

Mound ID: MD1-may22

CH₄ Flux (ug/m²/h)

40000

30000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

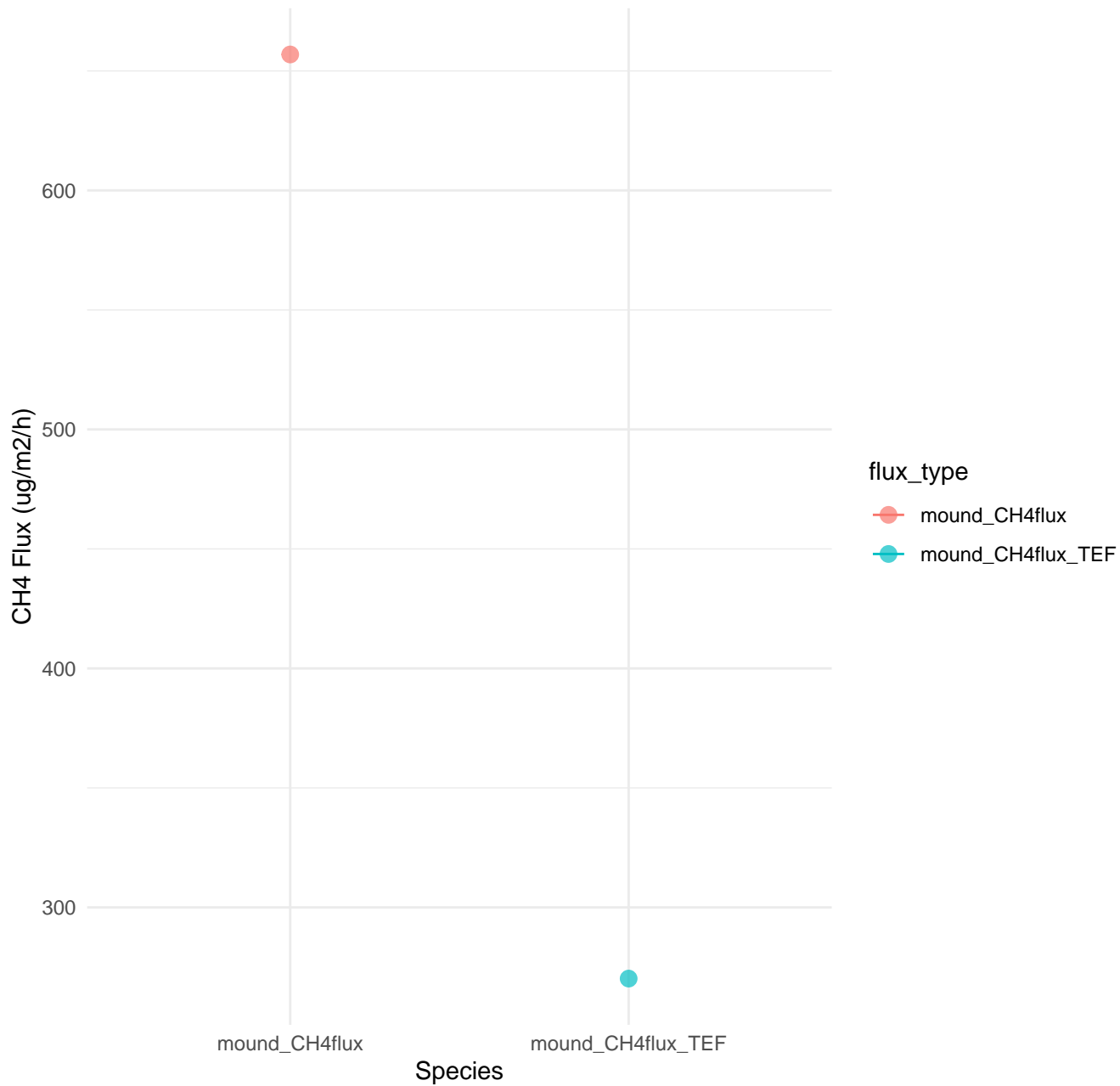
mound_CH4flux

