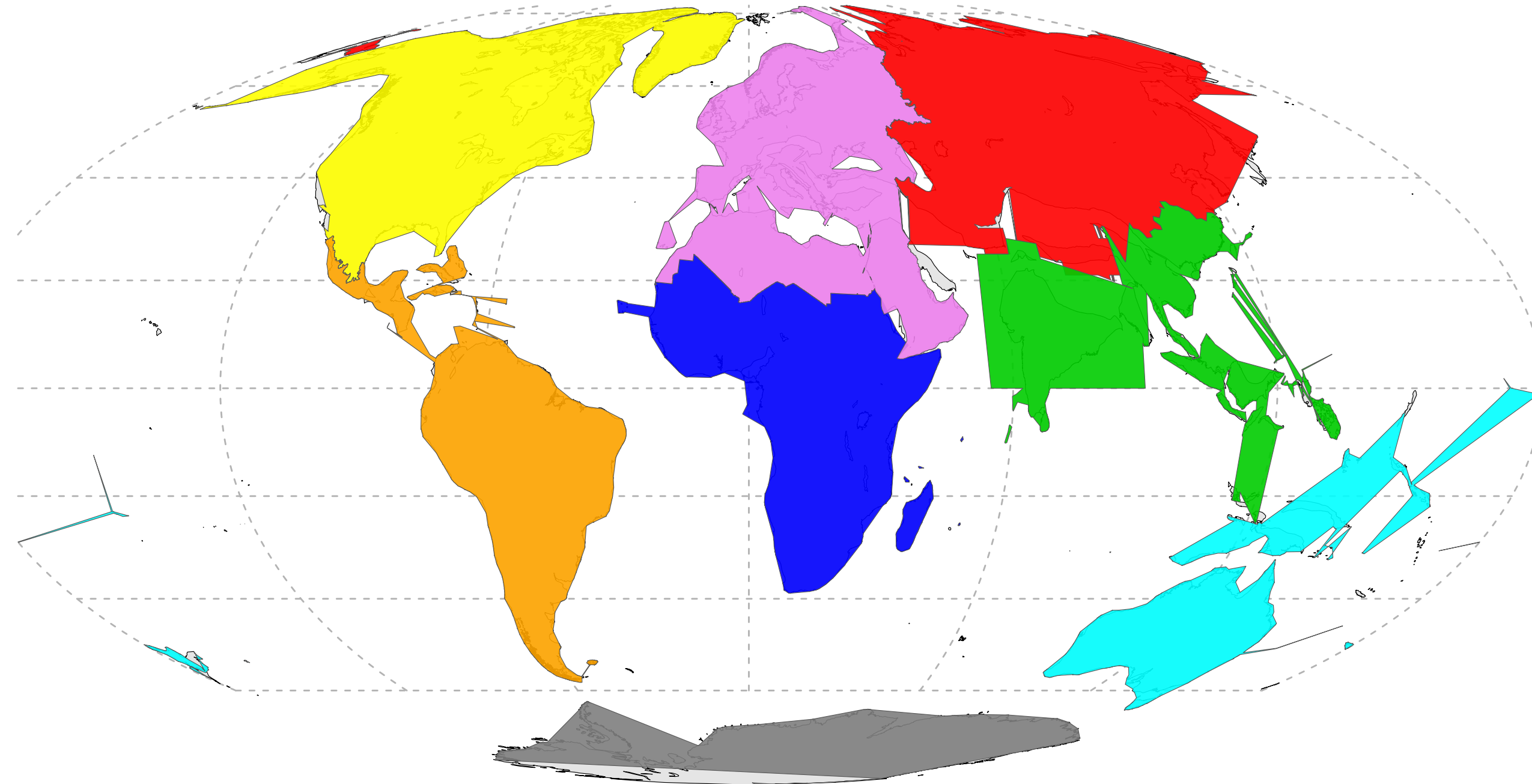


## Bioregions

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

# Bioregion hulls in MULLER2022 model

38 My

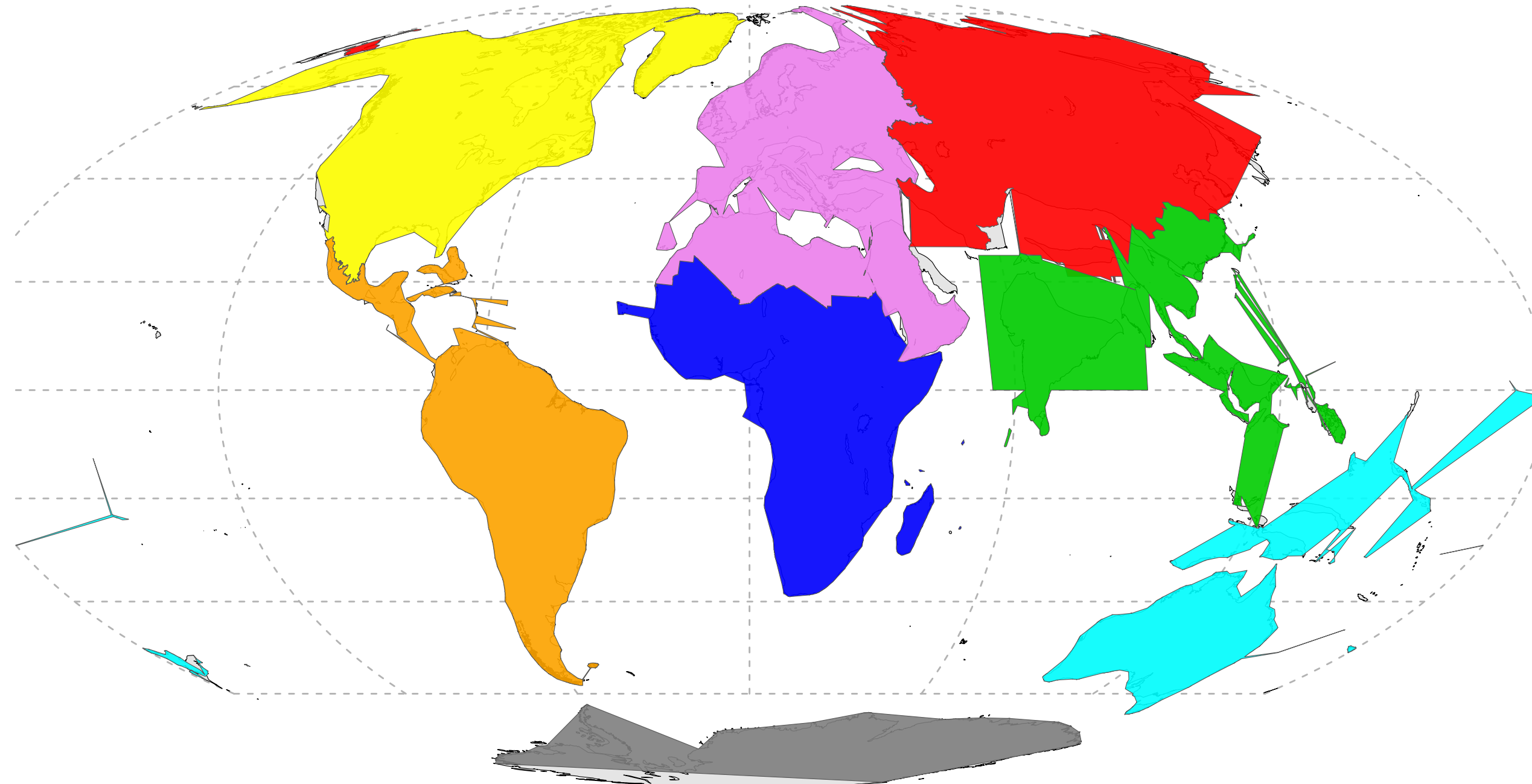


## Bioregions

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

# Bioregion hulls in MULLER2022 model

39 My

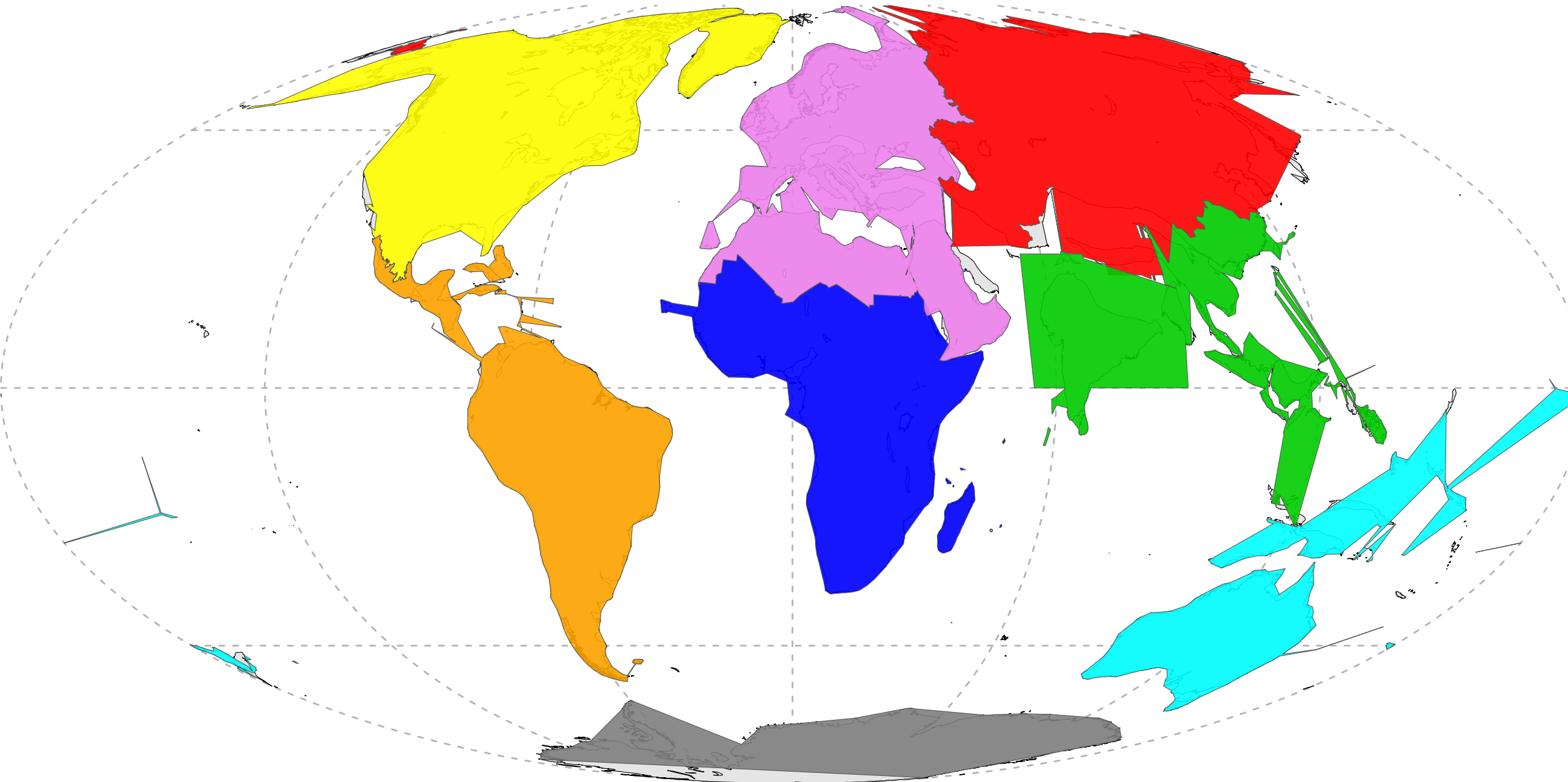


## Bioregions

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

# Bioregion hulls in MULLER2022 model

40 My

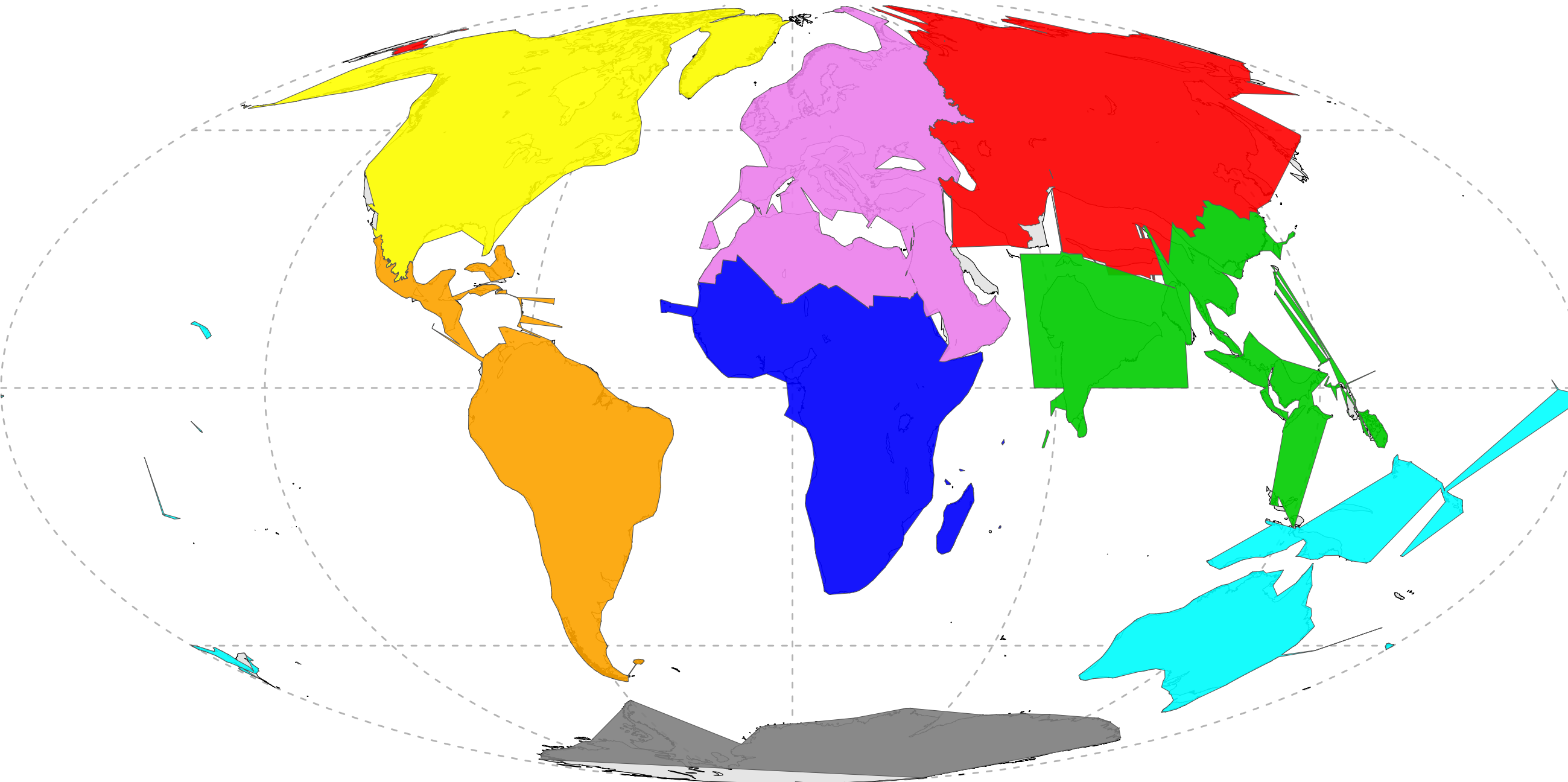


## Bioregions

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

# Bioregion hulls in MULLER2022 model

41 My

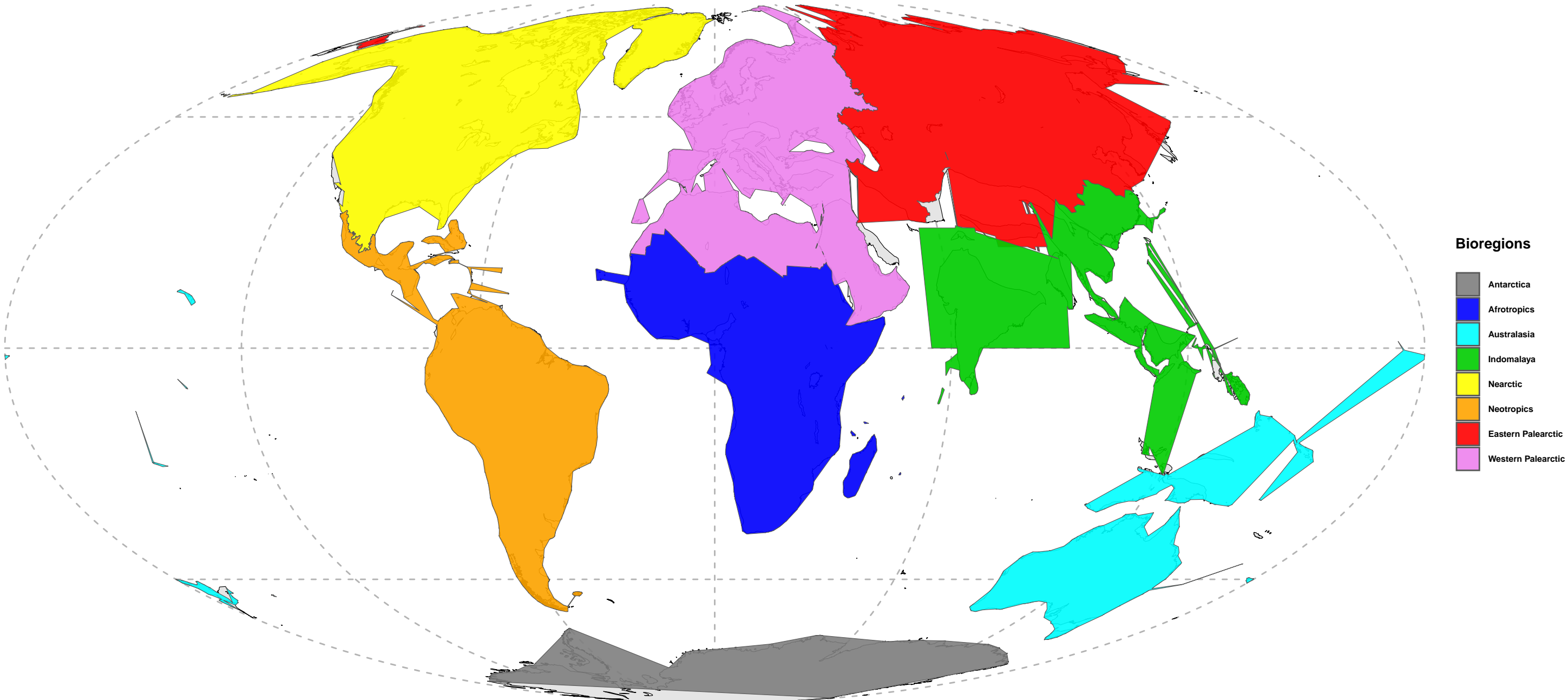


## Bioregions

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

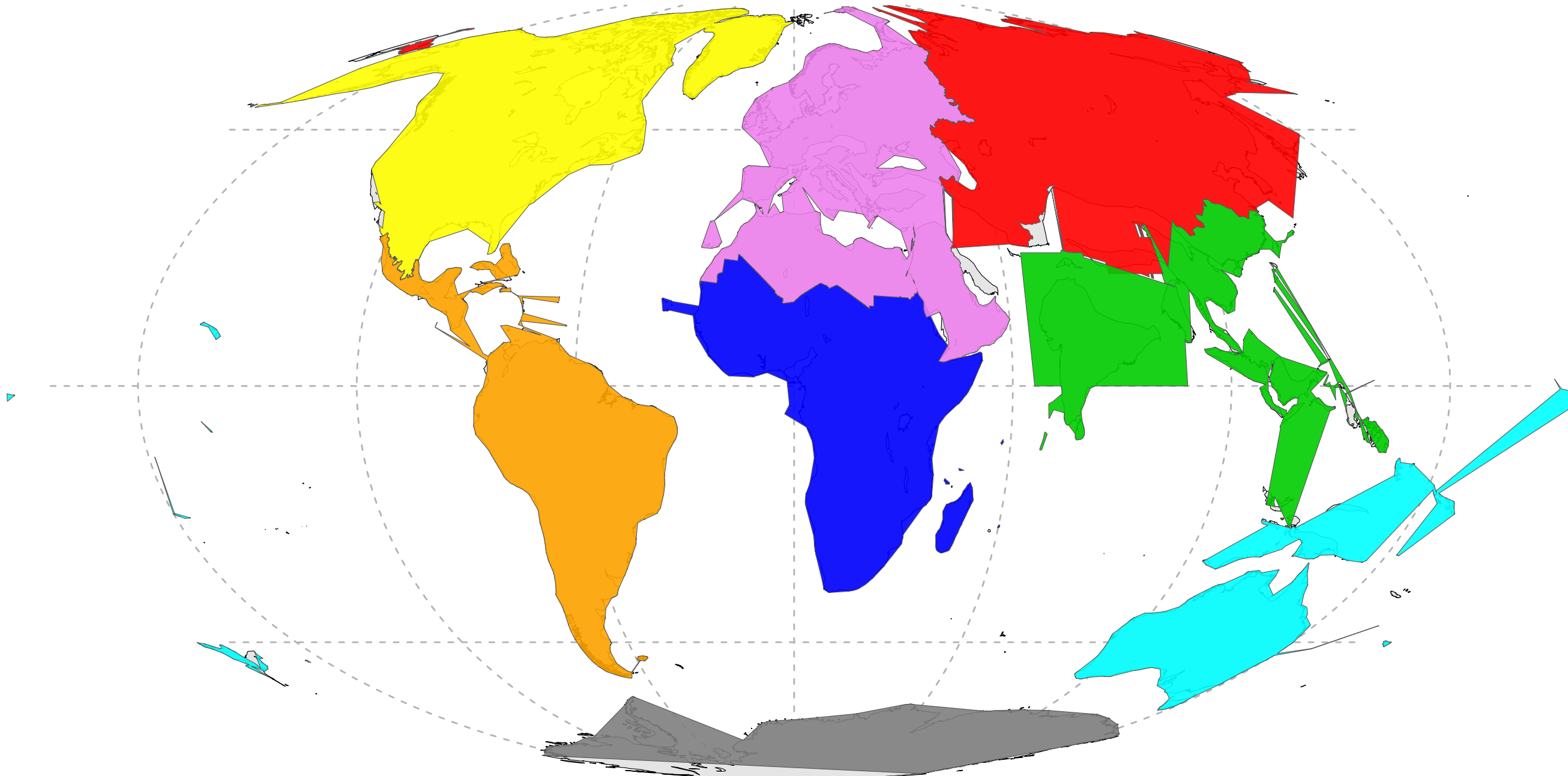
# Bioregion hulls in MULLER2022 model

42 My



# Bioregion hulls in MULLER2022 model

## 43 My

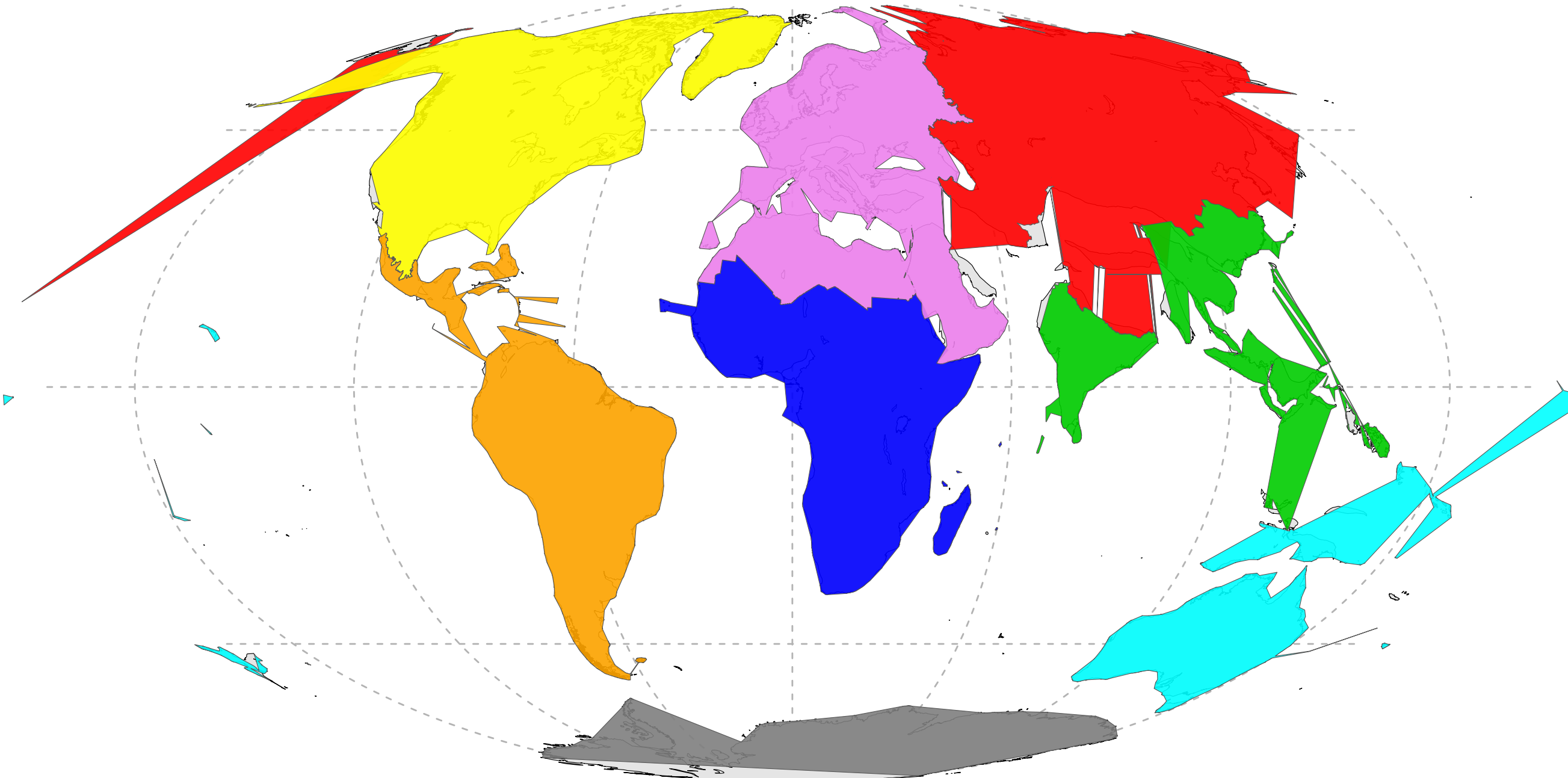


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

44 My

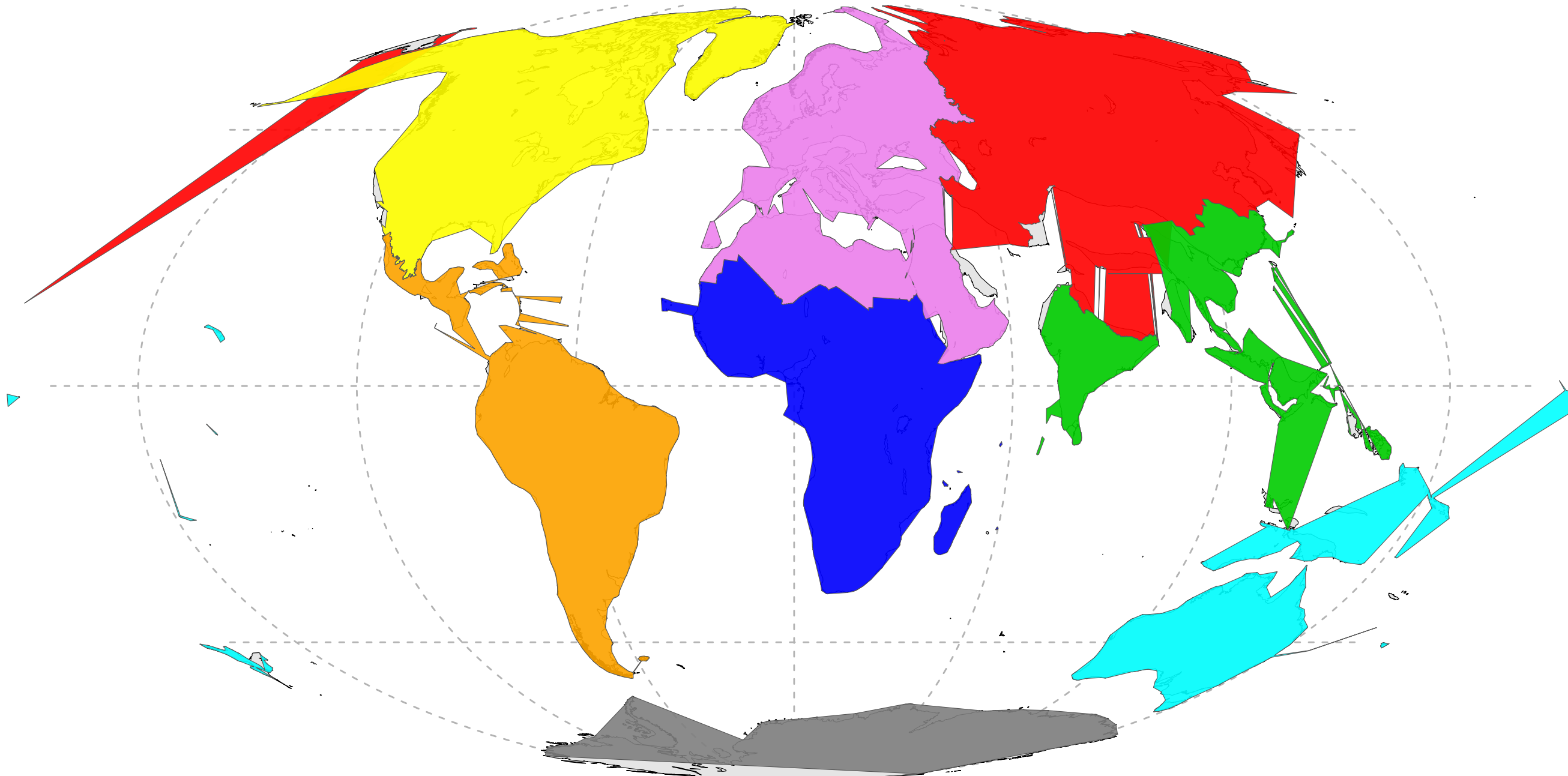


## Bioregions

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

# Bioregion hulls in MULLER2022 model

## 45 My

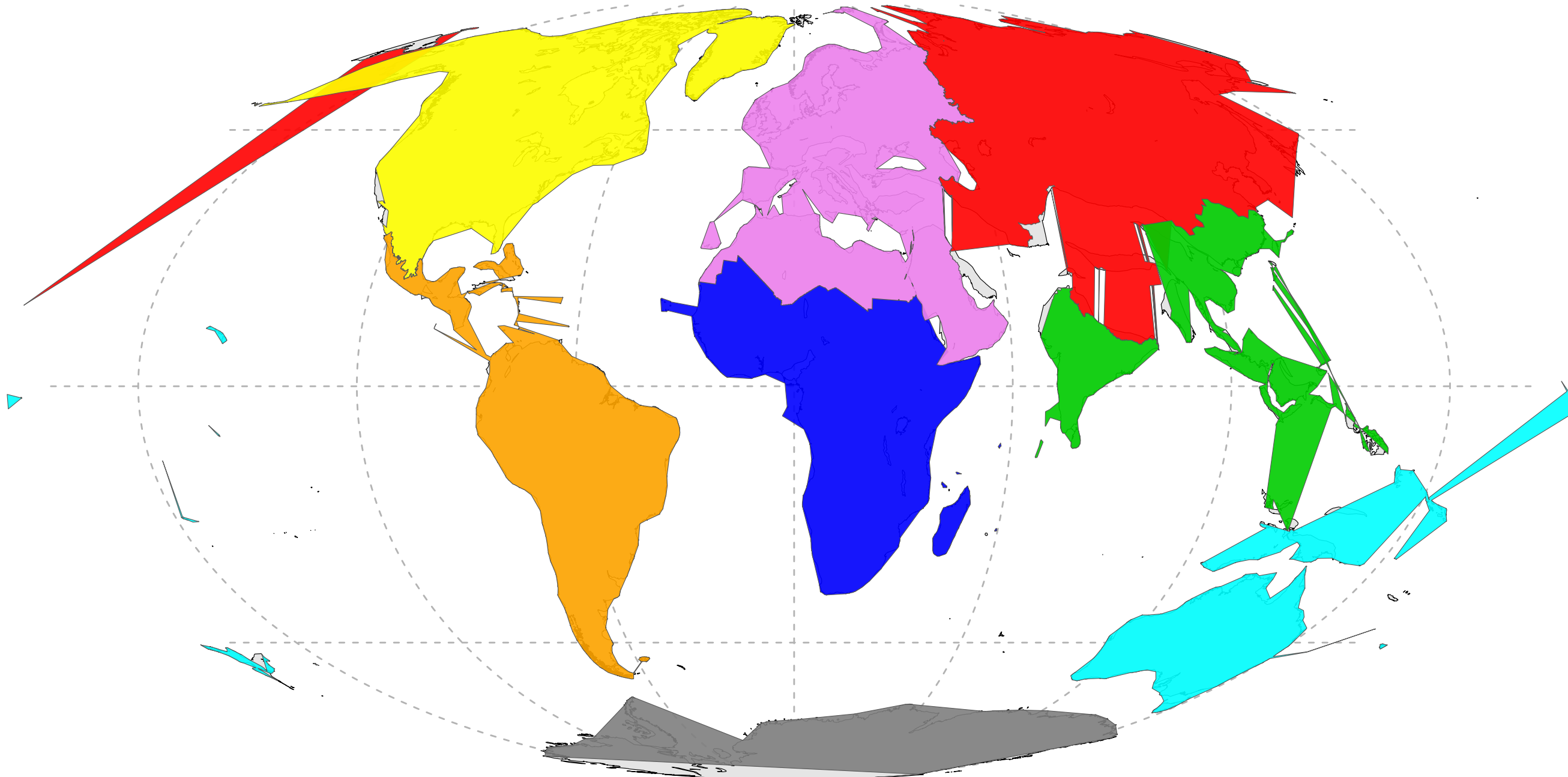


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

46 My

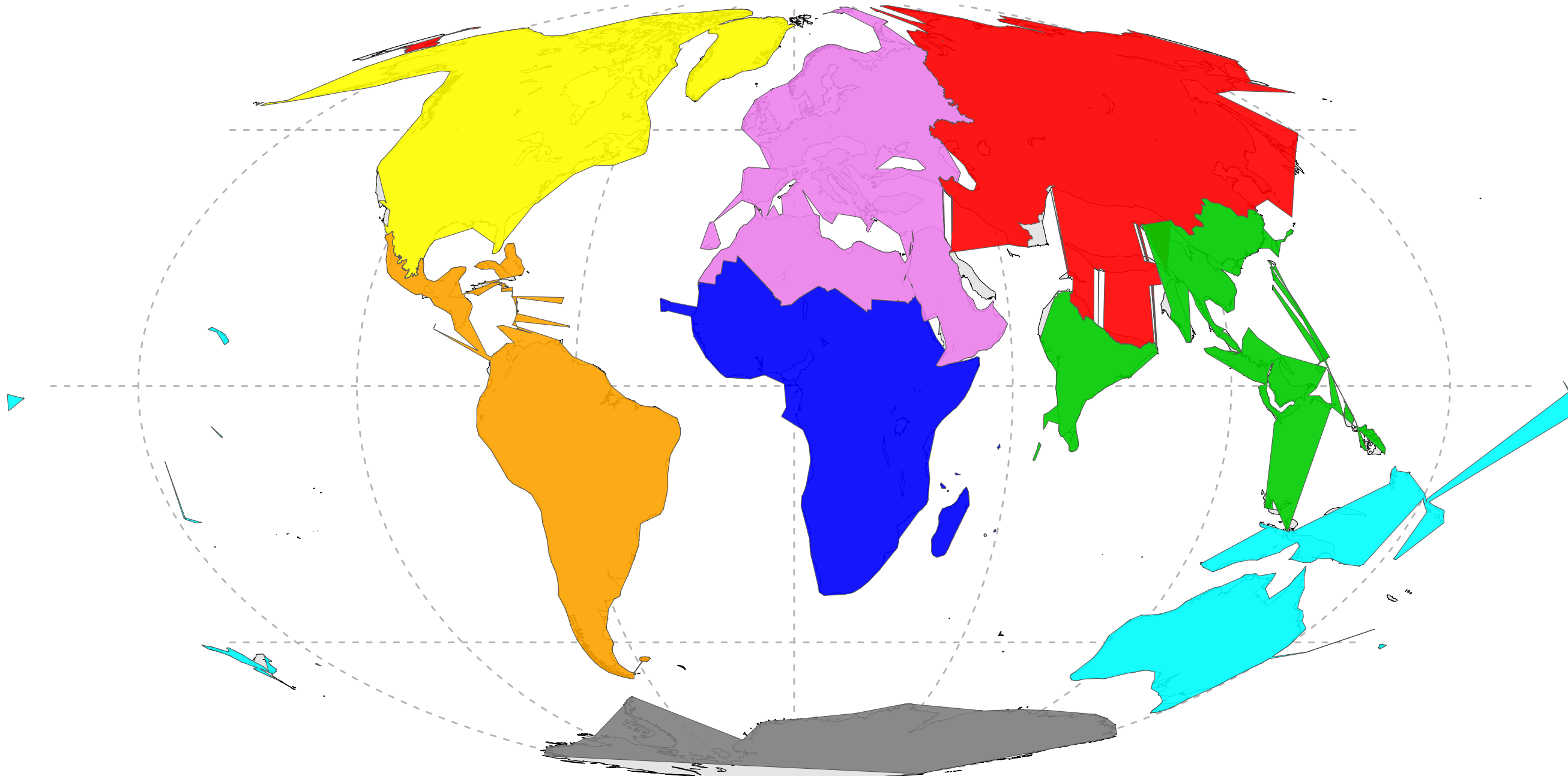


## Bioregions

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

# Bioregion hulls in MULLER2022 model

47 My

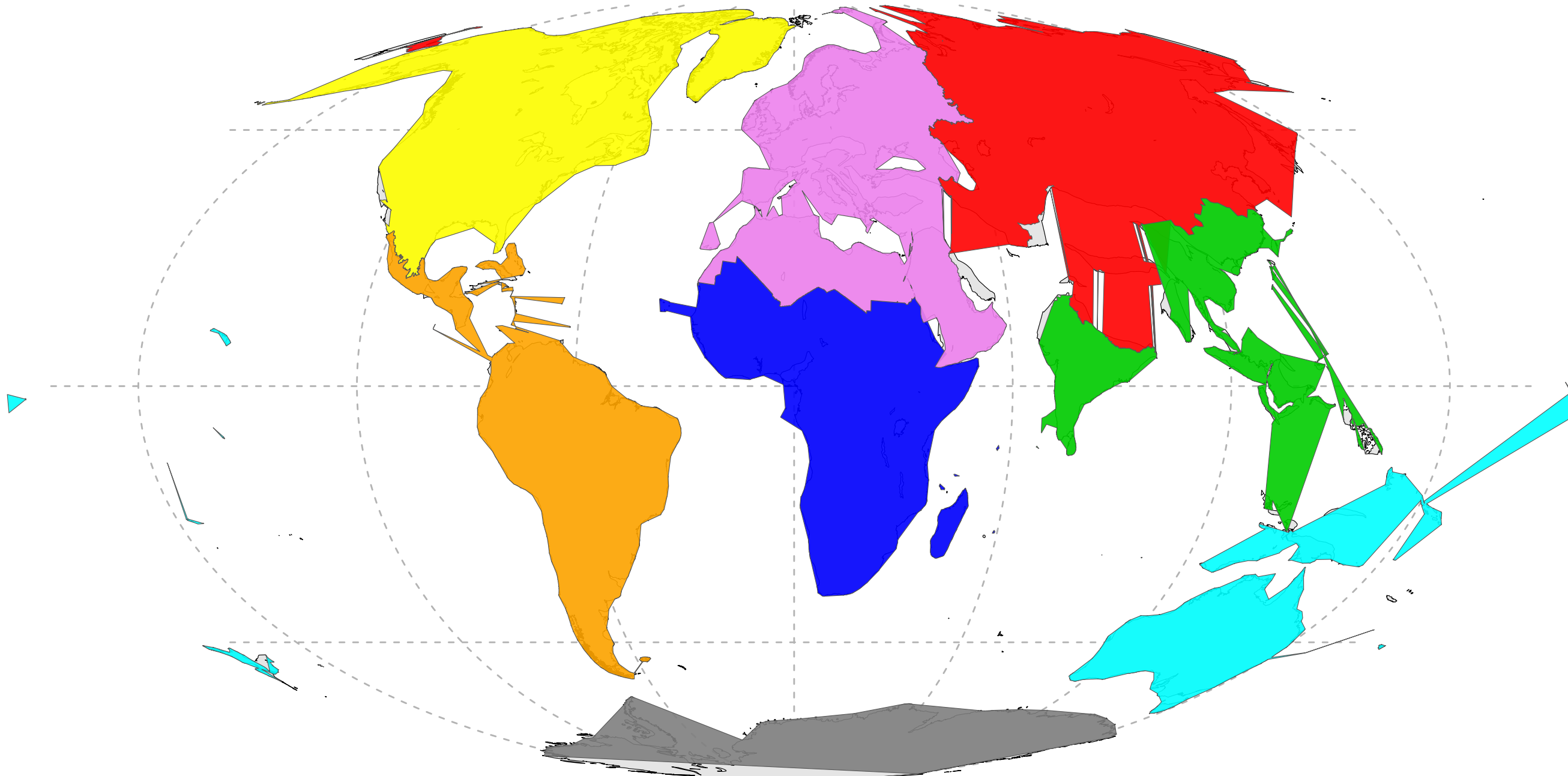


## Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