mound_CH4flux_TEF

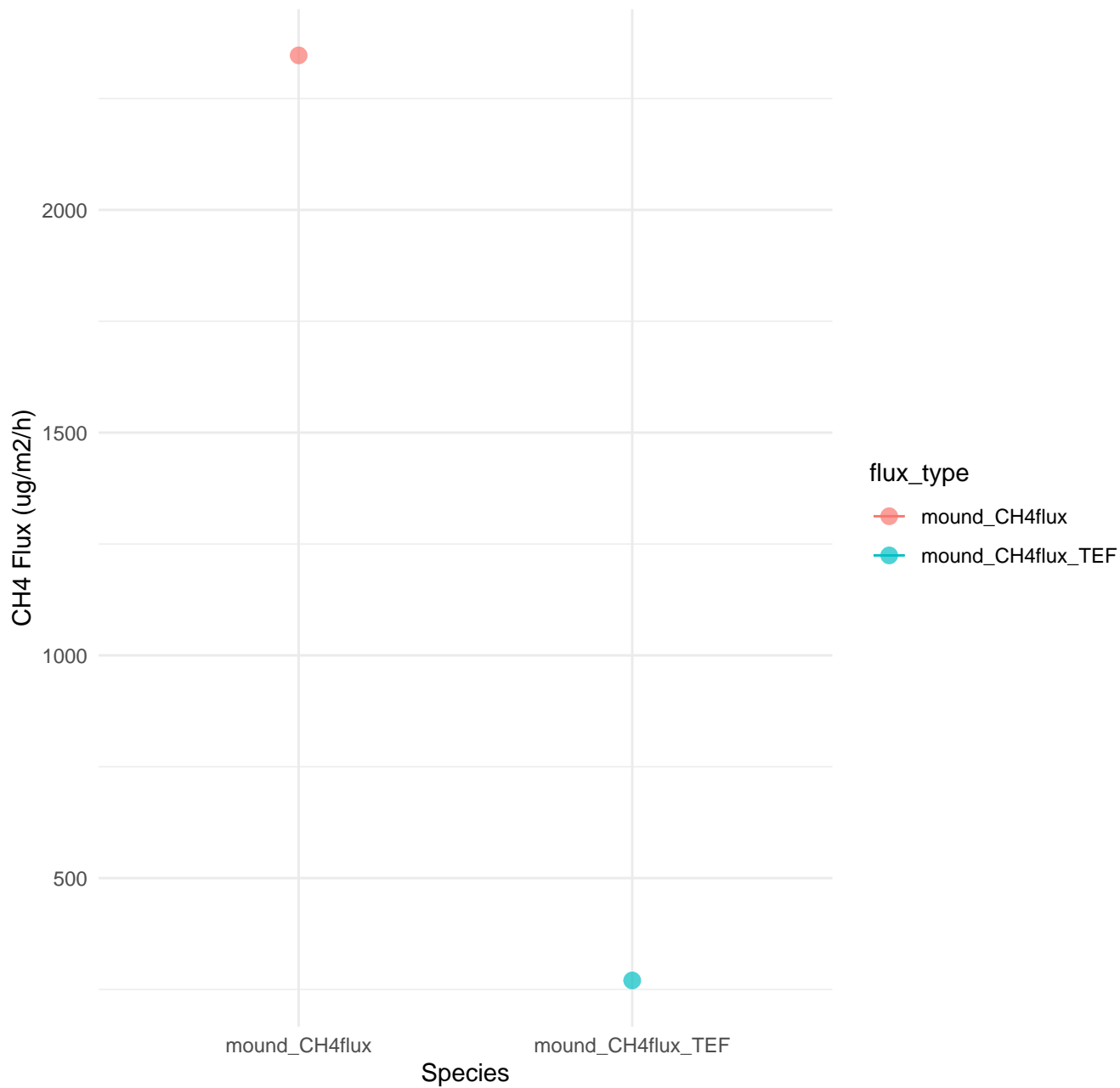
Species



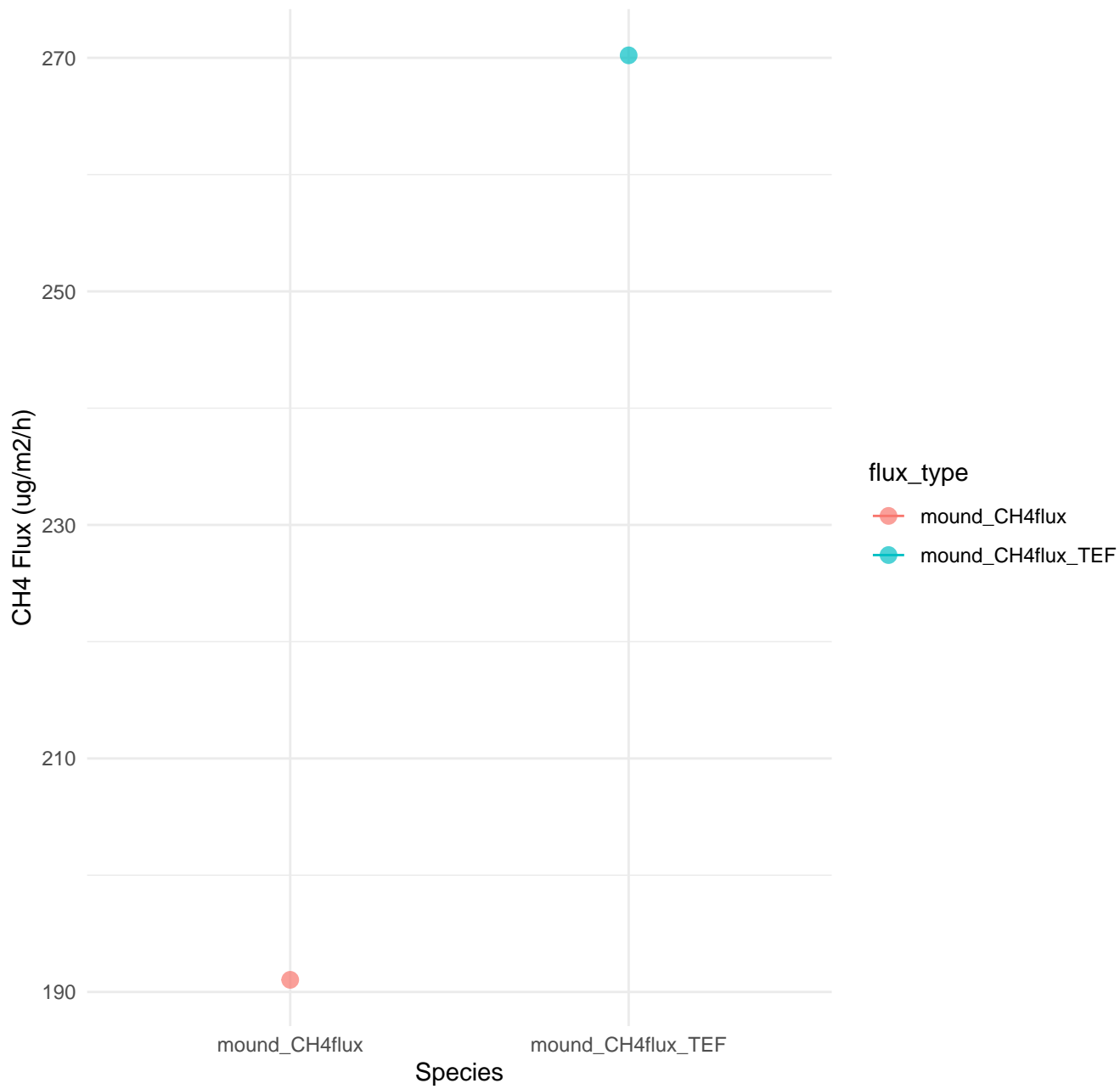
Mound ID: MD10–aug23



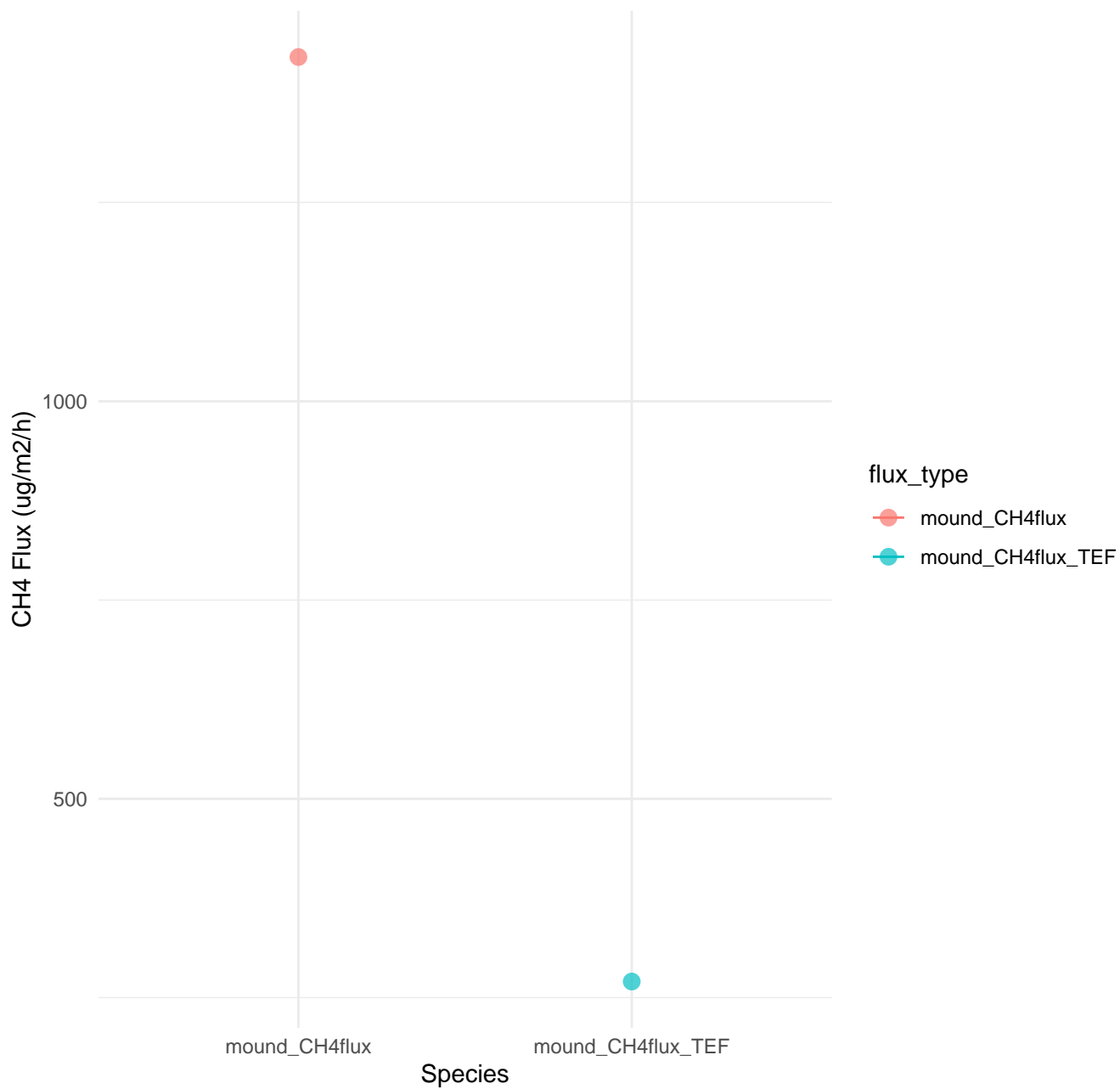
Mound ID: MD10–may22



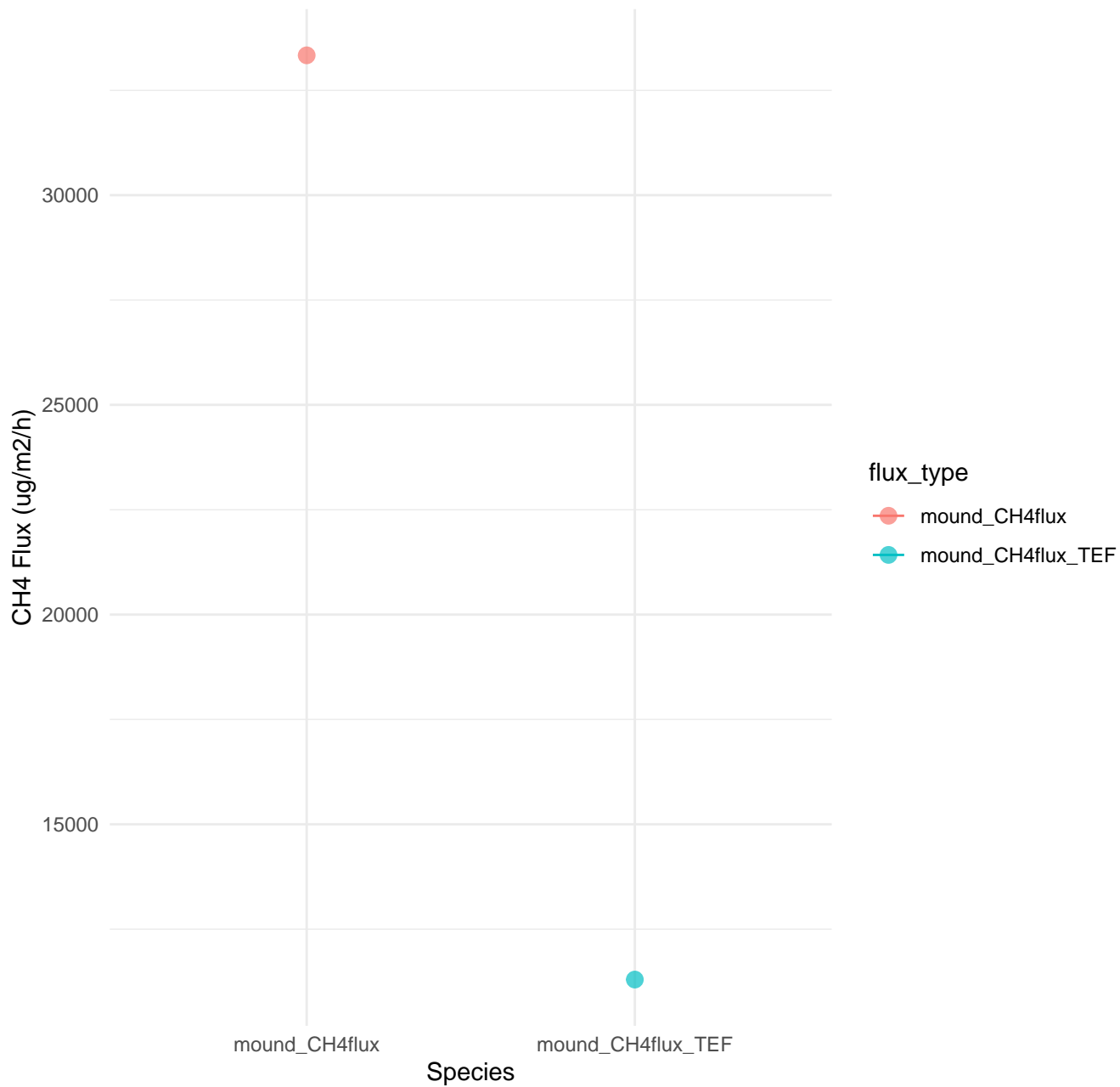
Mound ID: MD10–nov22



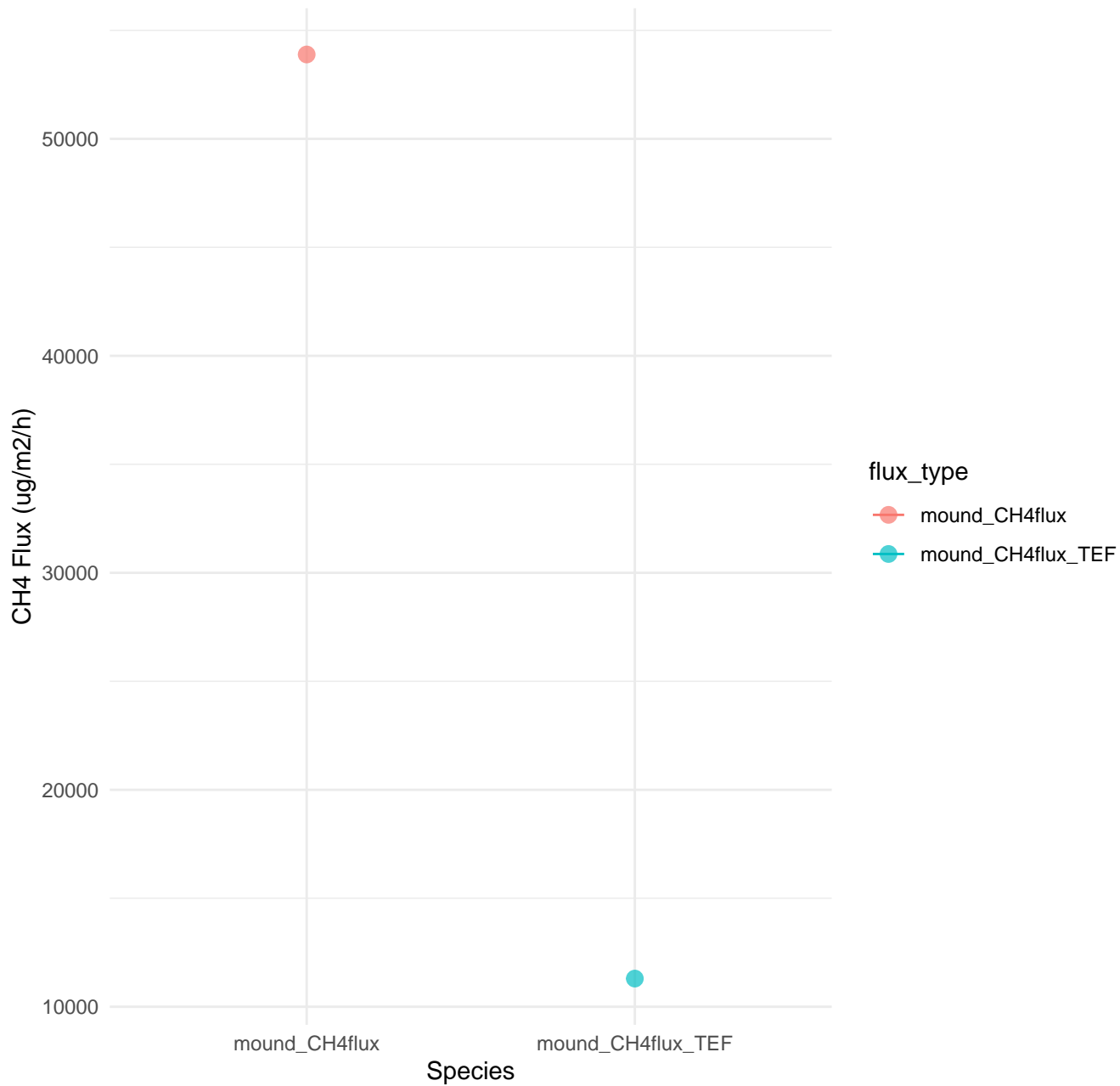
Mound ID: MD10-feb24