48 My

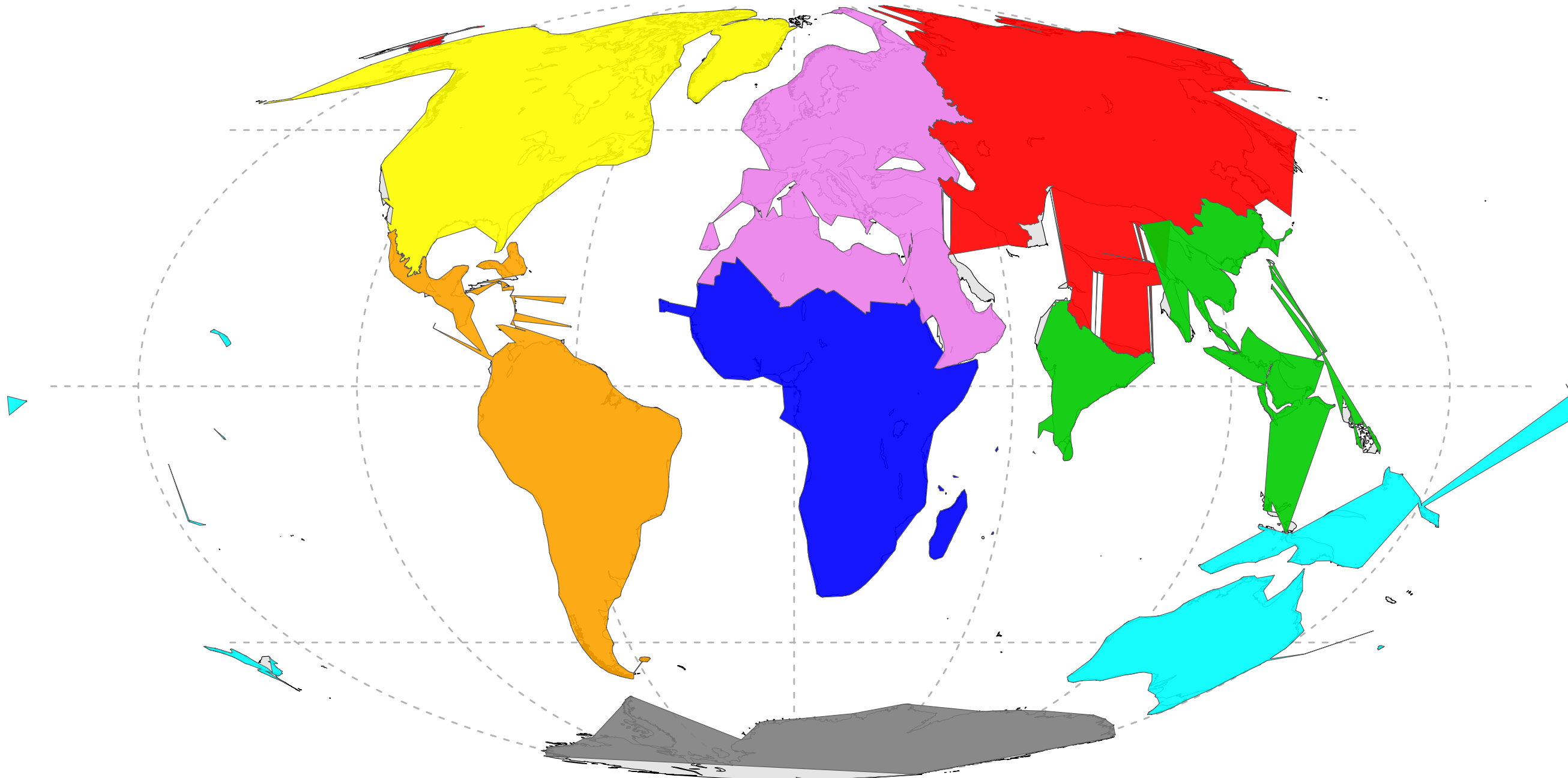


## Bioregions

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

# Bioregion hulls in MULLER2022 model

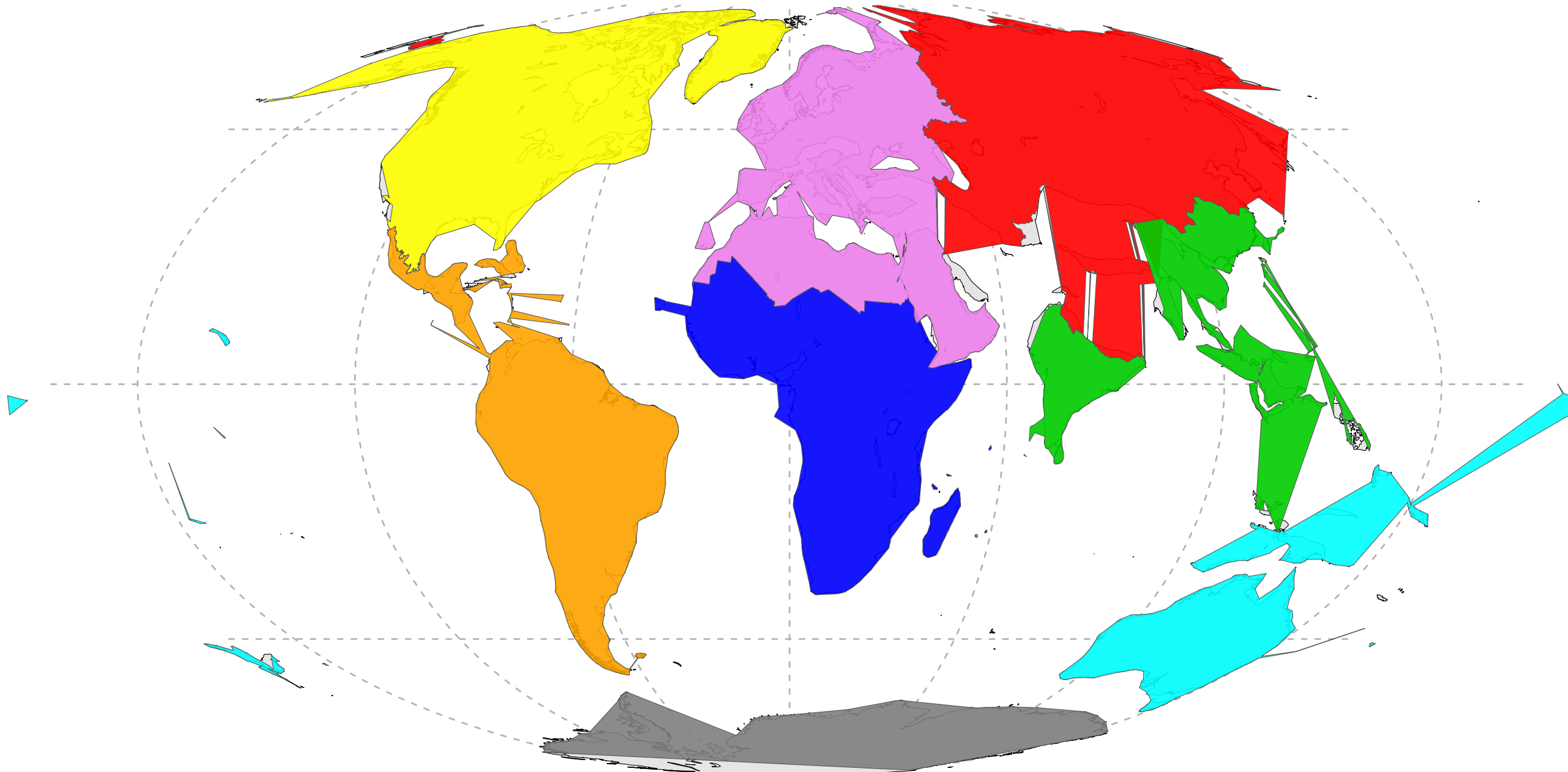
49 My



## Bioregions

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

# Bioregion hulls in MULLER2022 model 50 My

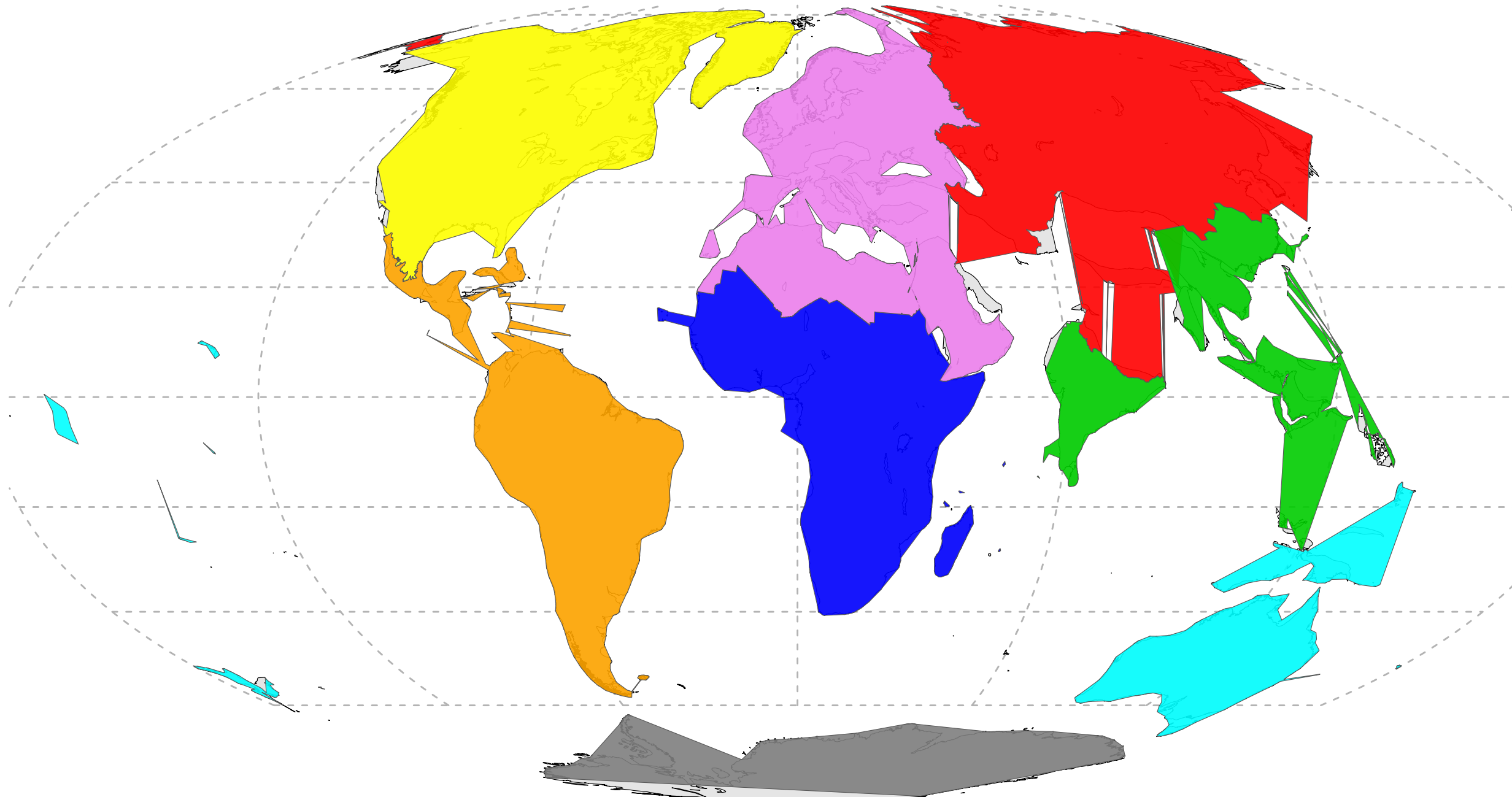


## Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

51 My

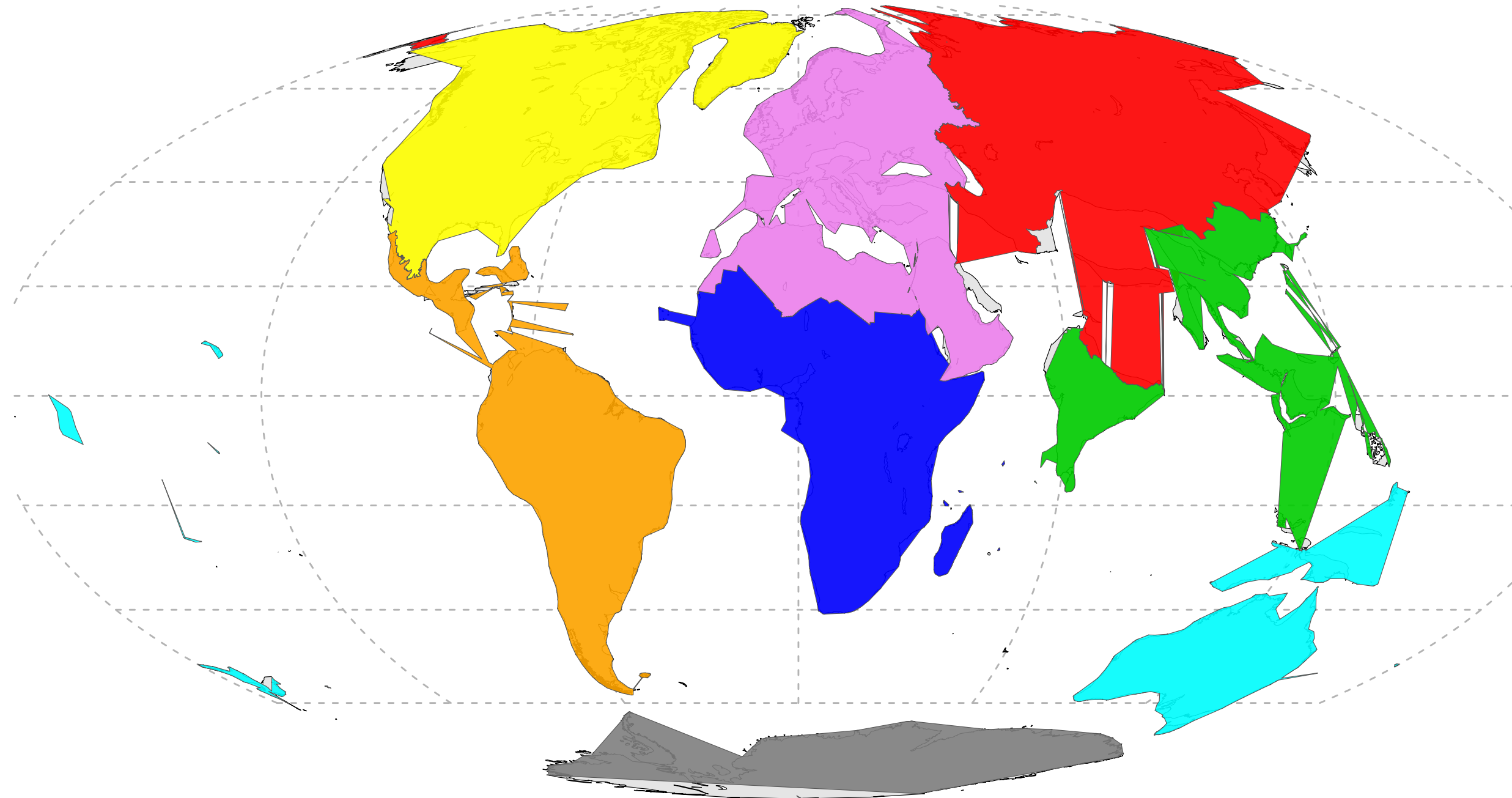


## Bioregions

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

# Bioregion hulls in MULLER2022 model

## 52 My

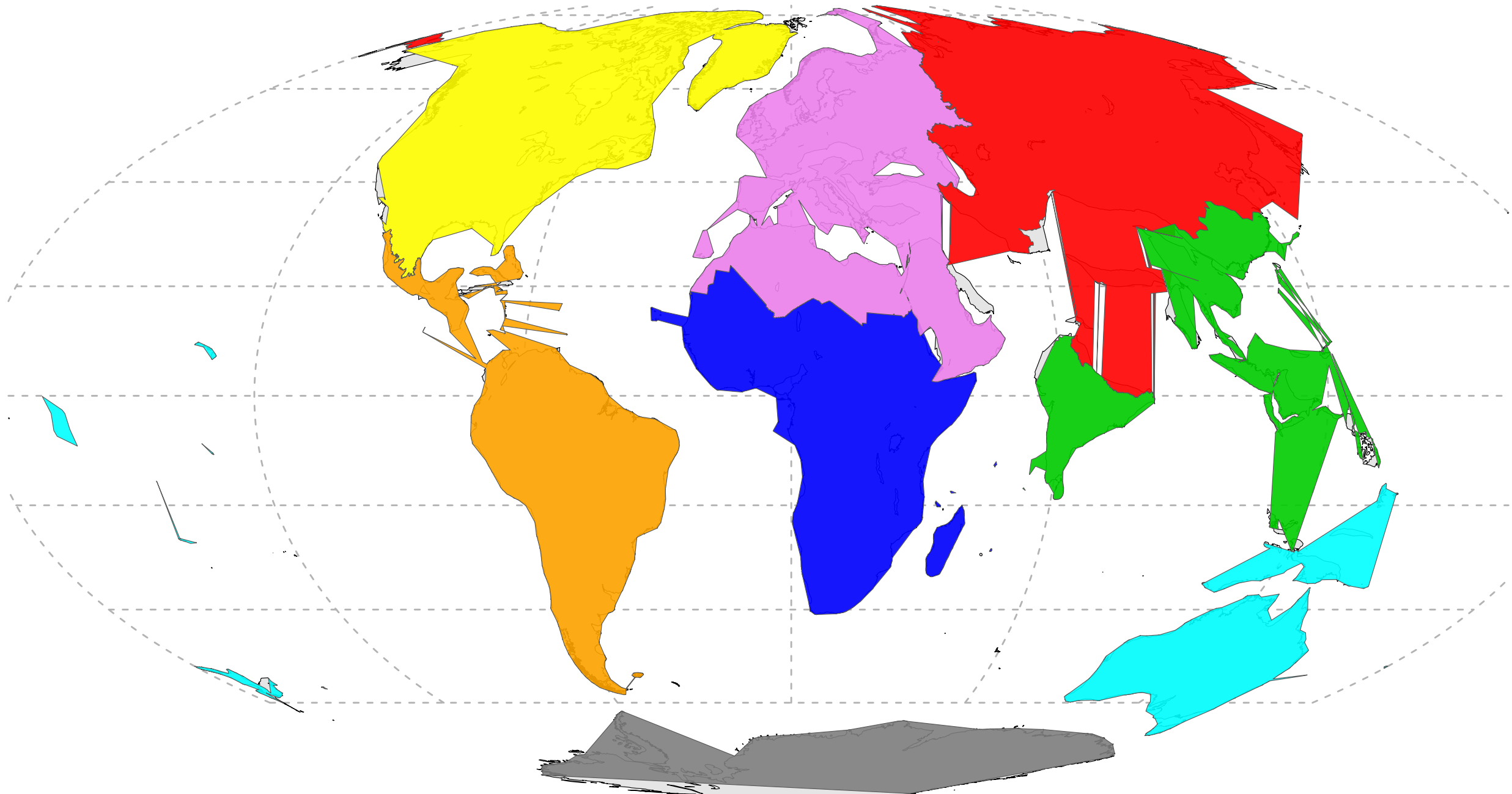


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

53 My

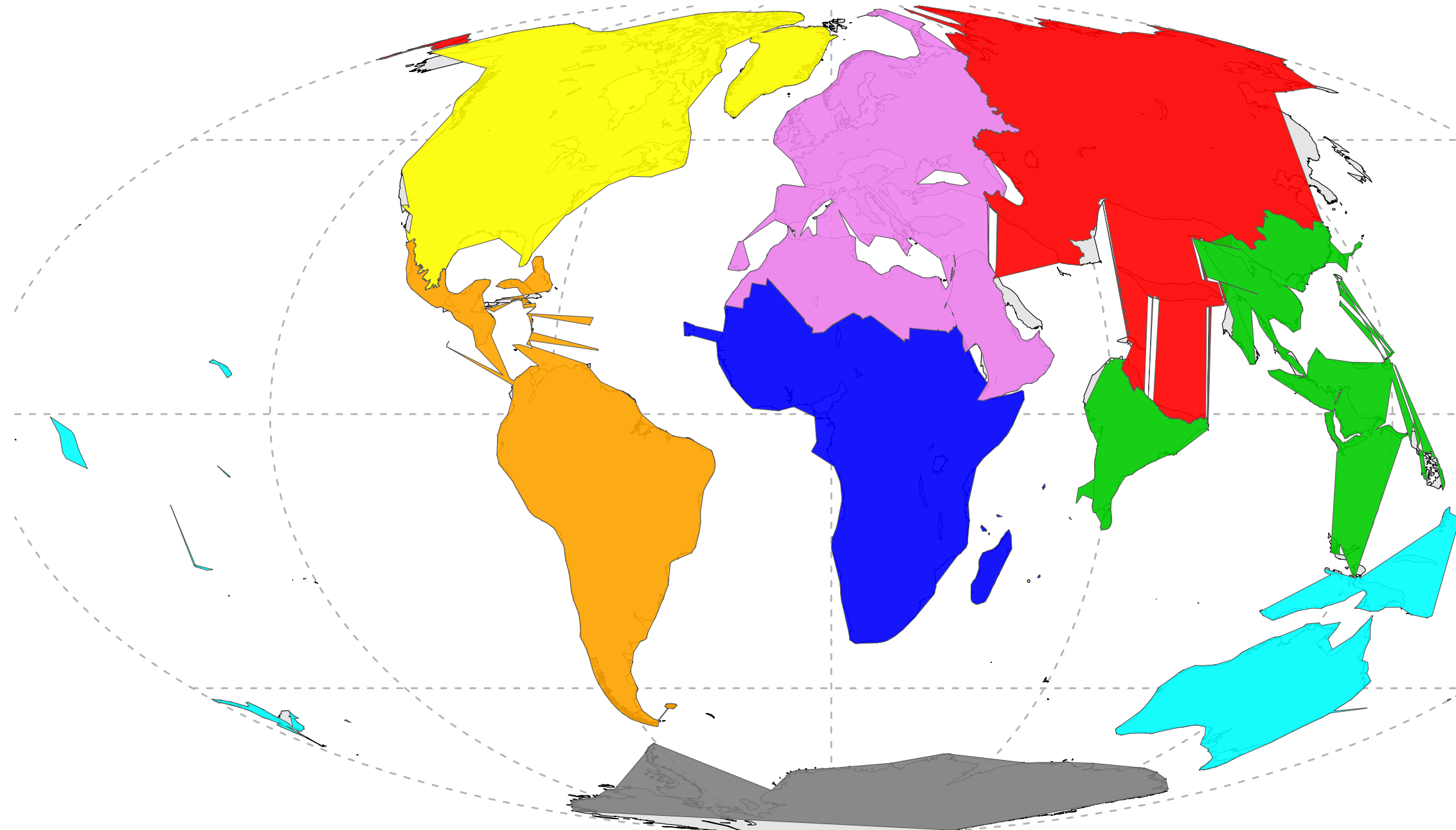


## Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

## 54 My

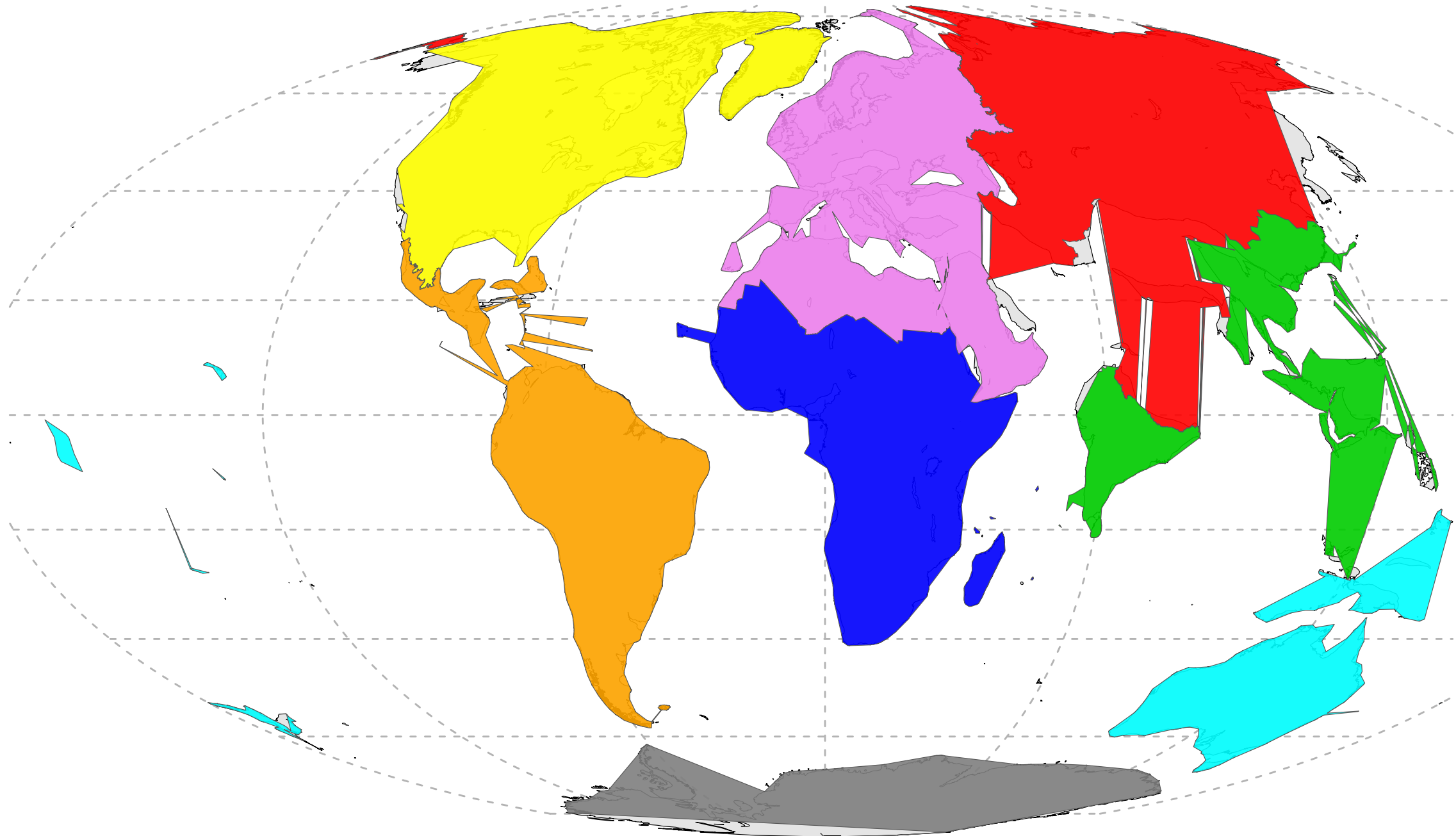


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

55 My

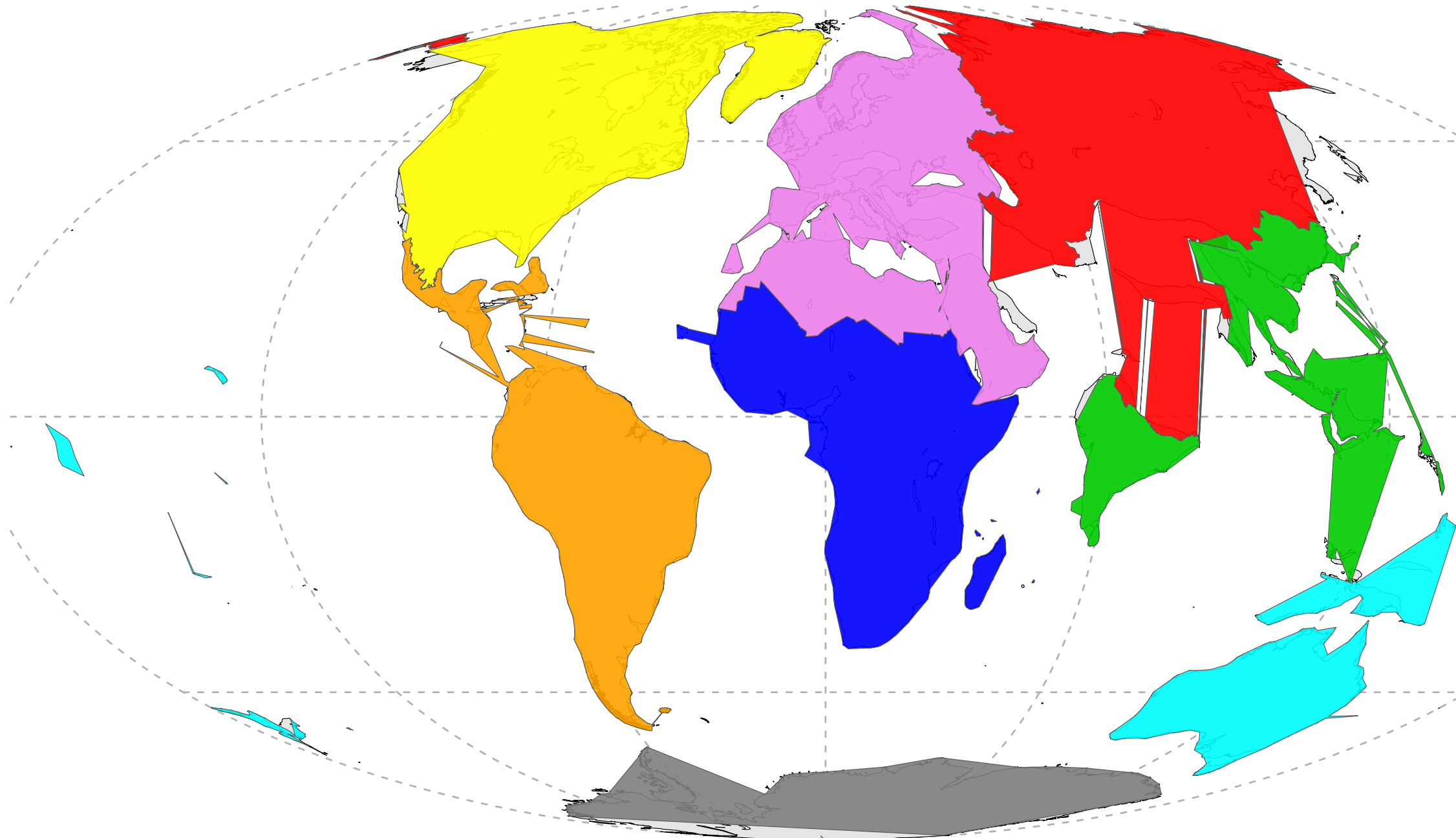


## Bioregions

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

# Bioregion hulls in MULLER2022 model

## 56 My

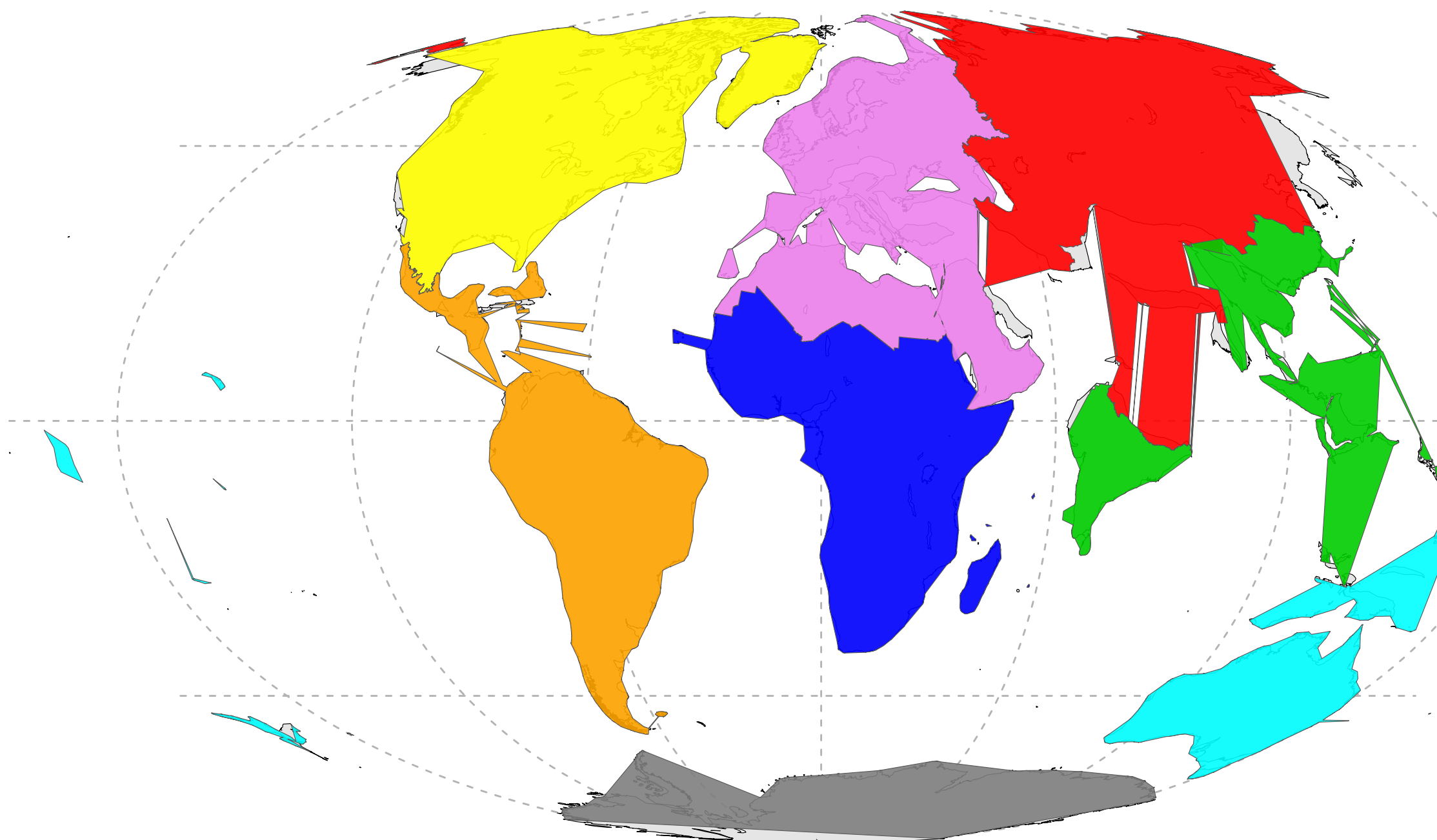


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

57 My

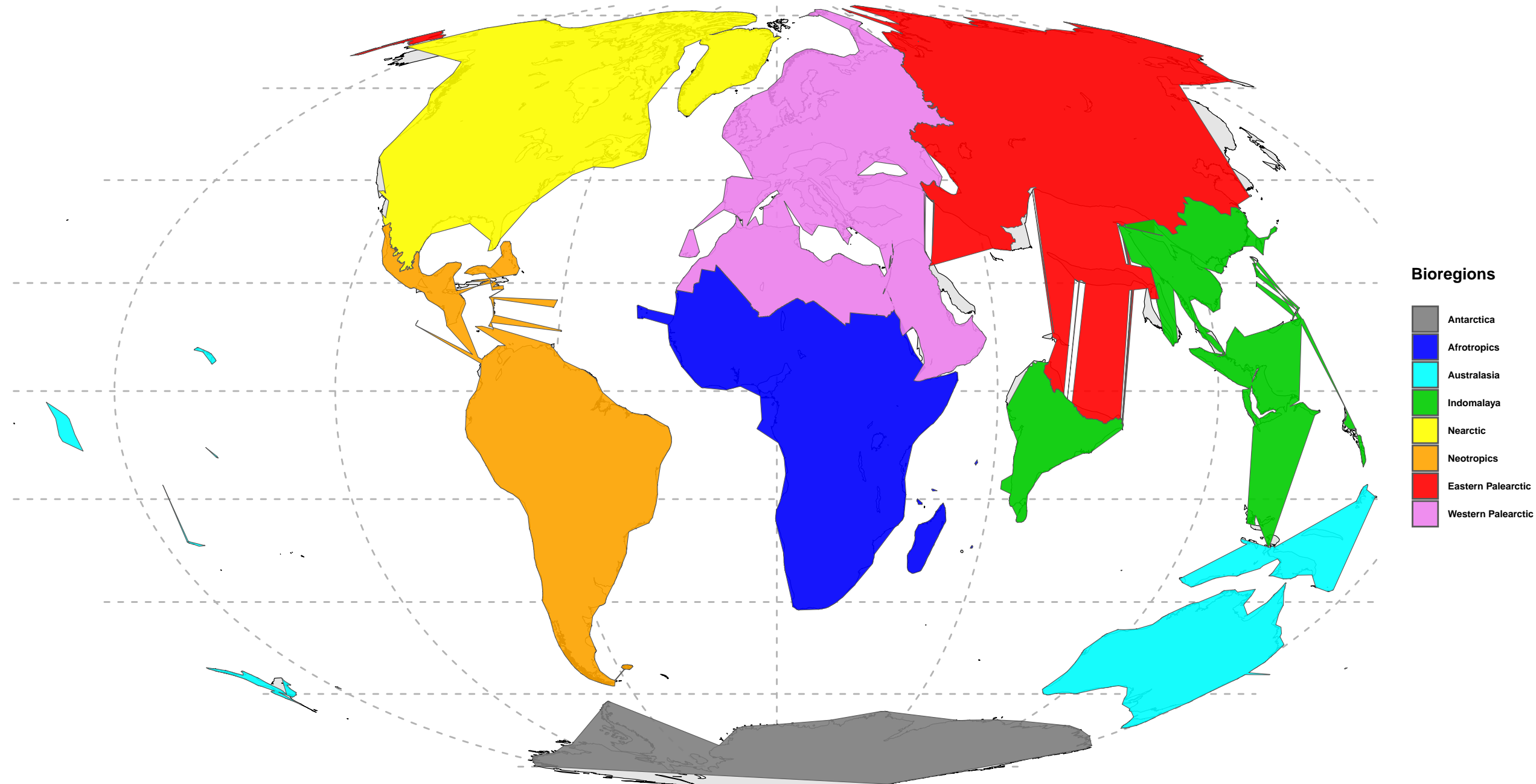


## Bioregions

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

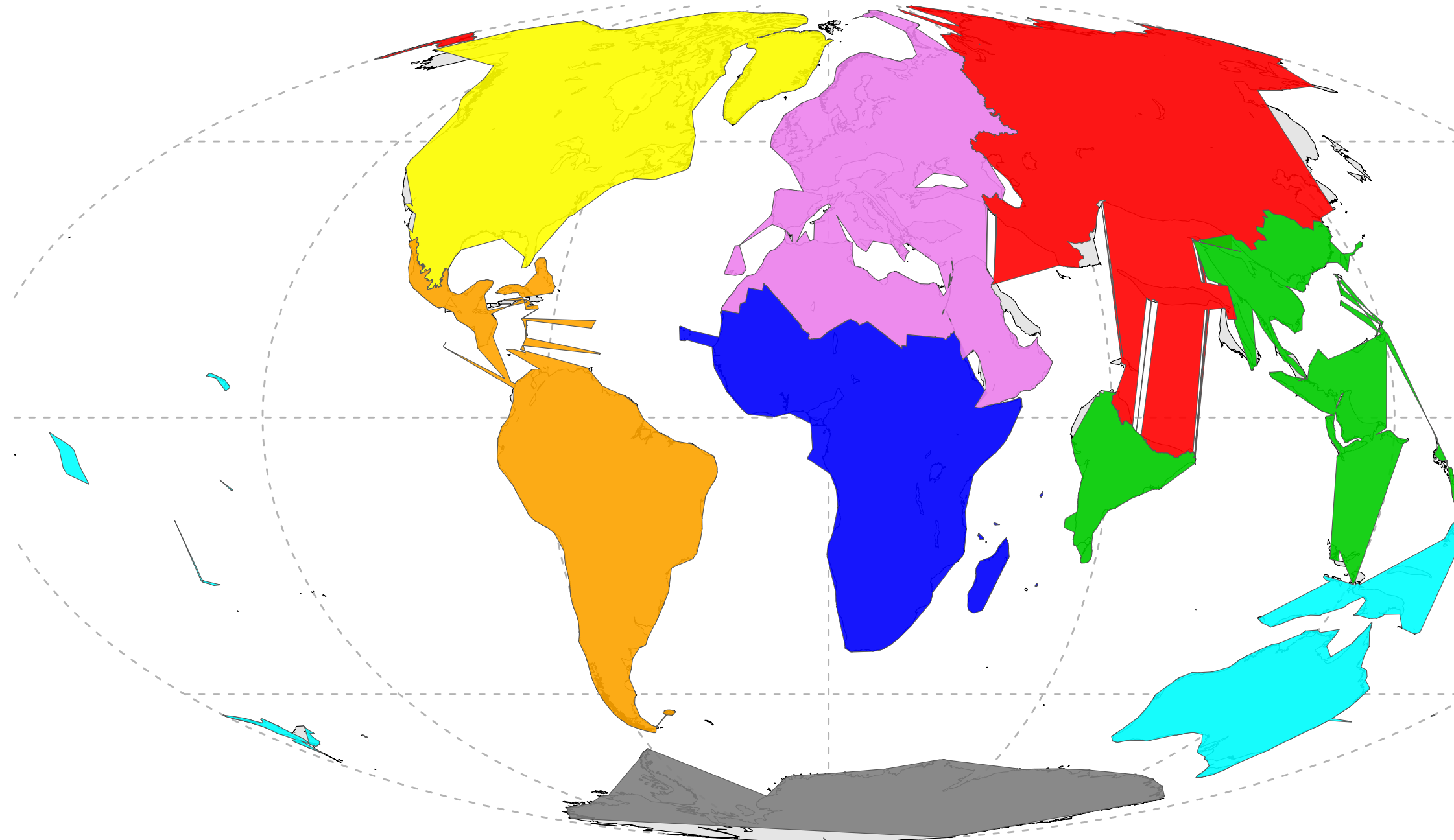
# Bioregion hulls in MULLER2022 model

58 My



# Bioregion hulls in MULLER2022 model

59 My

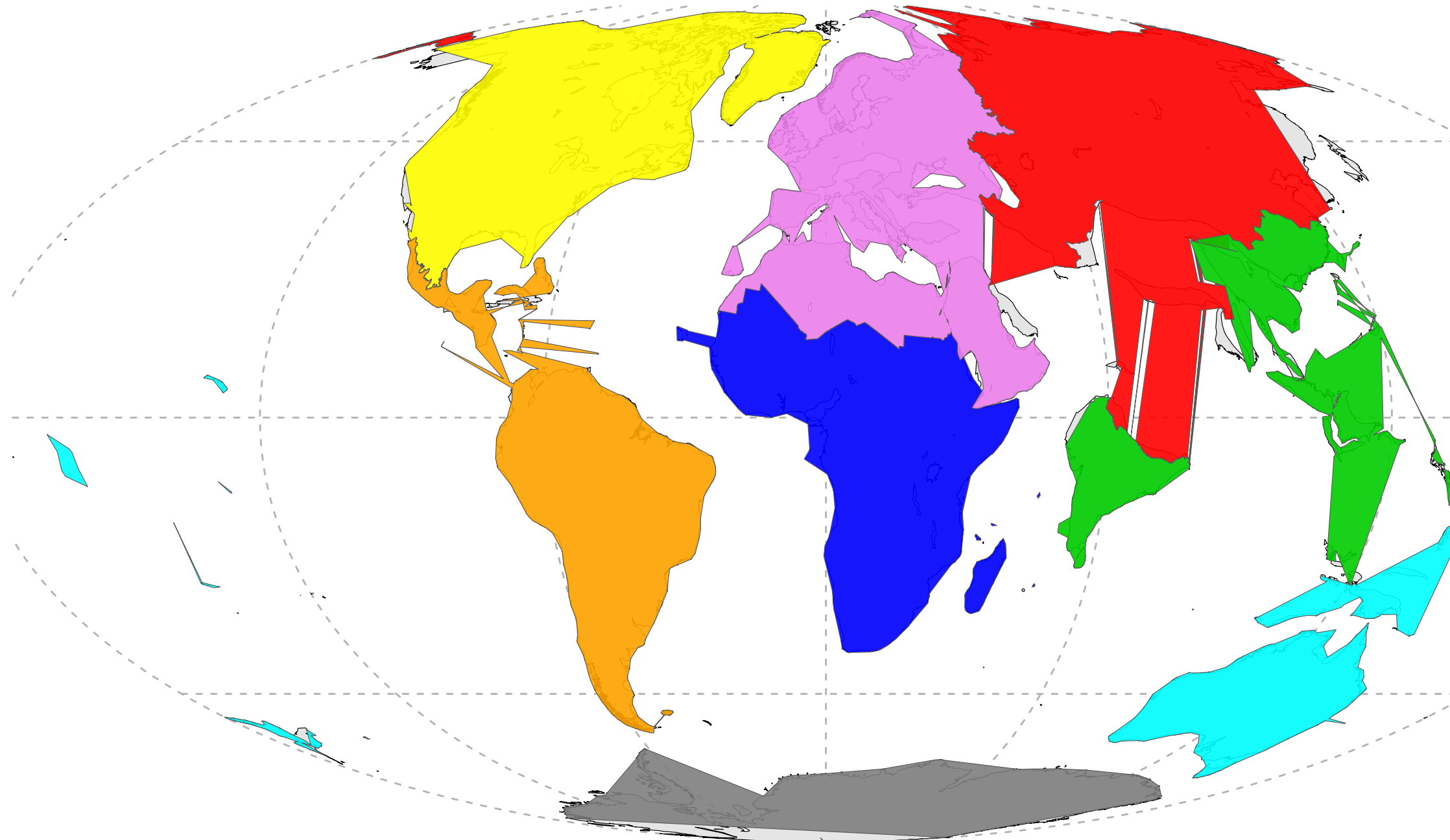


## Bioregions

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

# Bioregion hulls in MULLER2022 model

## 60 My

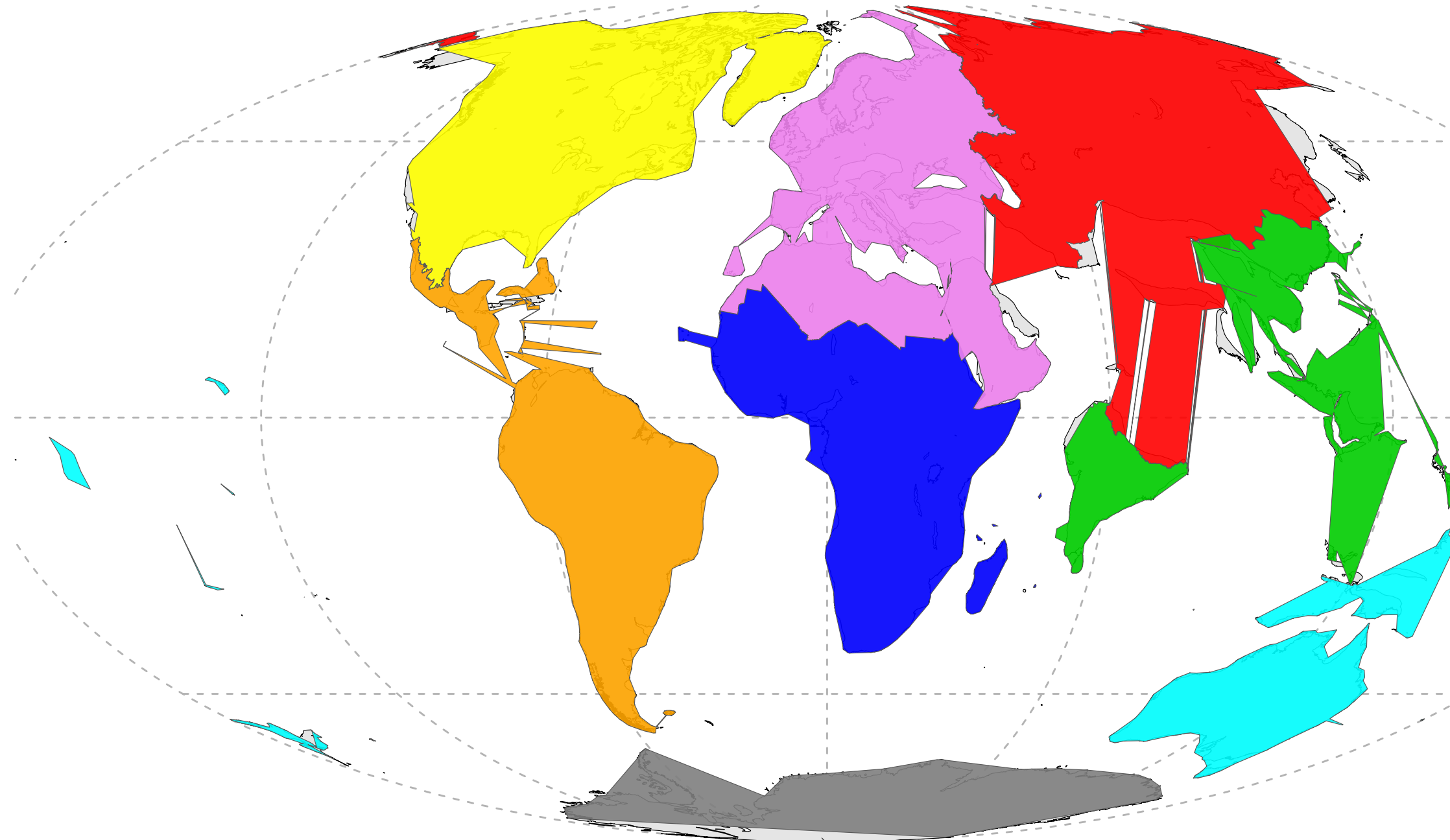


### Bioregions

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

# Bioregion hulls in MULLER2022 model

## 61 My

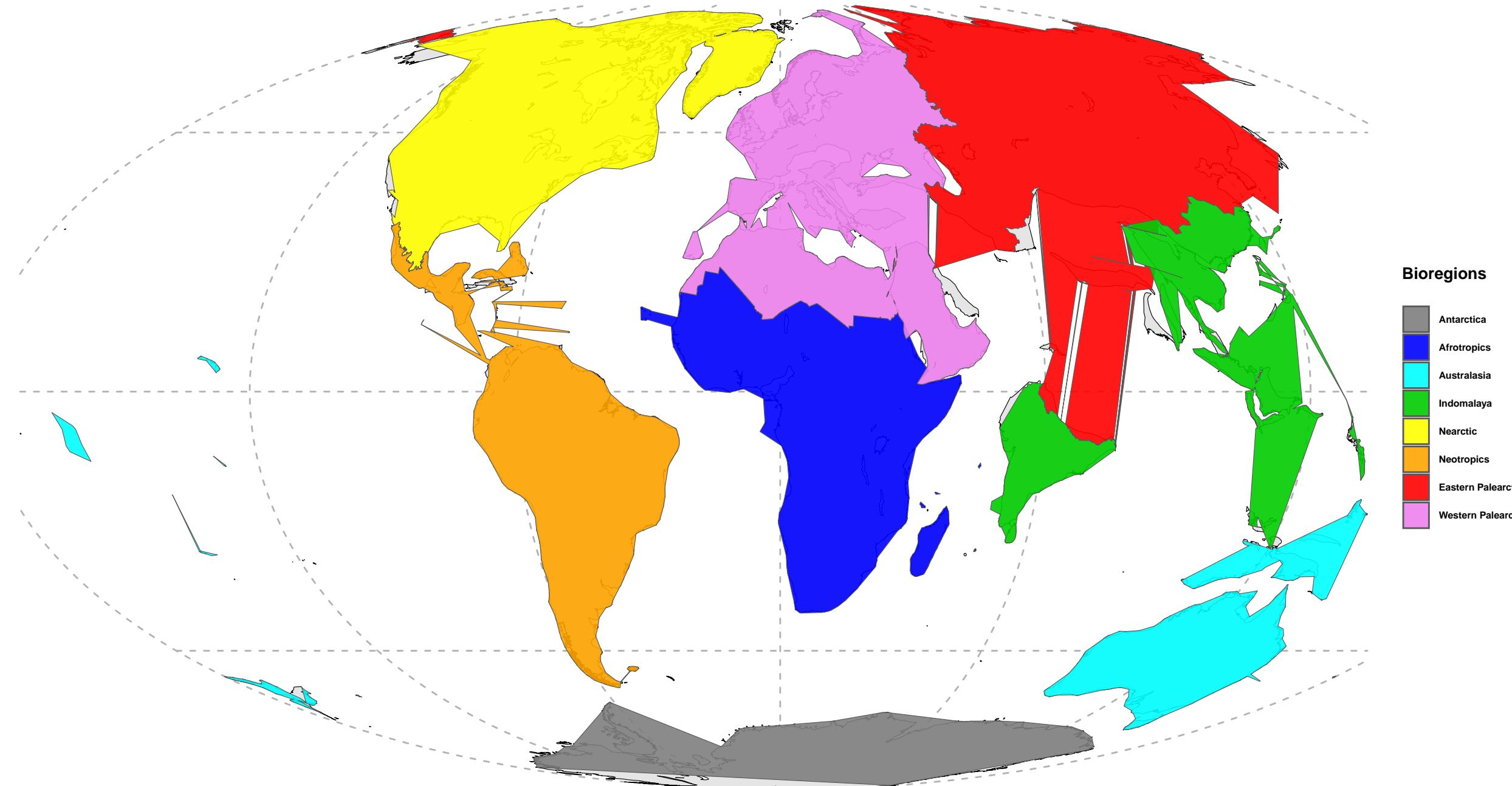


### Bioregions

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

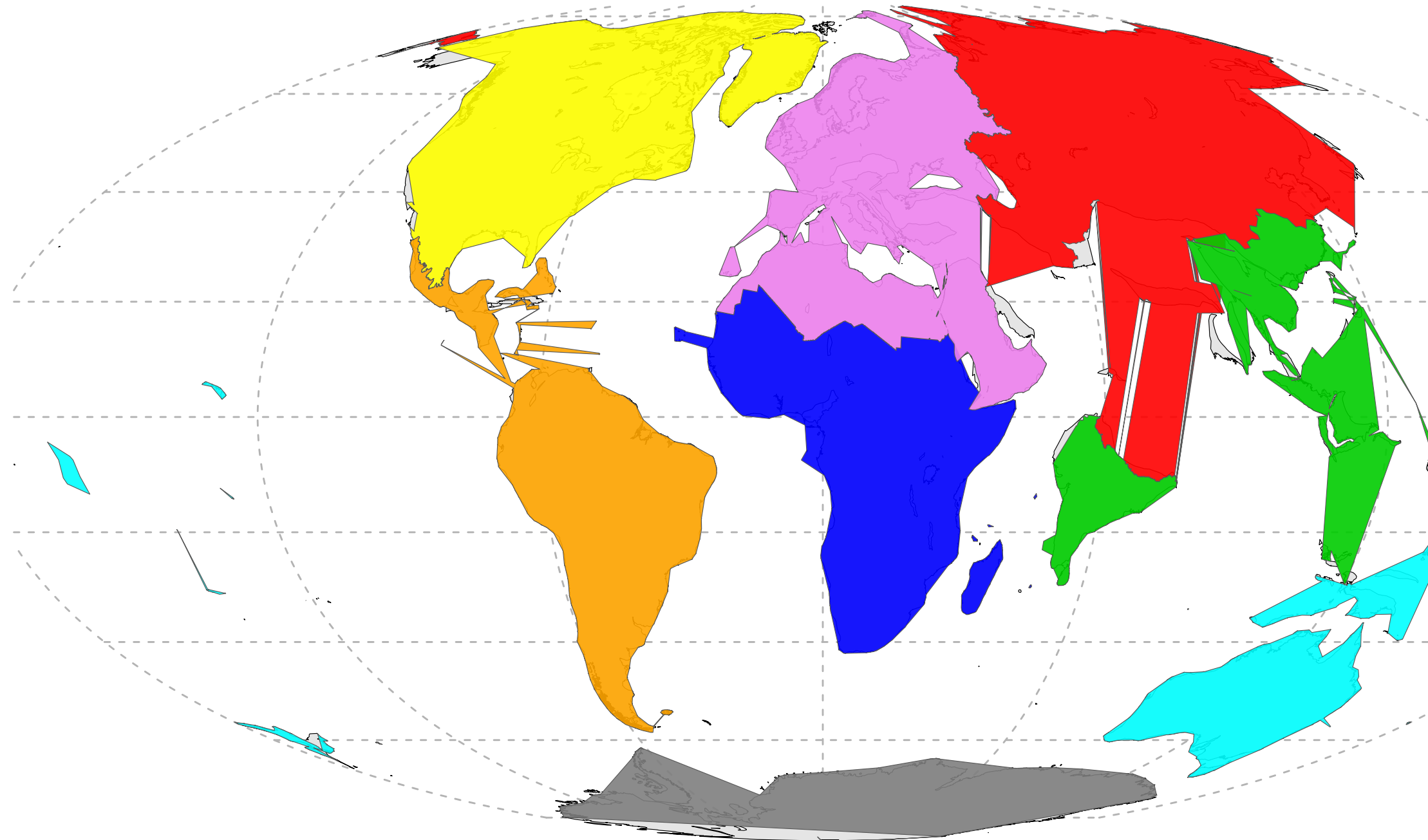
# Bioregion hulls in MULLER2022 model

## 62 My



# Bioregion hulls in MULLER2022 model

63 My

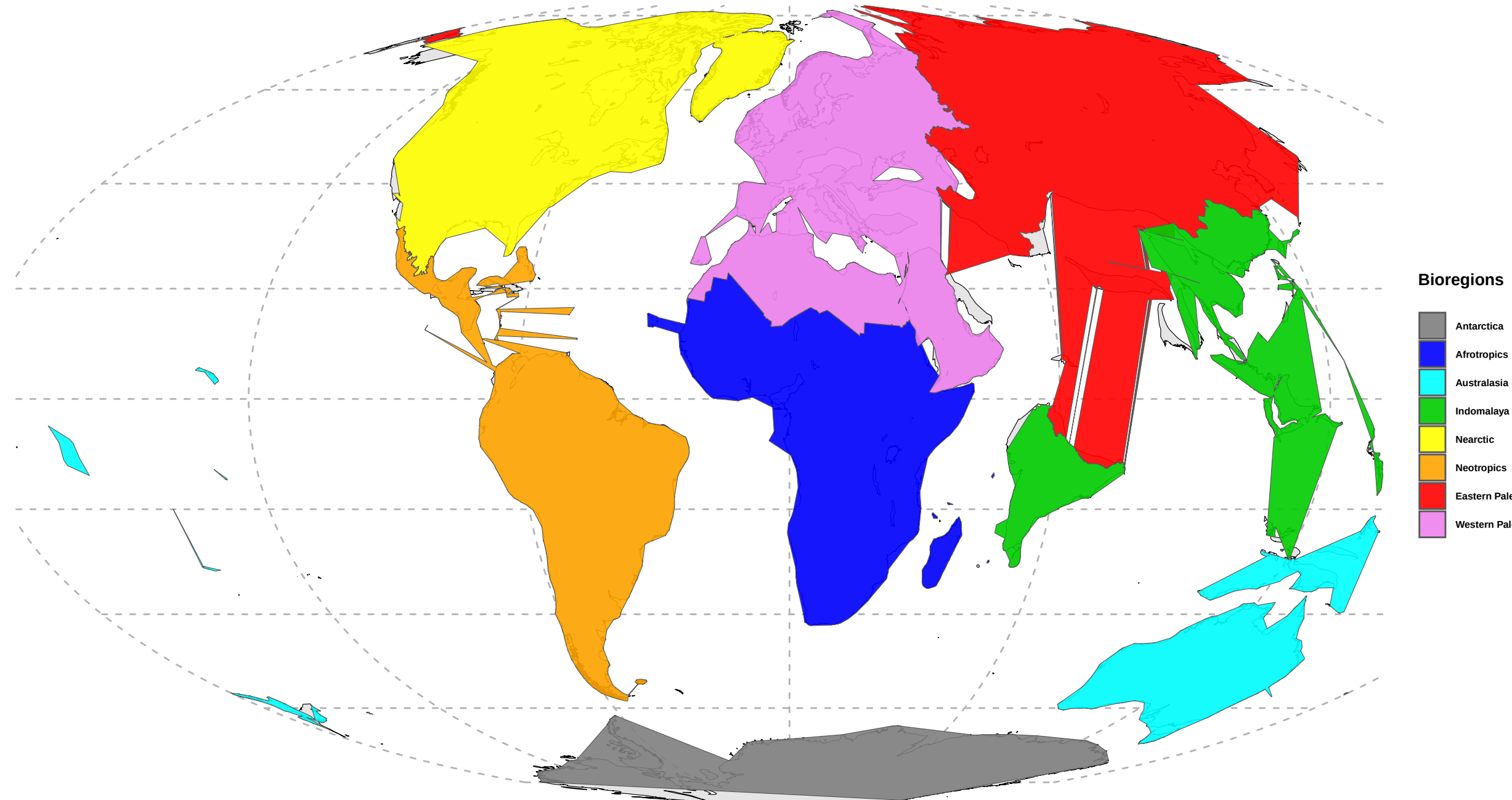


## Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

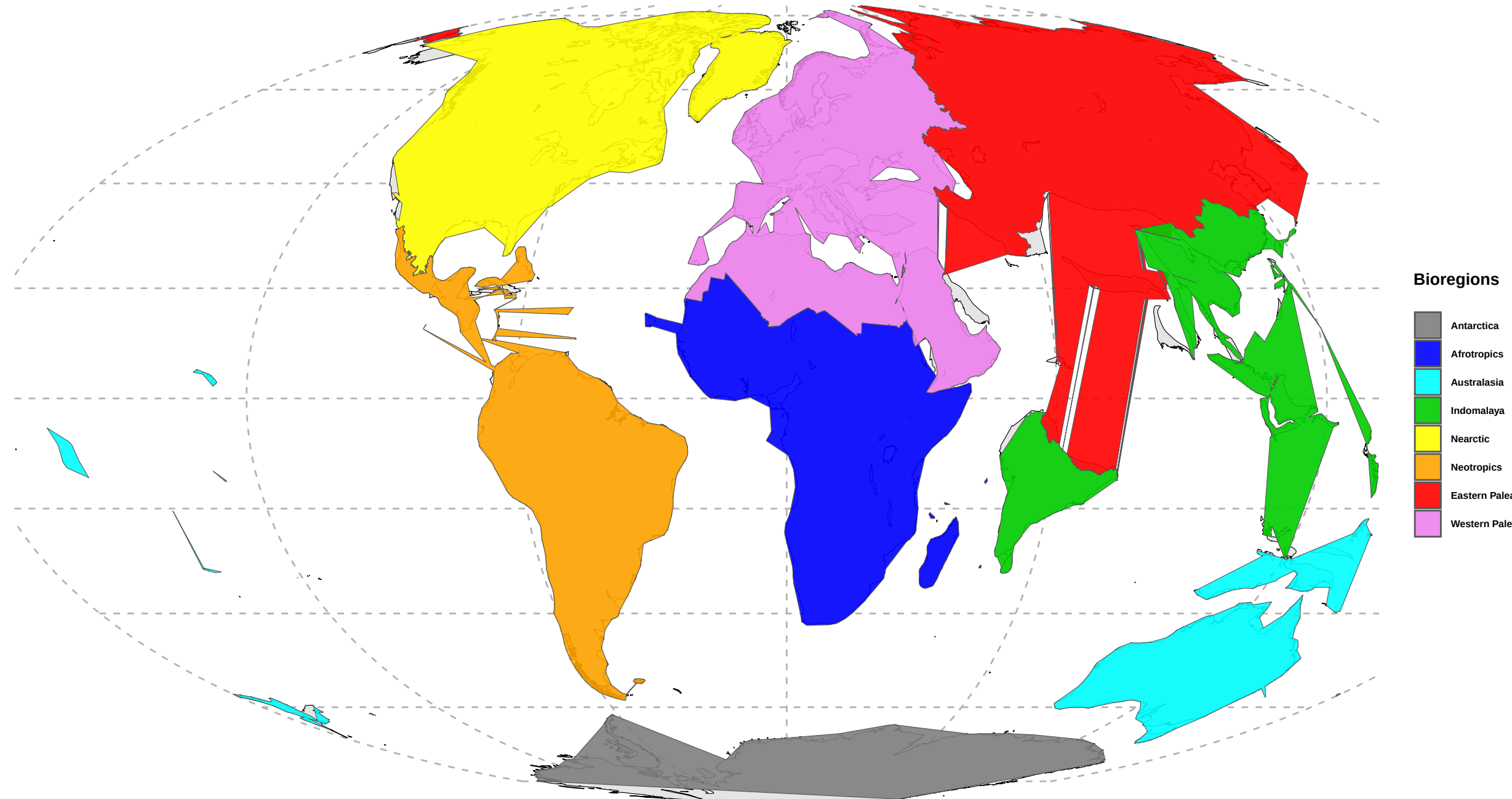
# Bioregion hulls in MULLER2022 model

## 64 My

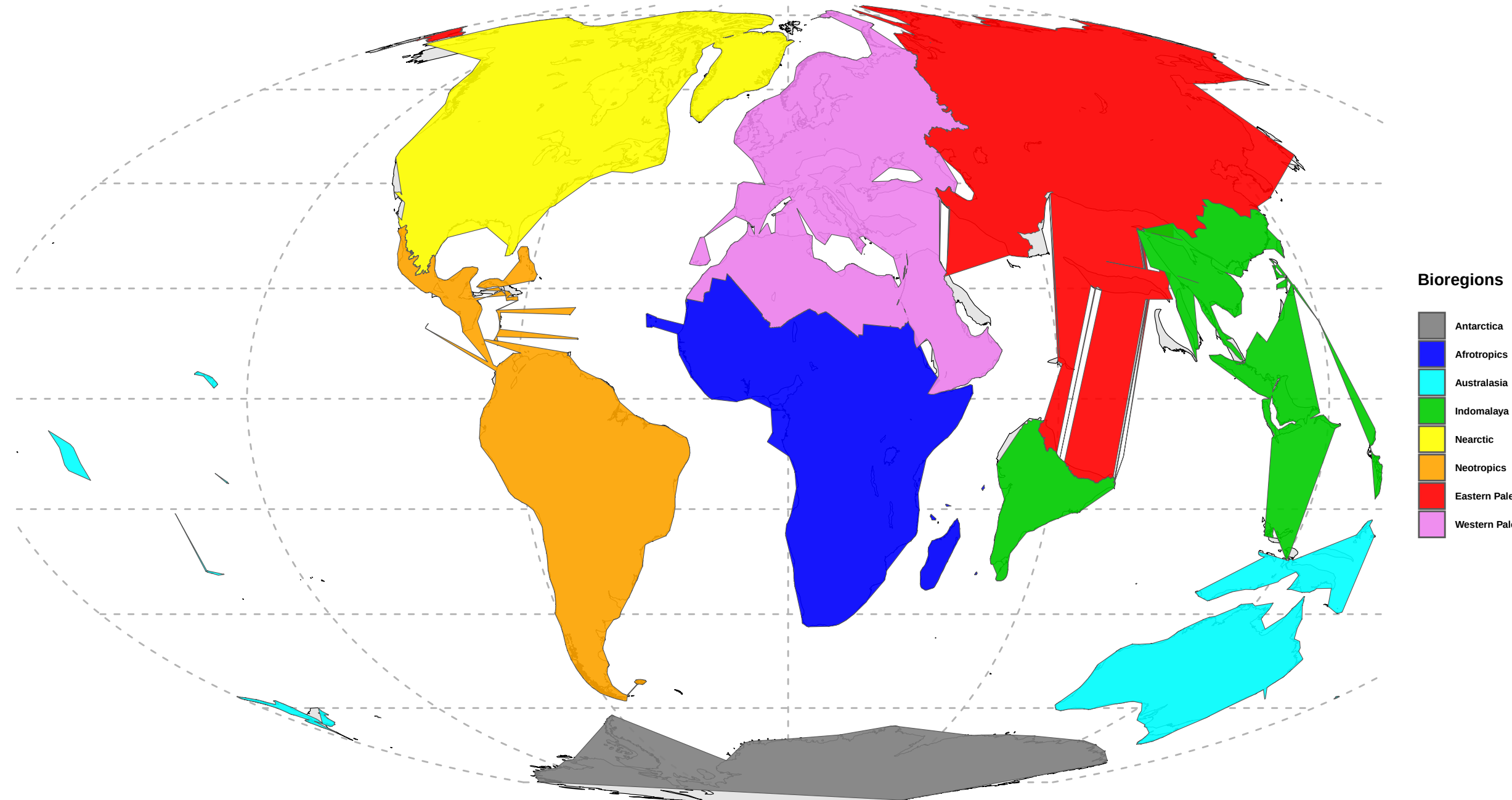


# Bioregion hulls in MULLER2022 model

## 65 My

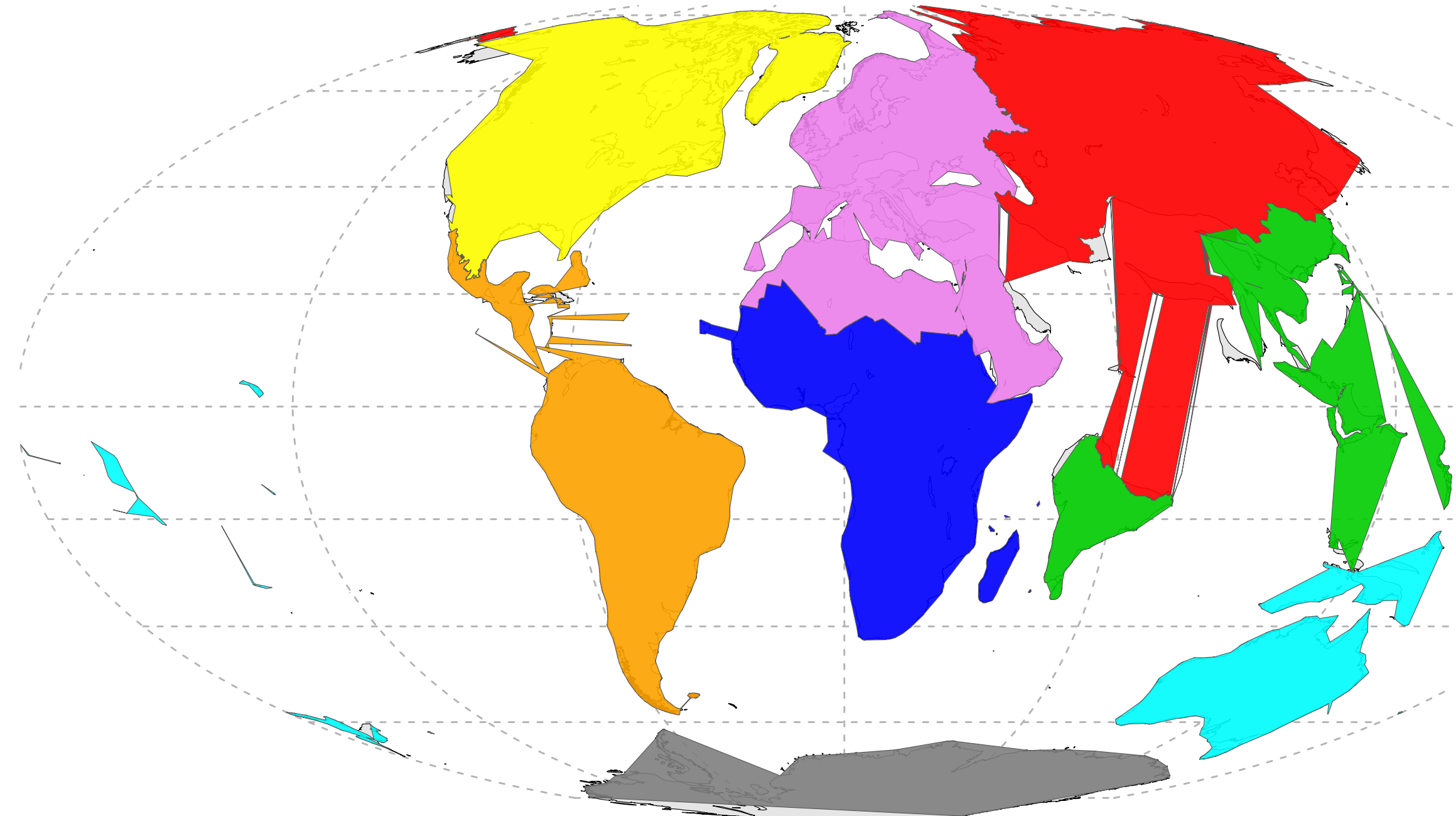


# Bioregion hulls in MULLER2022 model 66 My



# Bioregion hulls in MULLER2022 model

67 My

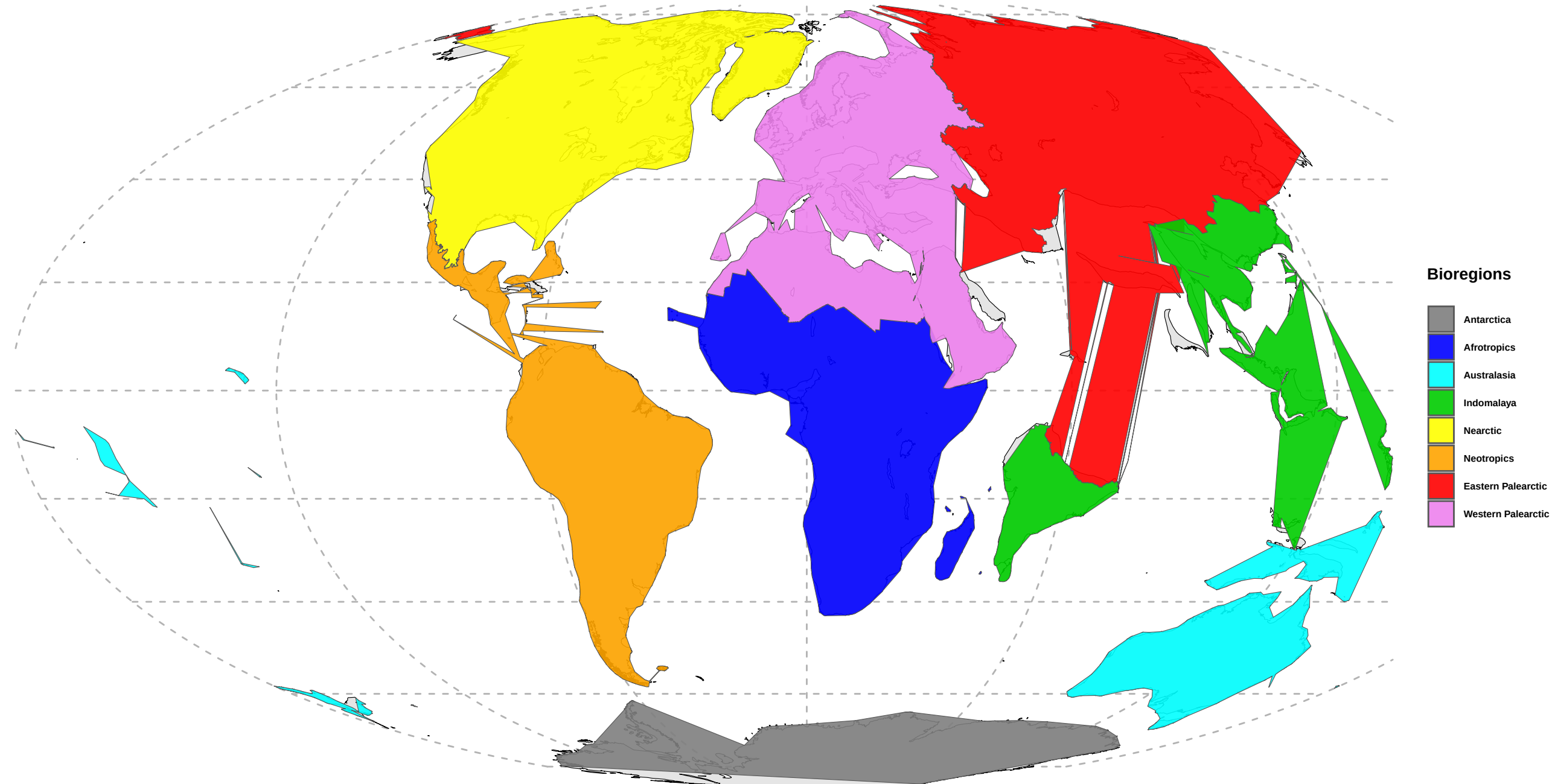


## Bioregions

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

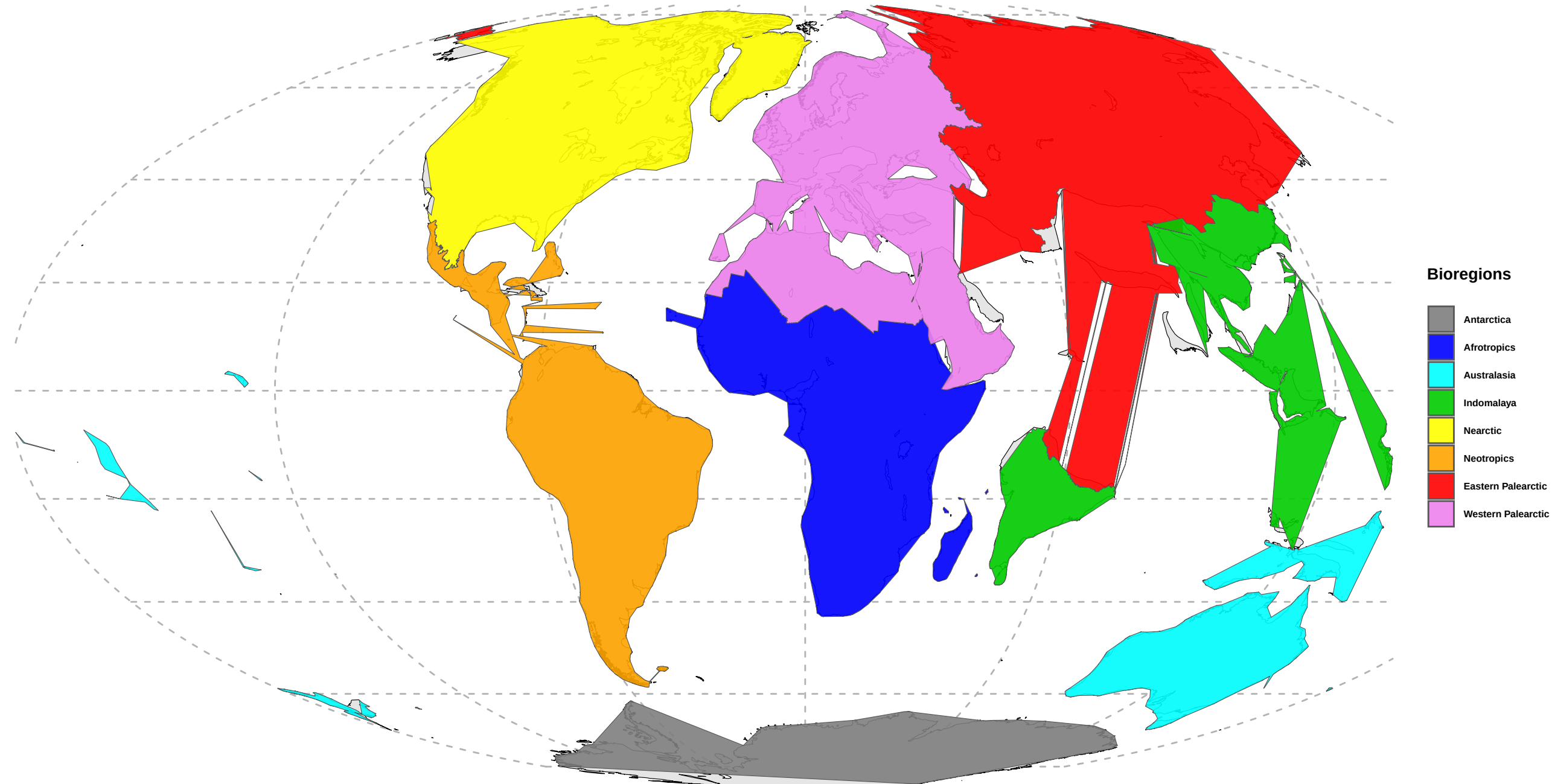
# Bioregion hulls in MULLER2022 model

## 68 My



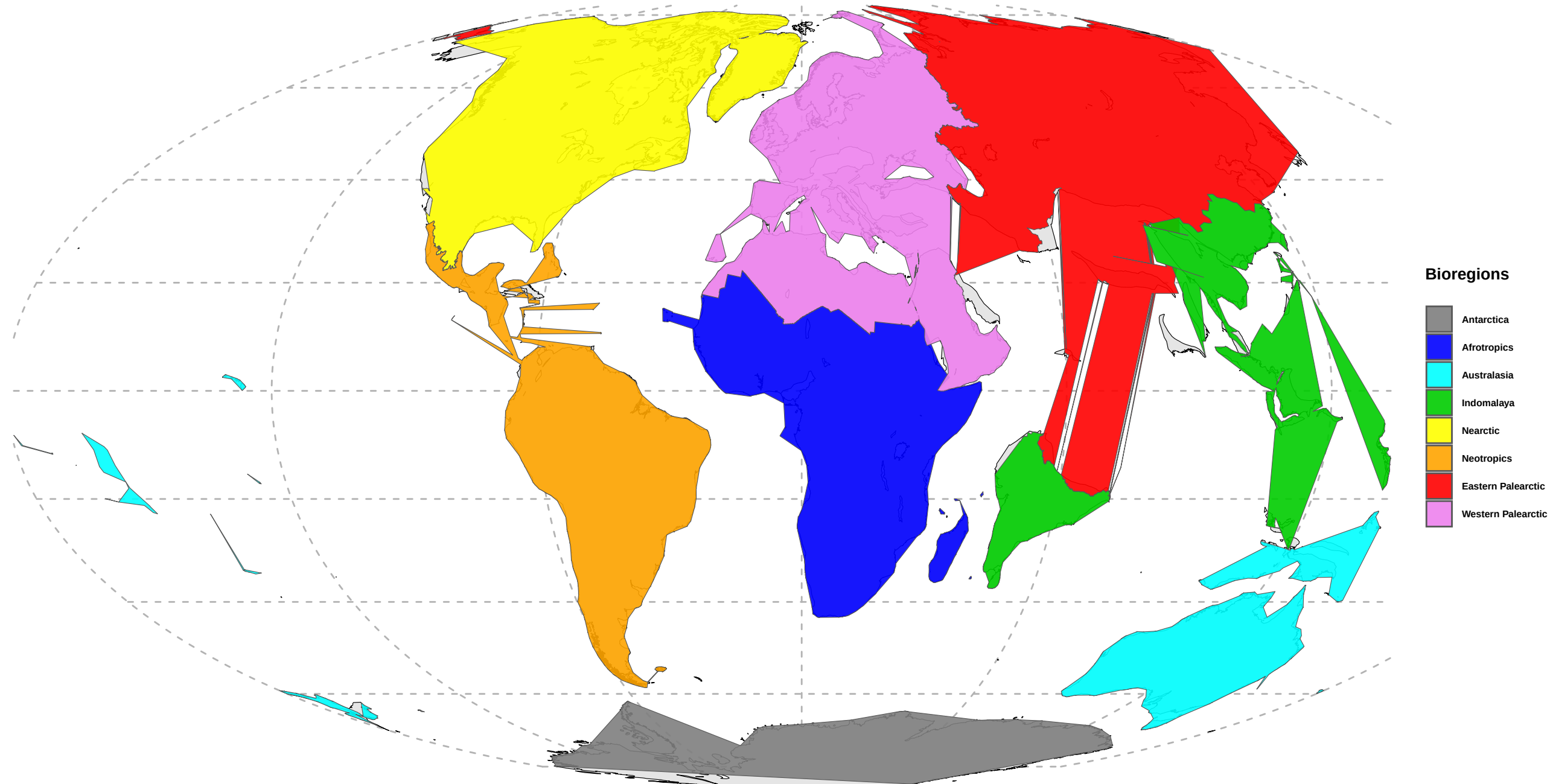
# Bioregion hulls in MULLER2022 model

## 69 My



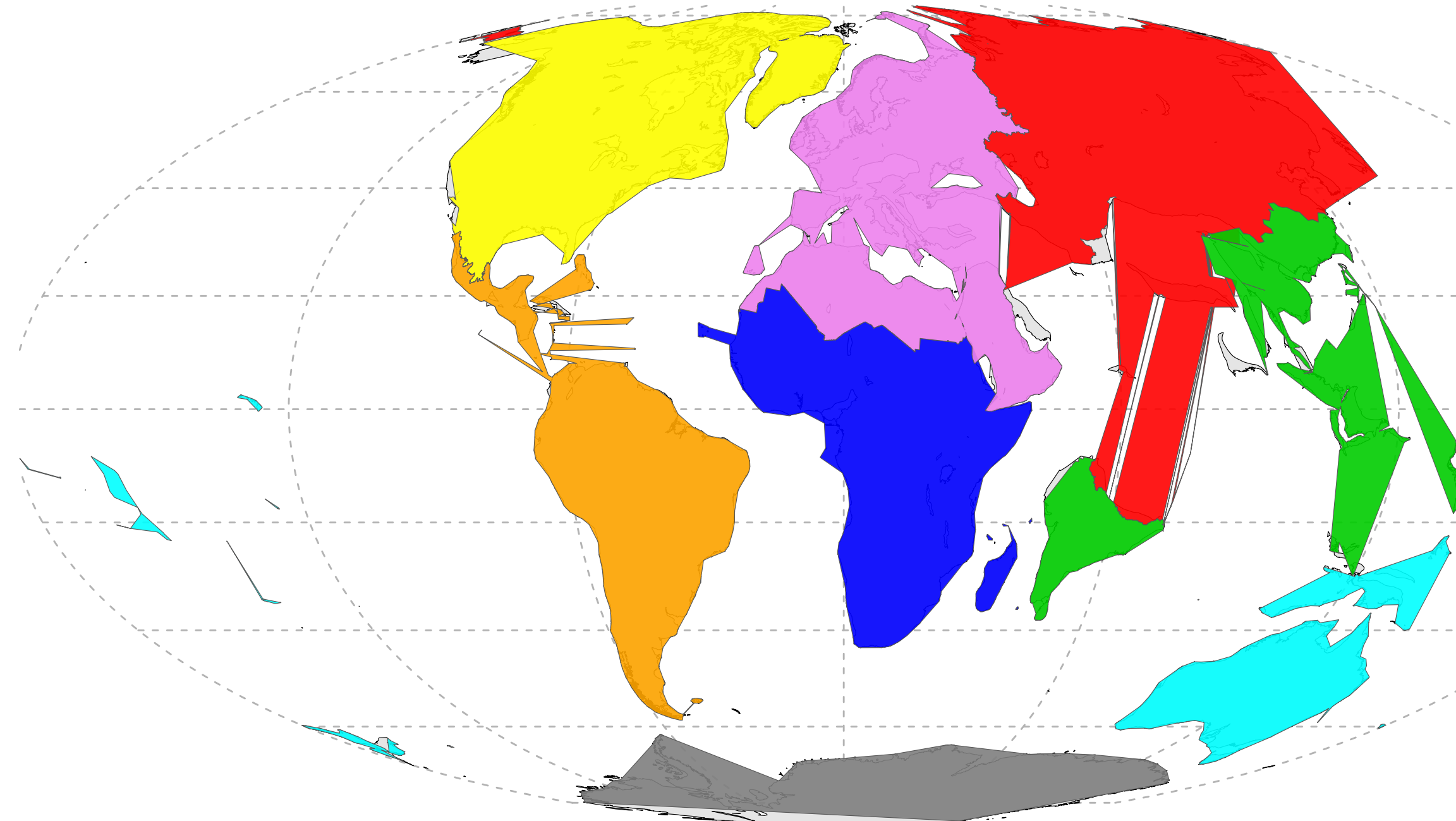
# Bioregion hulls in MULLER2022 model

## 70 My



# Bioregion hulls in MULLER2022 model

71 My

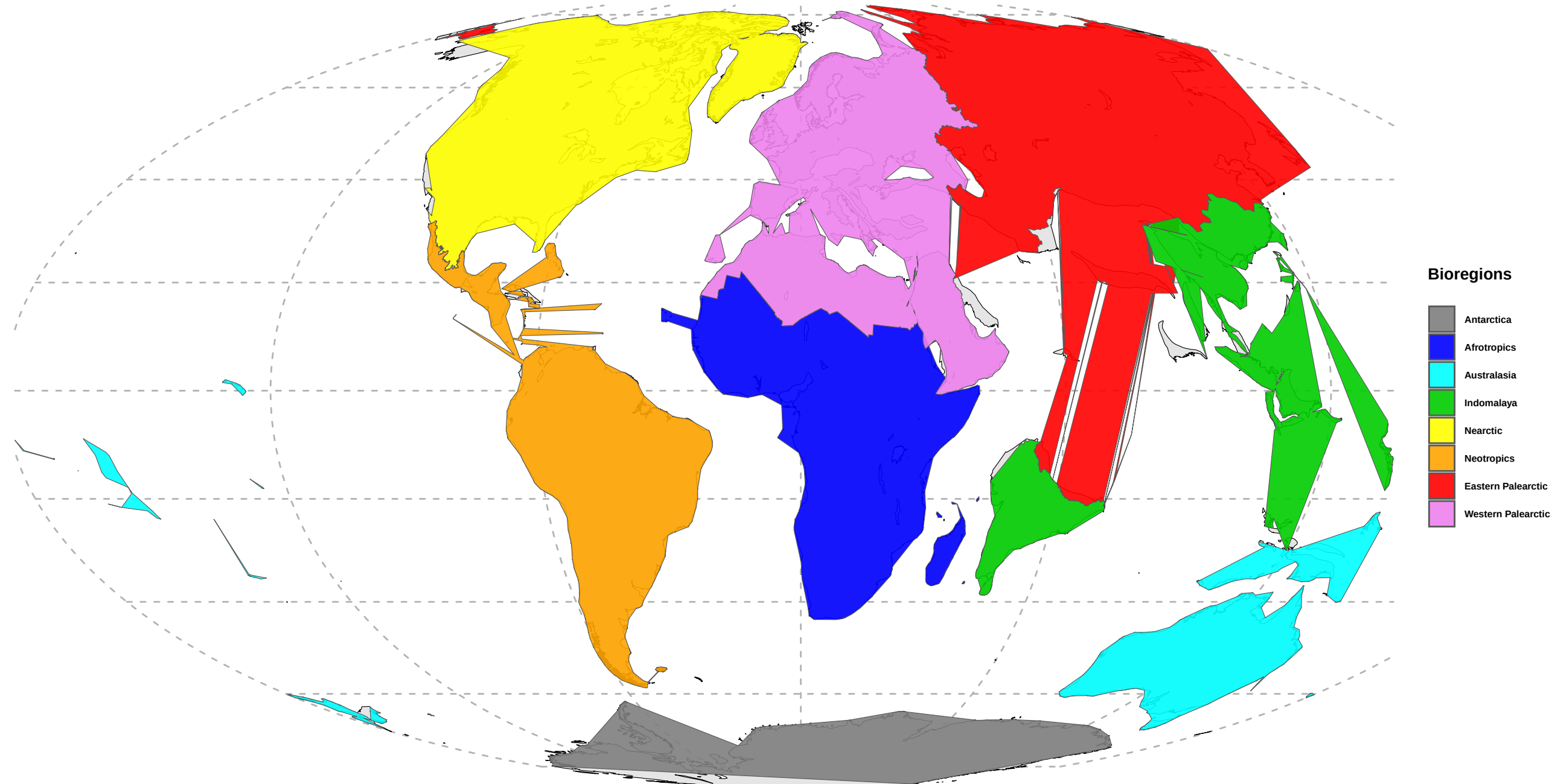


## Bioregions

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

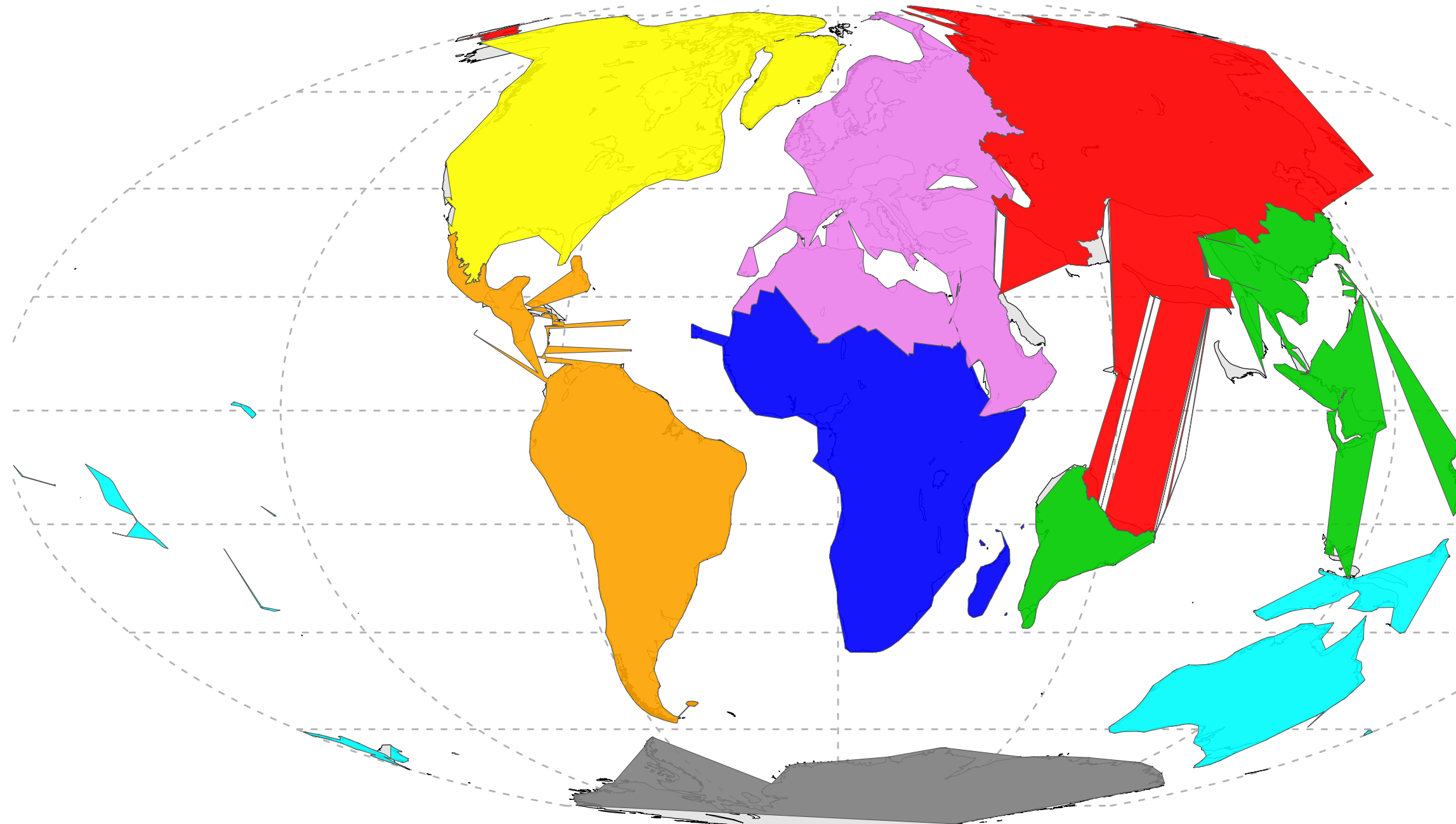