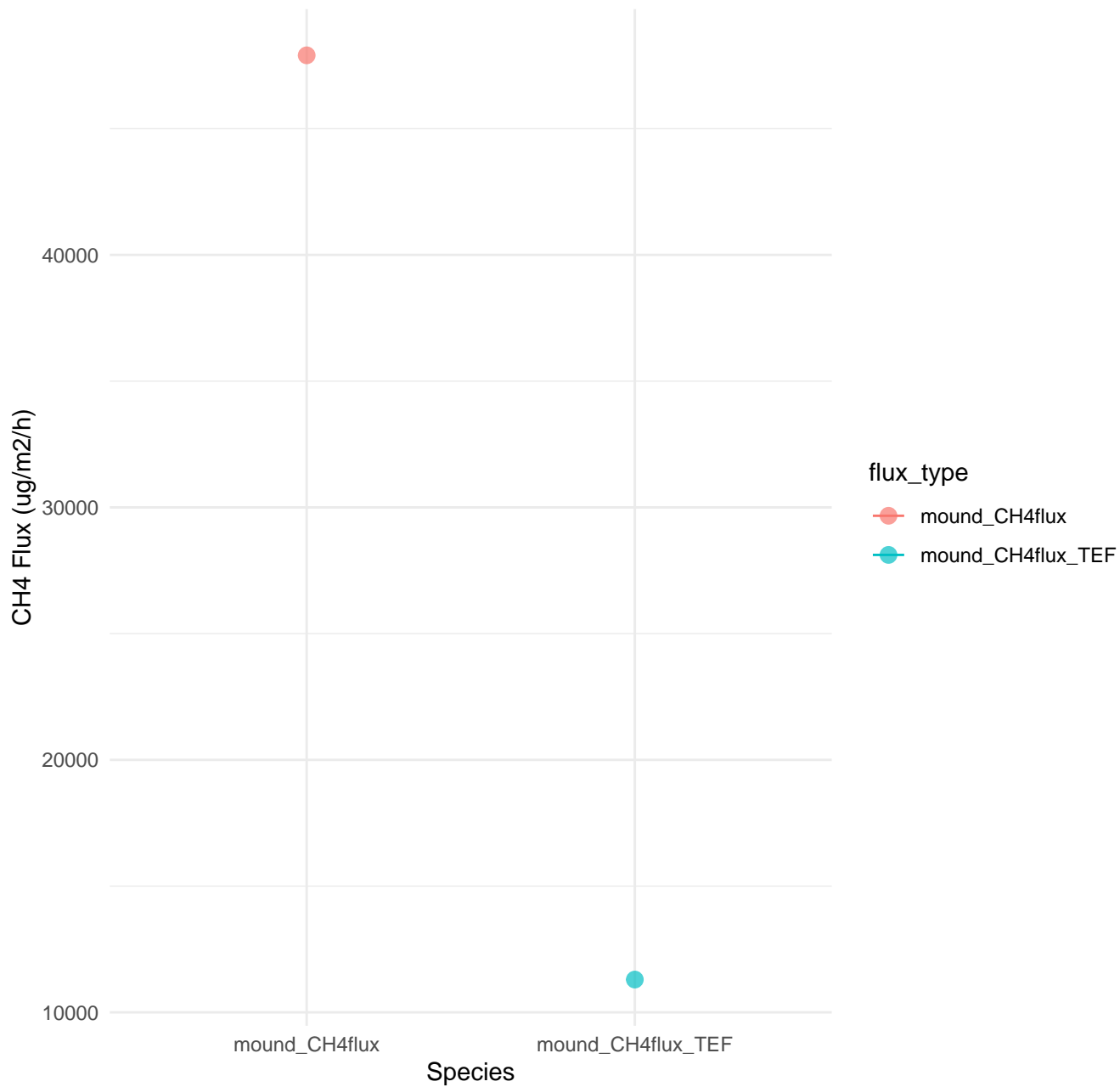
Mound ID: MD11-aug23



Mound ID: MD11-feb24



Mound ID: MD11-may22



Mound ID: MD11–nov22

CH4 Flux (ug/m2/h)