# Bioregion hulls in MULLER2022 model

## 72 My



# Bioregion hulls in MULLER2022 model

73 My

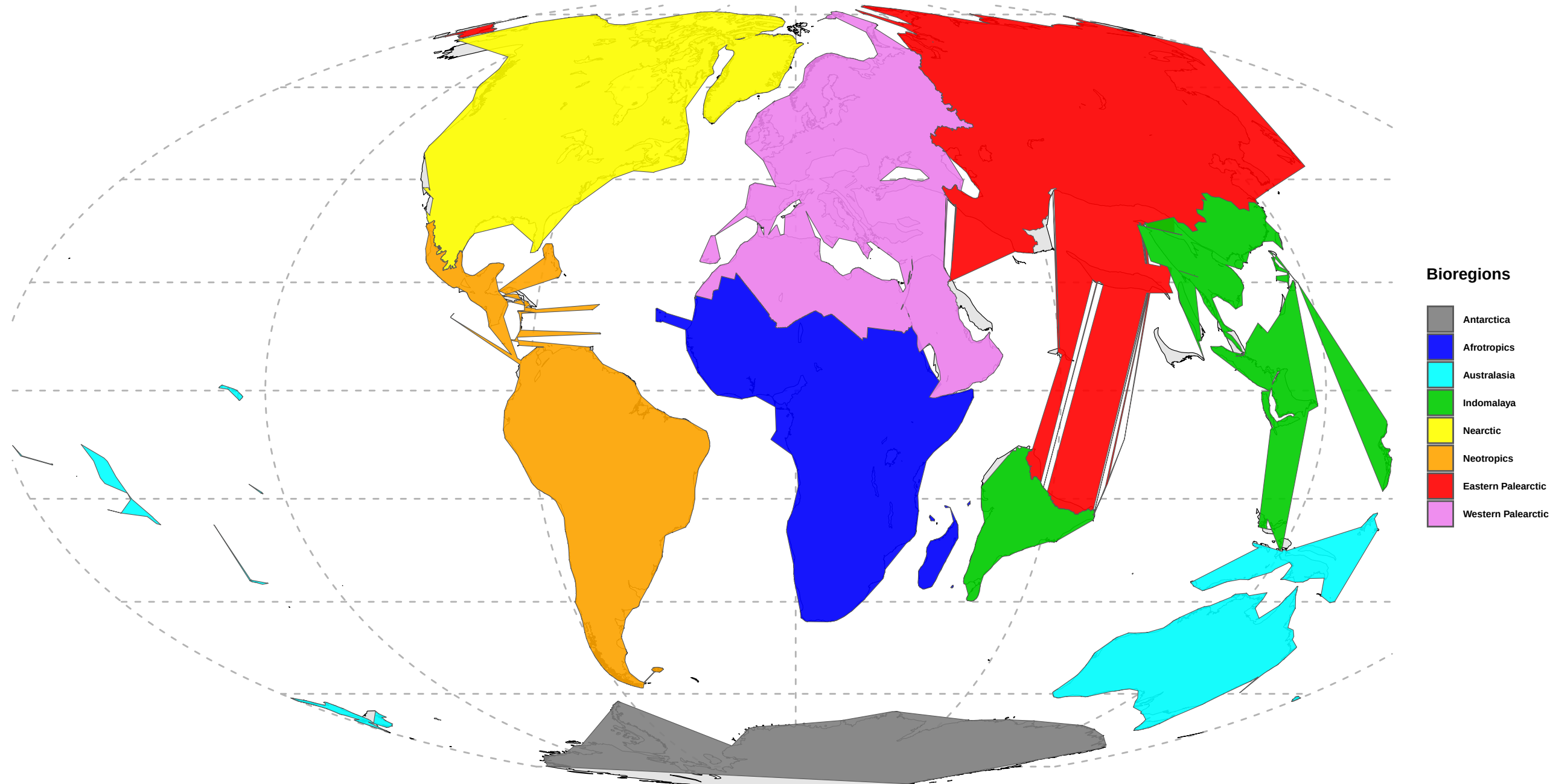


## Bioregions

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

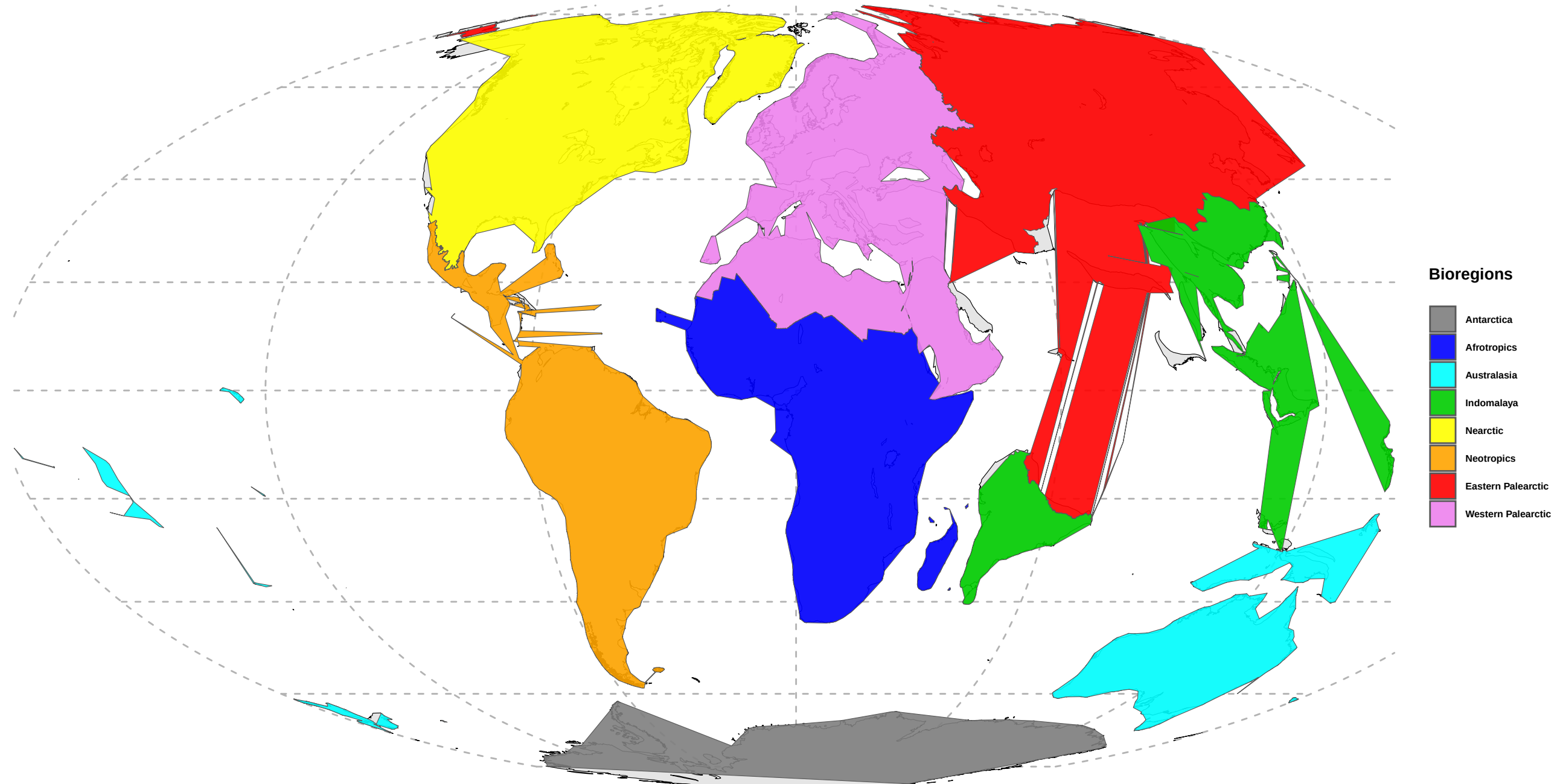
# Bioregion hulls in MULLER2022 model

## 74 My



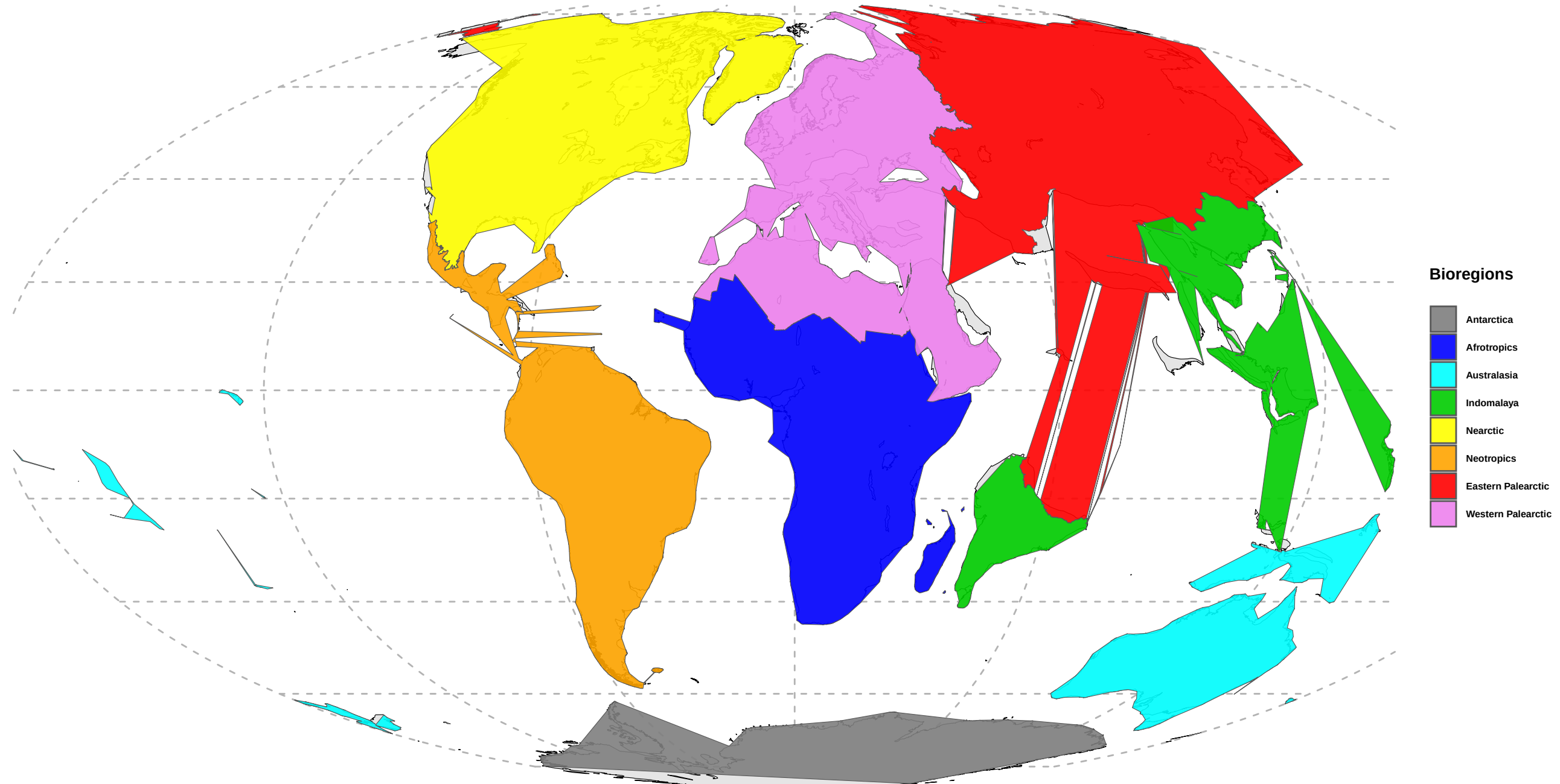
# Bioregion hulls in MULLER2022 model

## 75 My



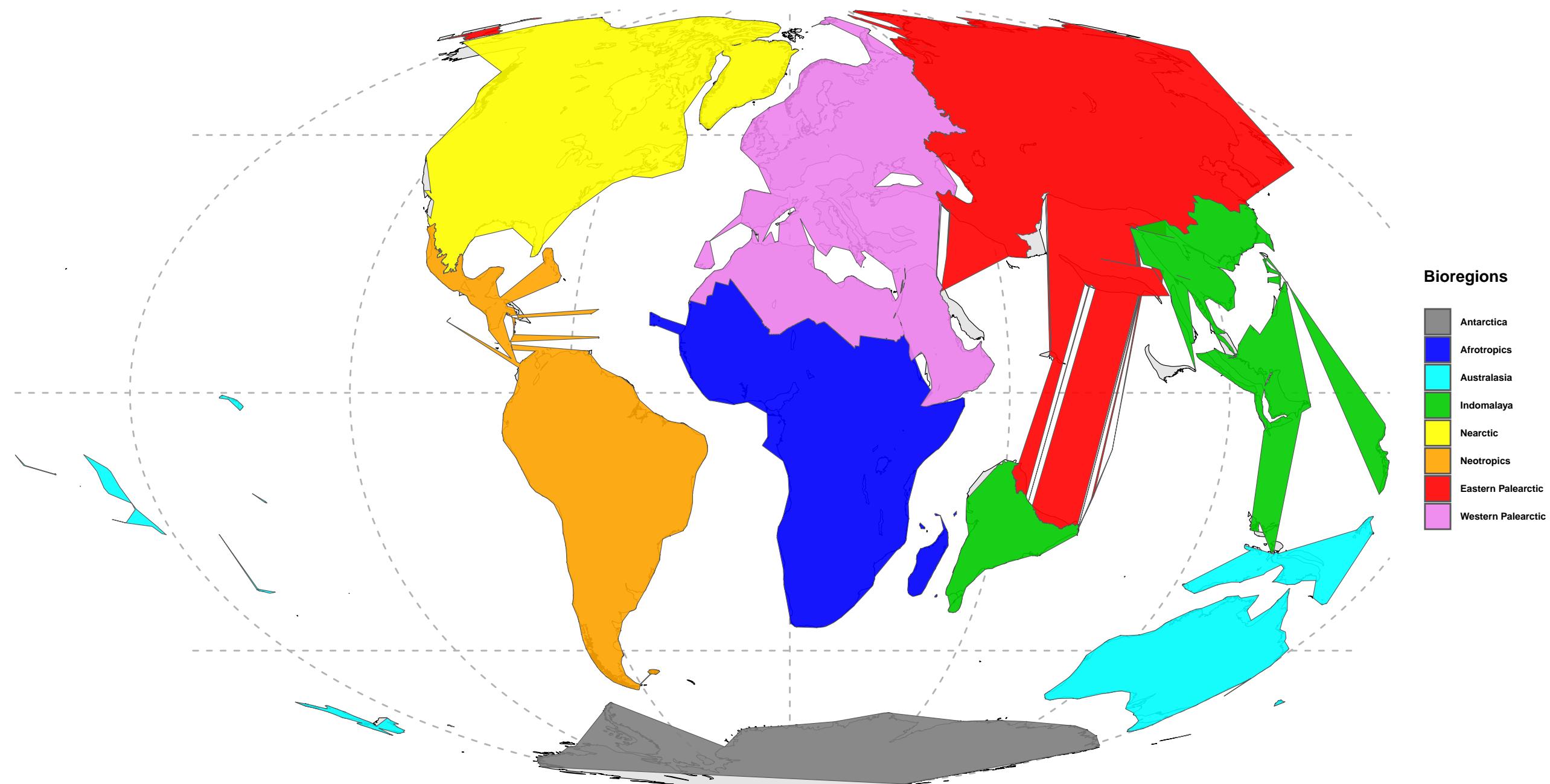
# Bioregion hulls in MULLER2022 model

## 76 My



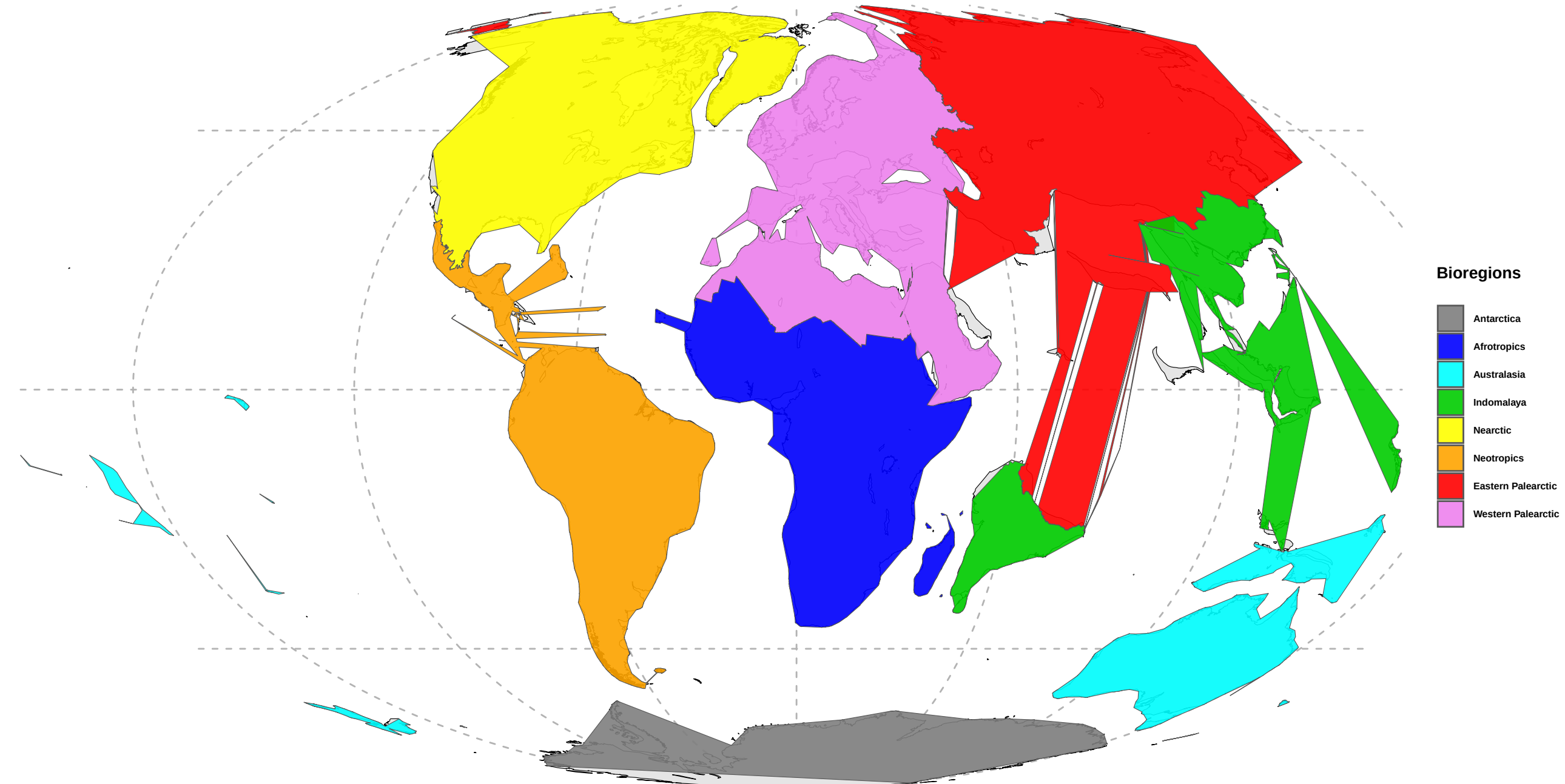
# Bioregion hulls in MULLER2022 model

77 My



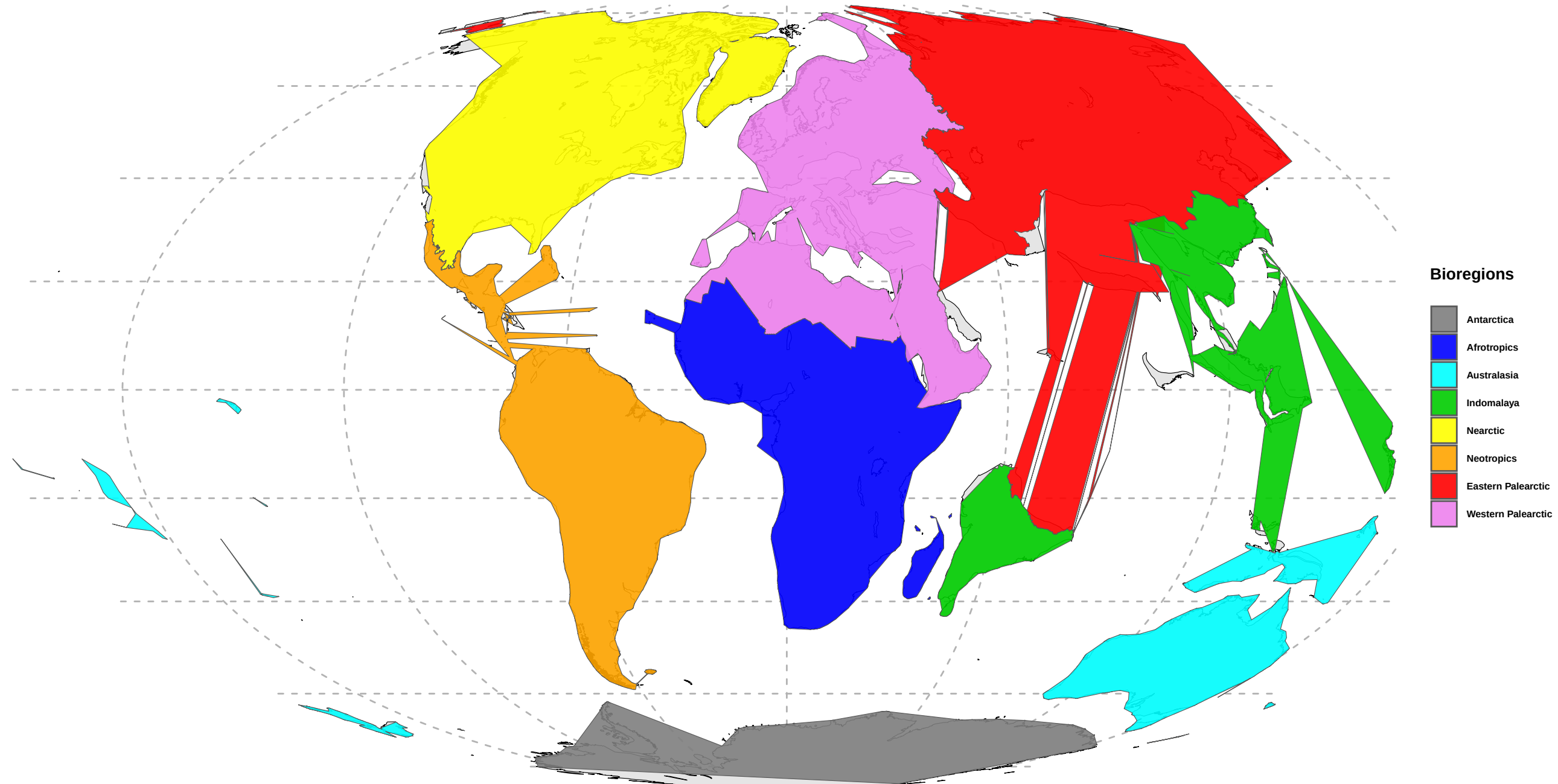
# Bioregion hulls in MULLER2022 model

78 My

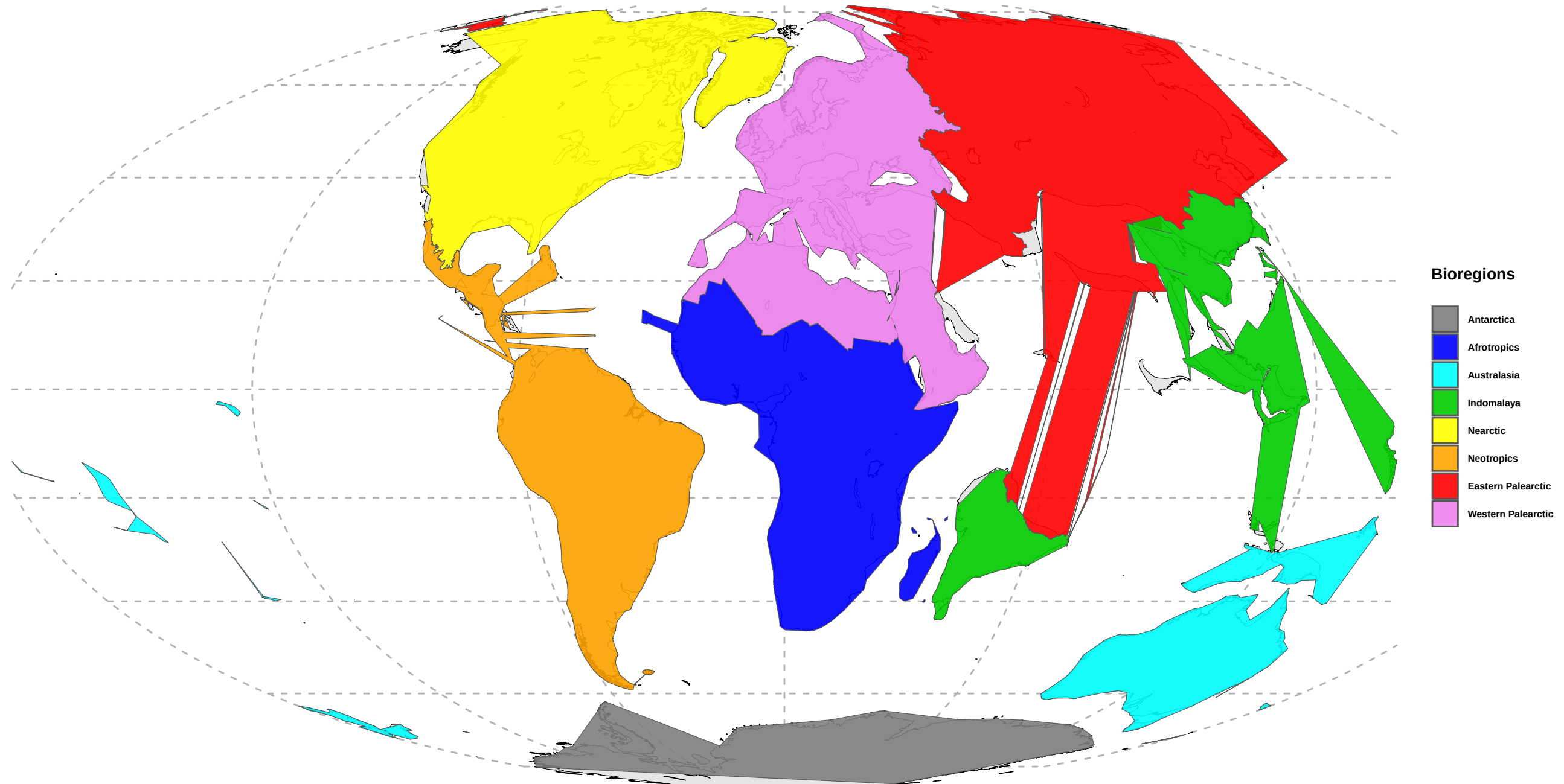


# Bioregion hulls in MULLER2022 model

## 79 My

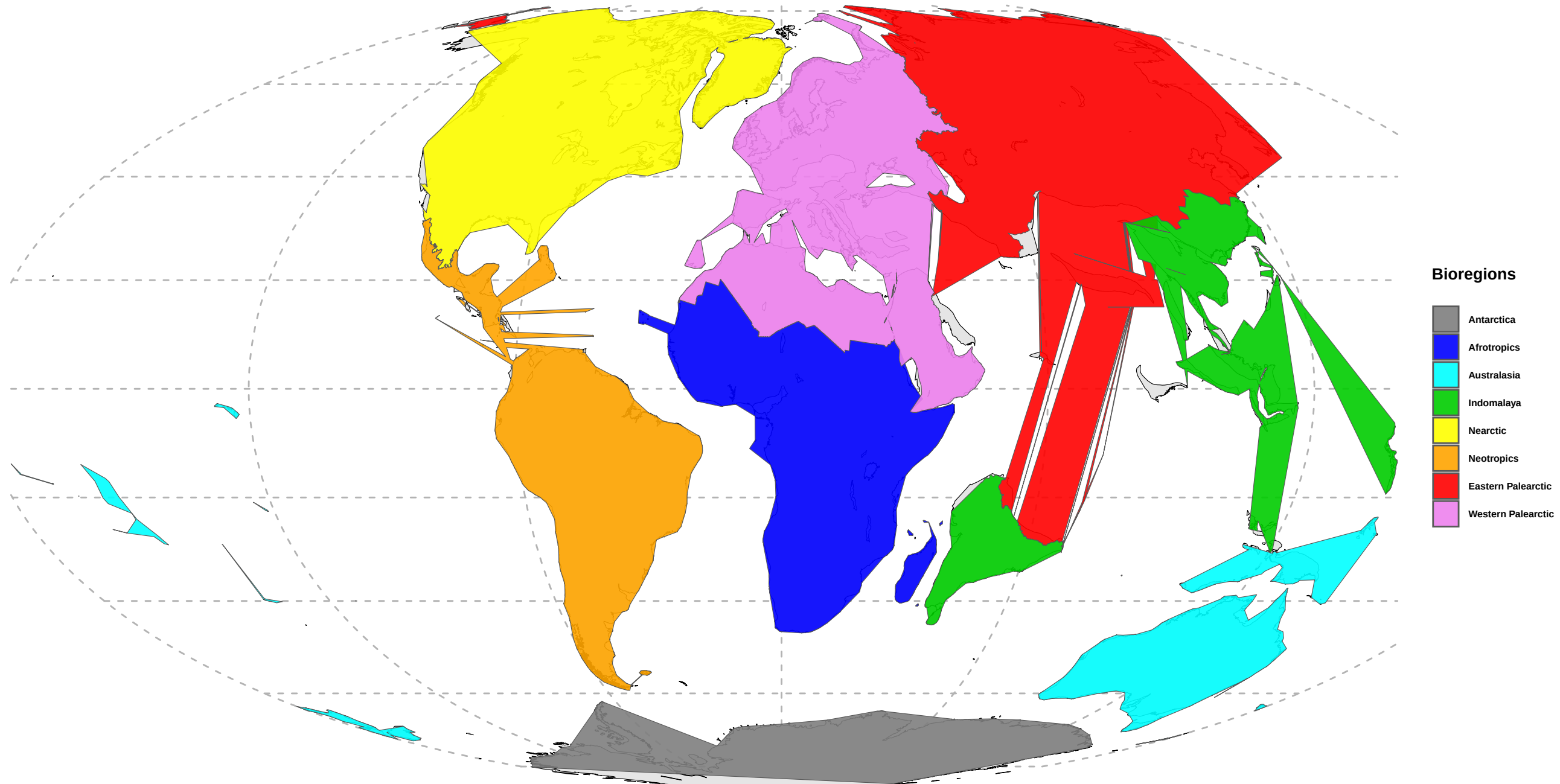


# Bioregion hulls in MULLER2022 model 80 My



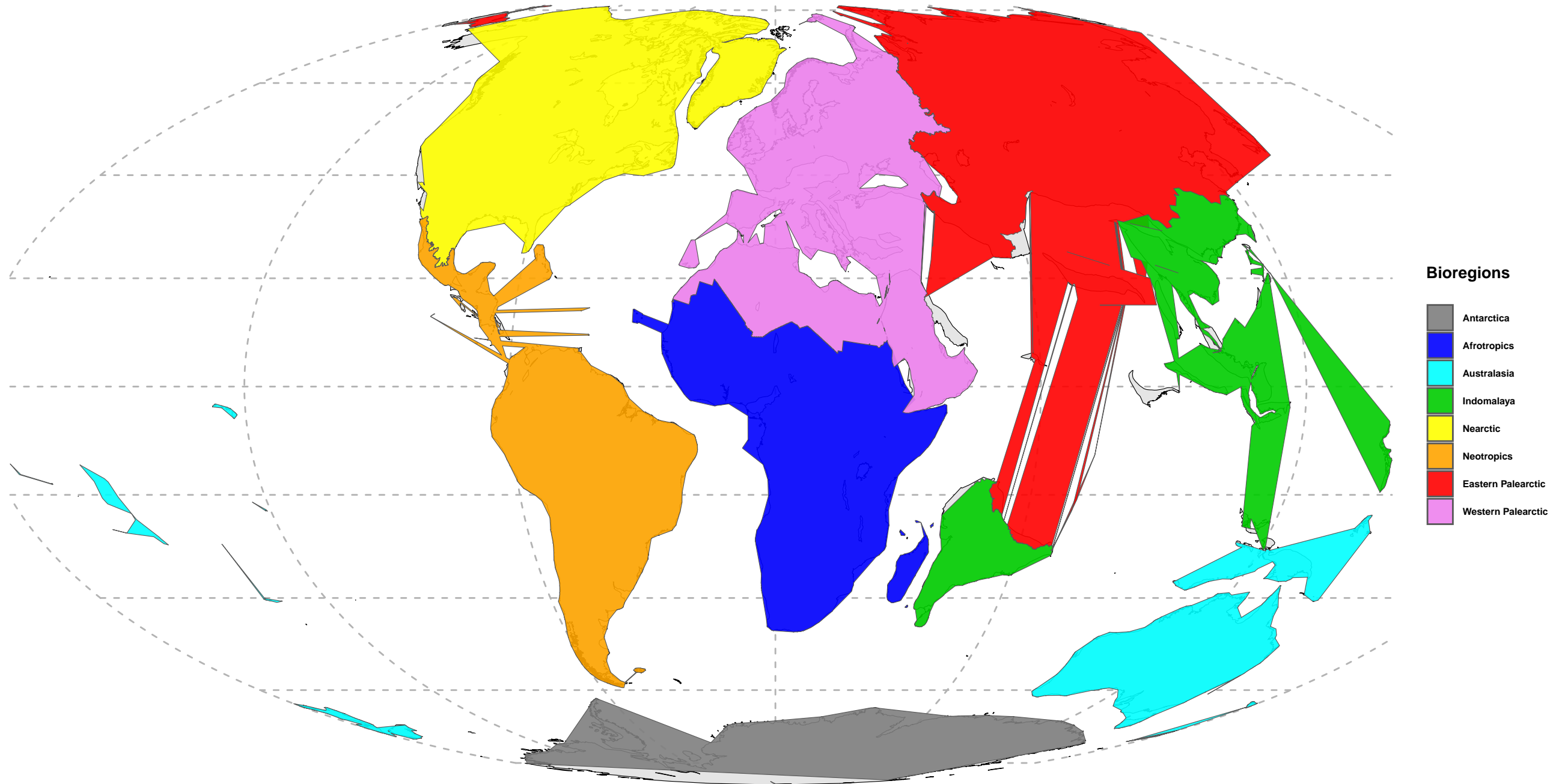
# Bioregion hulls in MULLER2022 model

81 My



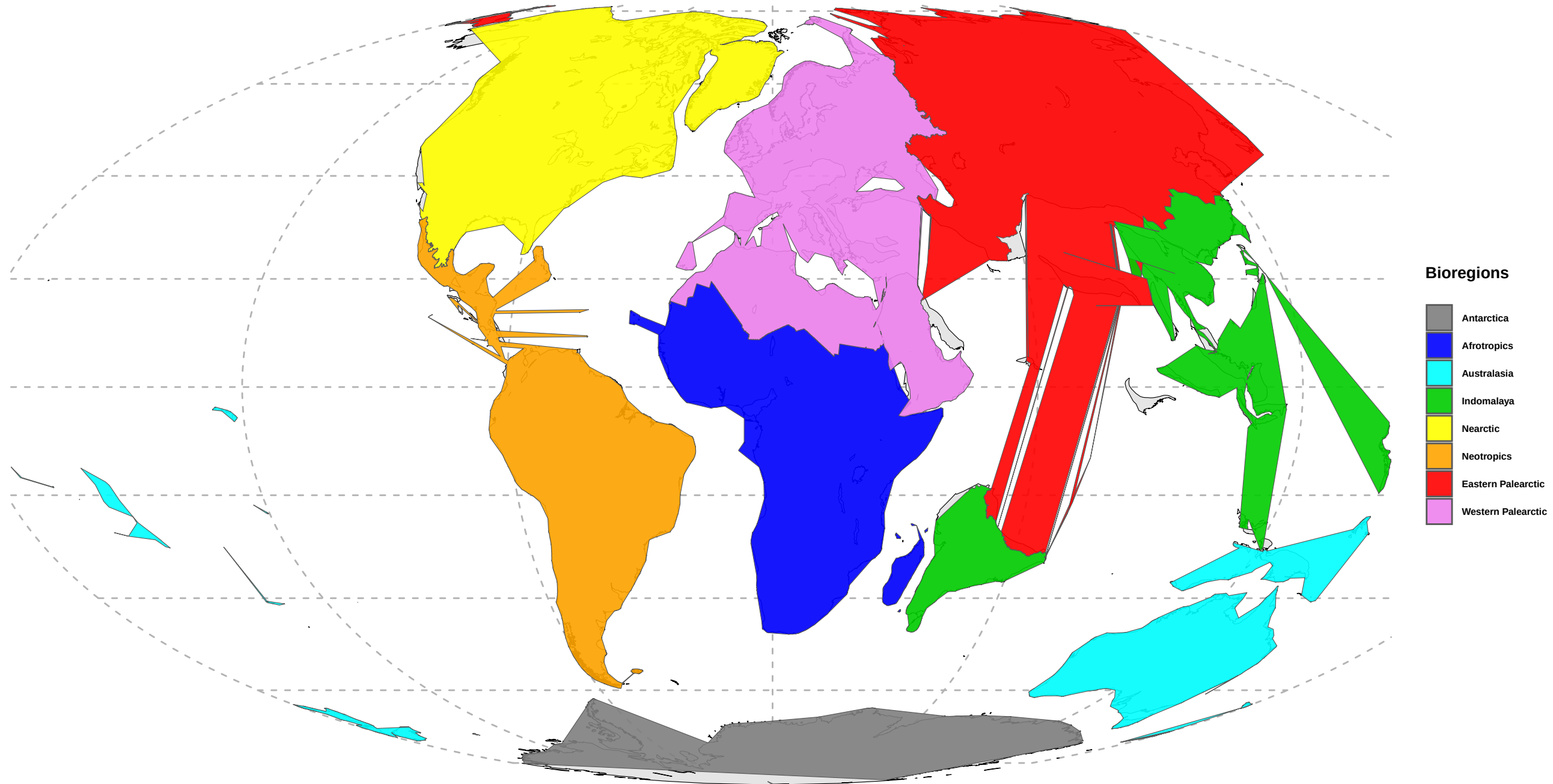
# Bioregion hulls in MULLER2022 model

82 My



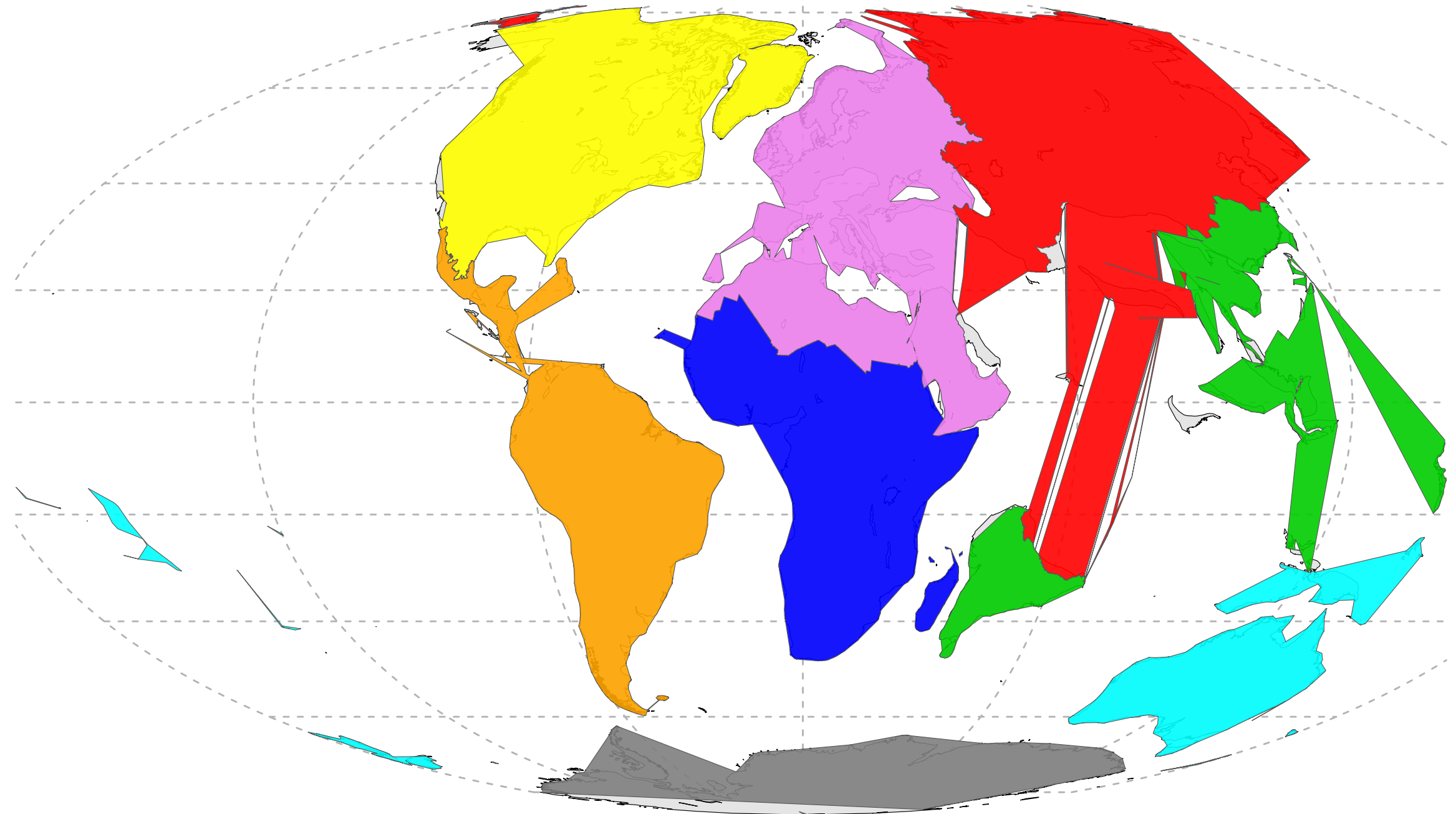
# Bioregion hulls in MULLER2022 model

83 My



# Bioregion hulls in MULLER2022 model

84 My

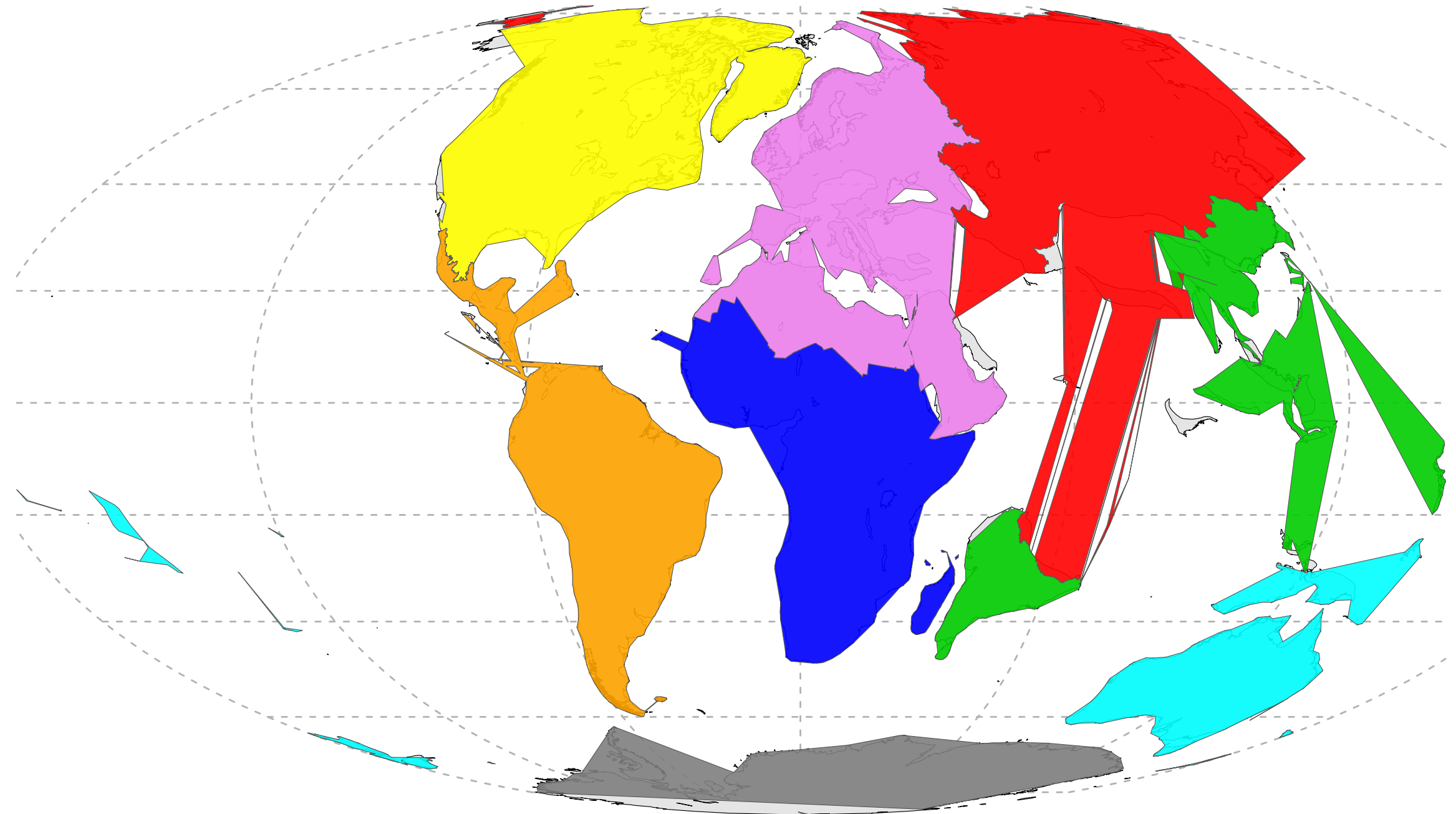


## Bioregions

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

# Bioregion hulls in MULLER2022 model

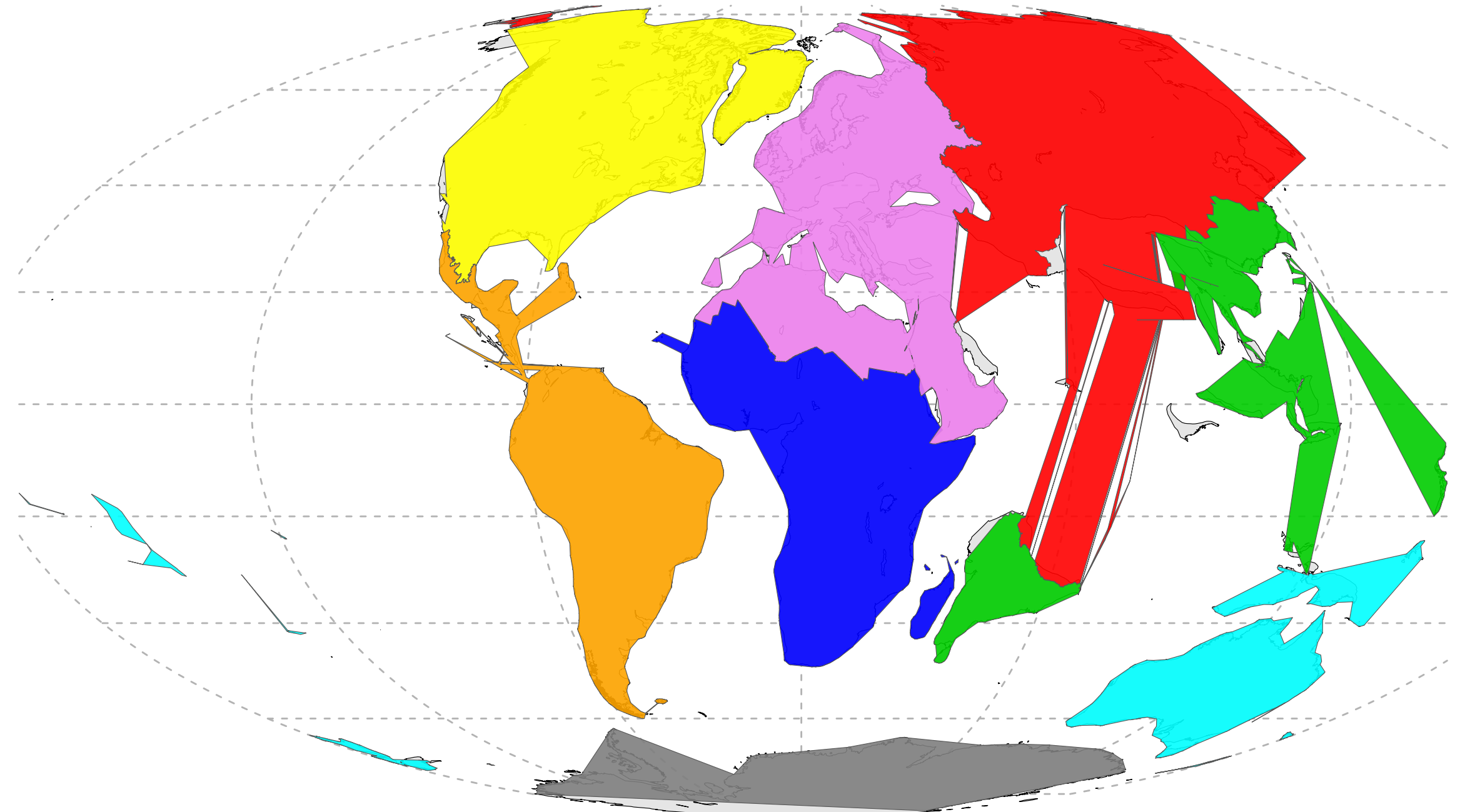
85 My



Bioregions	
Antarctica	
Afrotropics	
Australasia	
Indomalaya	
Nearctic	
Neotropics	
Eastern Palearctic	
Western Palearctic	

# Bioregion hulls in MULLER2022 model

## 86 My

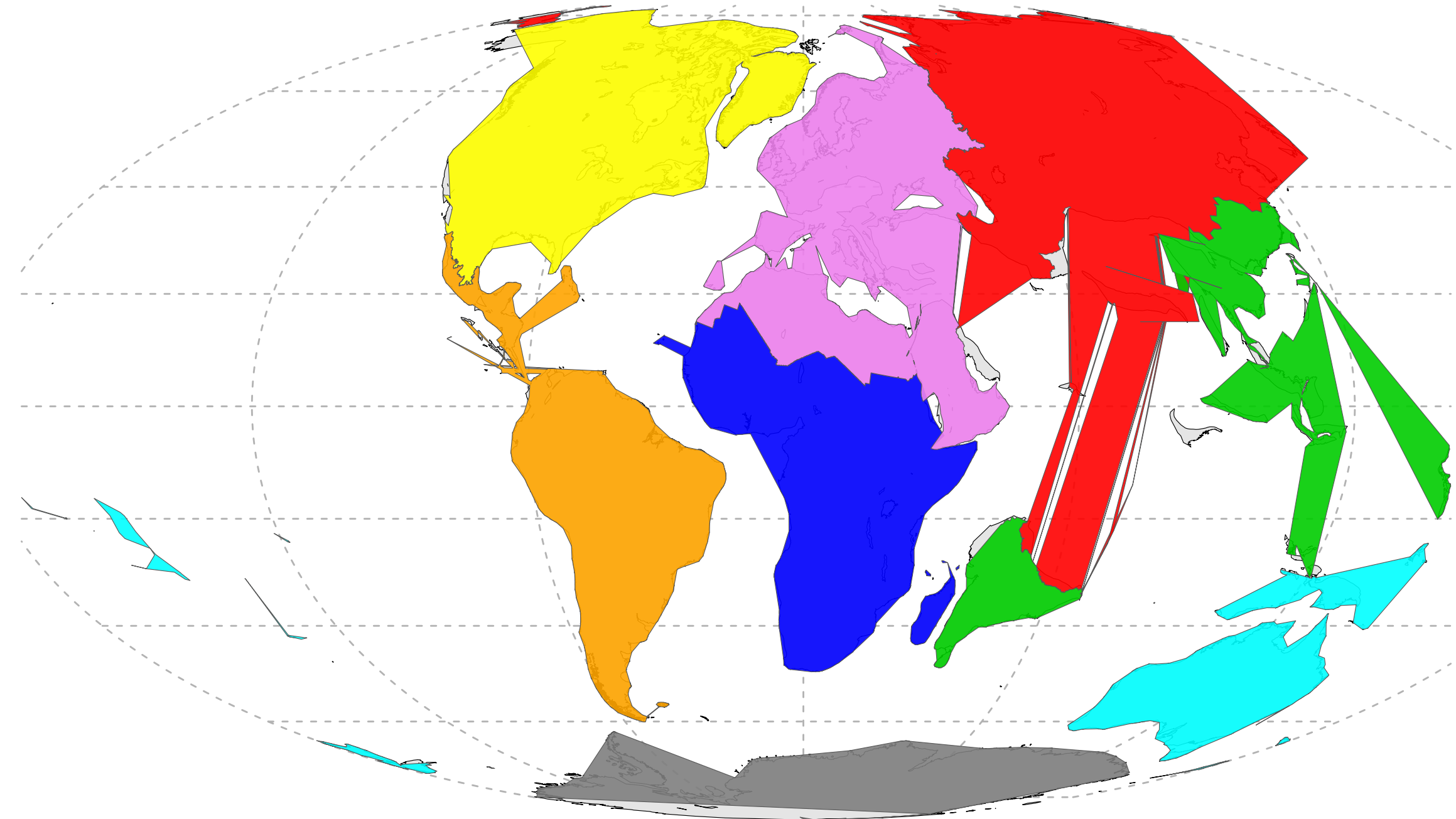


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

87 My

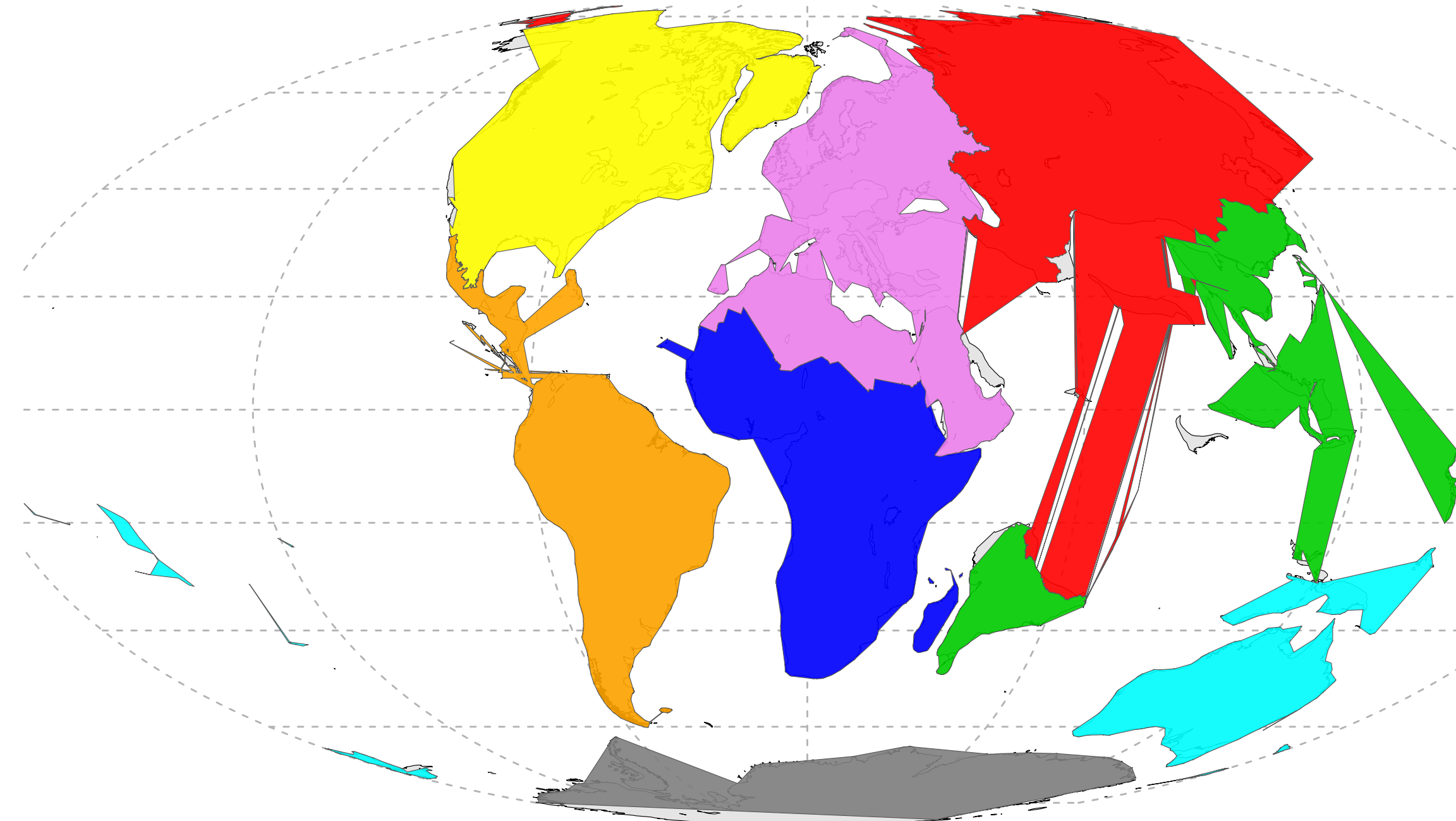


## Bioregions

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

# Bioregion hulls in MULLER2022 model

## 88 My

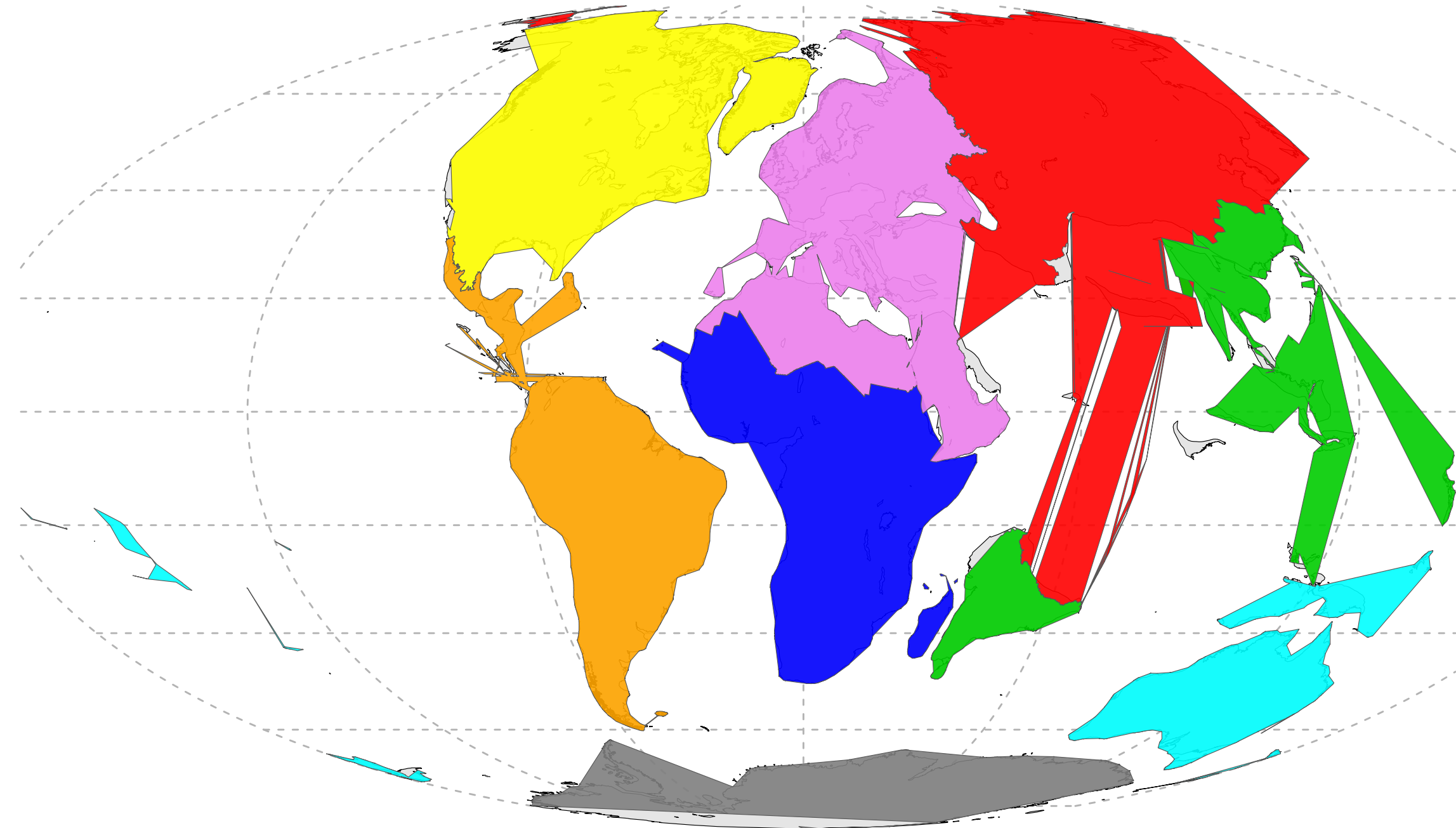


### Bioregions

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

# Bioregion hulls in MULLER2022 model

89 My

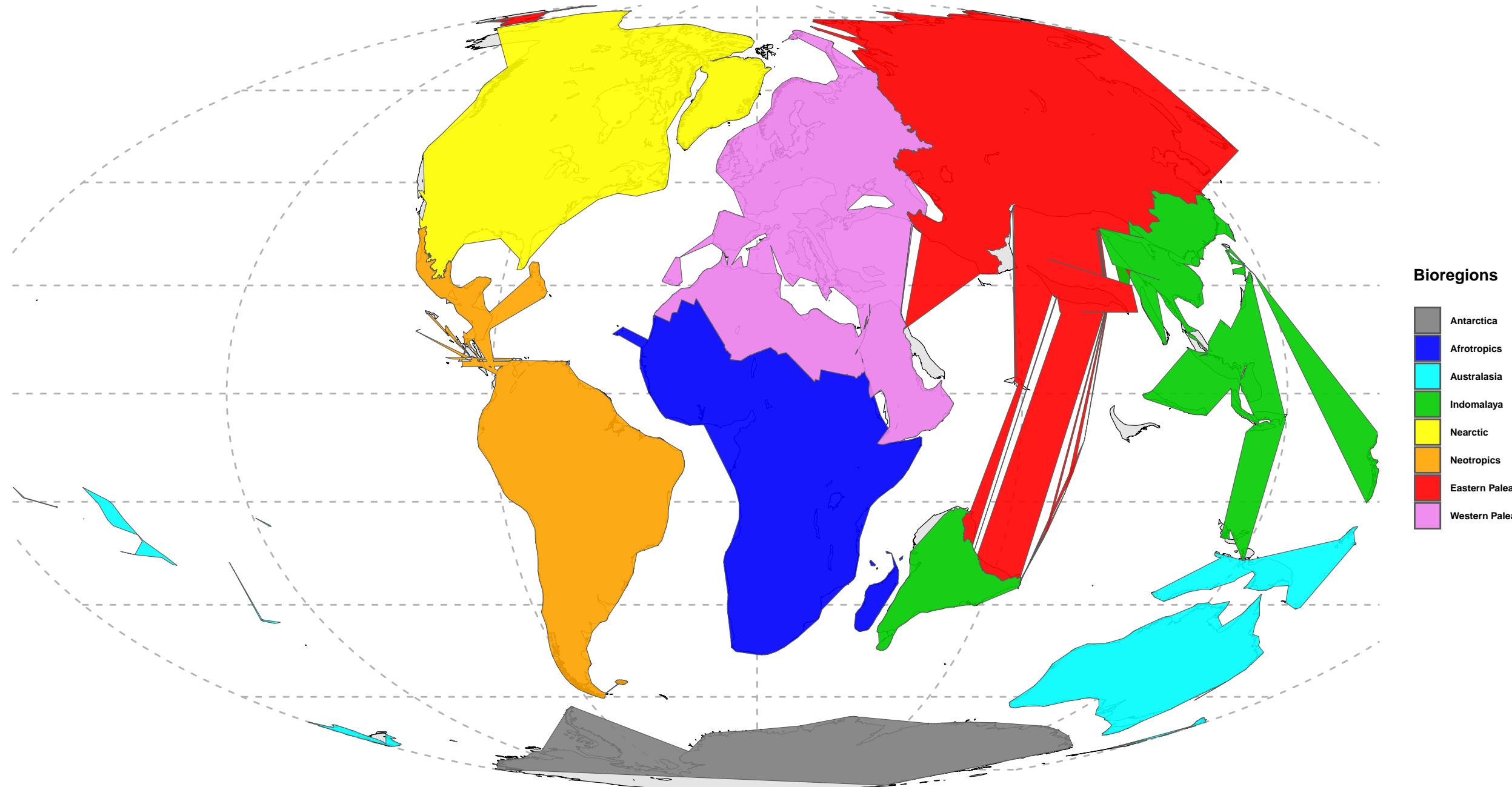


## Bioregions

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

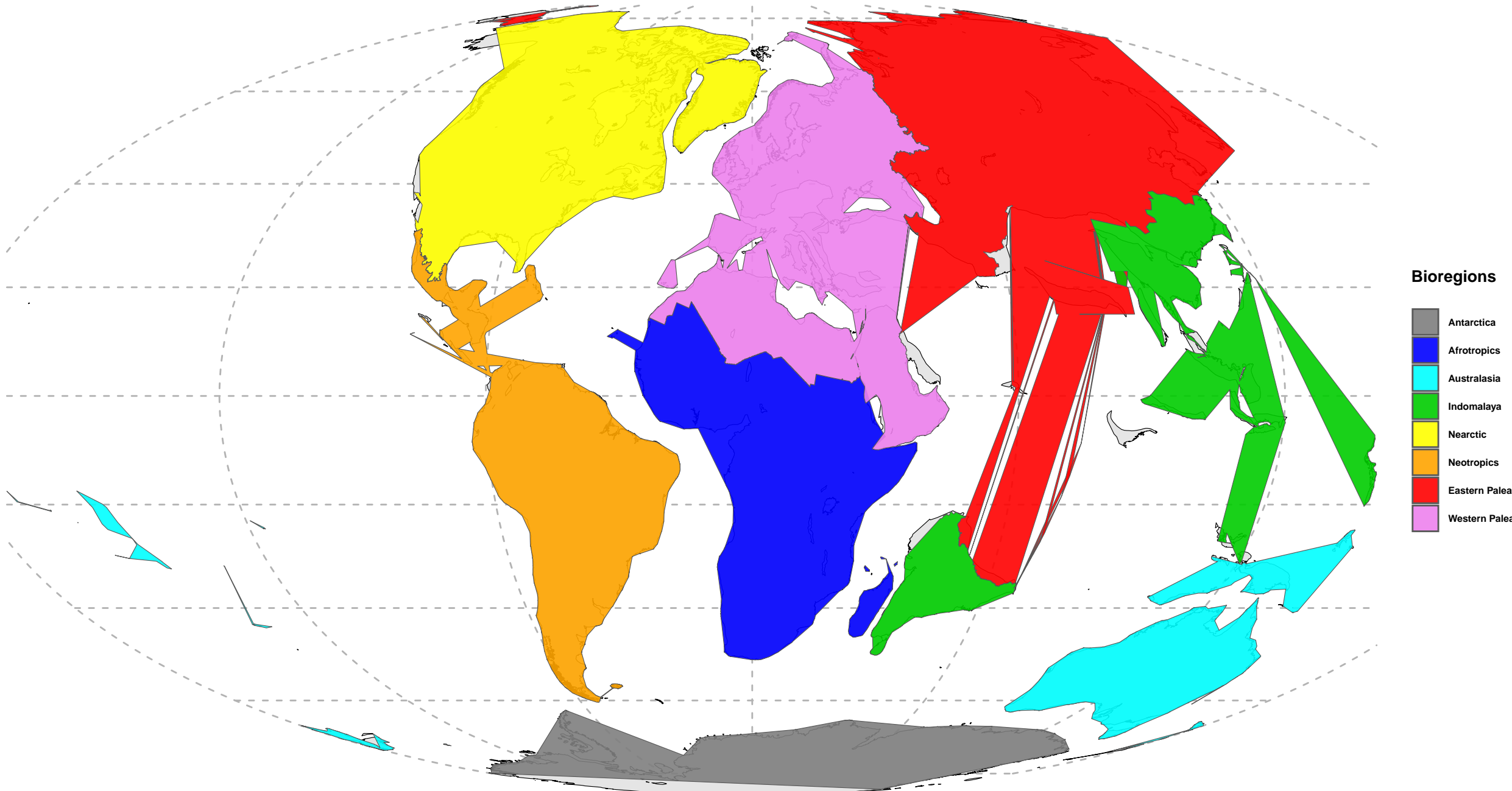
# Bioregion hulls in MULLER2022 model

## 90 My



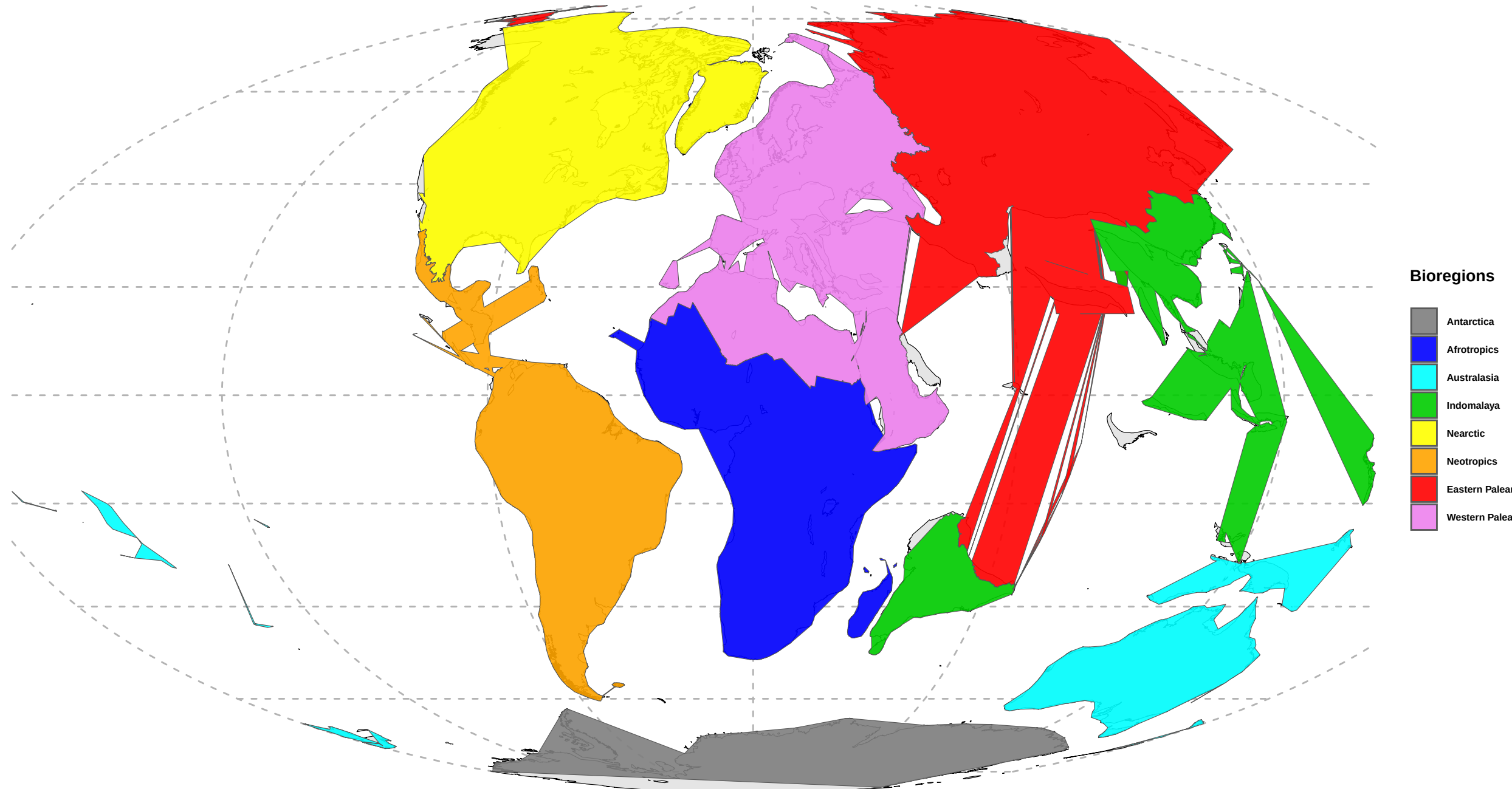
# Bioregion hulls in MULLER2022 model

## 91 My



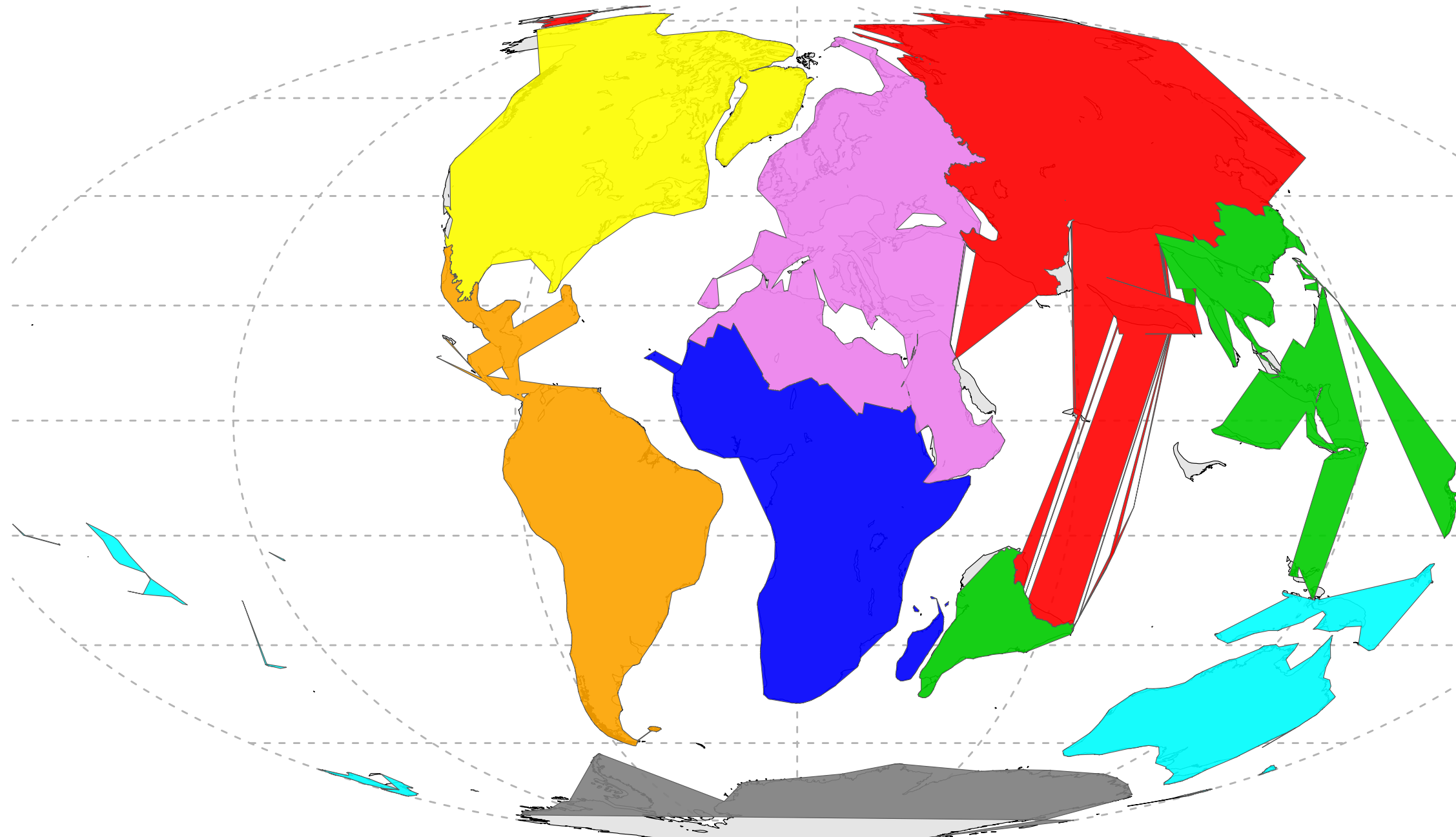
# Bioregion hulls in MULLER2022 model

## 92 My



# Bioregion hulls in MULLER2022 model

## 93 My

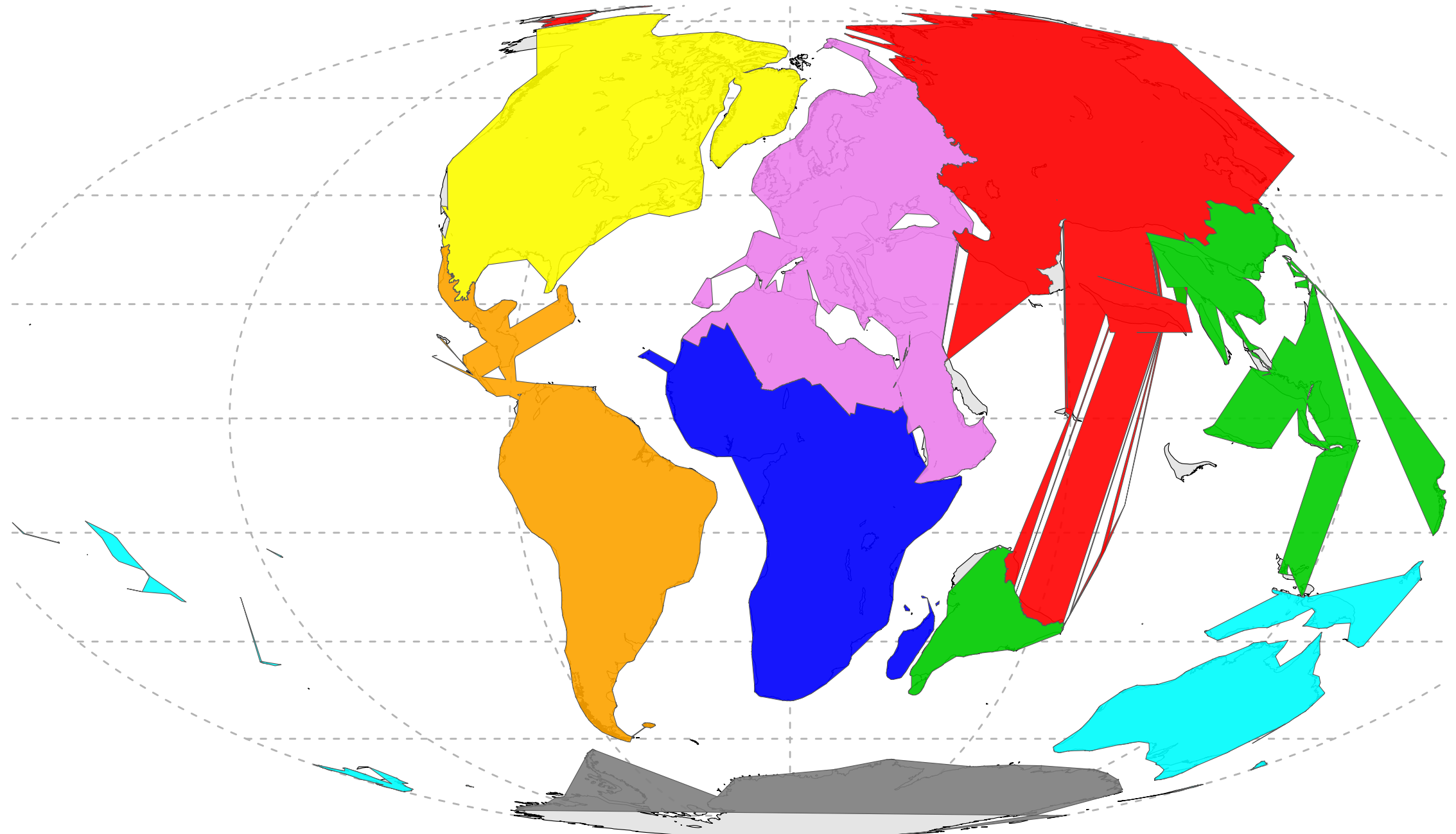


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

94 My

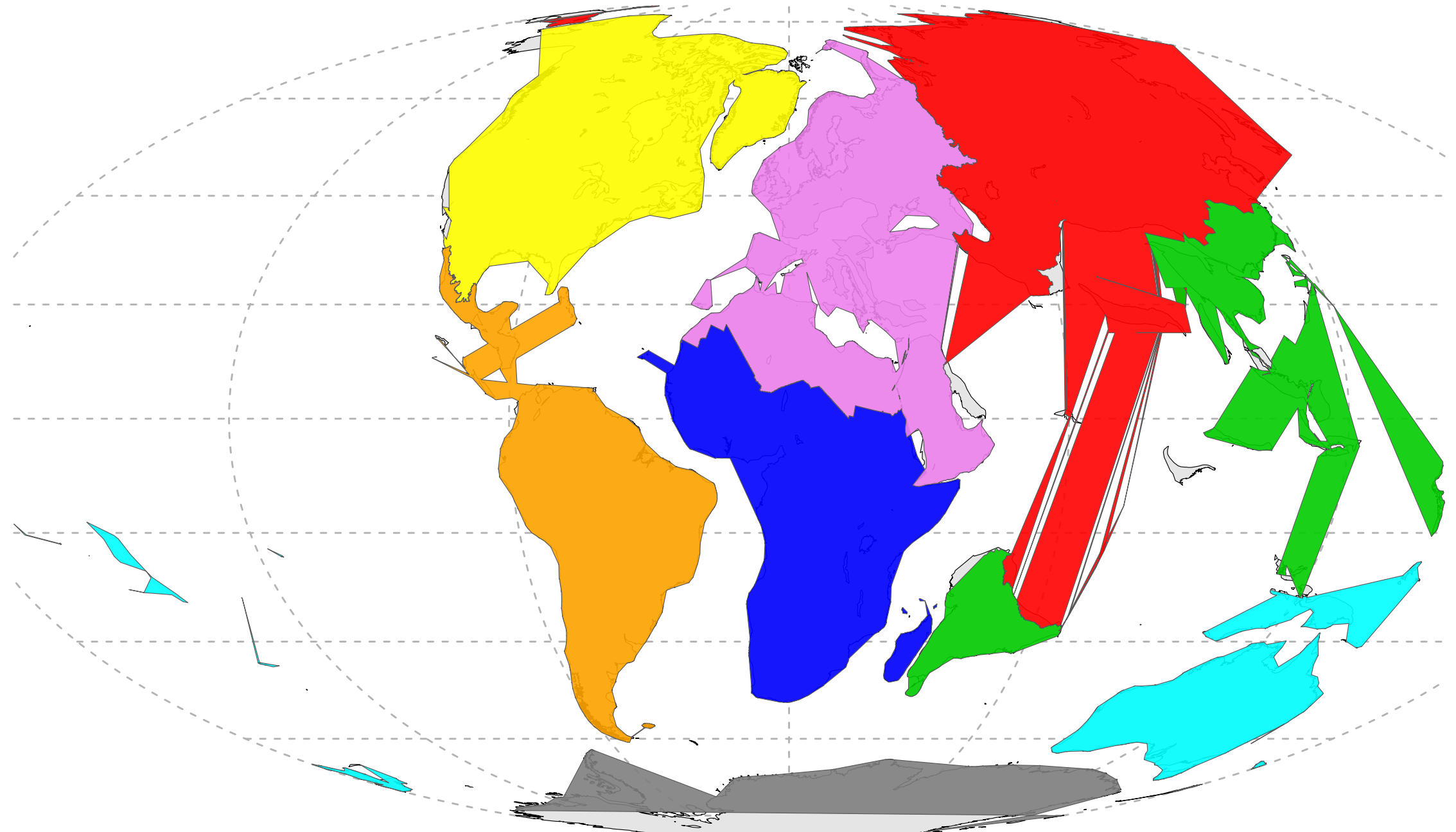


## Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

# Bioregion hulls in MULLER2022 model

## 95 My

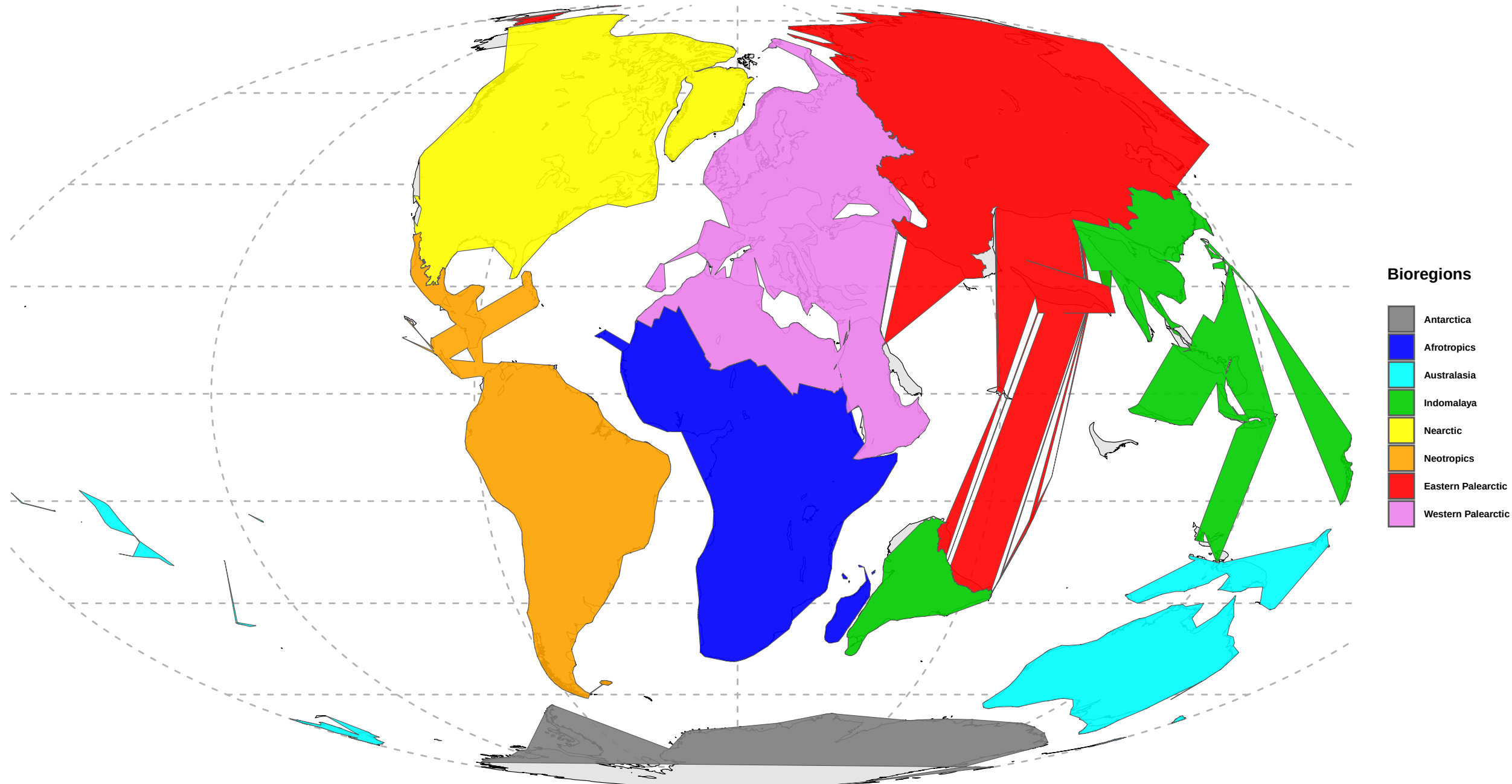


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

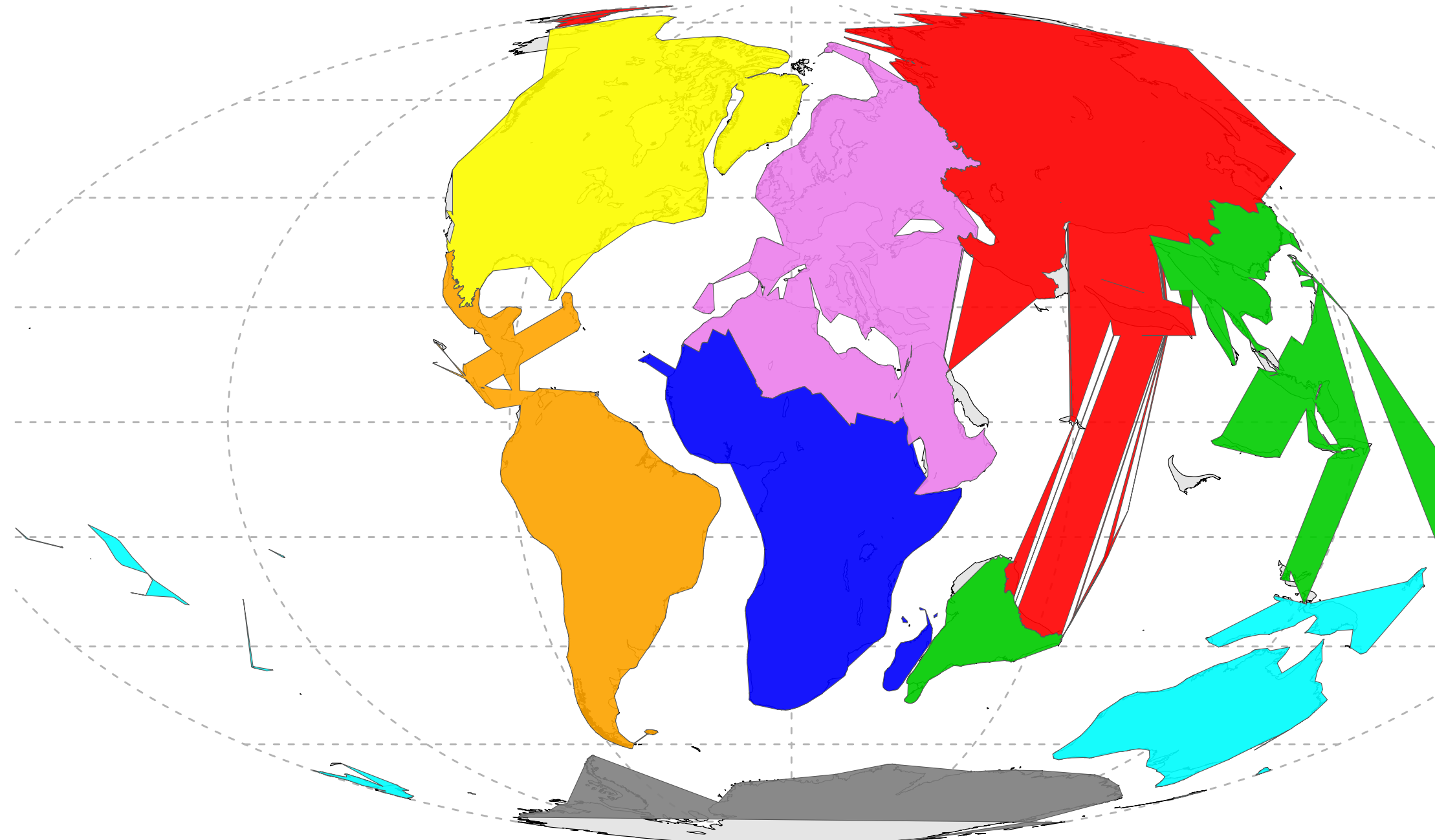
# Bioregion hulls in MULLER2022 model

## 96 My



# Bioregion hulls in MULLER2022 model

97 My

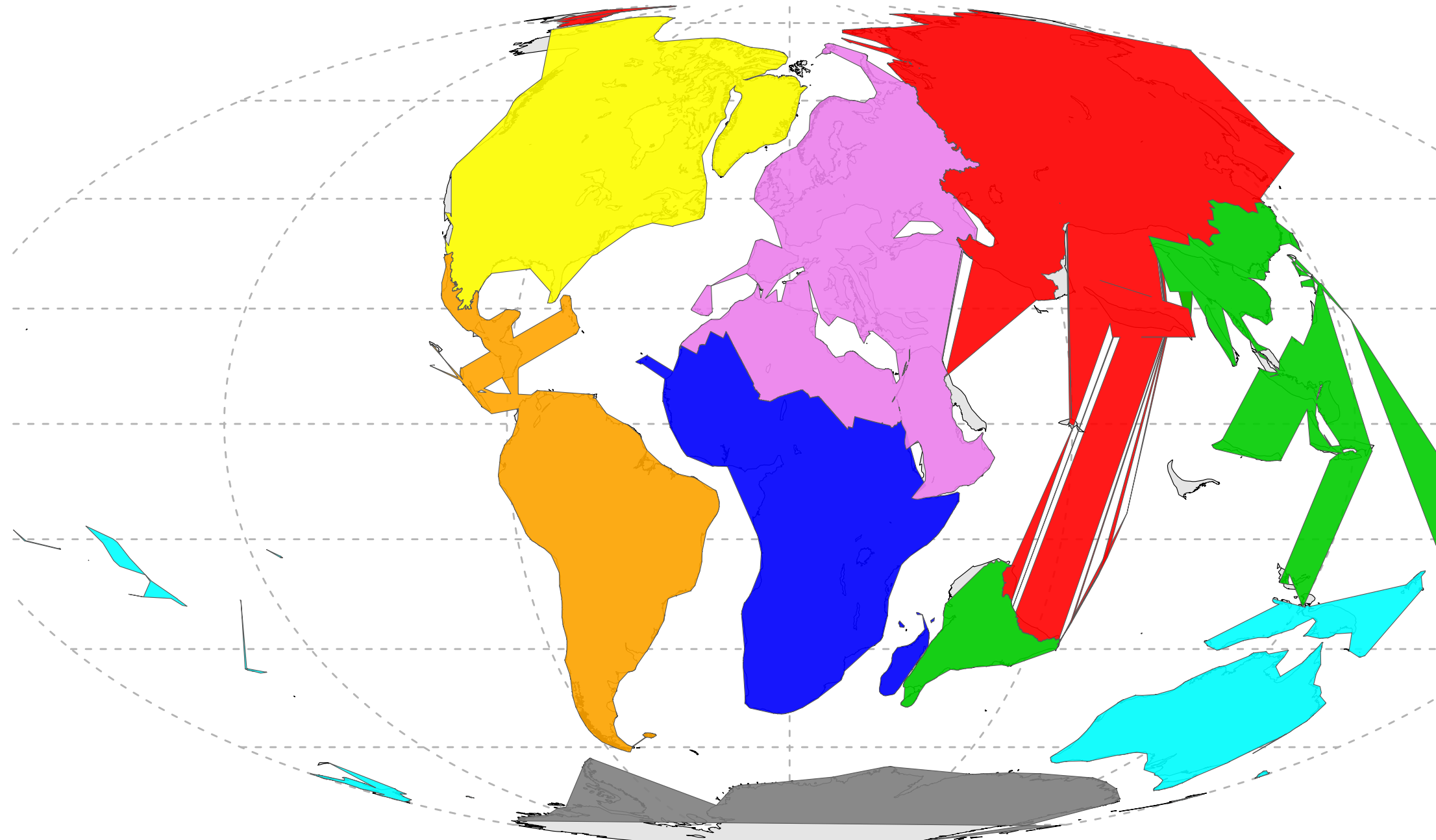


## Bioregions

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

# Bioregion hulls in MULLER2022 model

98 My

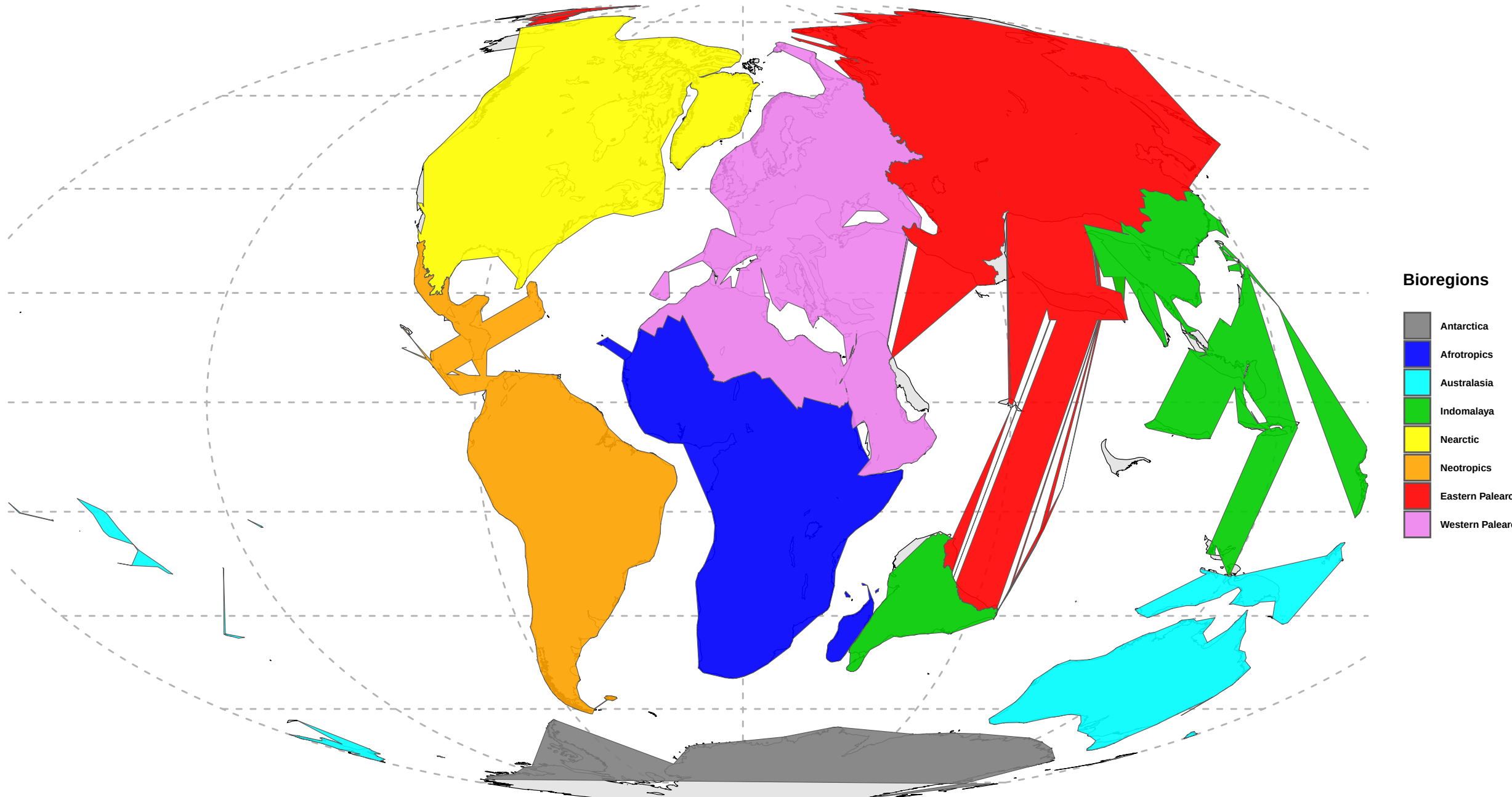


## Bioregions

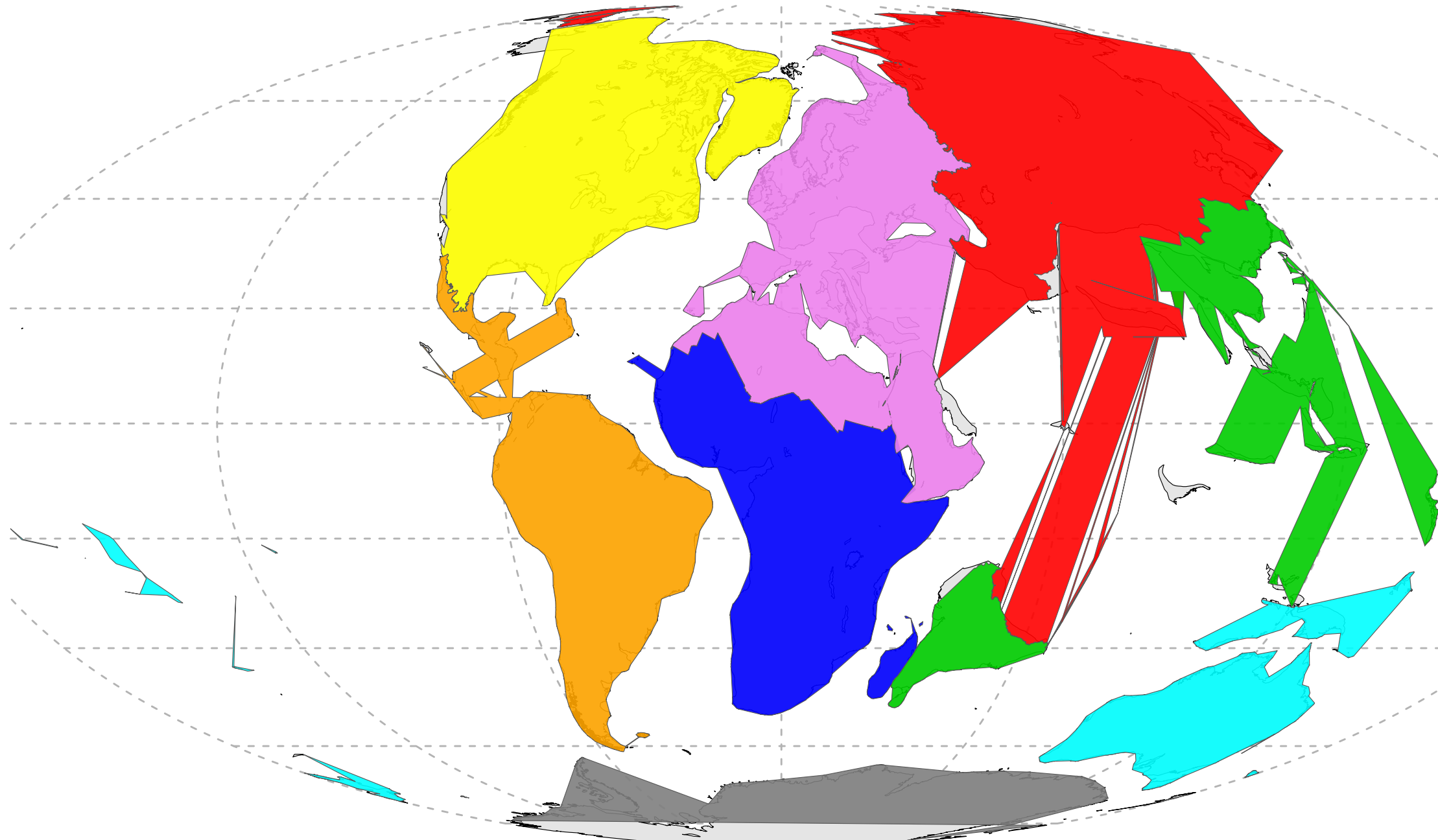
- Antarctica
- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