30000
25000
20000
15000

flux_type

mound_CH4flux
mound_CH4flux_TEF

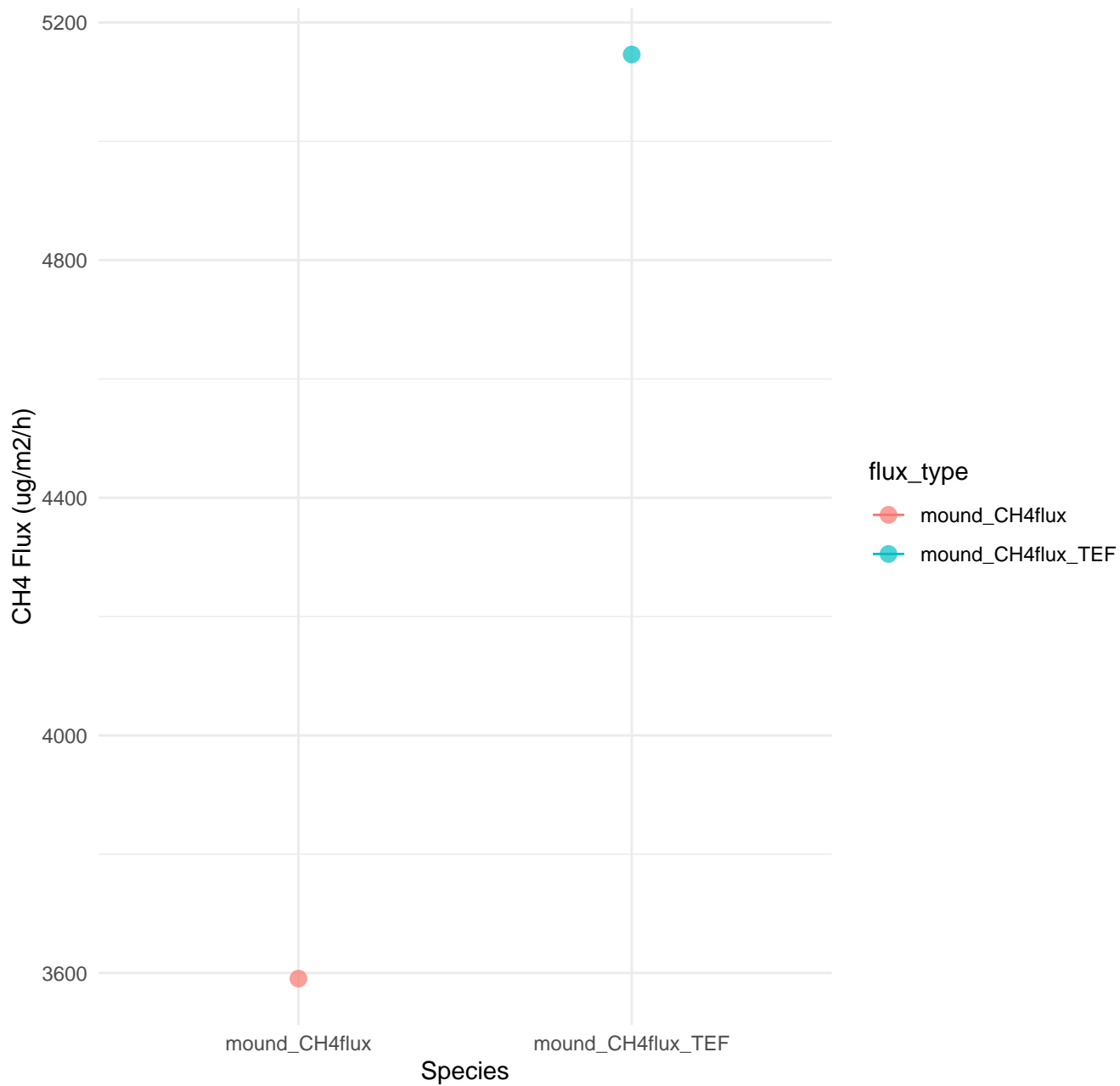
mound_CH4flux

mound_CH4flux_TEF

Species



Mound ID: MD12-may22



Mound ID: MD13–may22

CH₄ Flux (ug/m²/h)

2000

1500

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

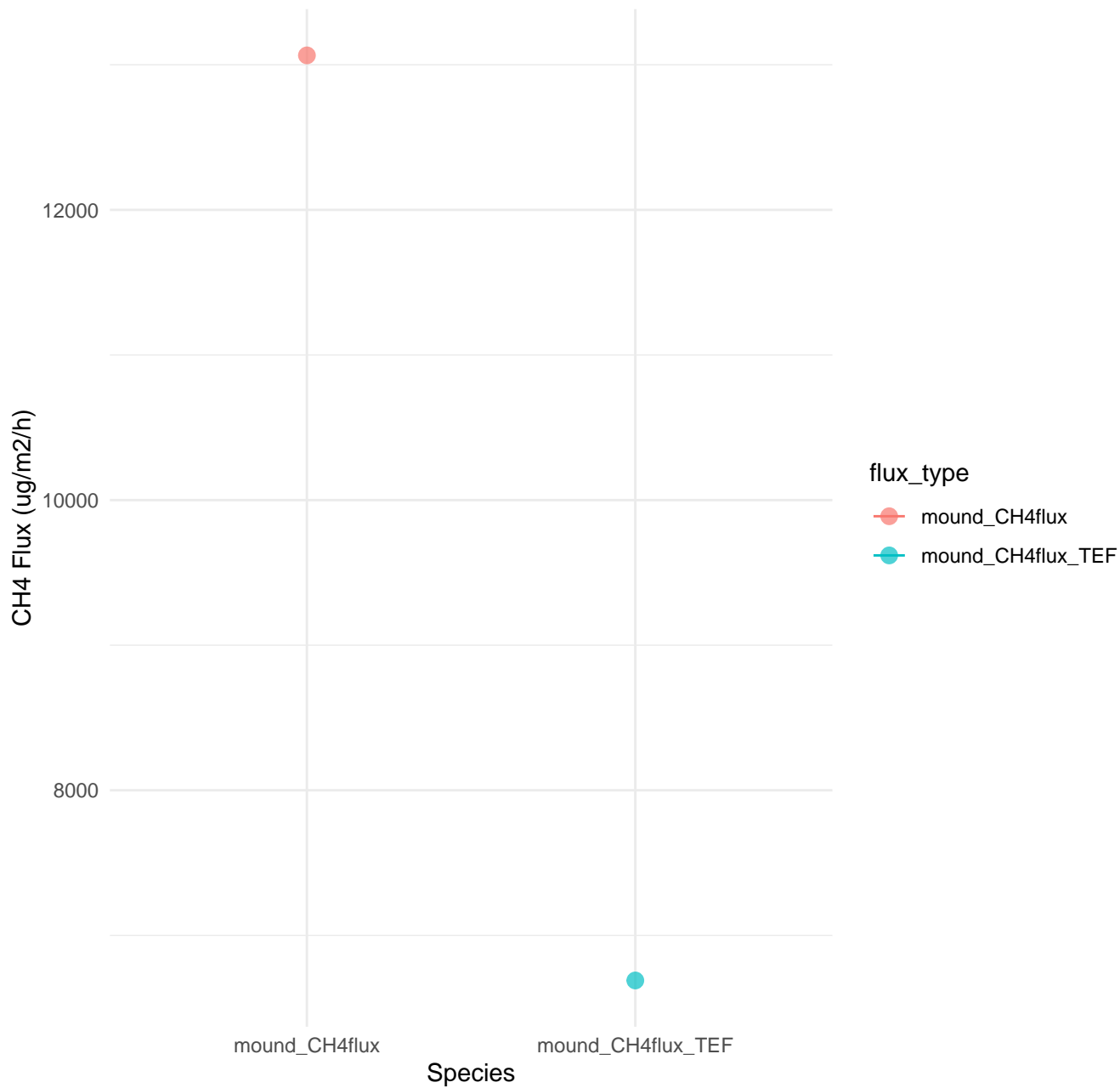
mound_CH4flux

mound_CH4flux_TEF