# Bioregion hulls in MULLER2022 model

## 99 My



# Bioregion hulls in MULLER2022 model 100 My

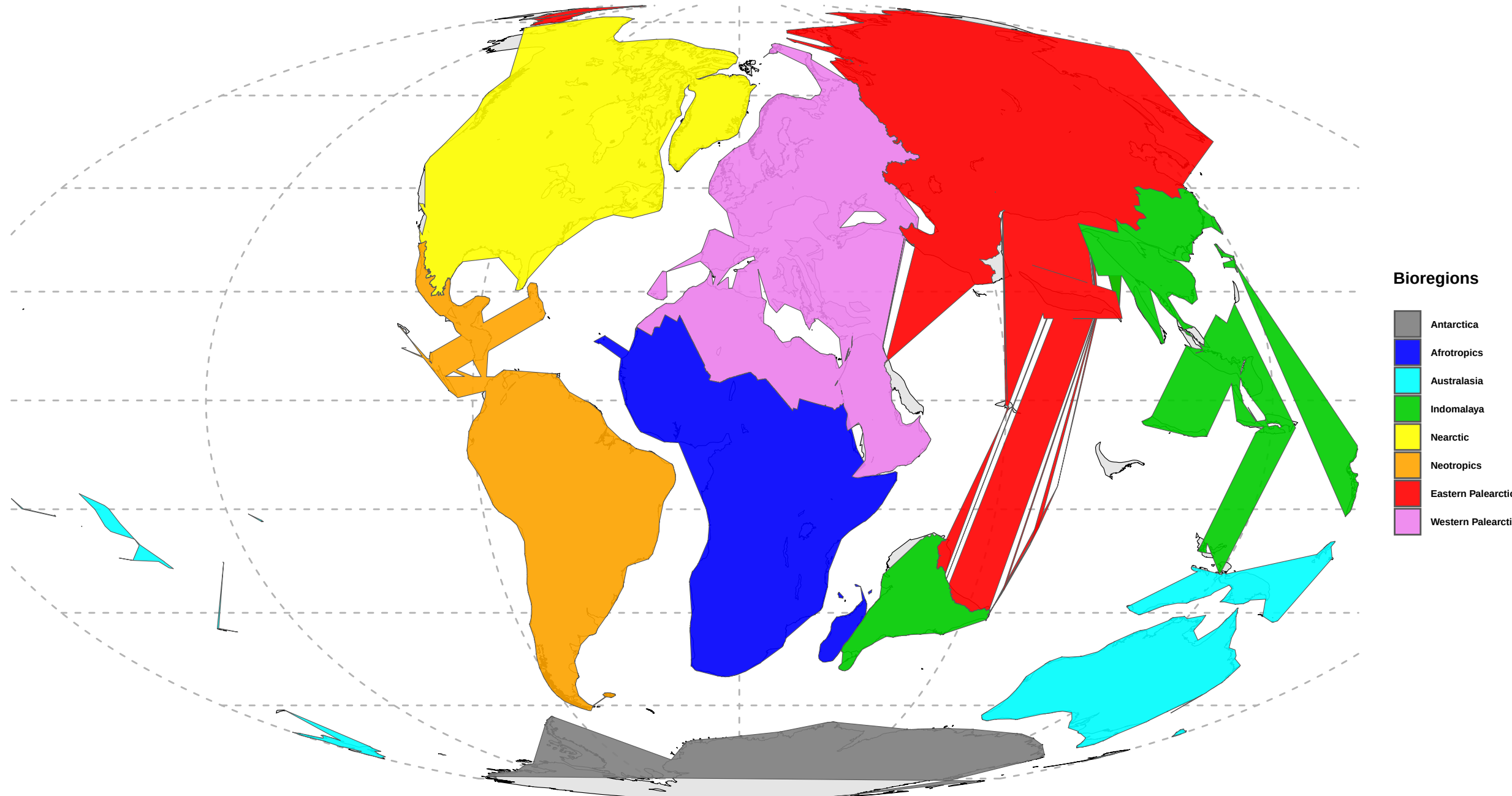


## Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

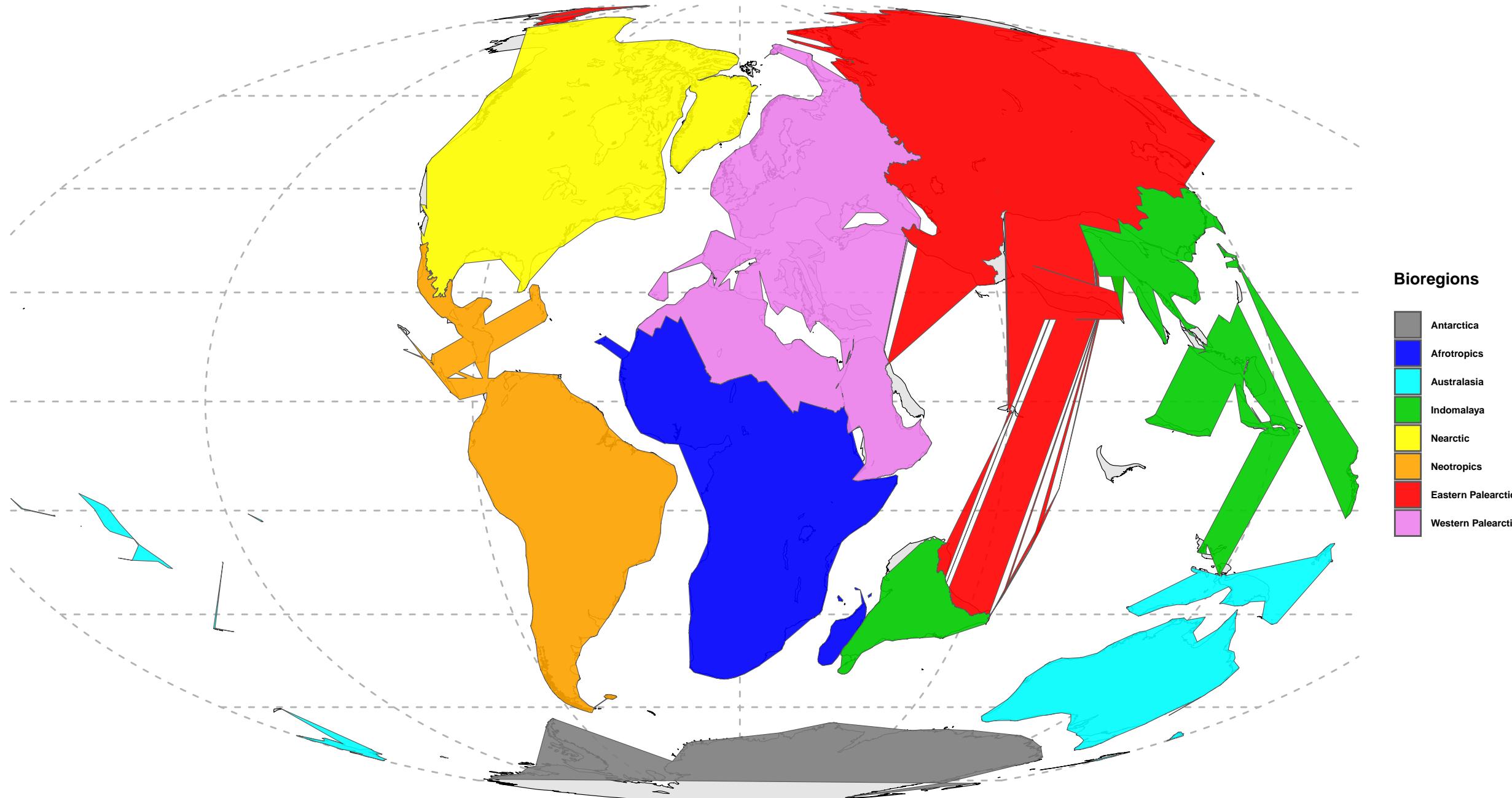
# Bioregion hulls in MULLER2022 model

## 101 My



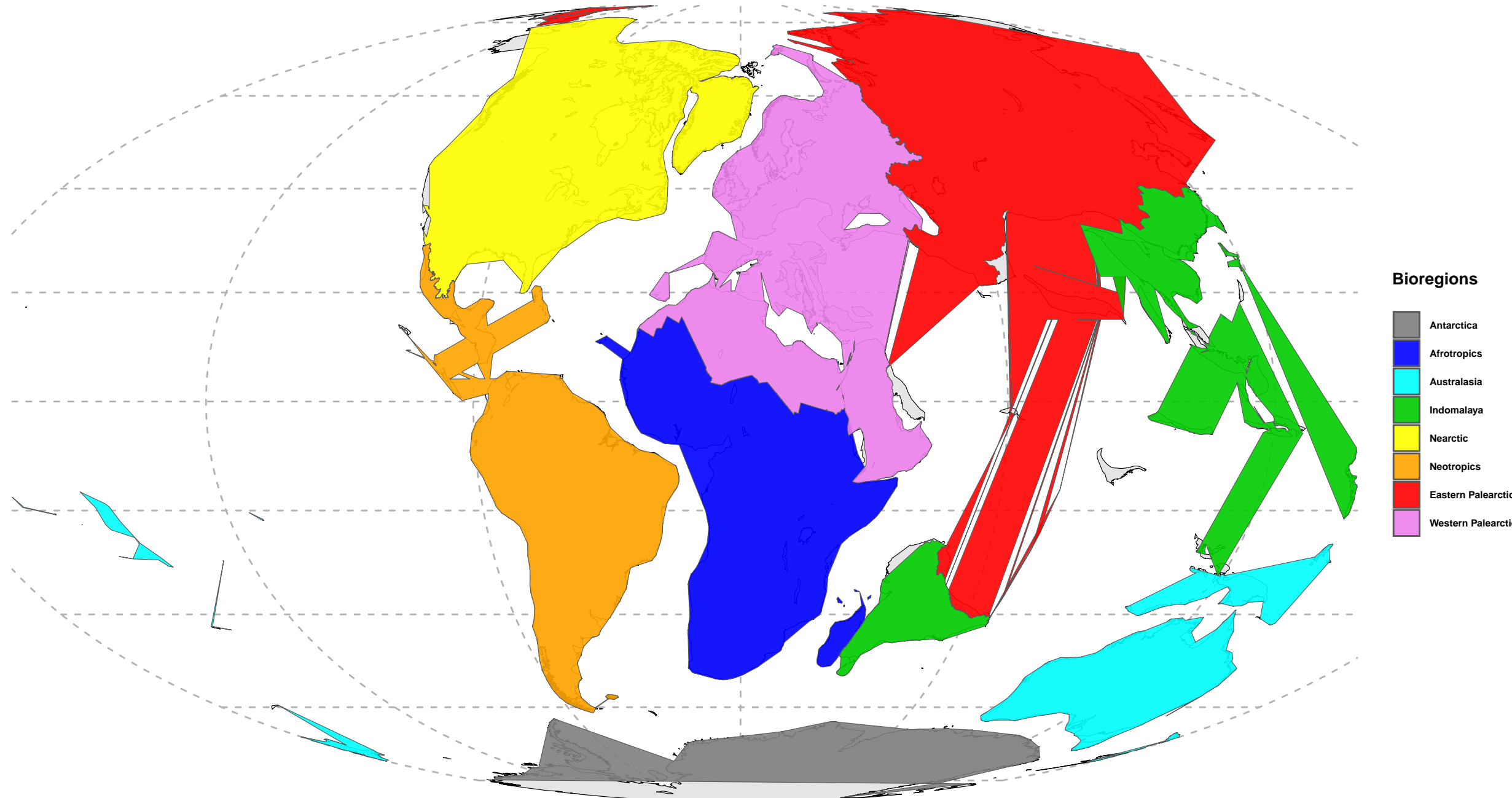
# Bioregion hulls in MULLER2022 model

## 102 My



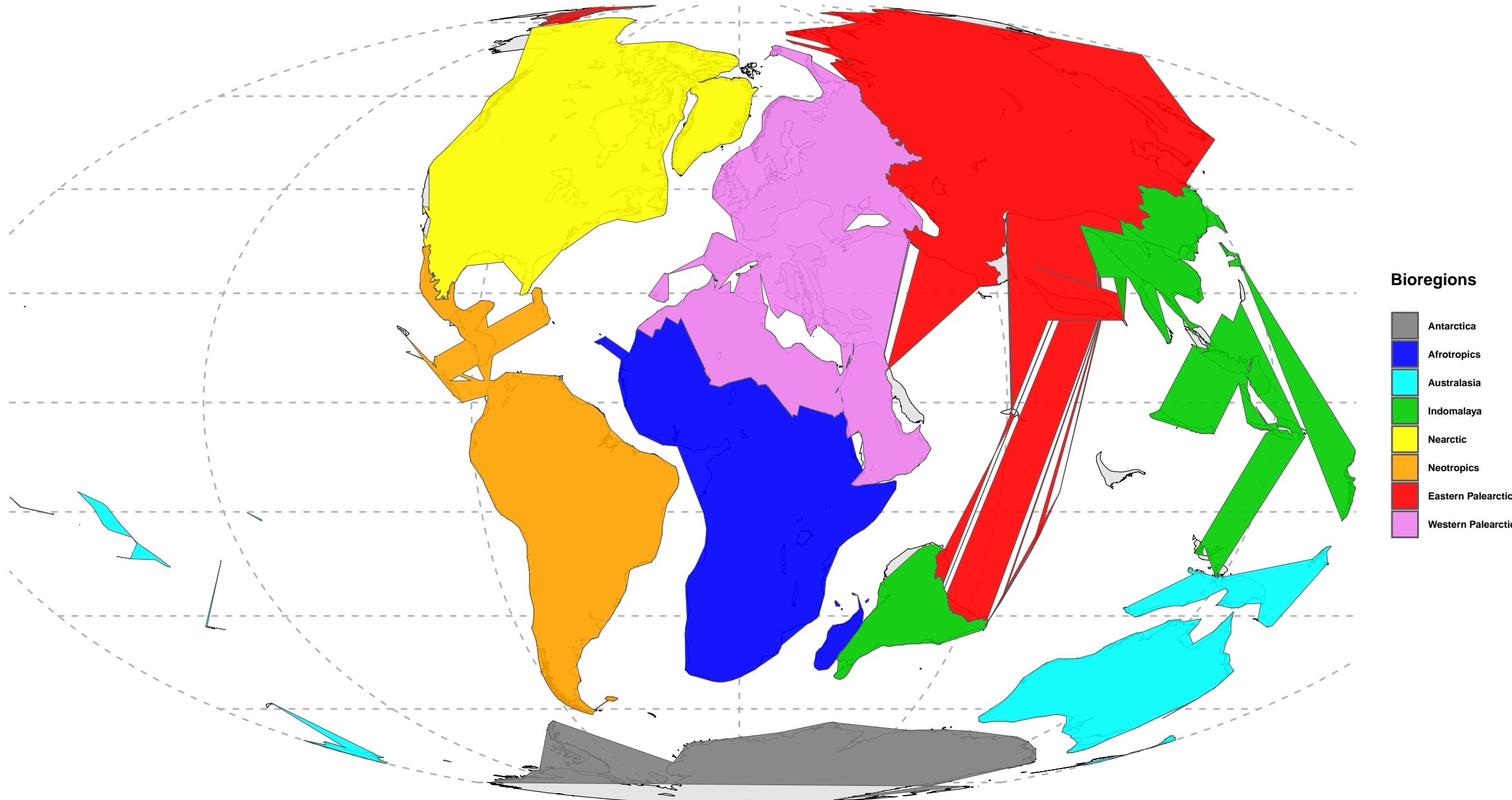
# Bioregion hulls in MULLER2022 model

103 My



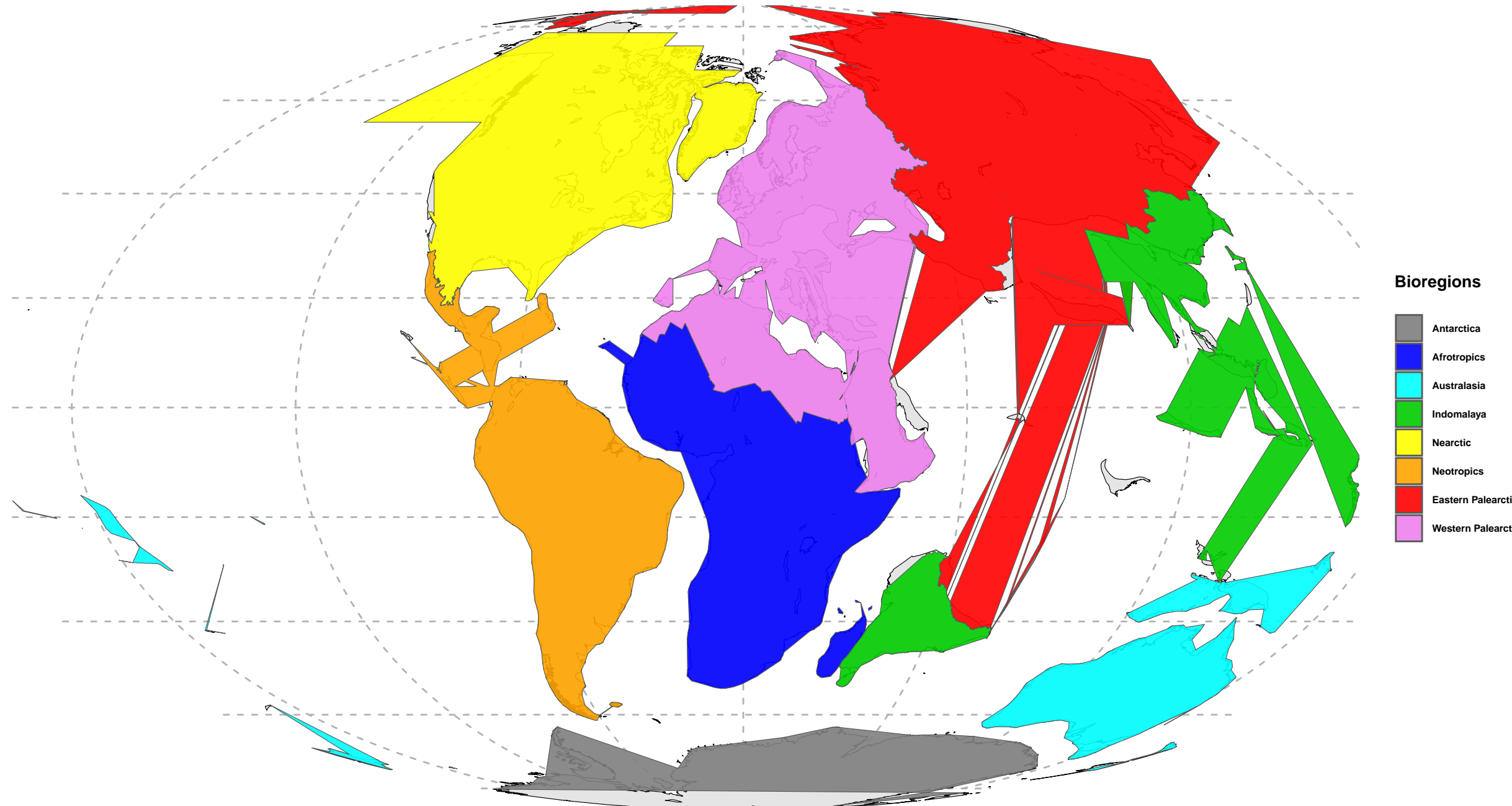
# Bioregion hulls in MULLER2022 model

104 My



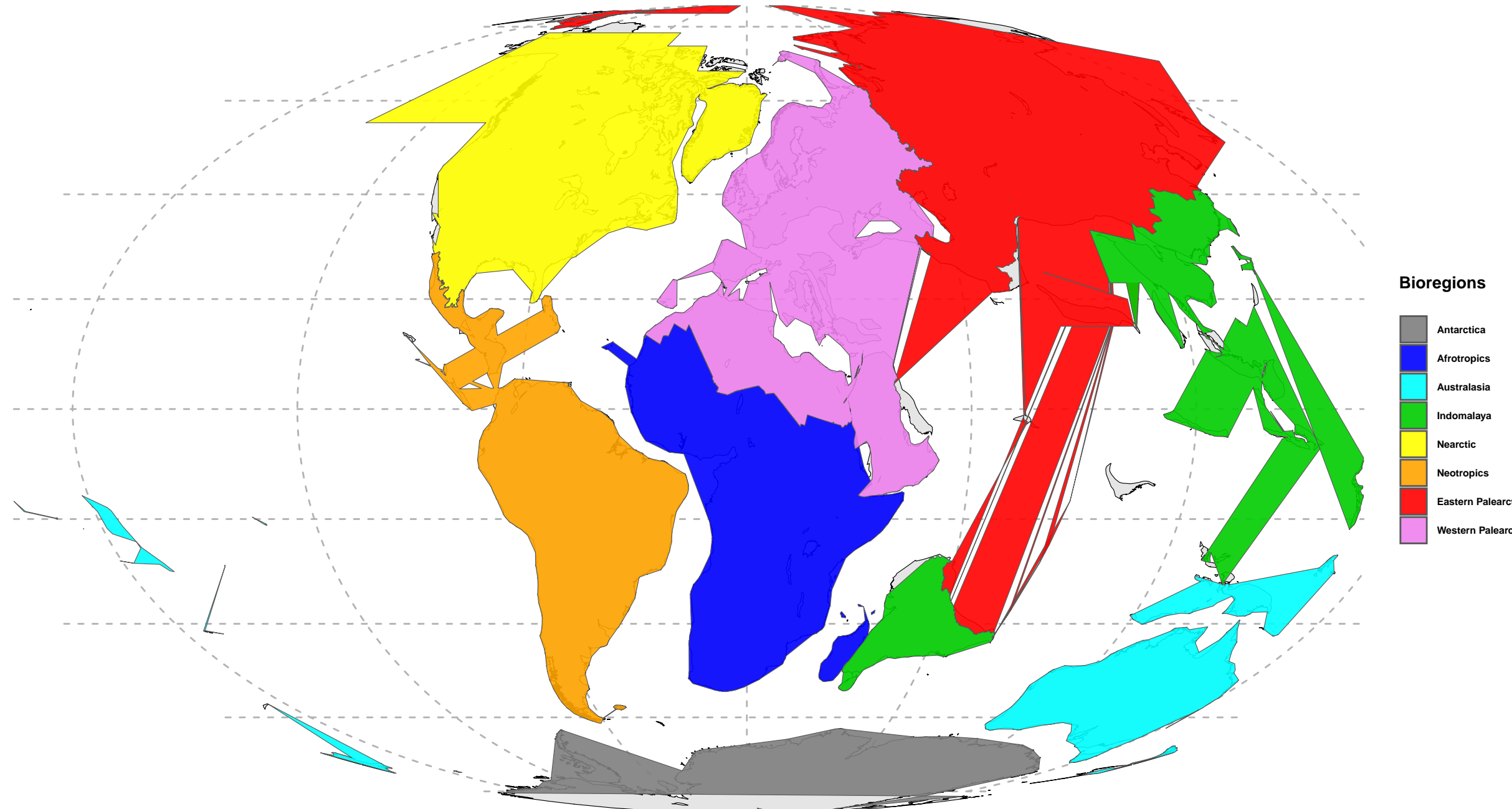
# Bioregion hulls in MULLER2022 model

105 My



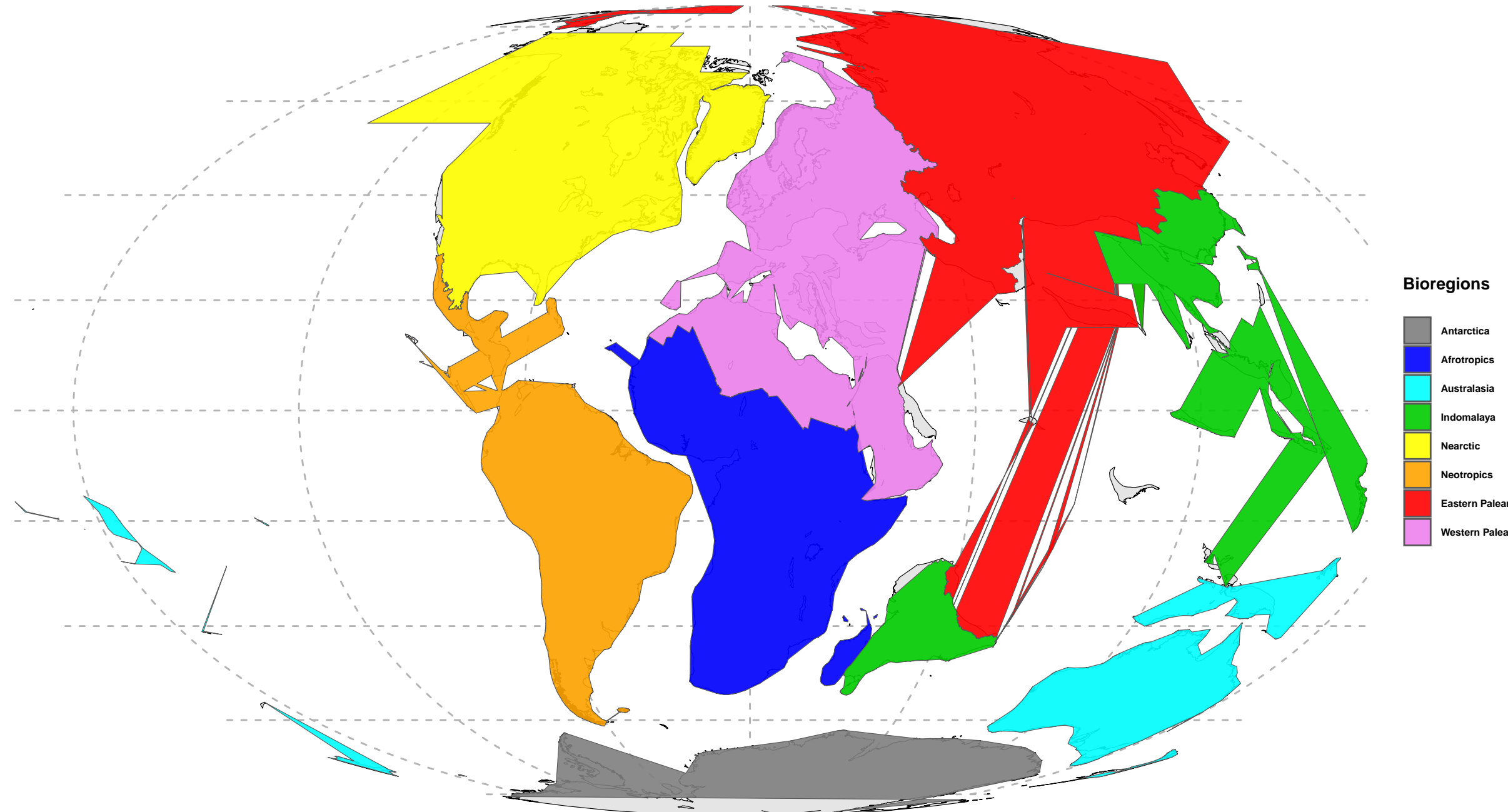
# Bioregion hulls in MULLER2022 model

106 My

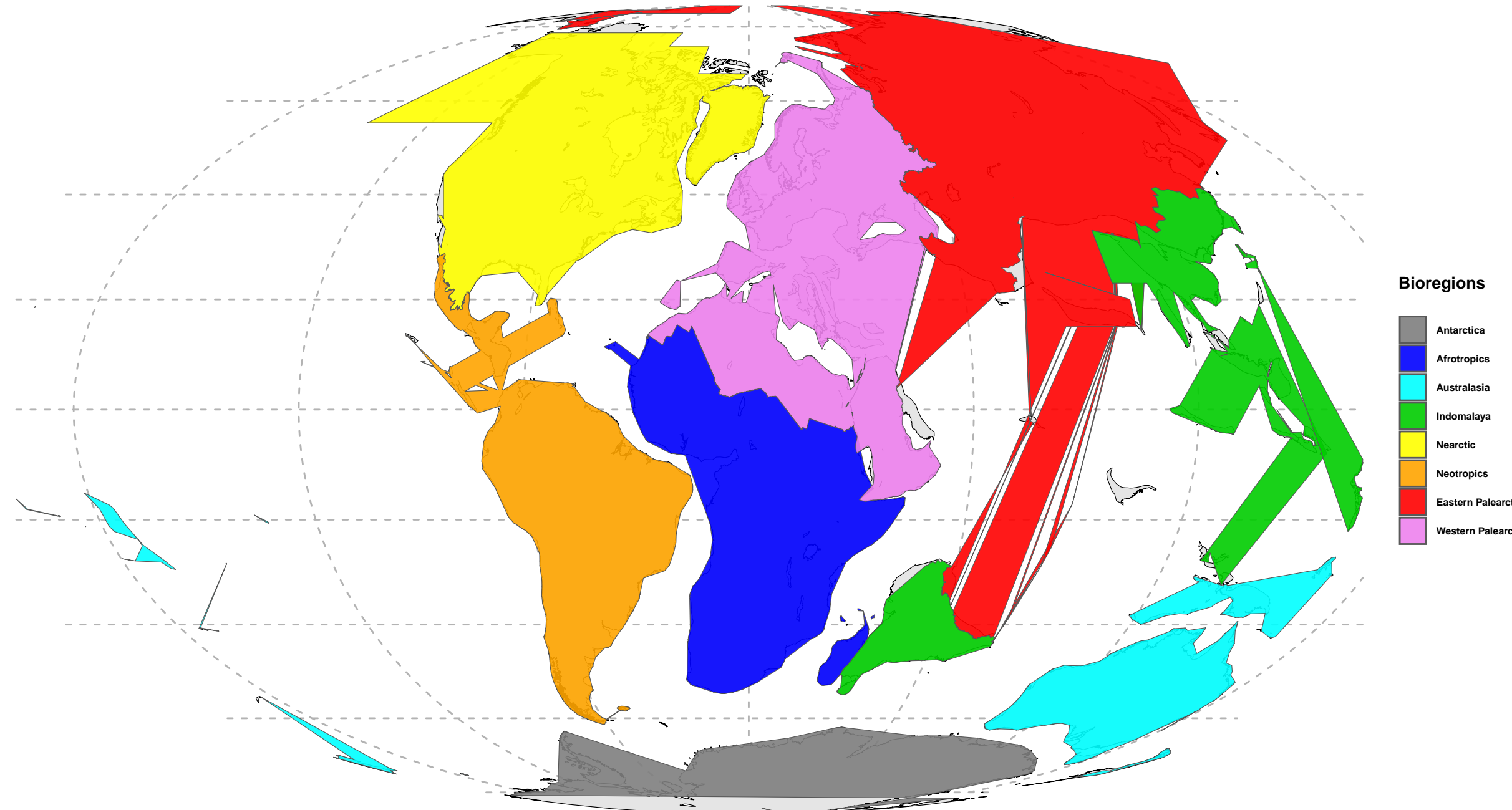


# Bioregion hulls in MULLER2022 model

107 My

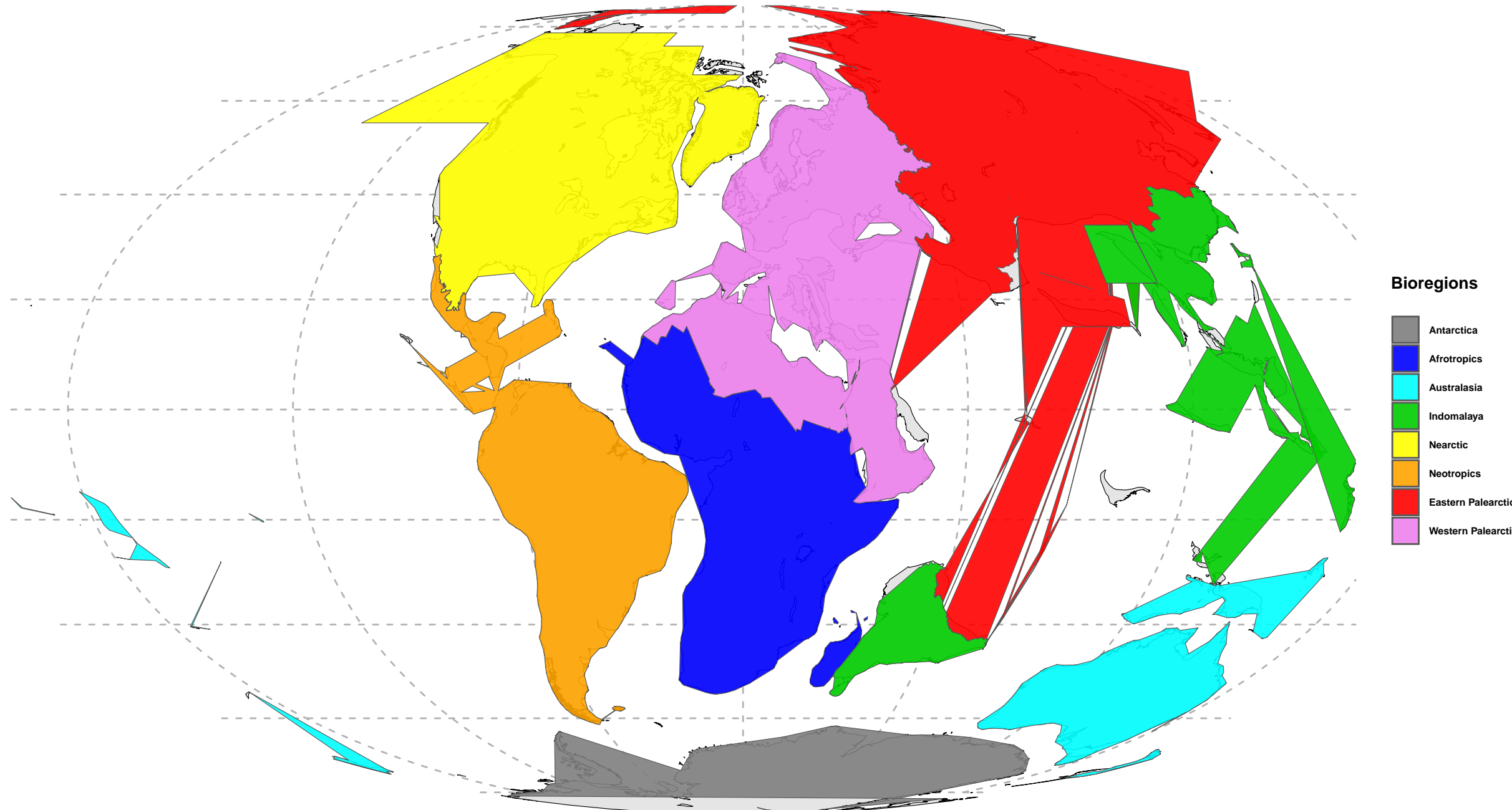


# Bioregion hulls in MULLER2022 model 108 My



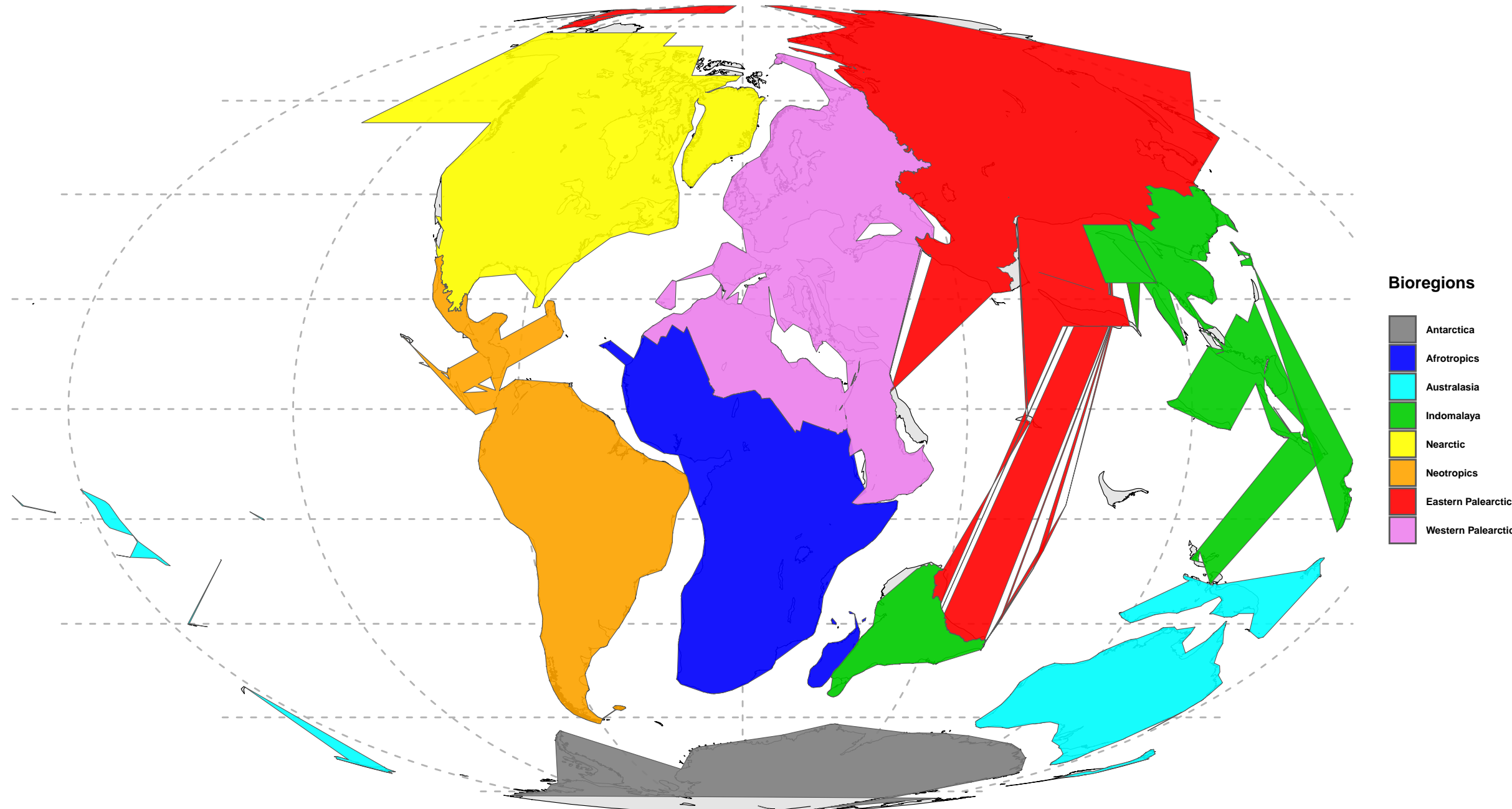
# Bioregion hulls in MULLER2022 model

## 109 My



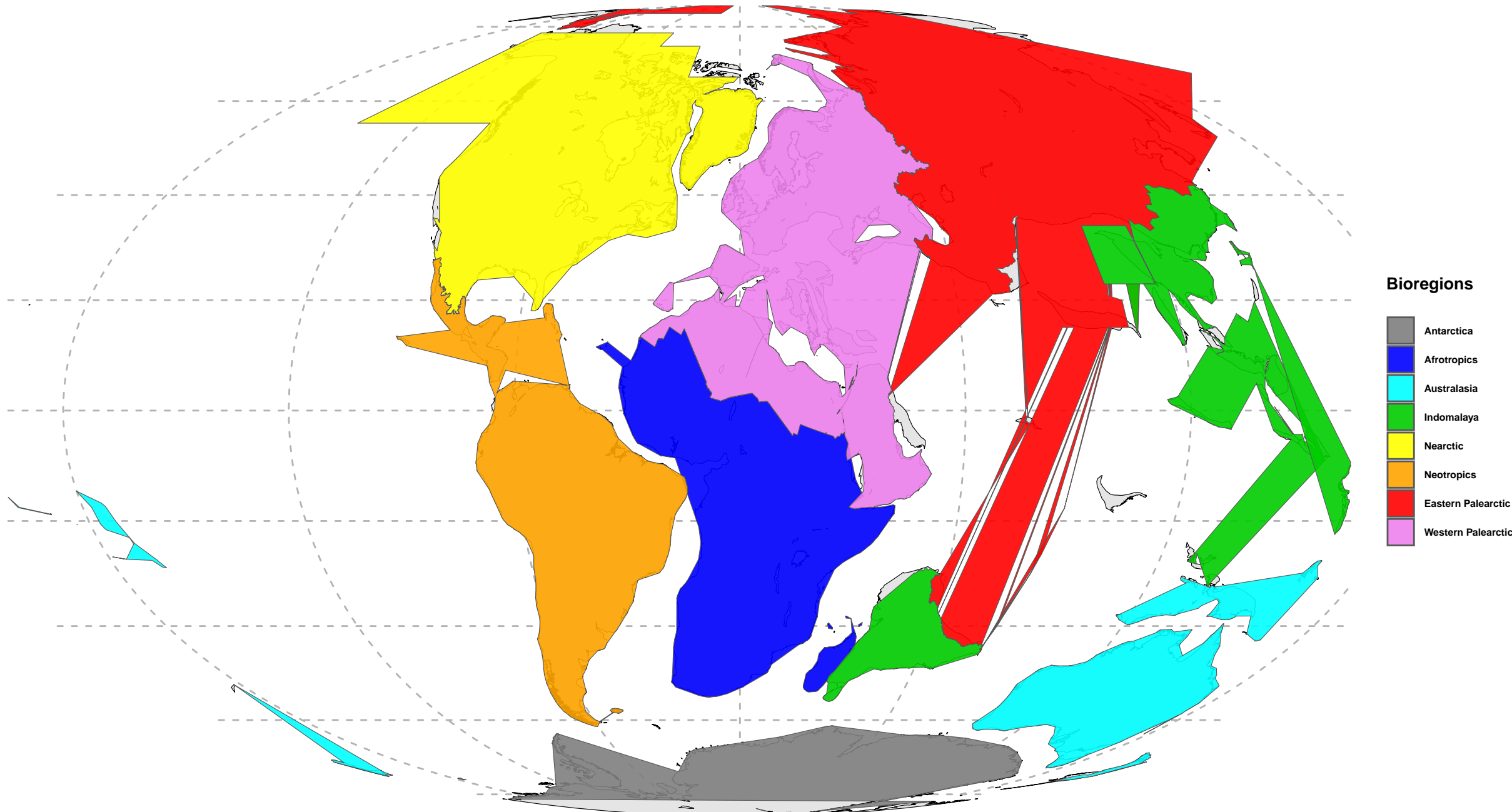
# Bioregion hulls in MULLER2022 model

## 110 My



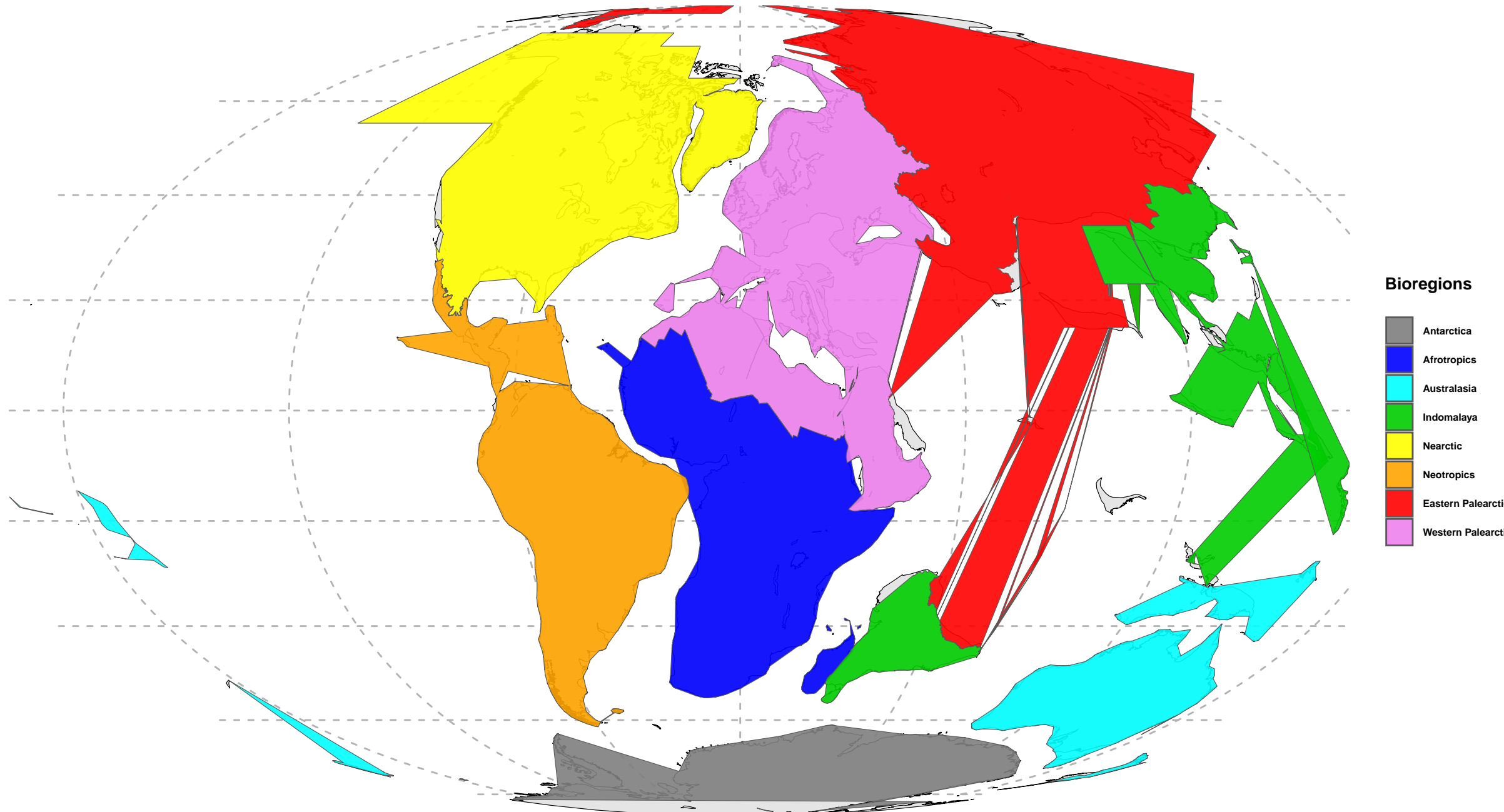
# Bioregion hulls in MULLER2022 model

111 My



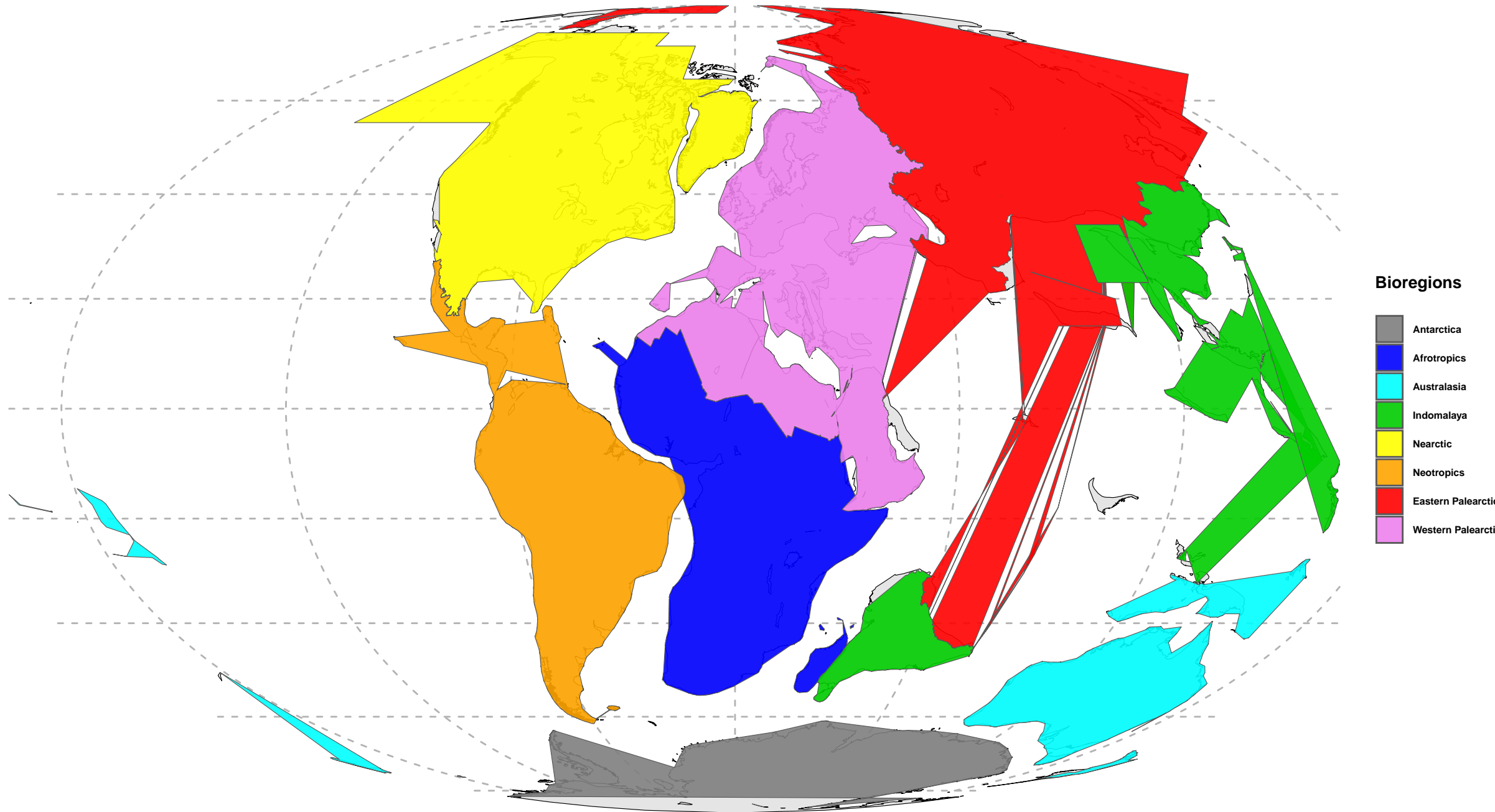
# Bioregion hulls in MULLER2022 model

## 112 My



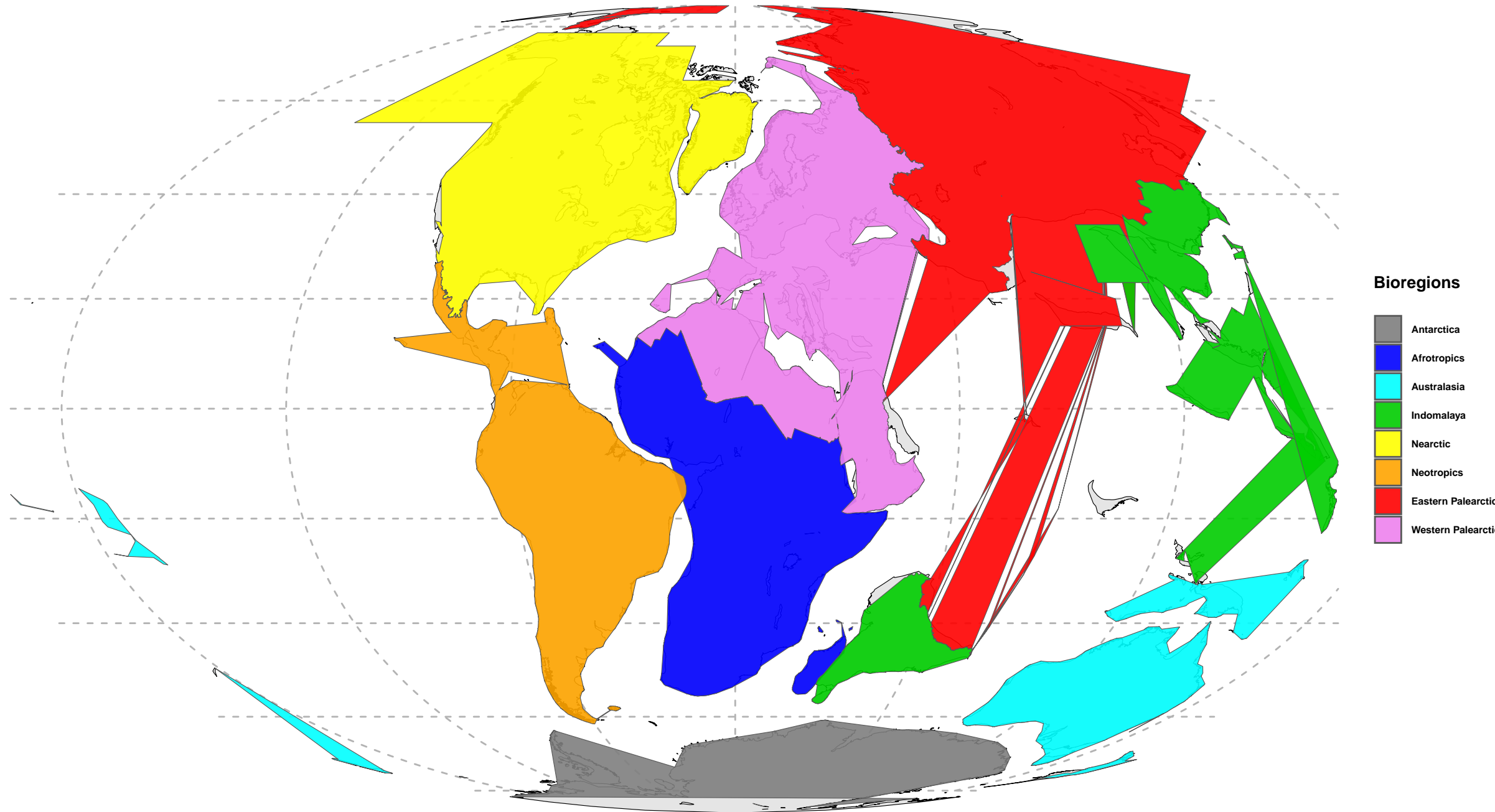
# Bioregion hulls in MULLER2022 model

113 My



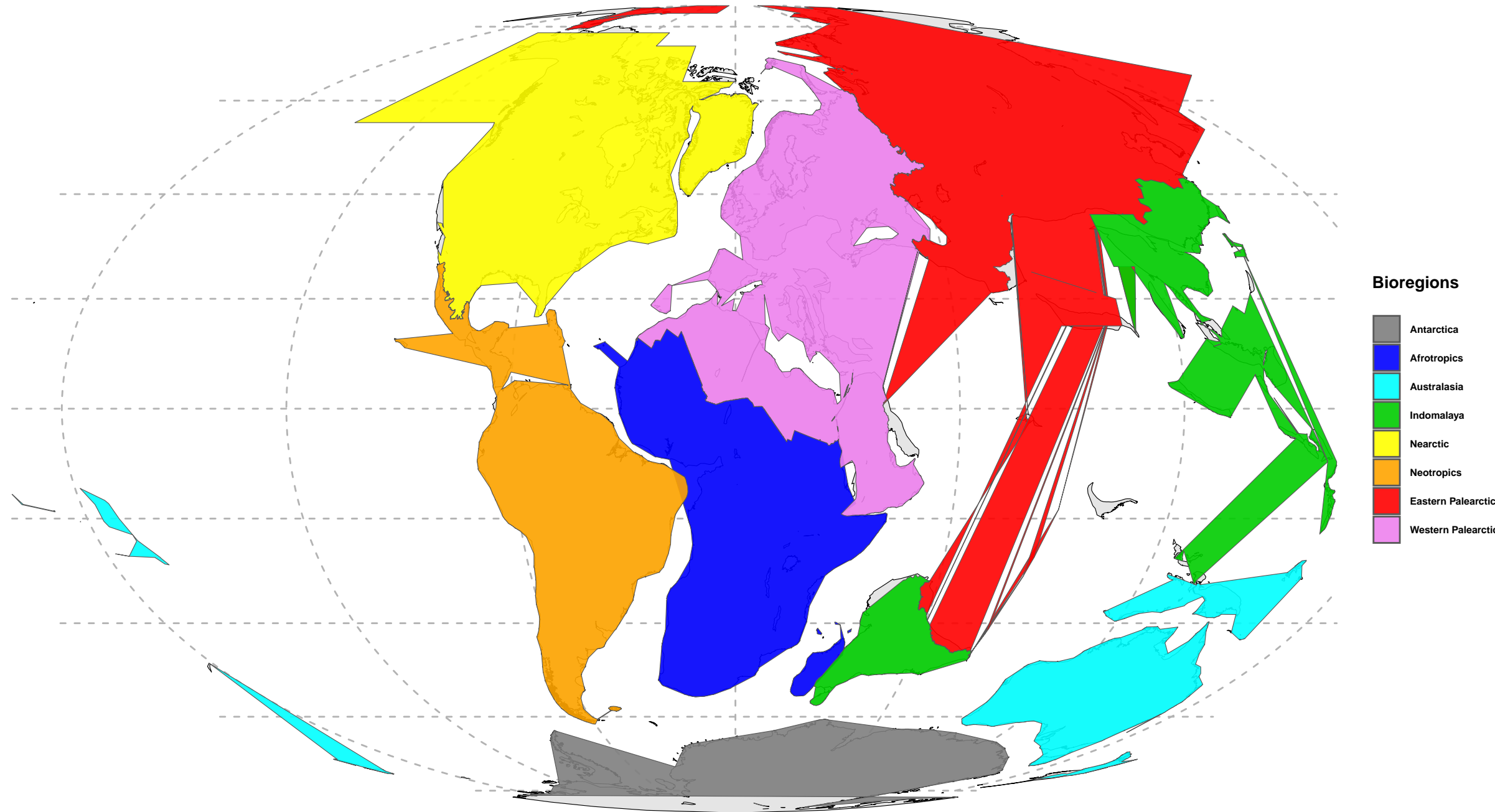