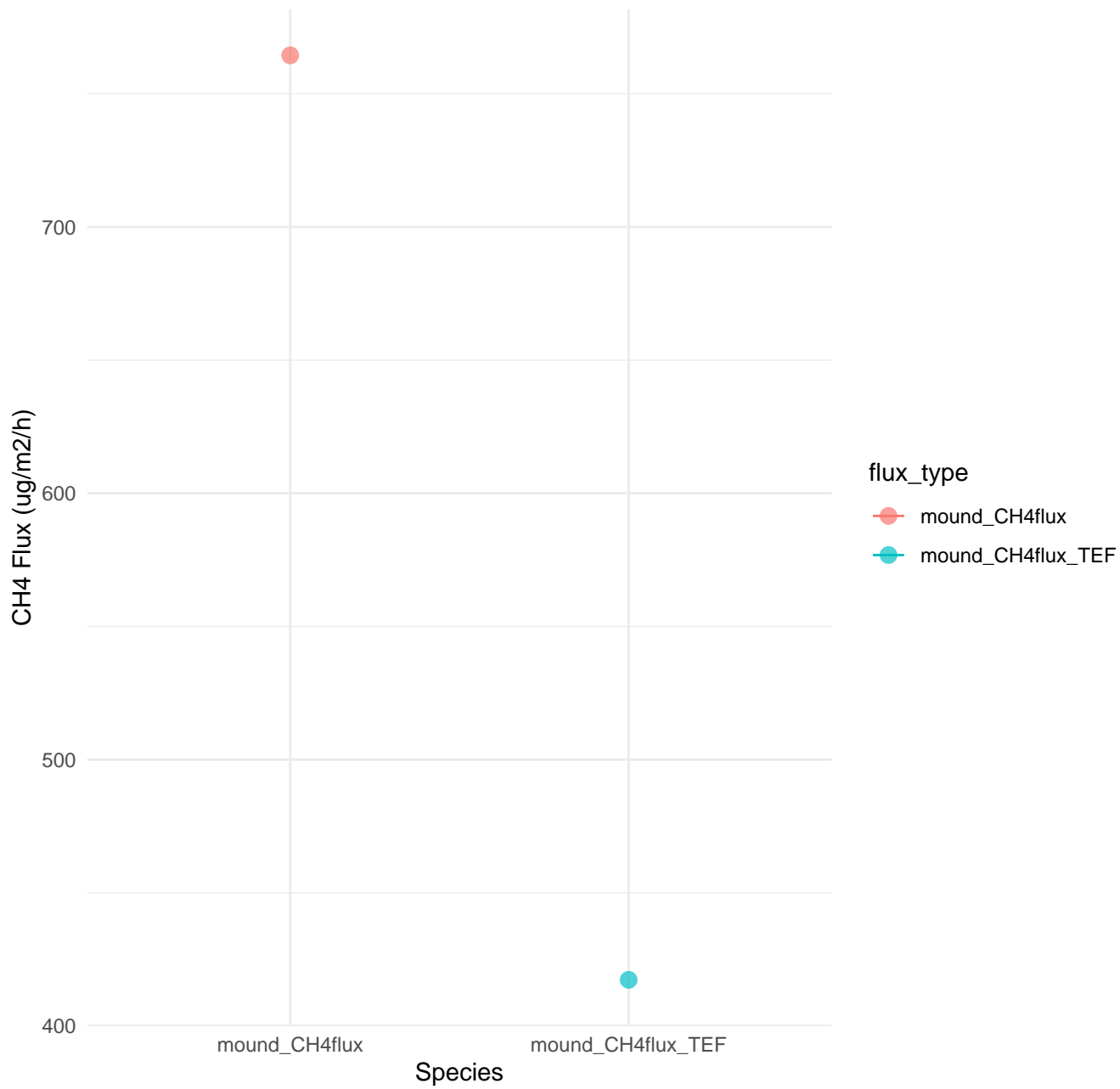
Species



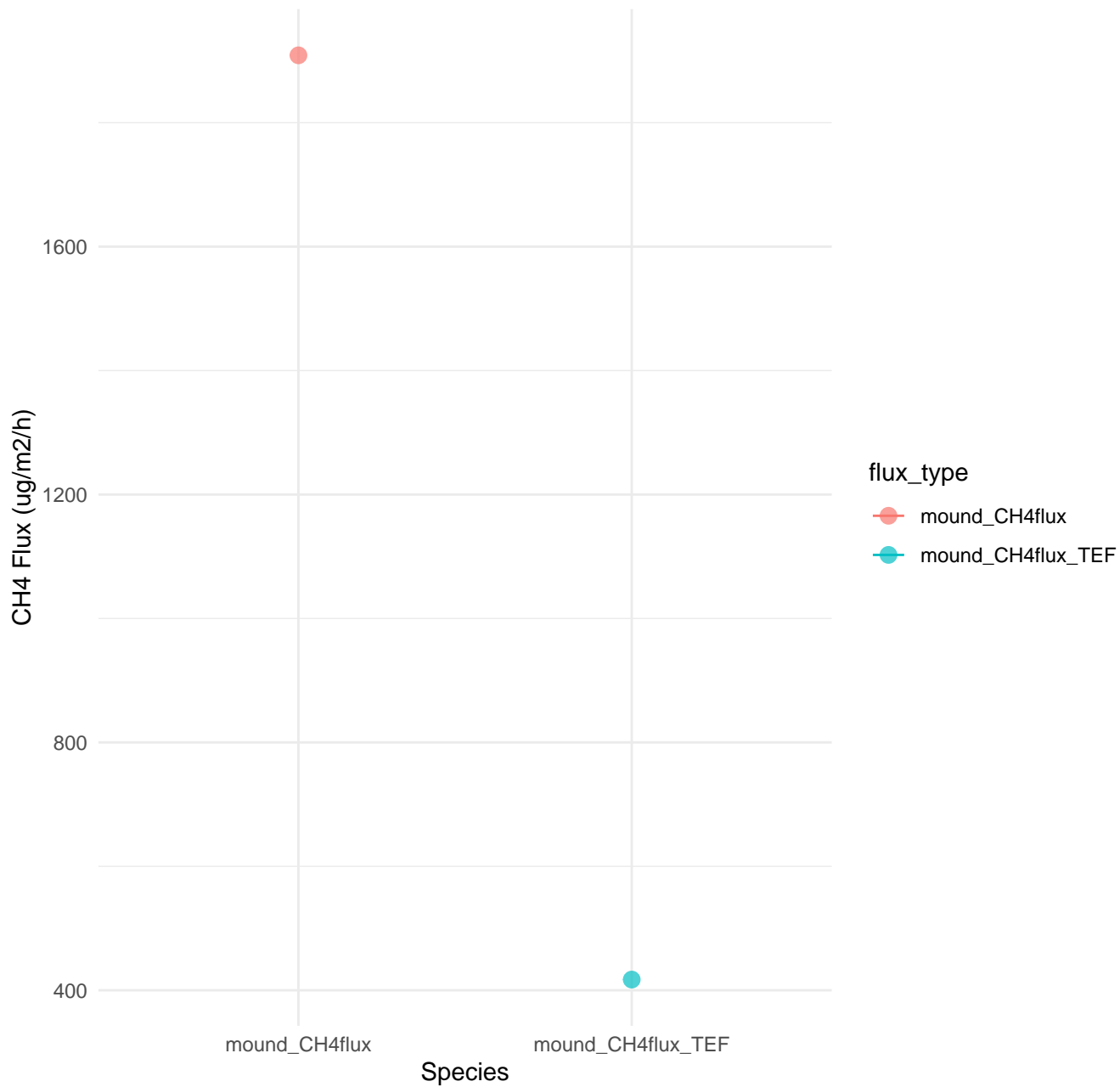
Mound ID: MD14-may22



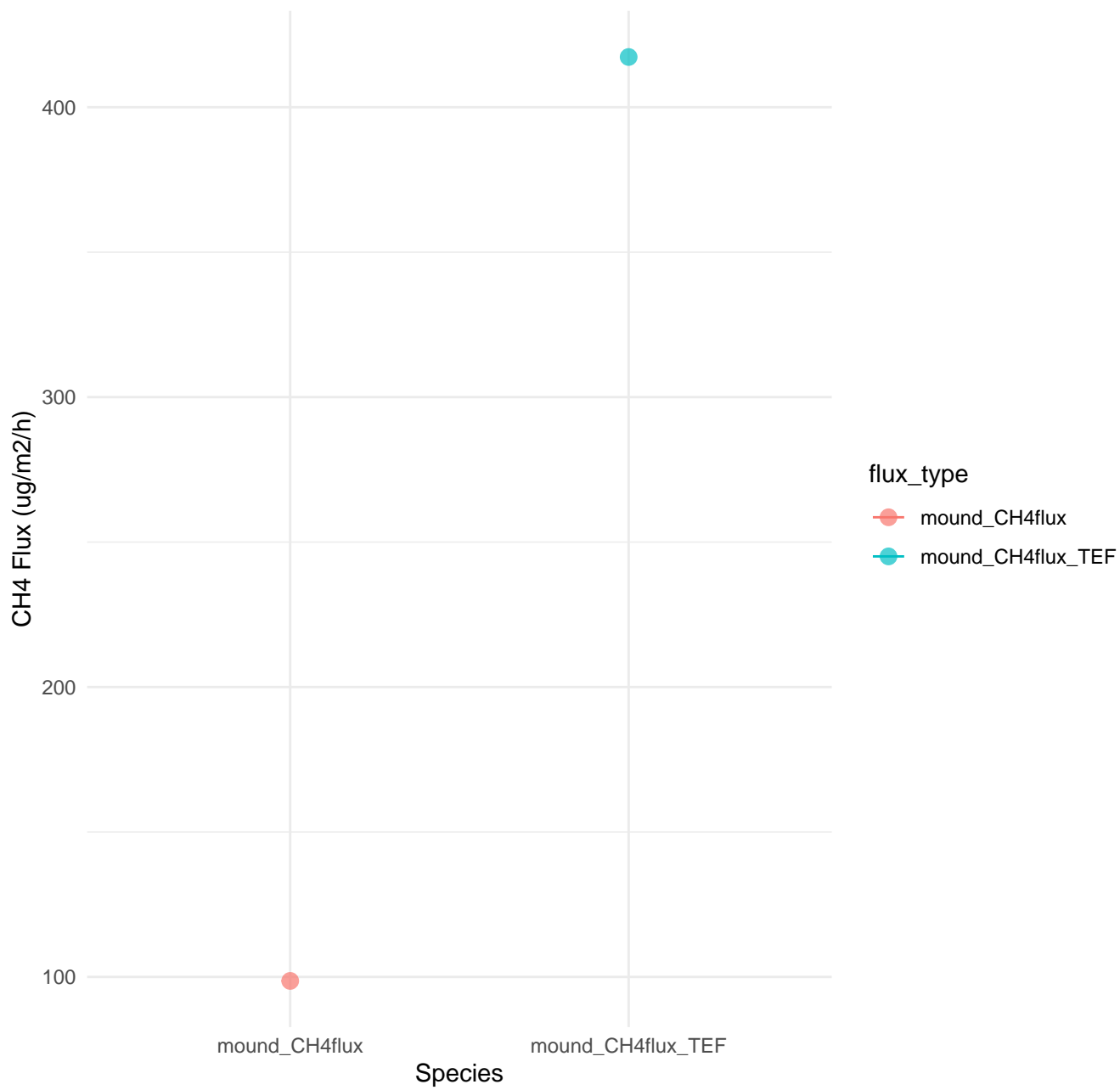