# Bioregion hulls in MULLER2022 model

114 My



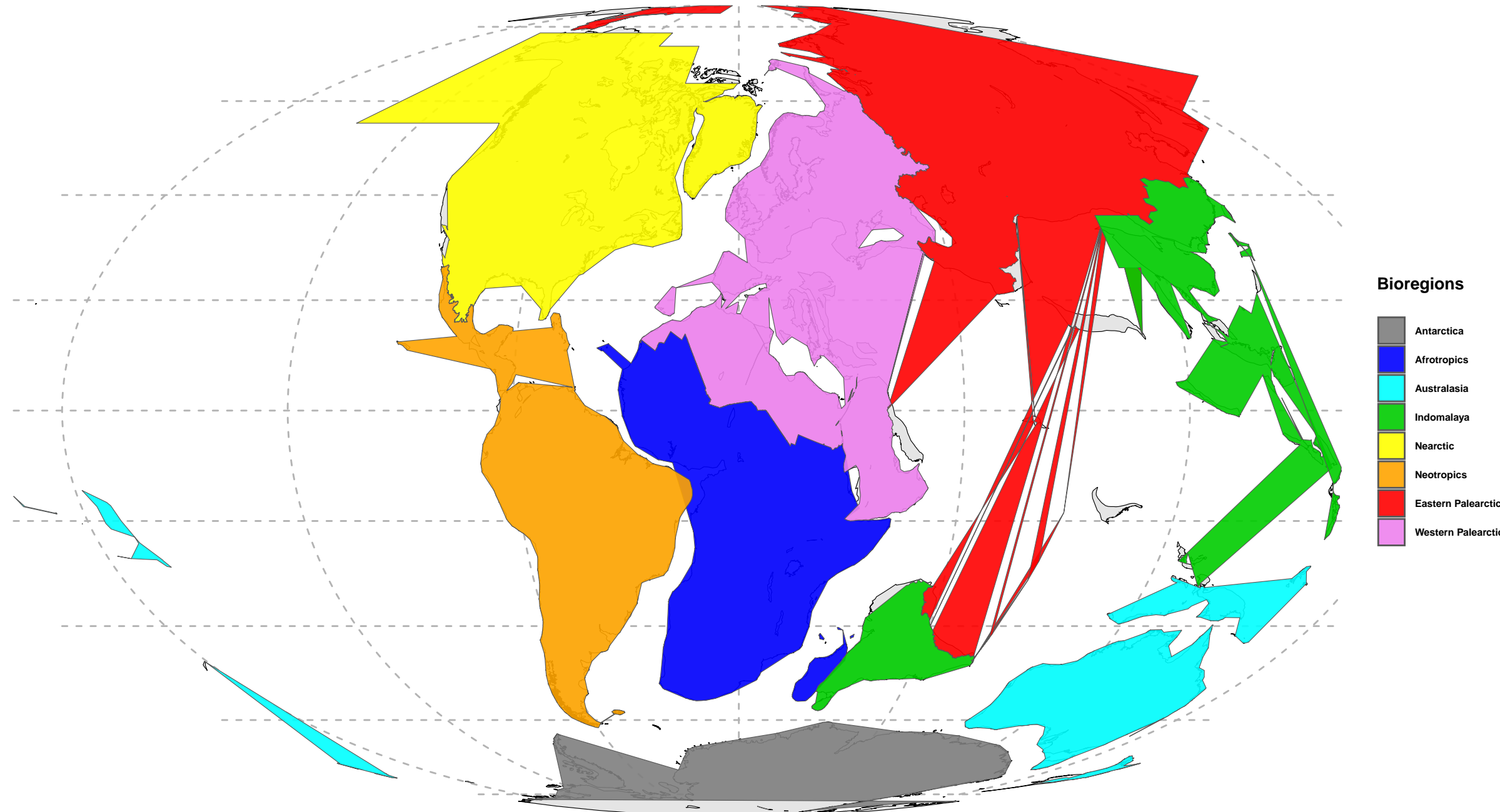
# Bioregion hulls in MULLER2022 model

115 My



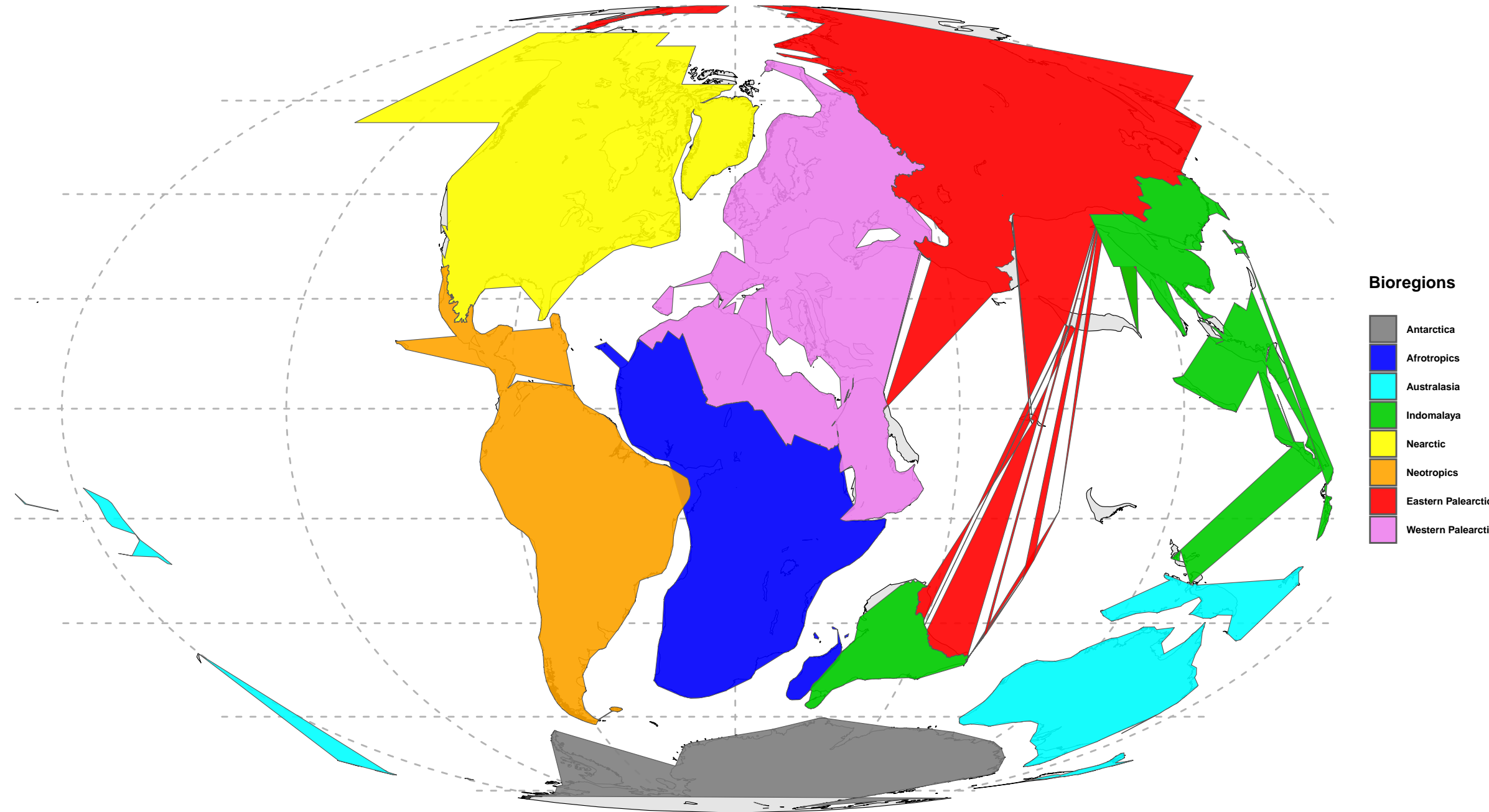
# Bioregion hulls in MULLER2022 model

116 My



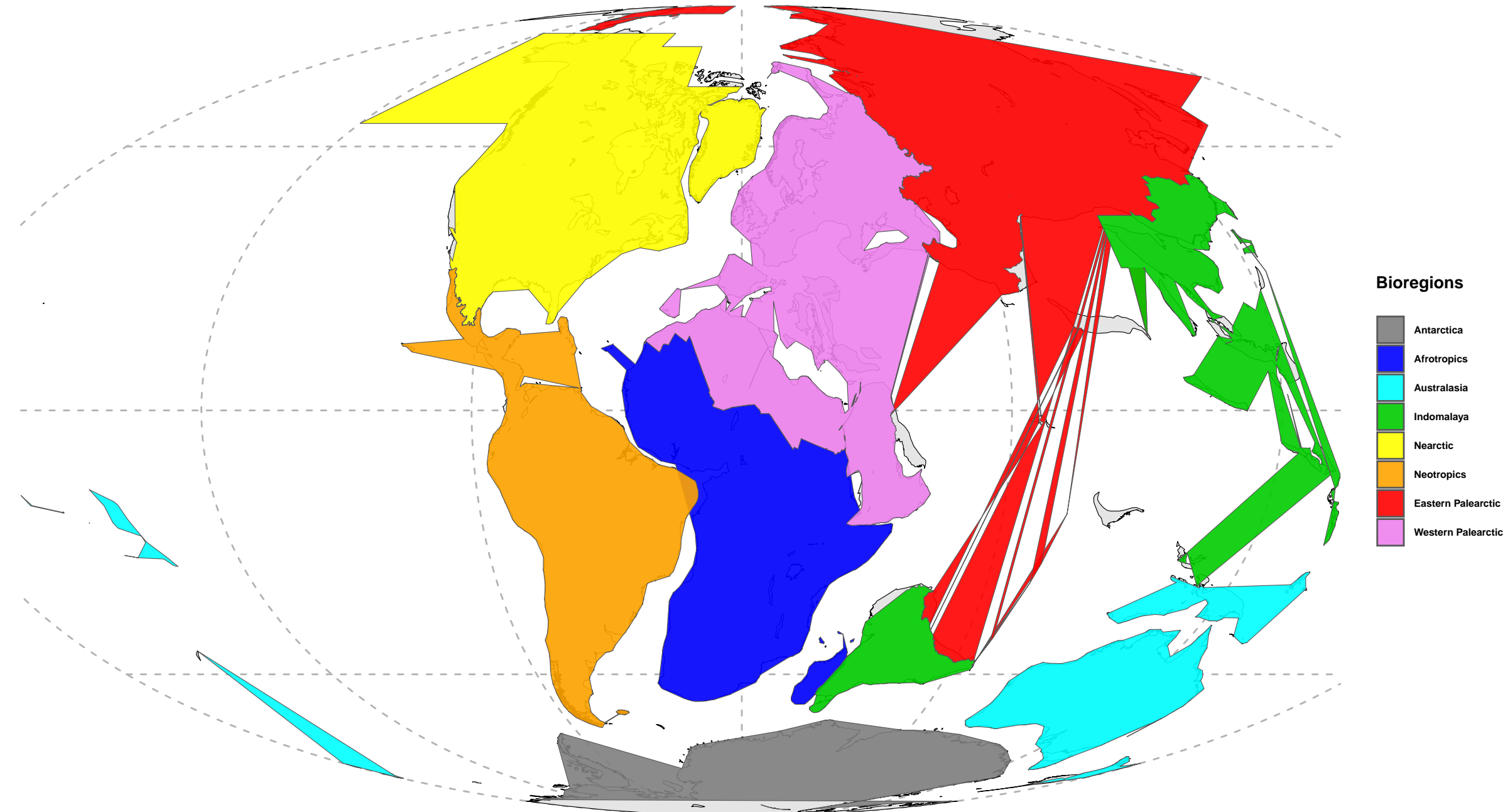
# Bioregion hulls in MULLER2022 model

117 My



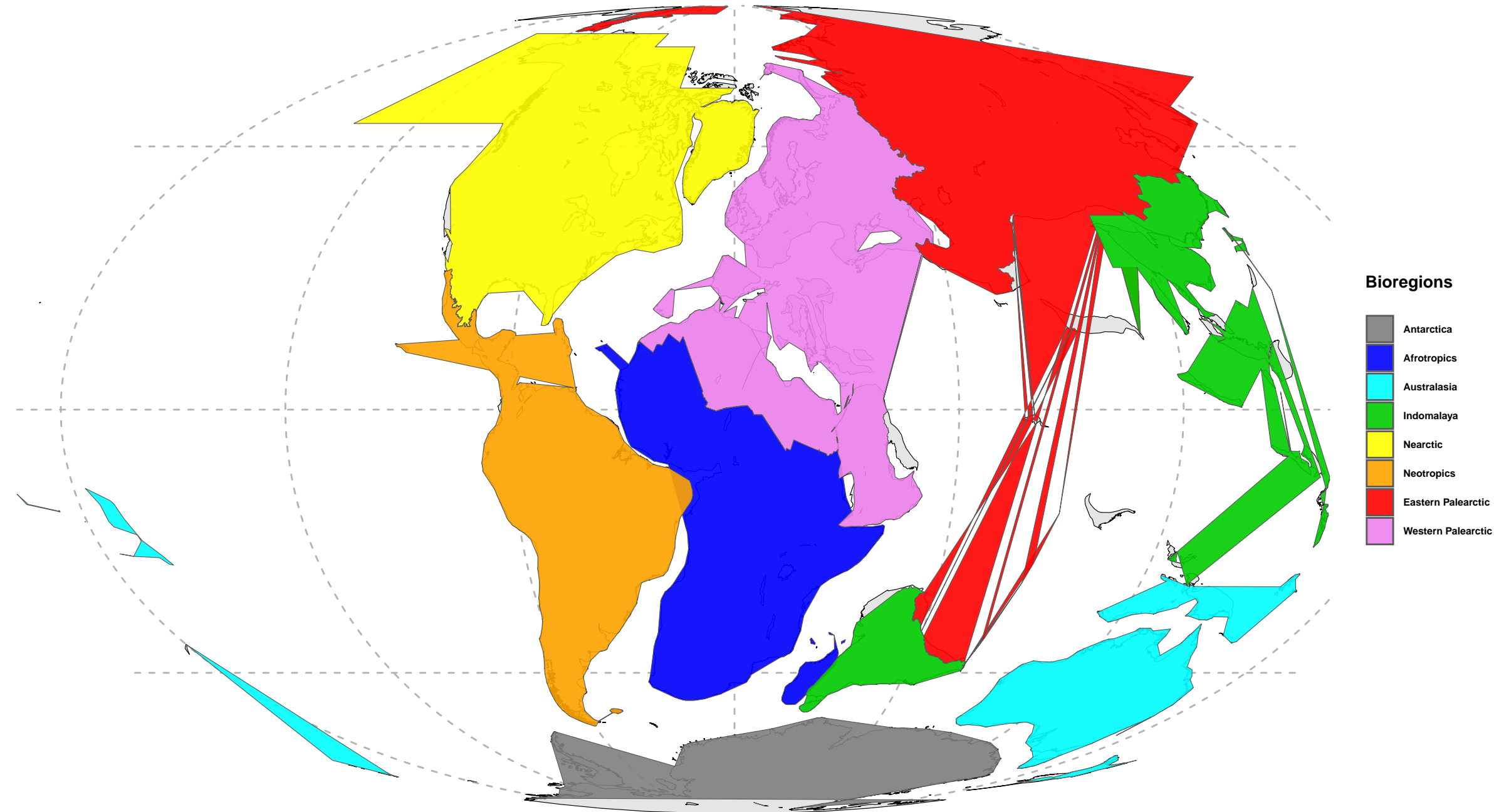
# Bioregion hulls in MULLER2022 model

118 My



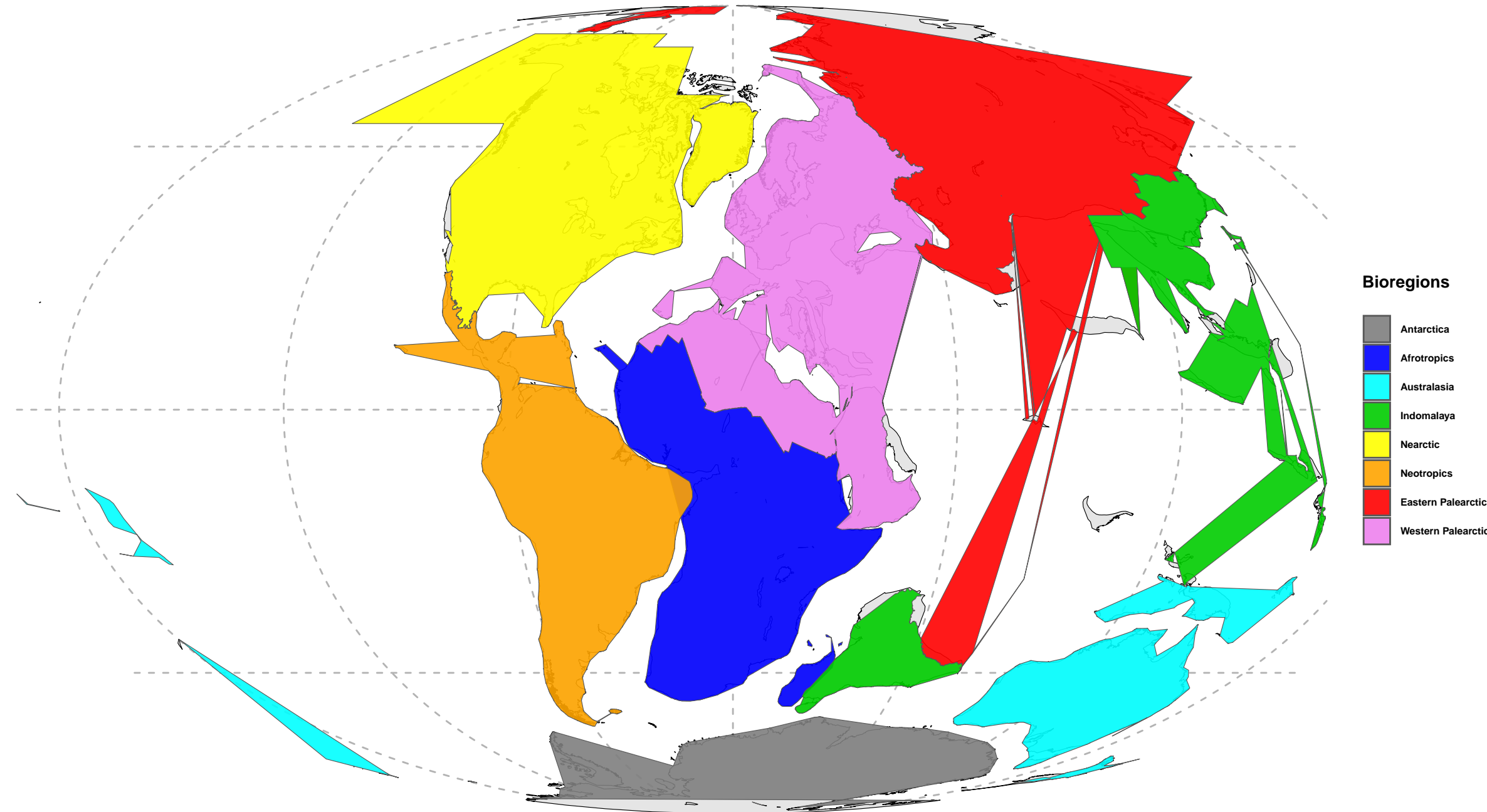
# Bioregion hulls in MULLER2022 model

119 My



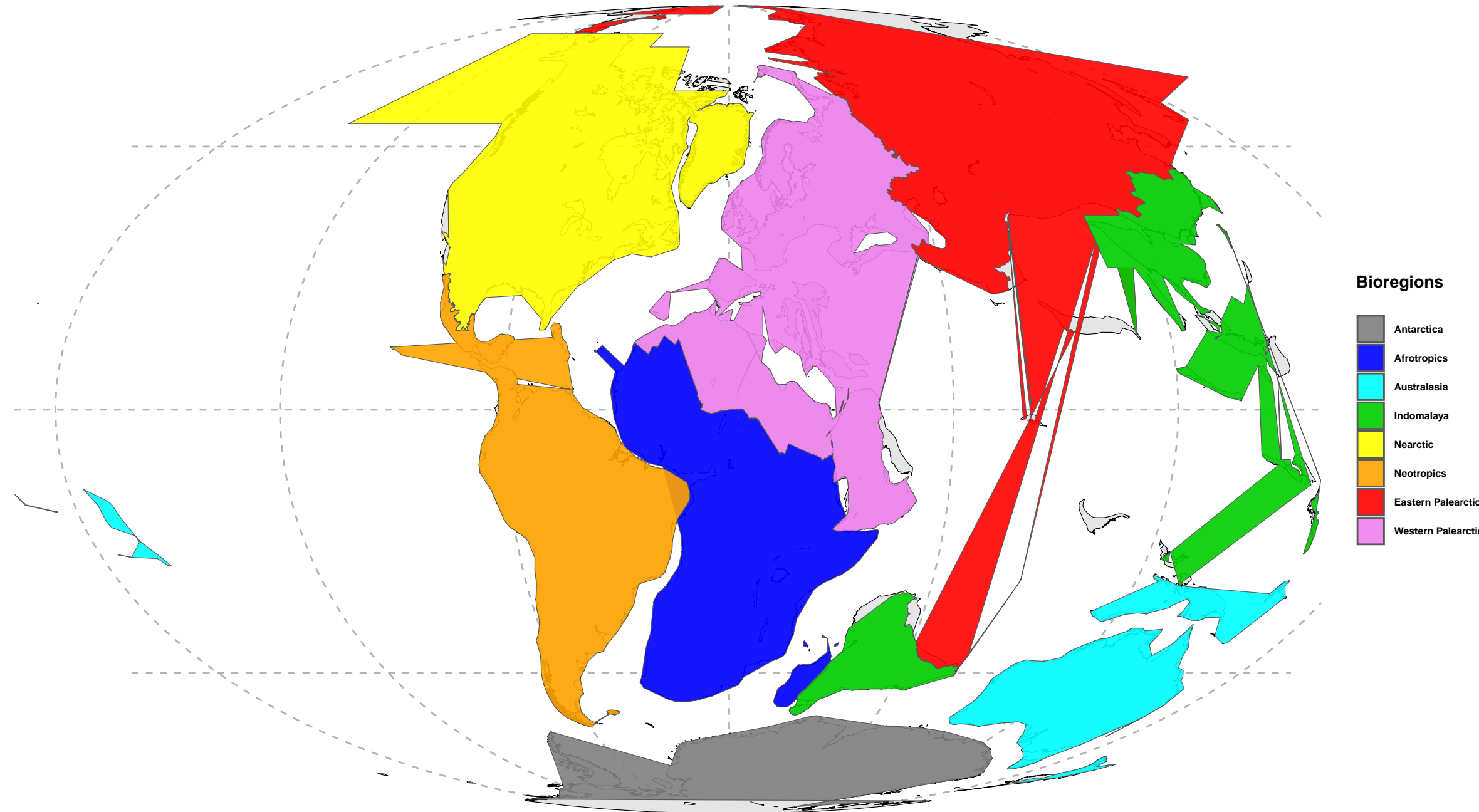
# Bioregion hulls in MULLER2022 model

## 120 My



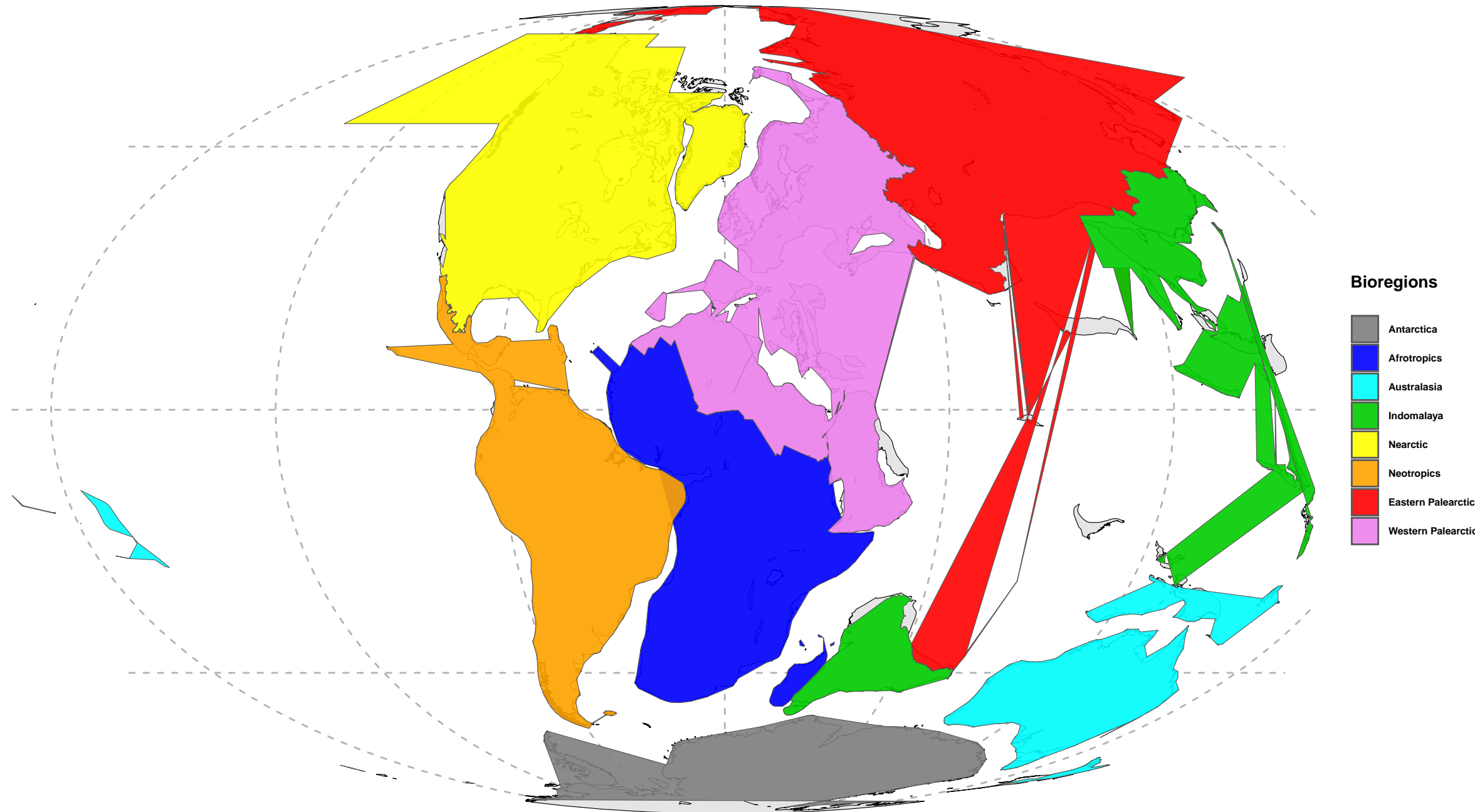
# Bioregion hulls in MULLER2022 model

## 121 My



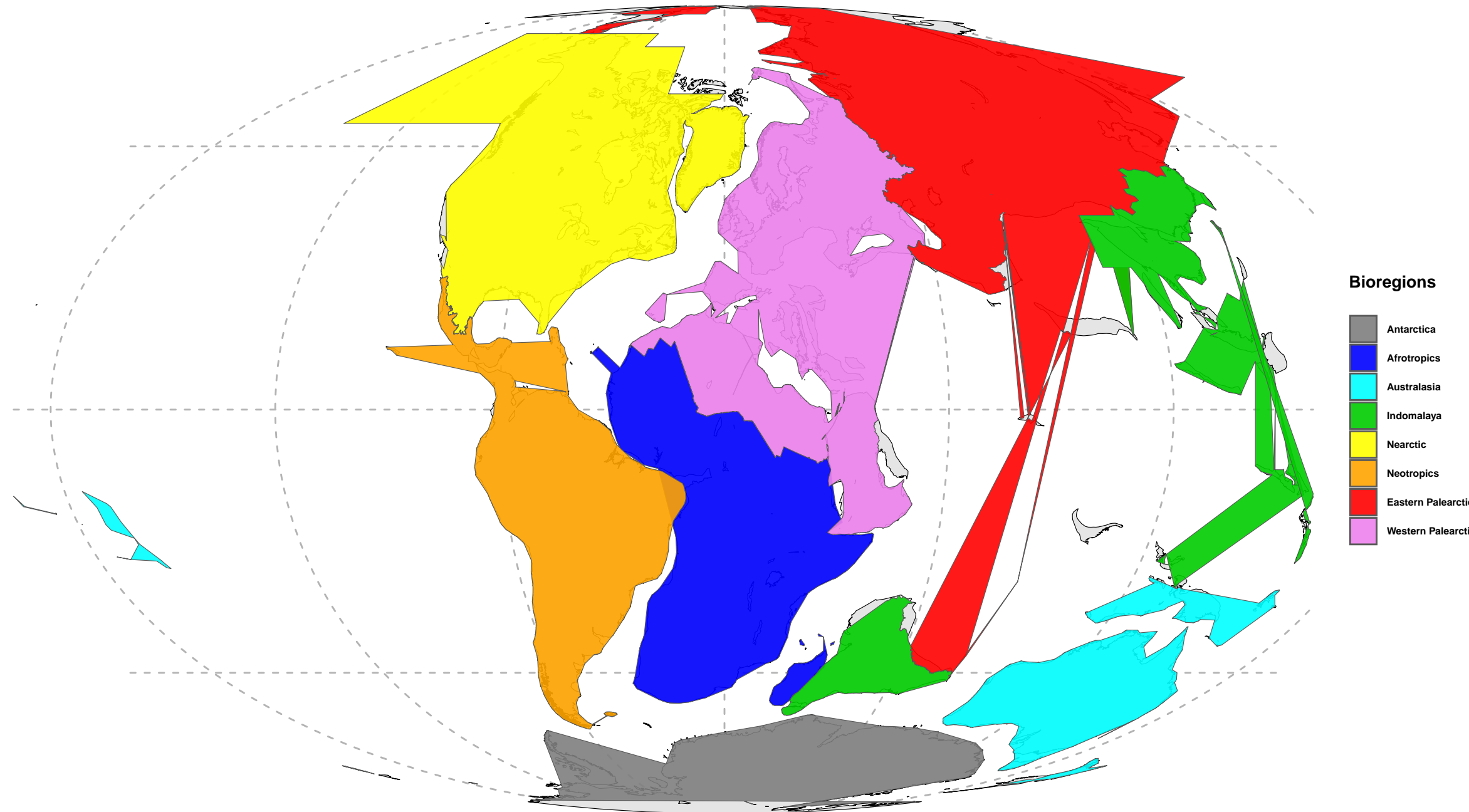
# Bioregion hulls in MULLER2022 model

## 122 My



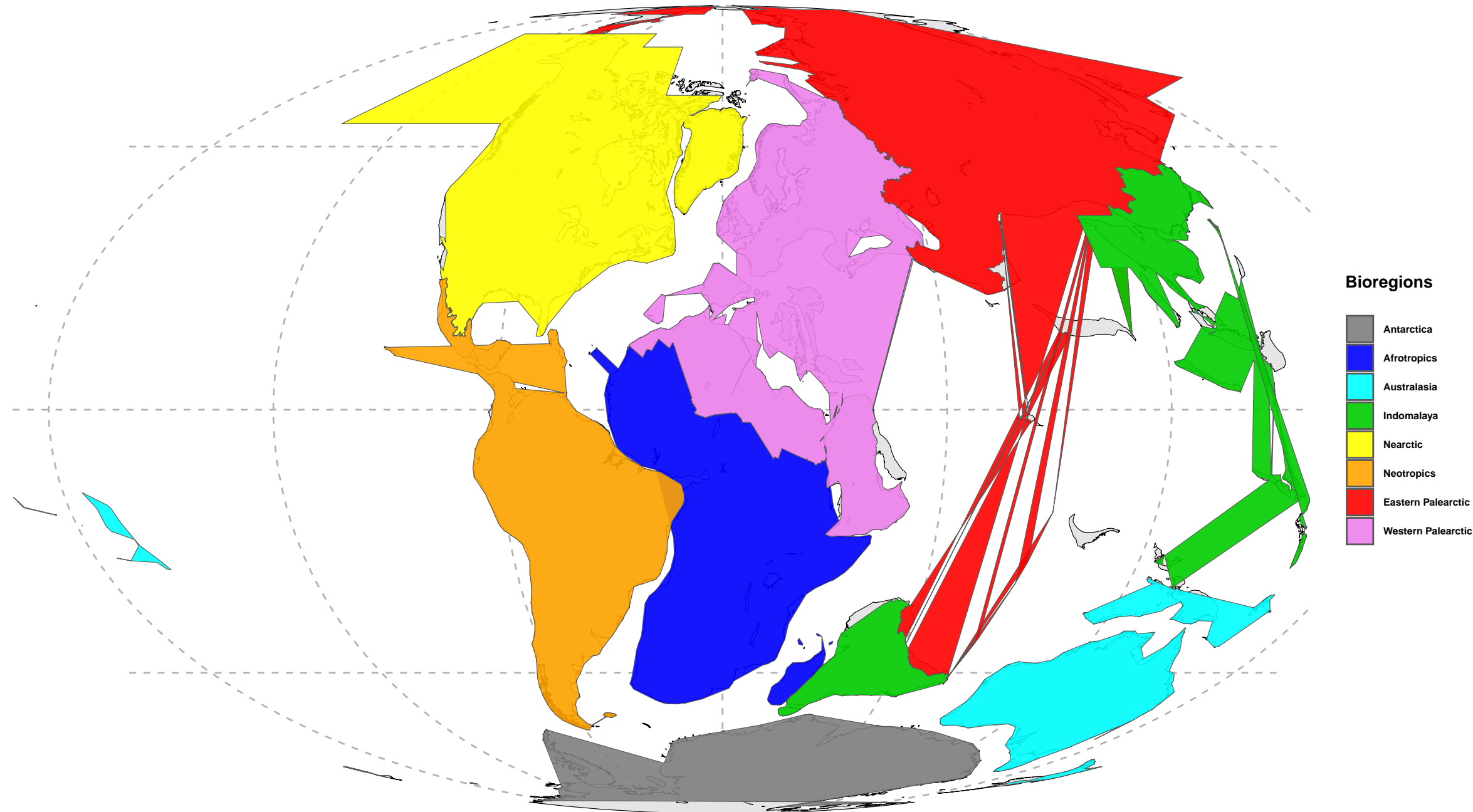
# Bioregion hulls in MULLER2022 model

123 My



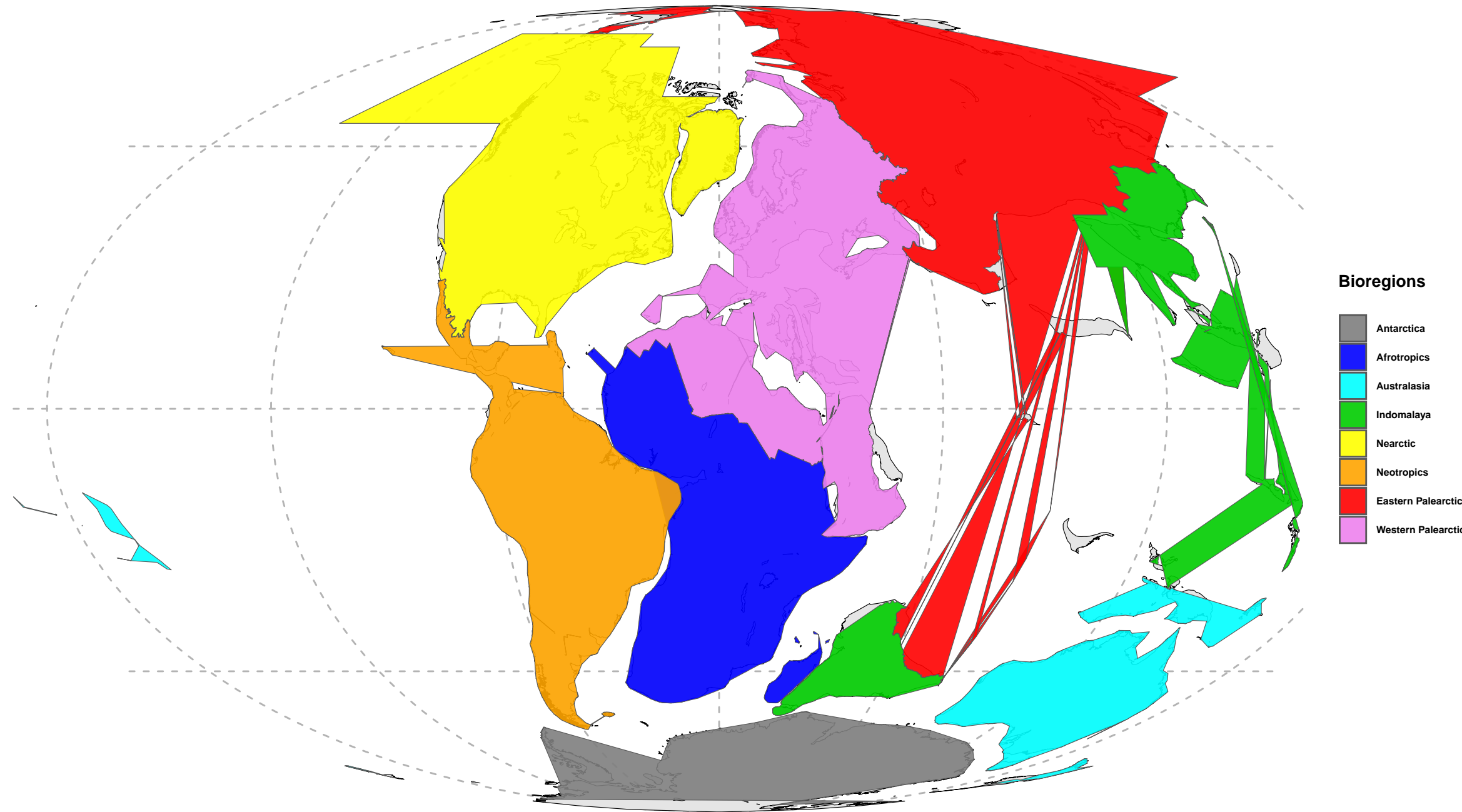
# Bioregion hulls in MULLER2022 model

124 My



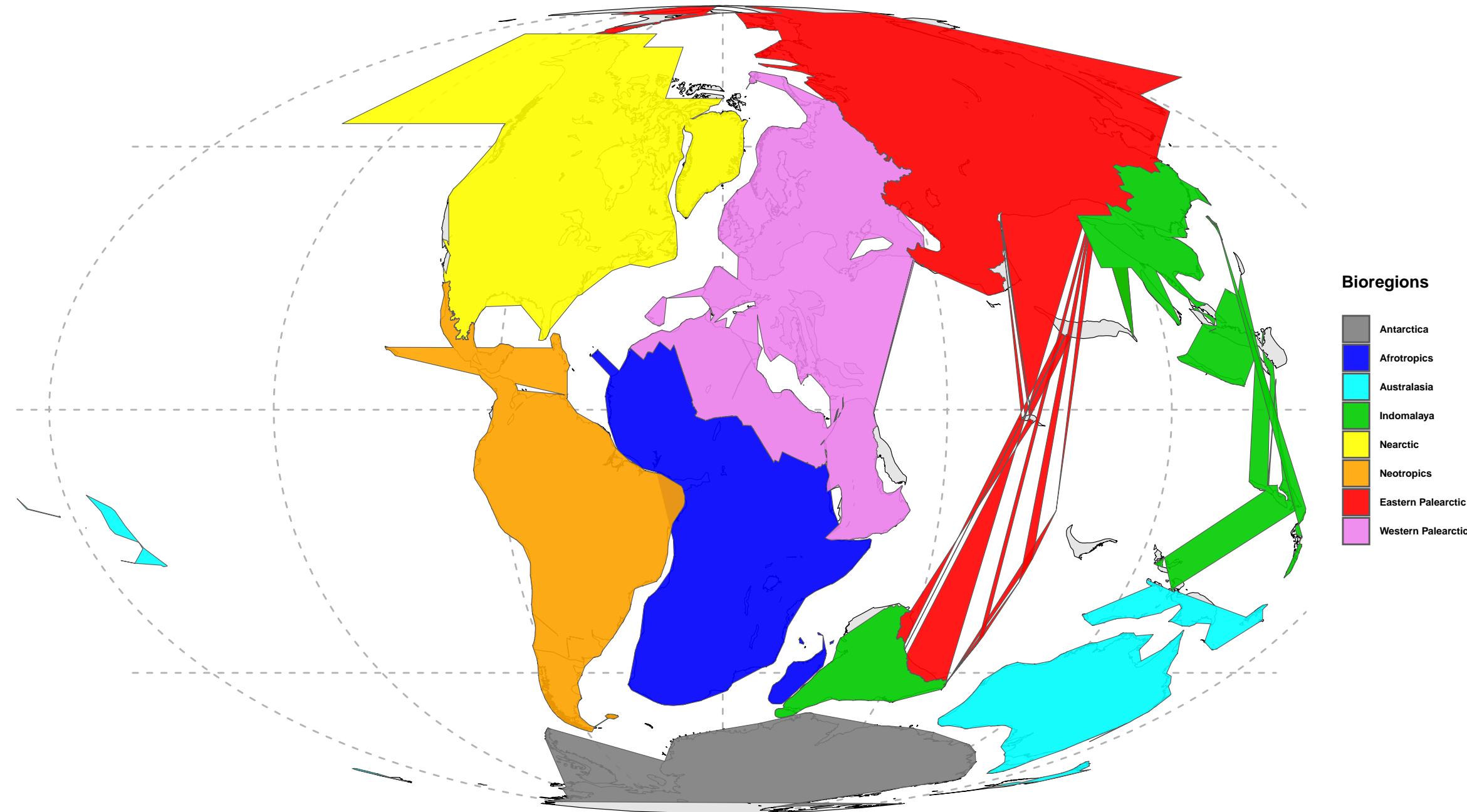
# Bioregion hulls in MULLER2022 model

## 125 My



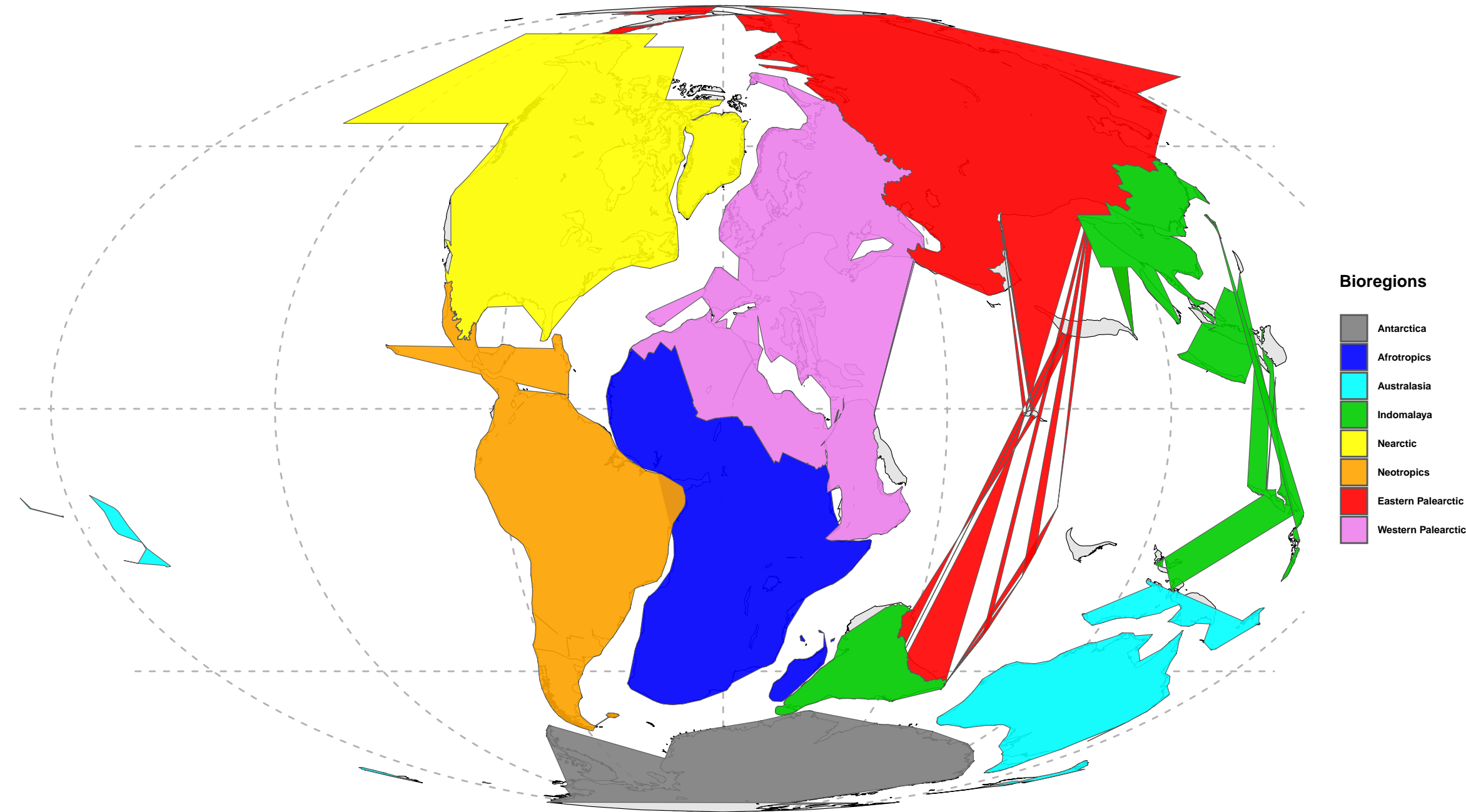
# Bioregion hulls in MULLER2022 model

## 126 My



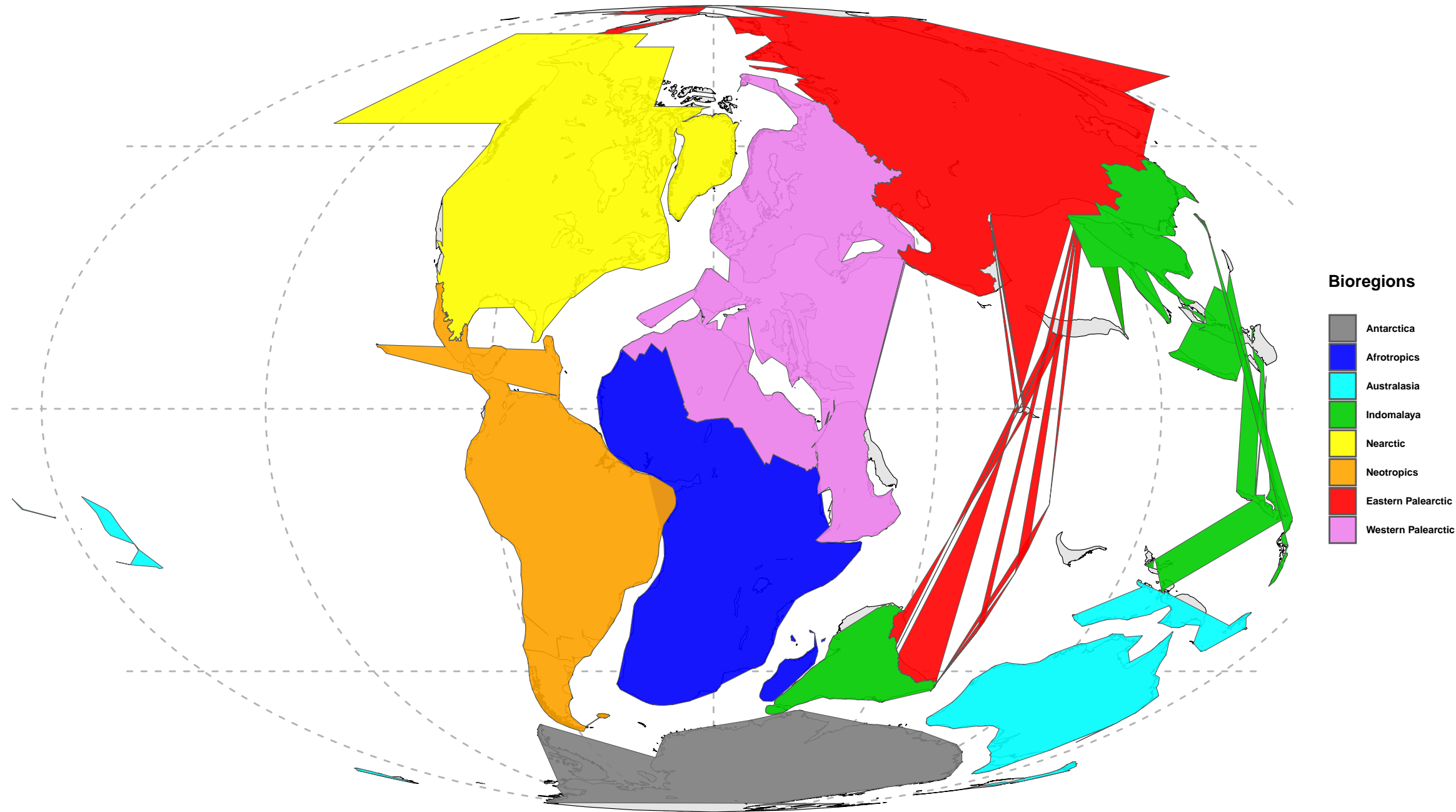
# Bioregion hulls in MULLER2022 model

127 My



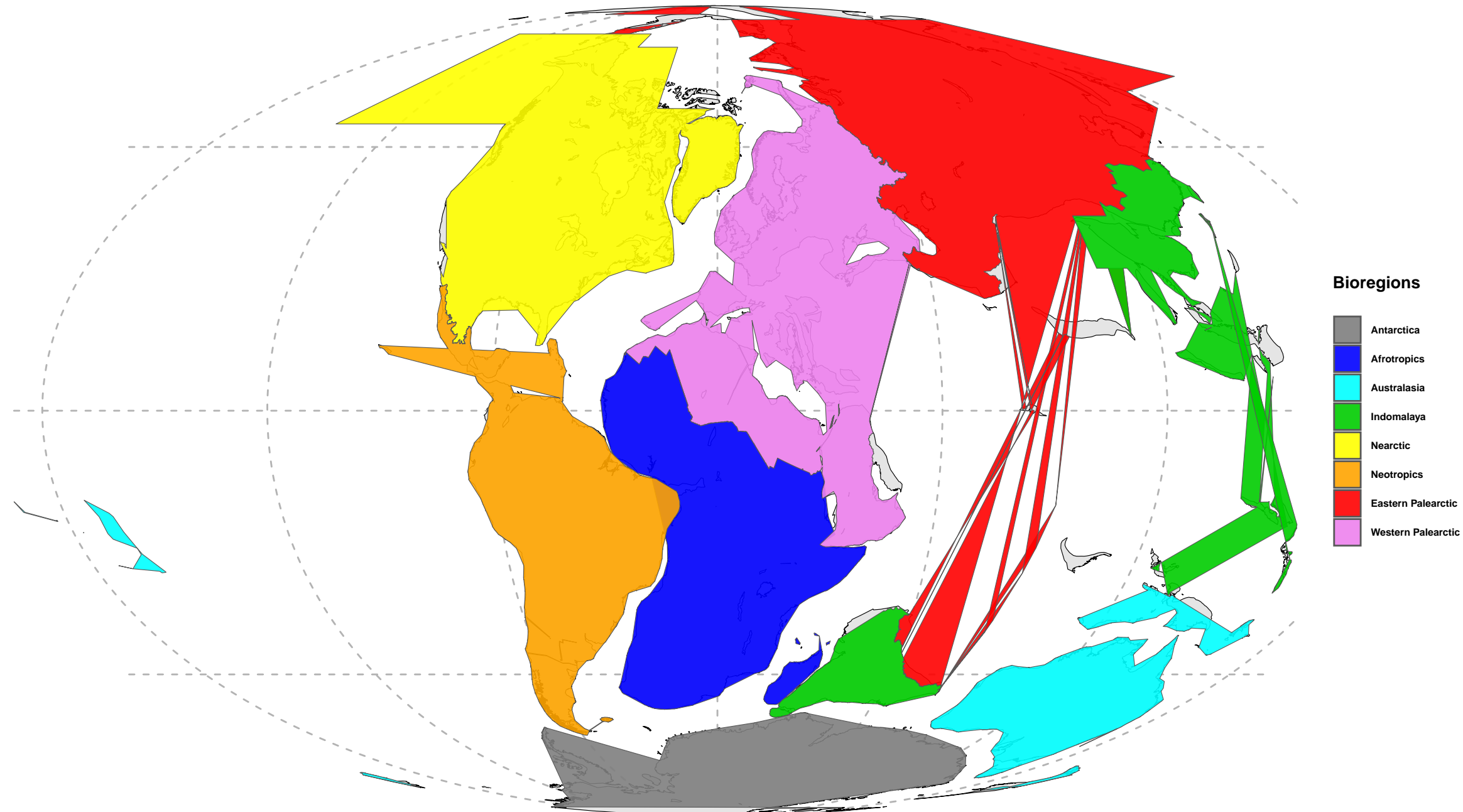
# Bioregion hulls in MULLER2022 model

## 128 My



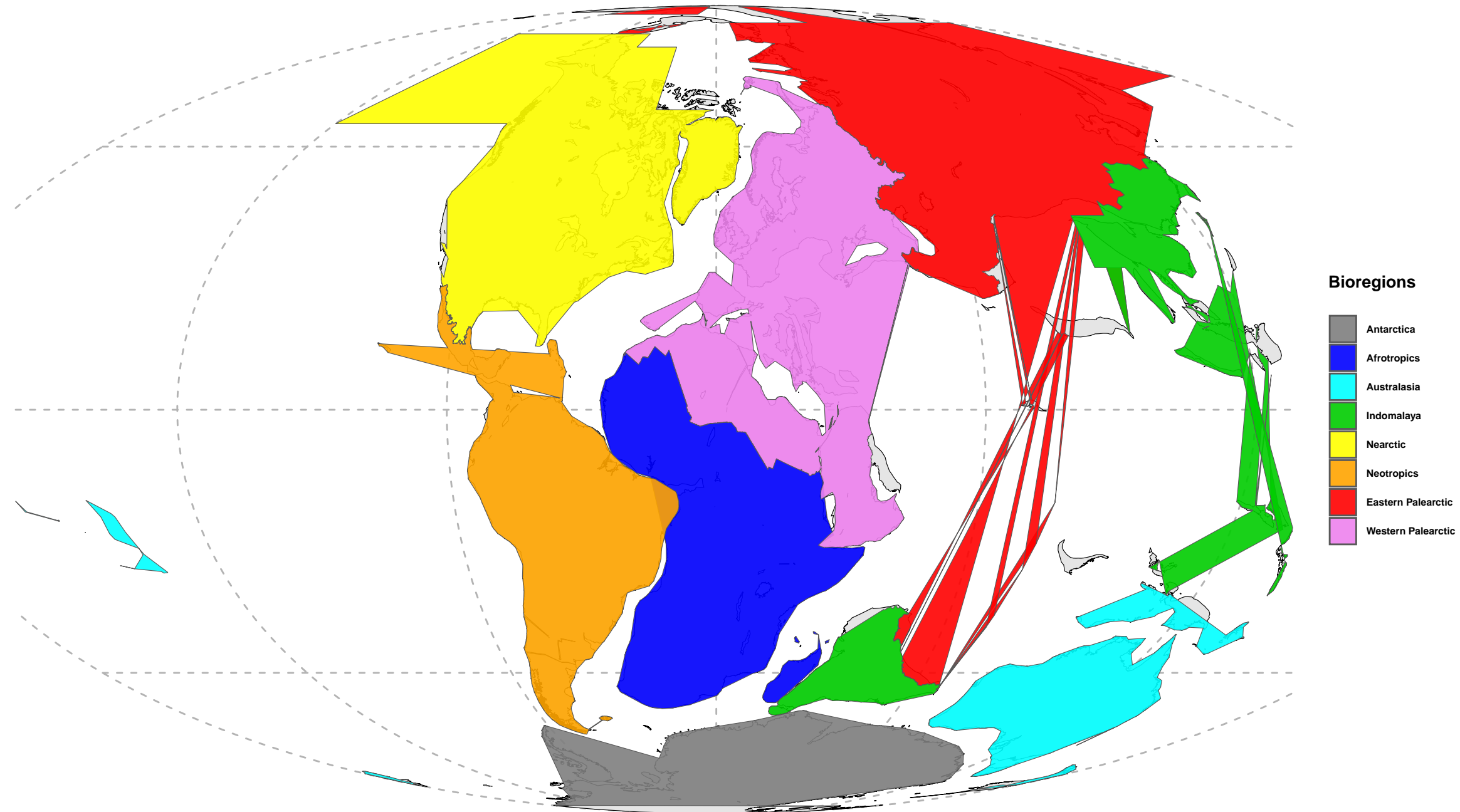
# Bioregion hulls in MULLER2022 model

## 129 My



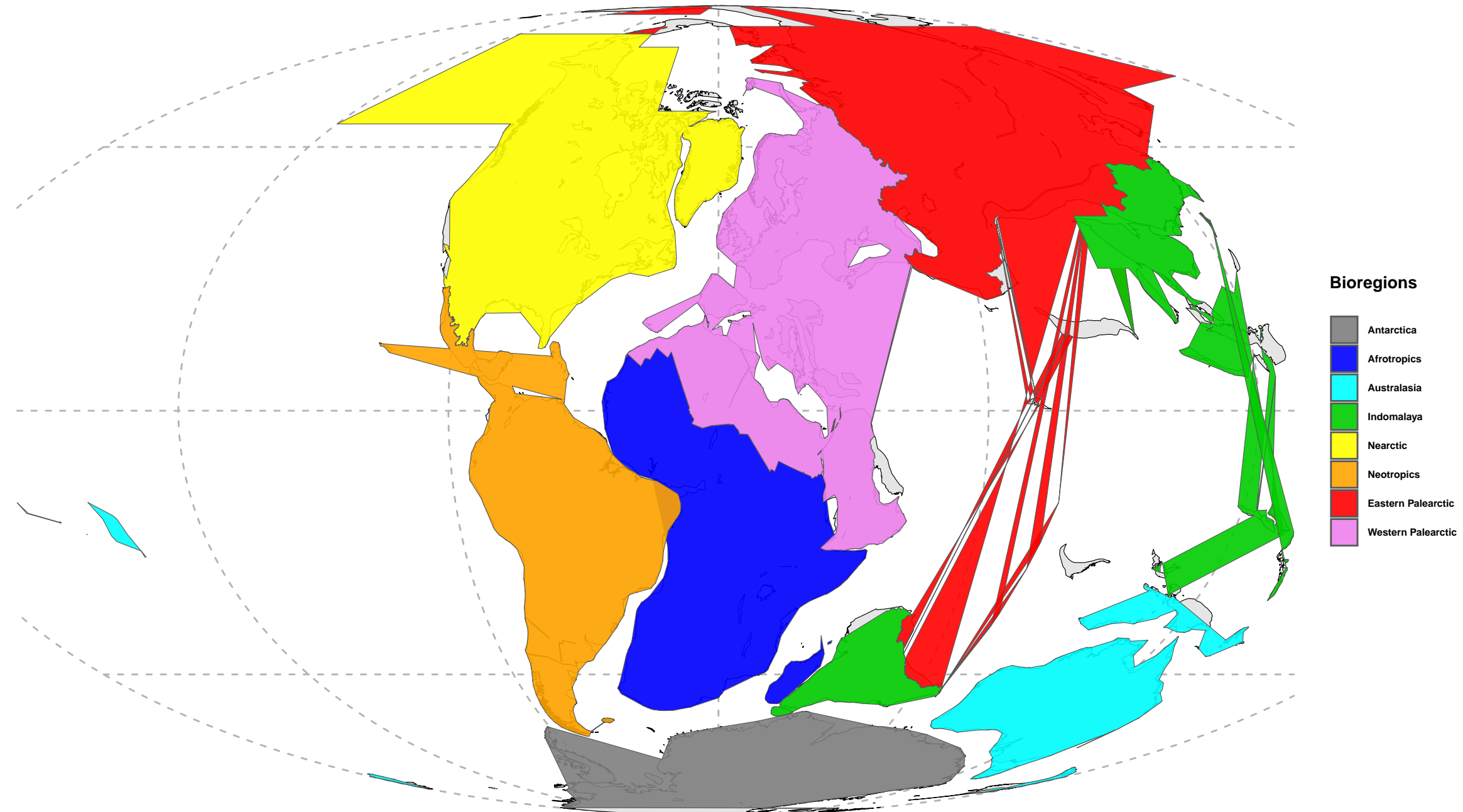
# Bioregion hulls in MULLER2022 model

130 My



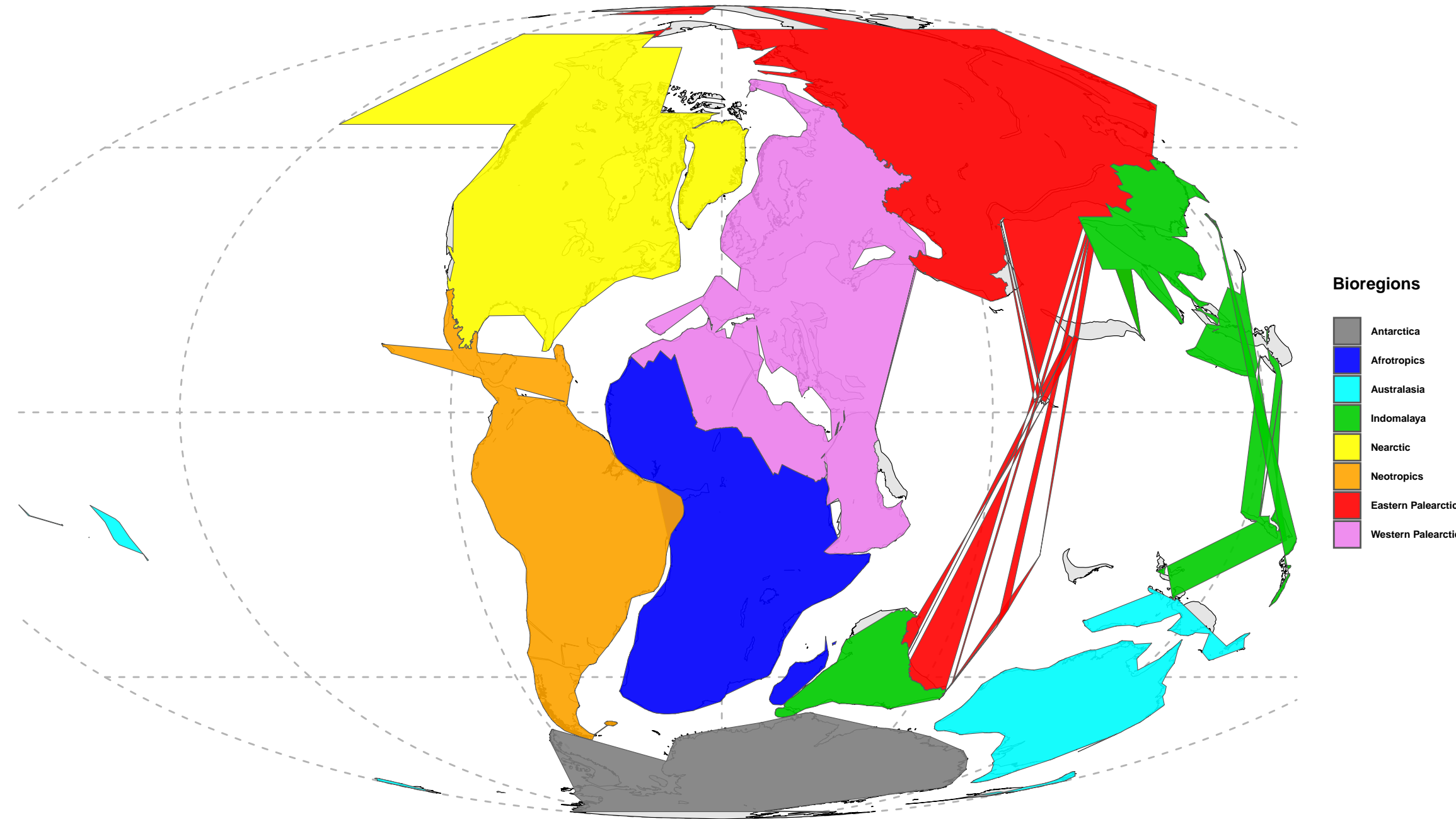
# Bioregion hulls in MULLER2022 model

131 My



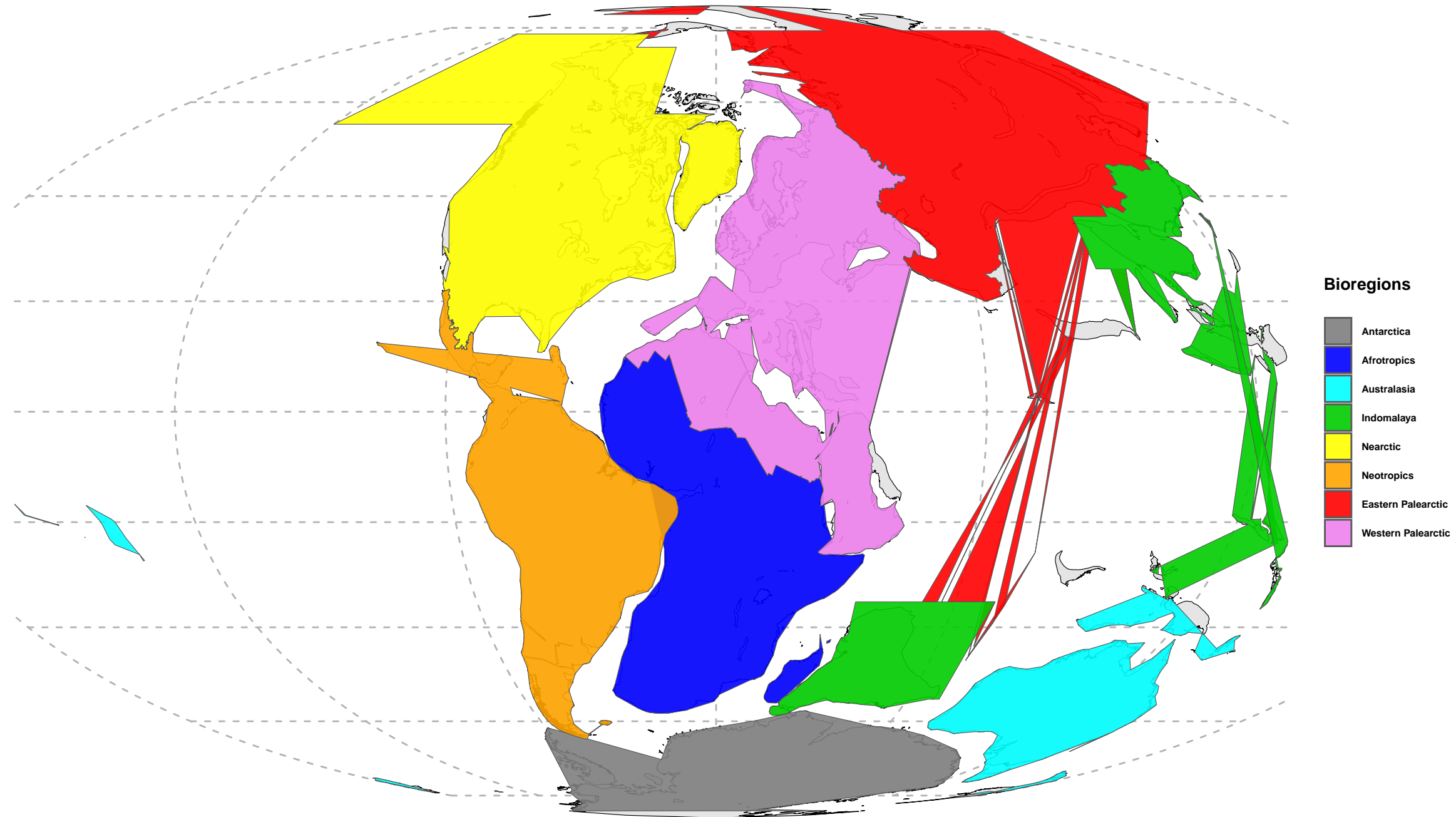
# Bioregion hulls in MULLER2022 model

## 132 My



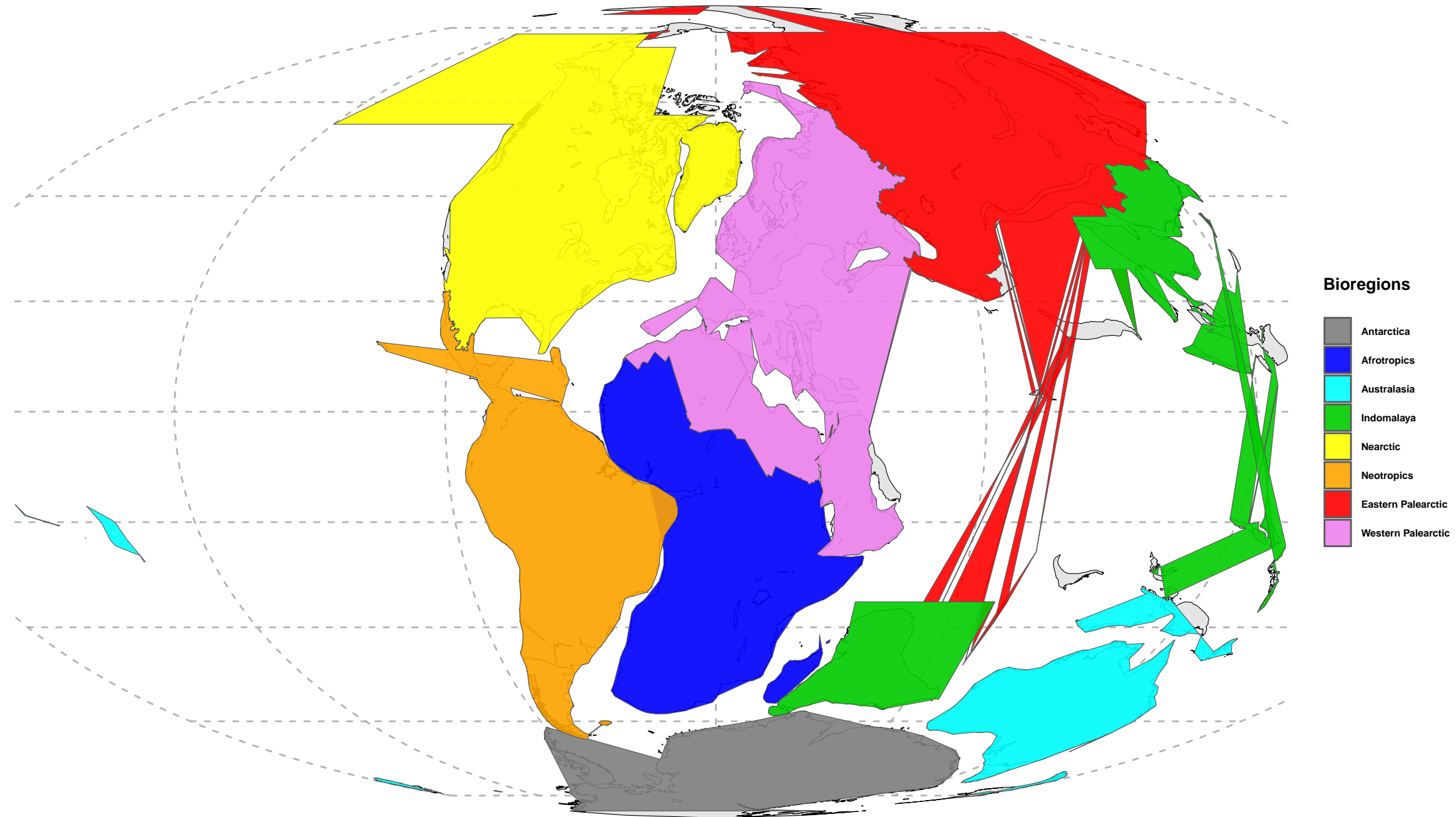
# Bioregion hulls in MULLER2022 model

## 133 My



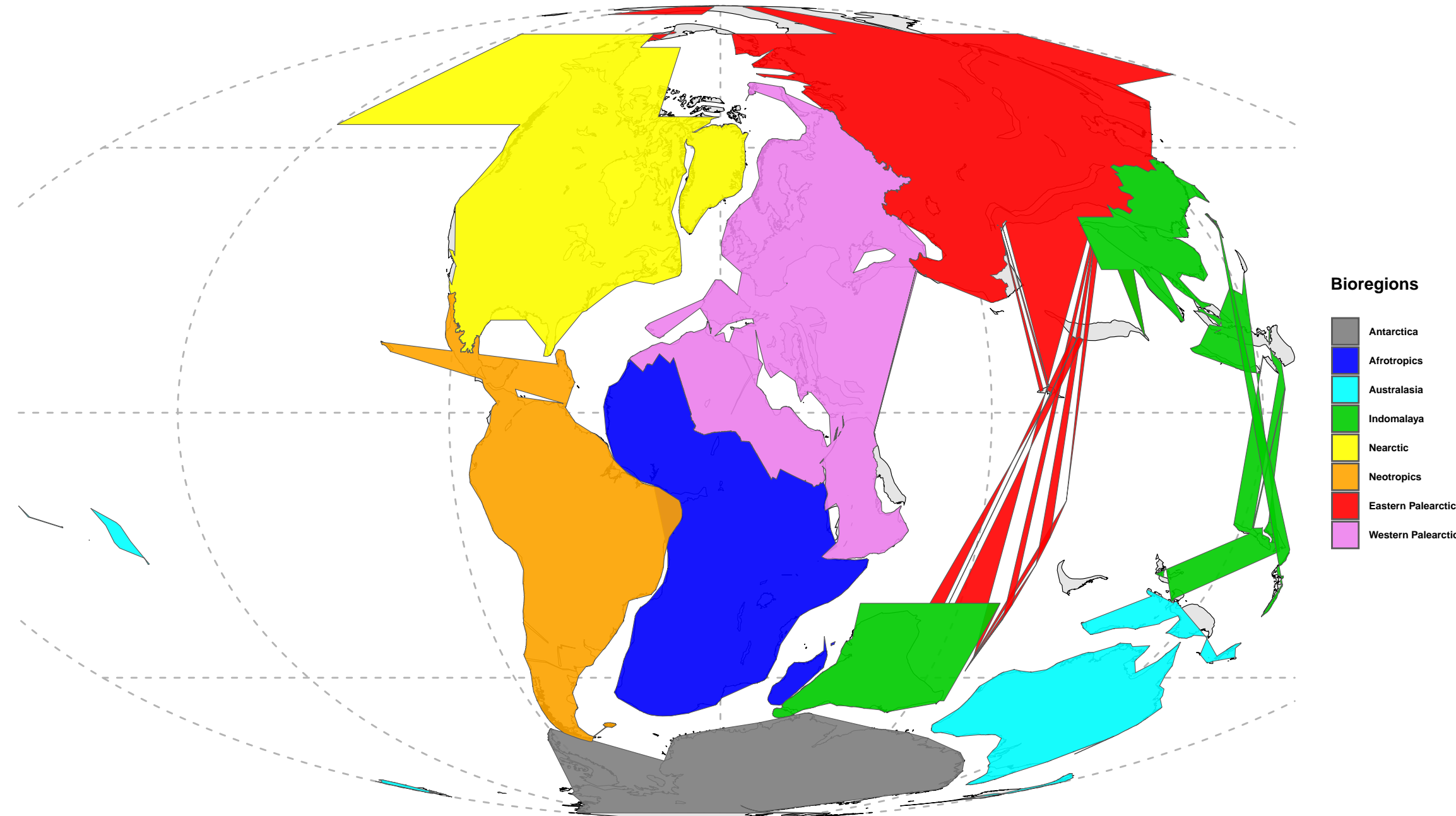
# Bioregion hulls in MULLER2022 model

134 My



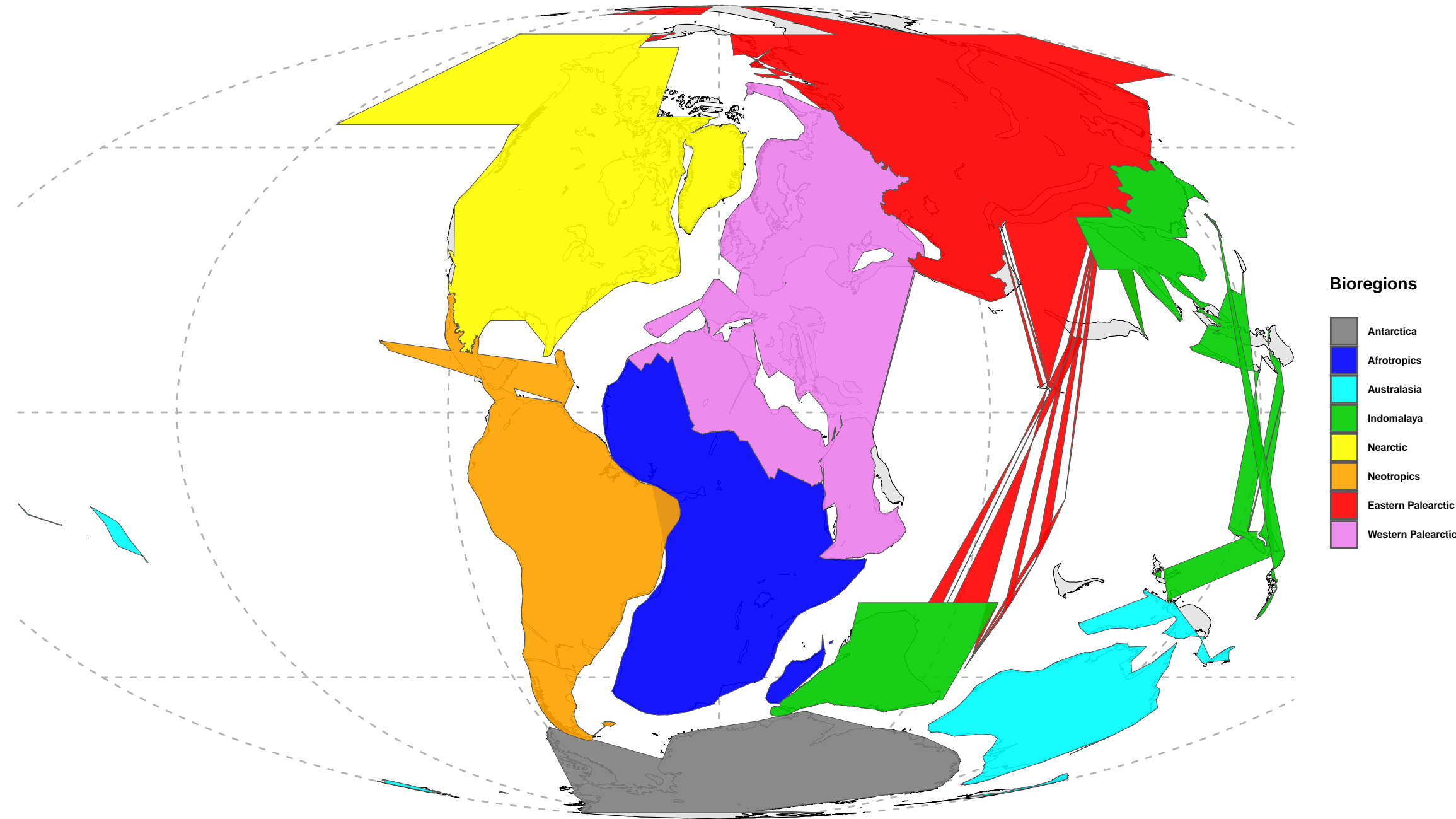
# Bioregion hulls in MULLER2022 model

135 My



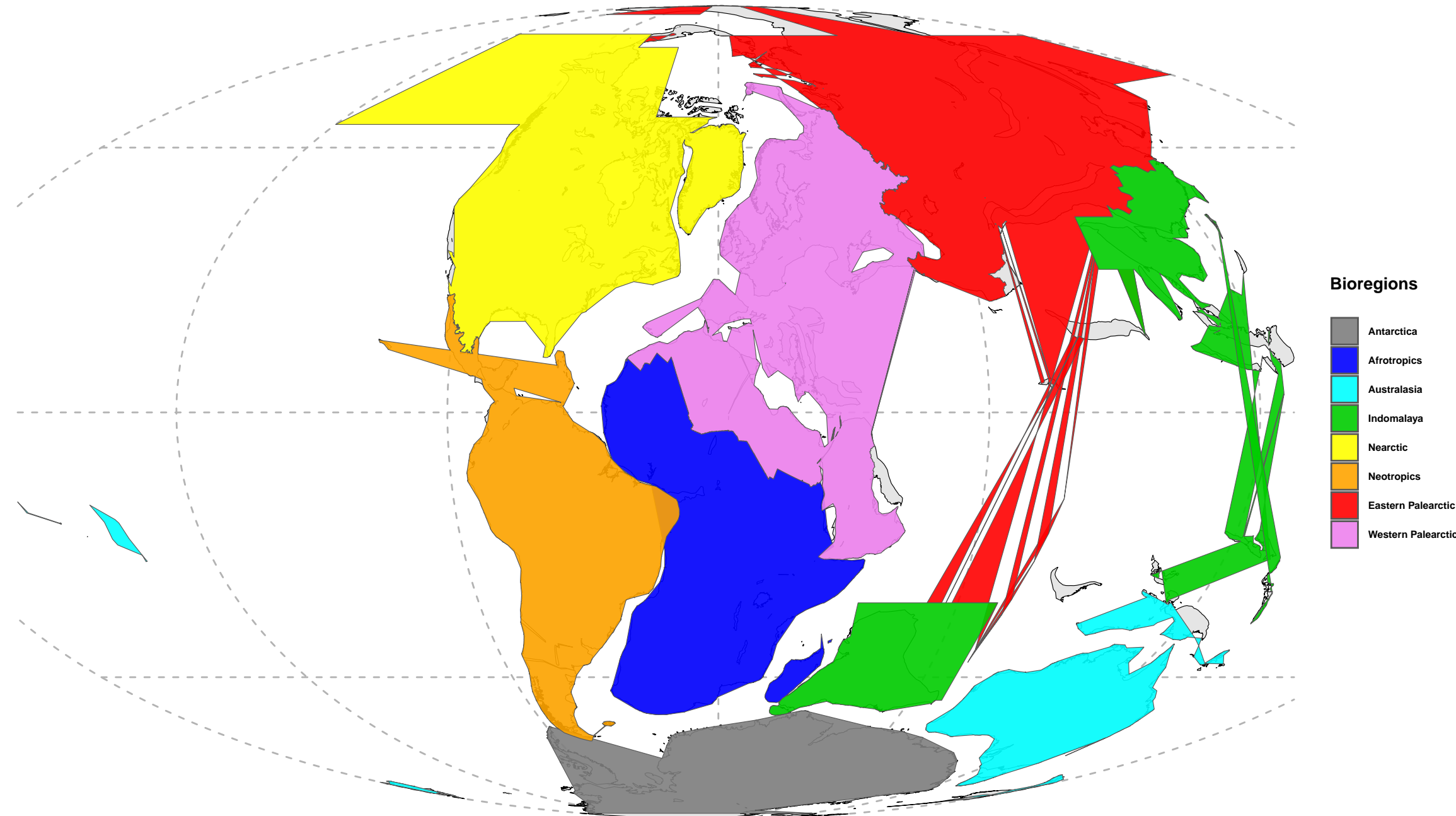
# Bioregion hulls in MULLER2022 model

136 My



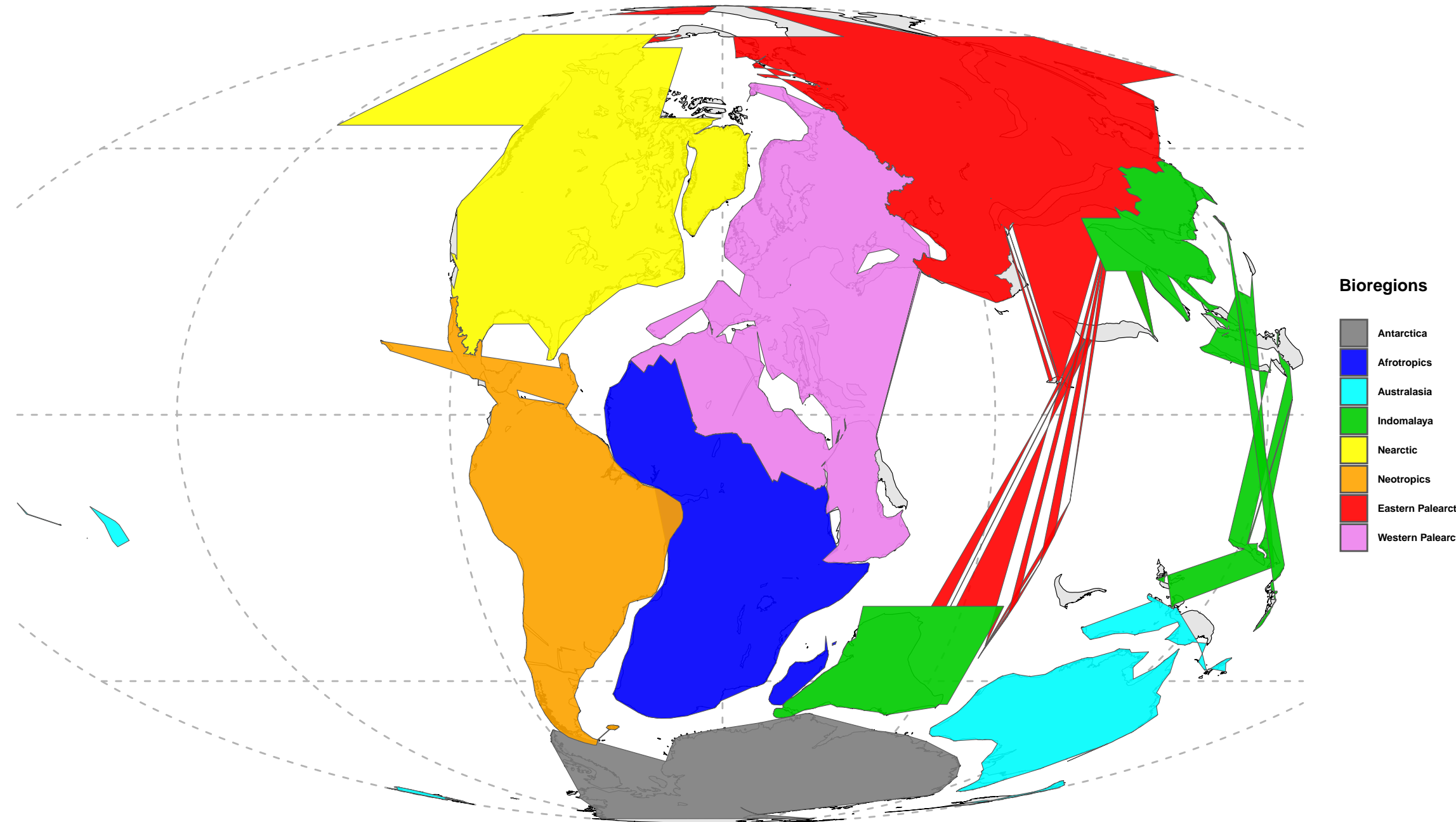
# Bioregion hulls in MULLER2022 model

137 My



# Bioregion hulls in MULLER2022 model

## 138 My

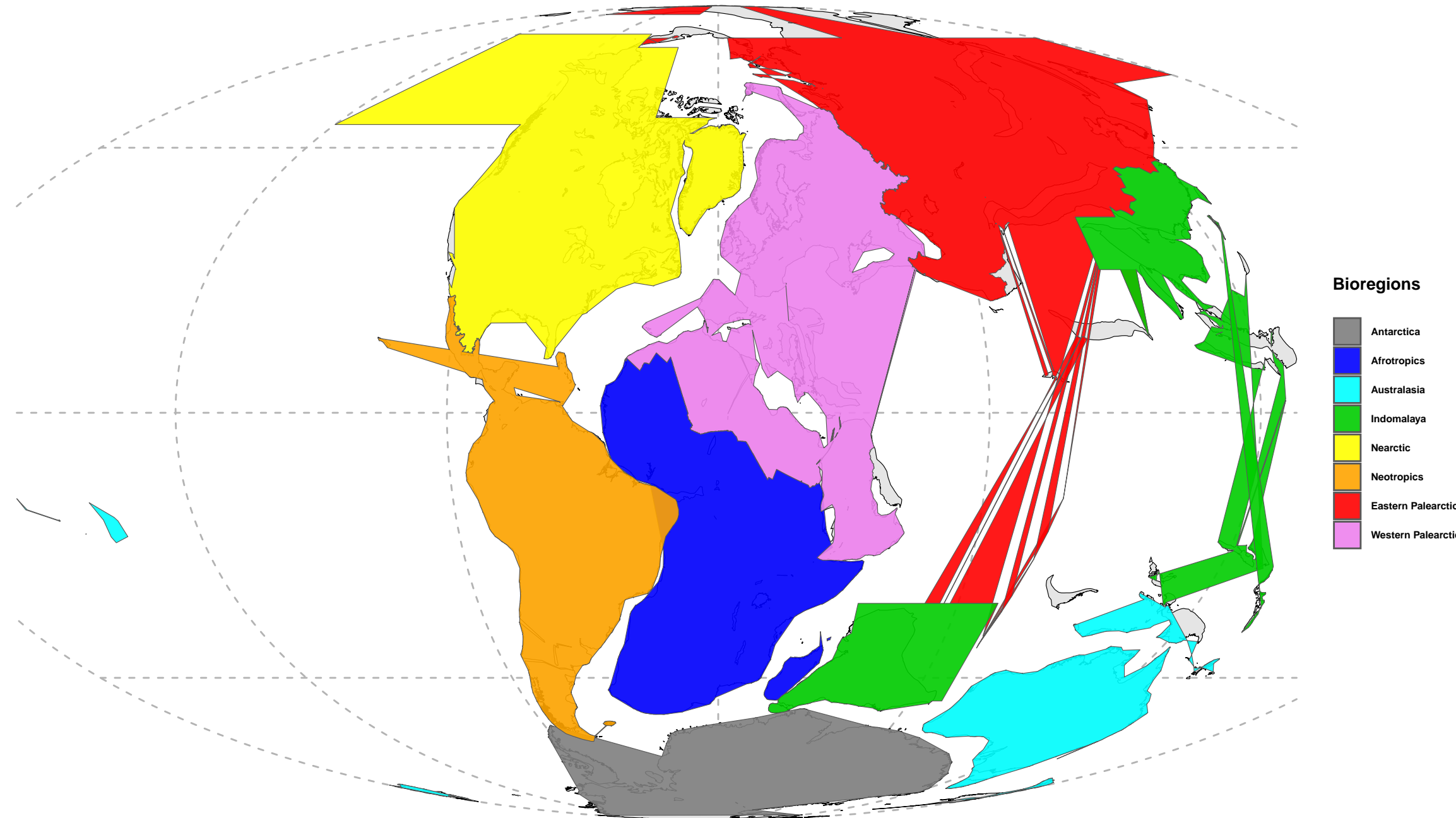


### Bioregions

Antarctica
Afrotropics
Australasia
Indomalaya
Nearctic
Neotropics
Eastern Palearctic
Western Palearctic

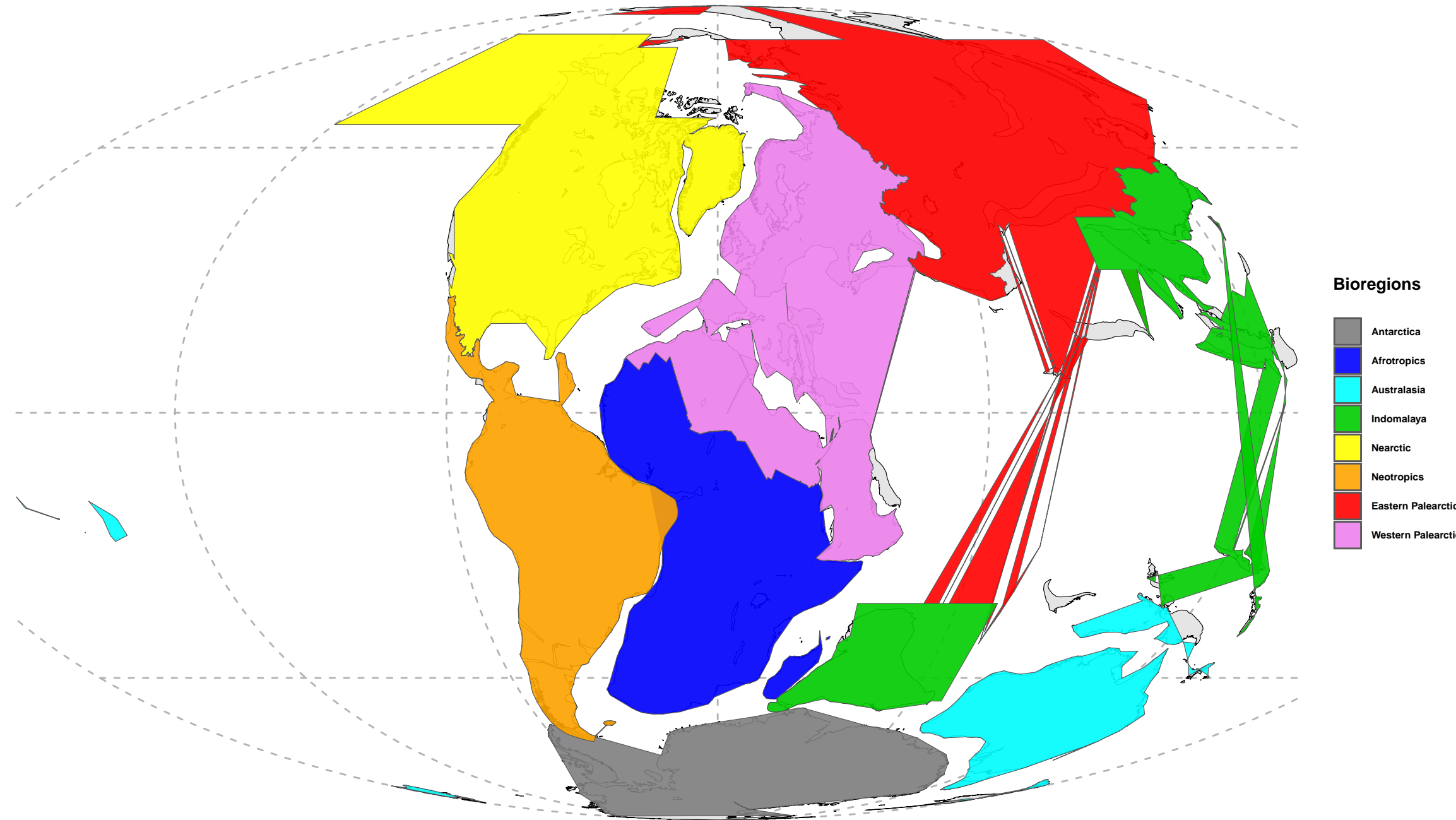
# Bioregion hulls in MULLER2022 model

139 My



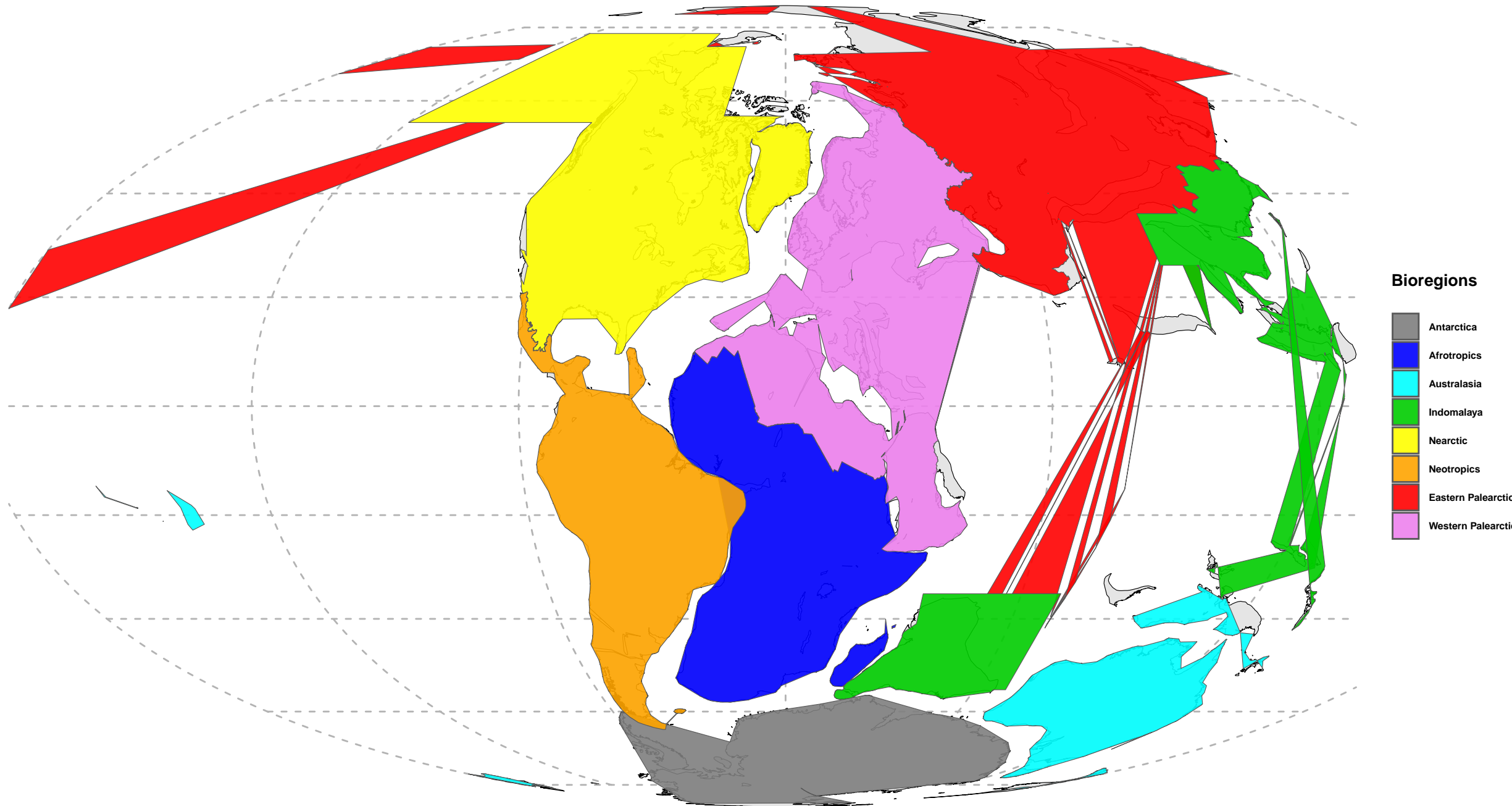
# Bioregion hulls in MULLER2022 model

## 140 My



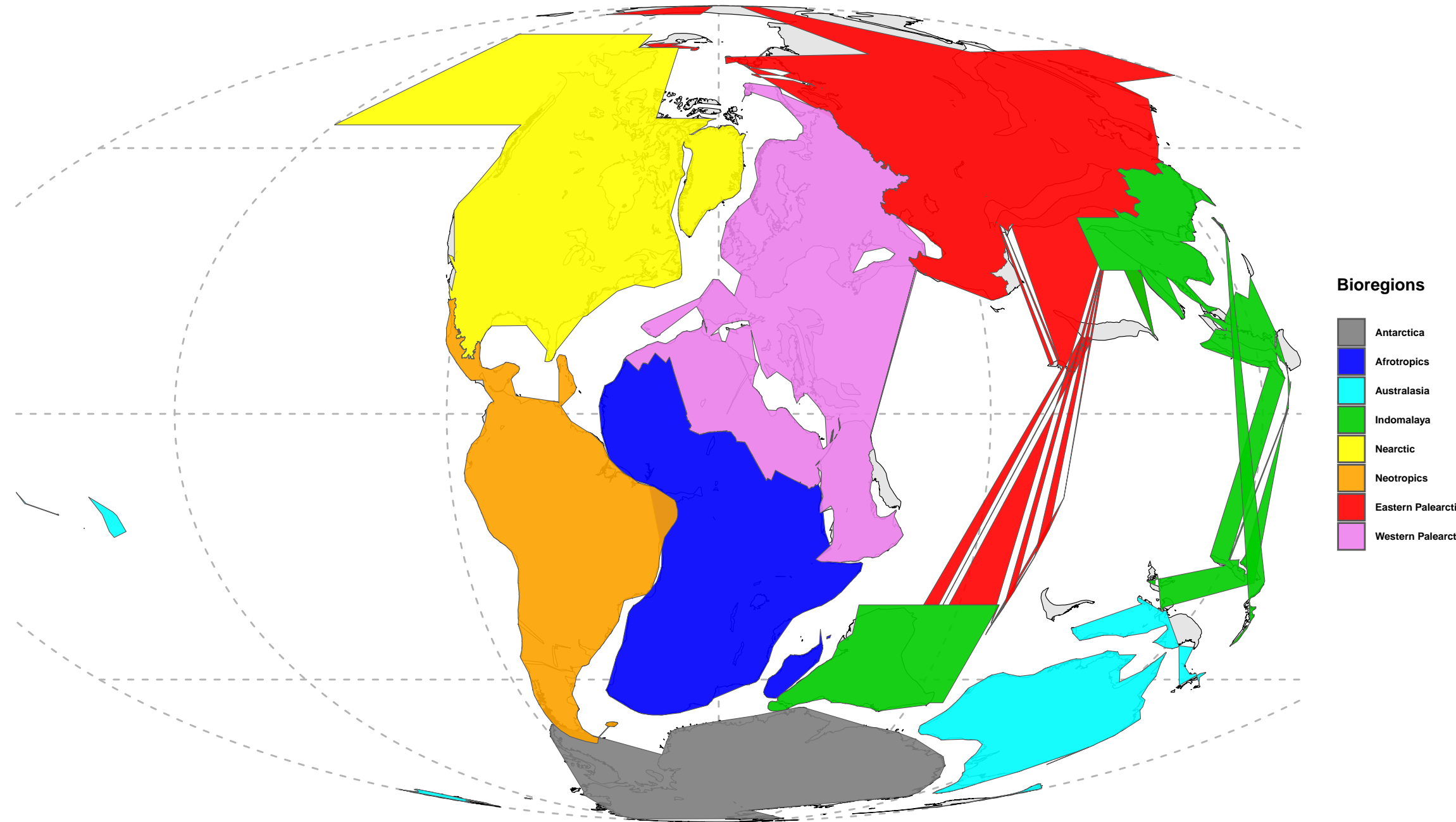
# Bioregion hulls in MULLER2022 model

141 My



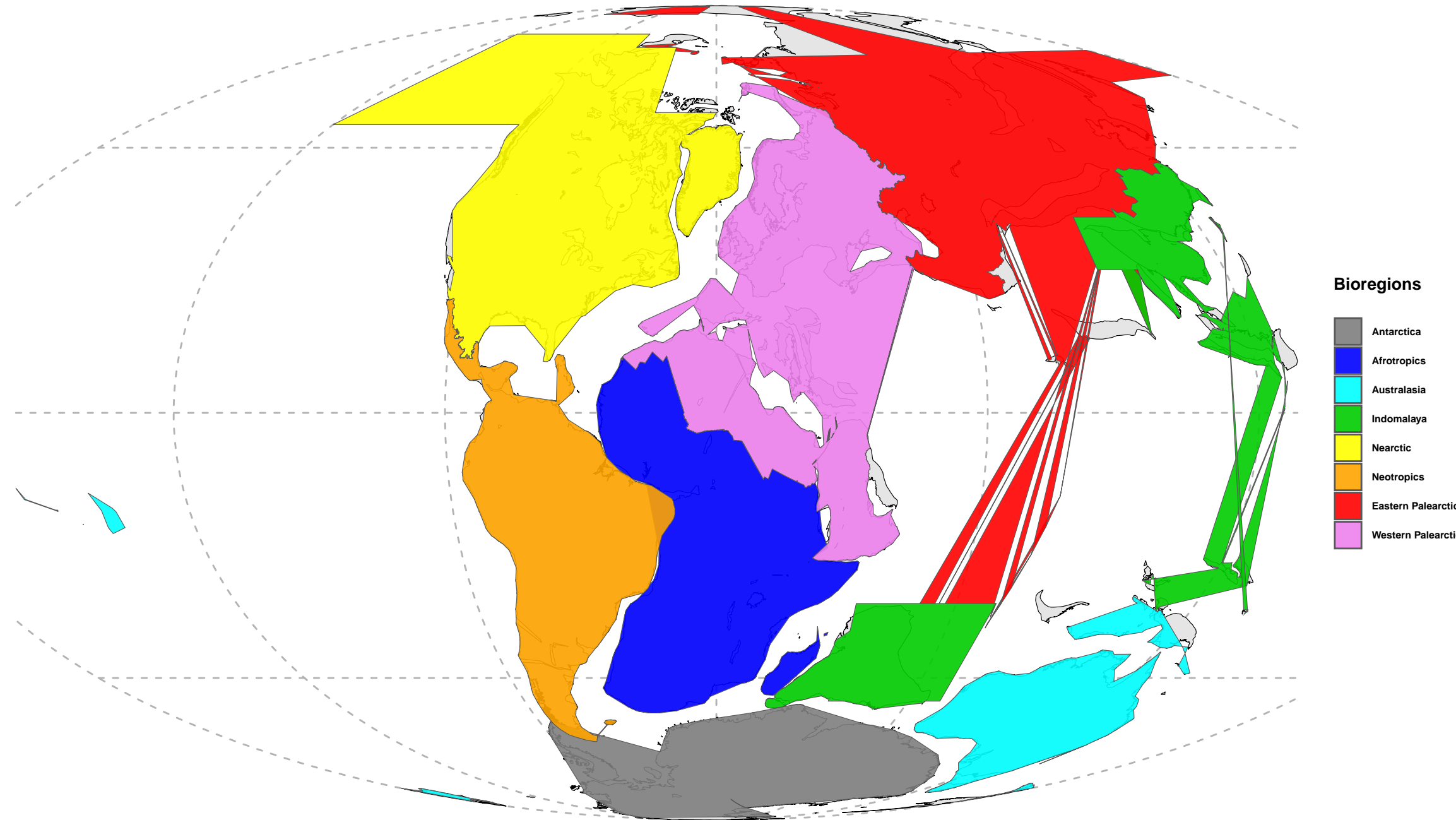
# Bioregion hulls in MULLER2022 model

## 142 My



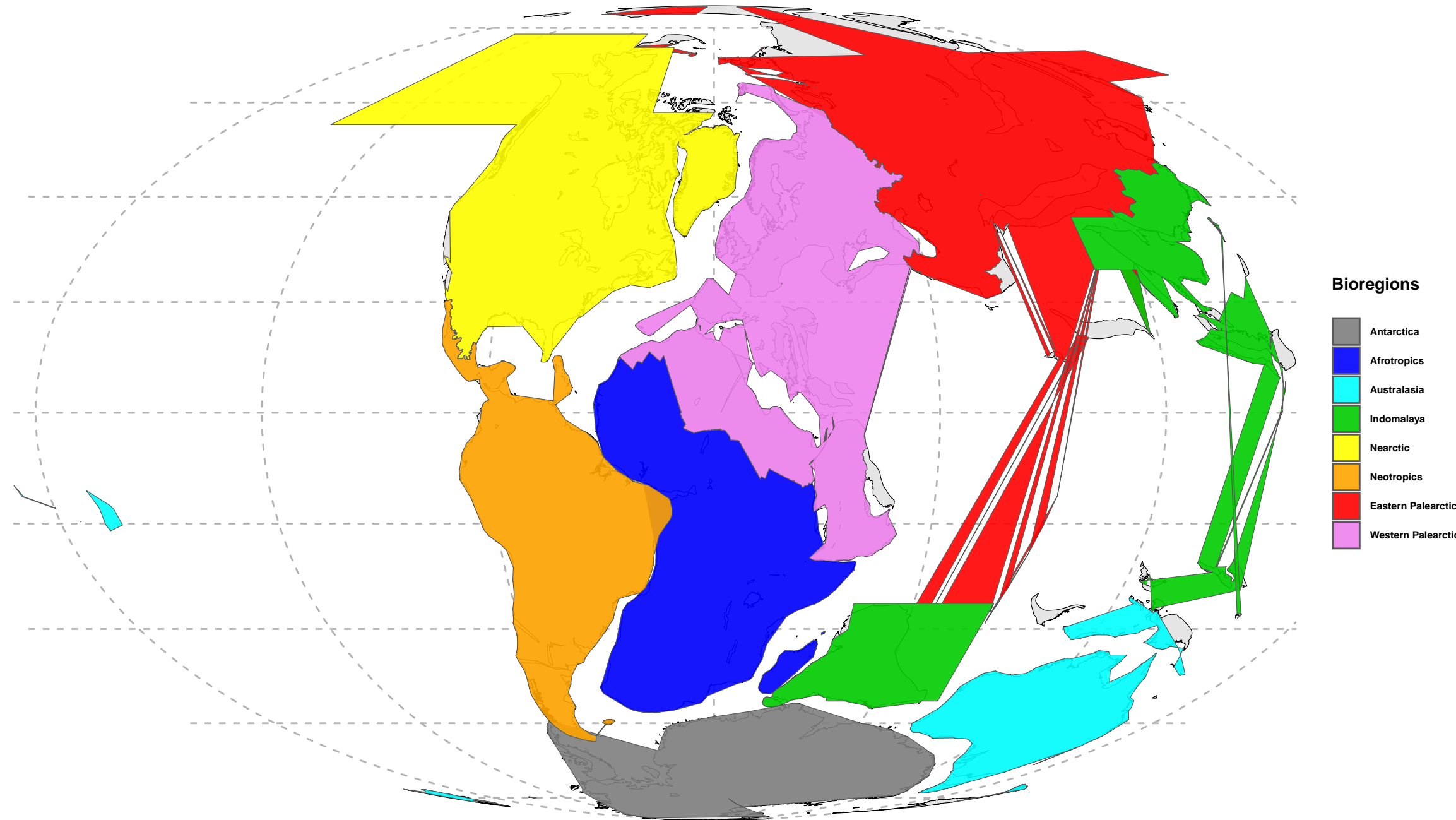
# Bioregion hulls in MULLER2022 model

143 My



# Bioregion hulls in MULLER2022 model

144 My



# Bioregion hulls in MULLER2022 model

## 145 My