Mound ID: MD15-feb24



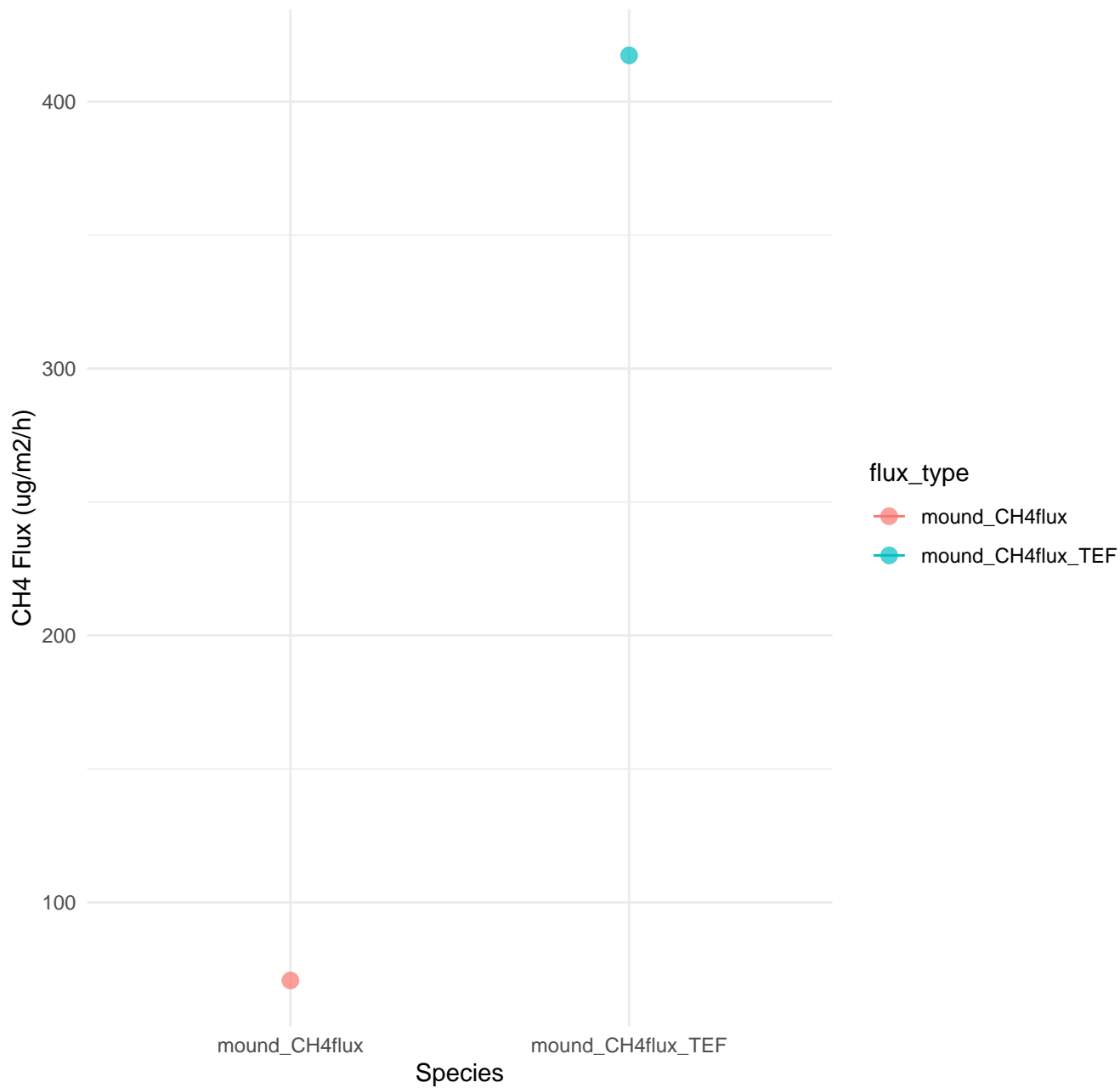
Mound ID: MD15–may22



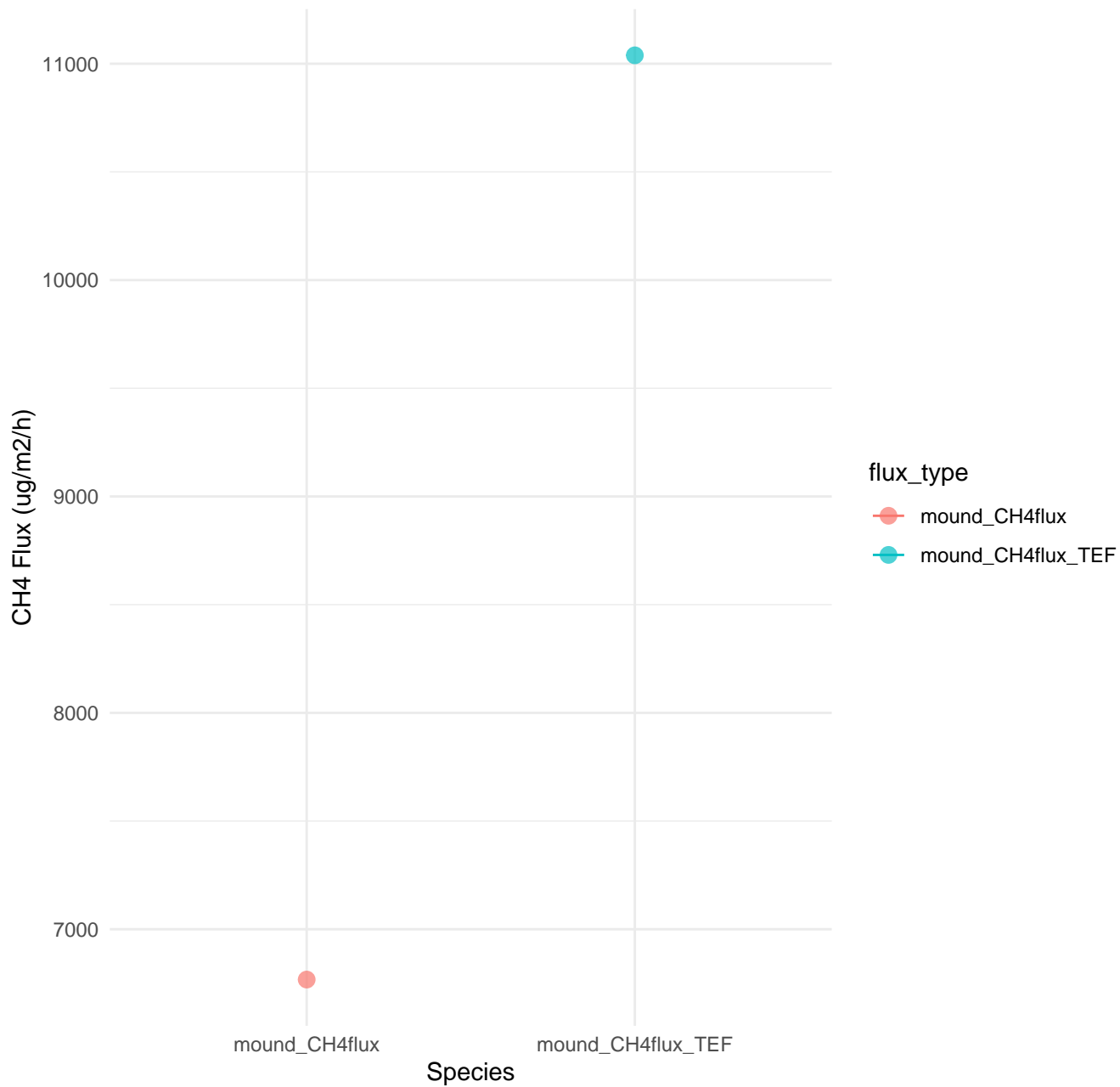
Mound ID: MD15–nov22



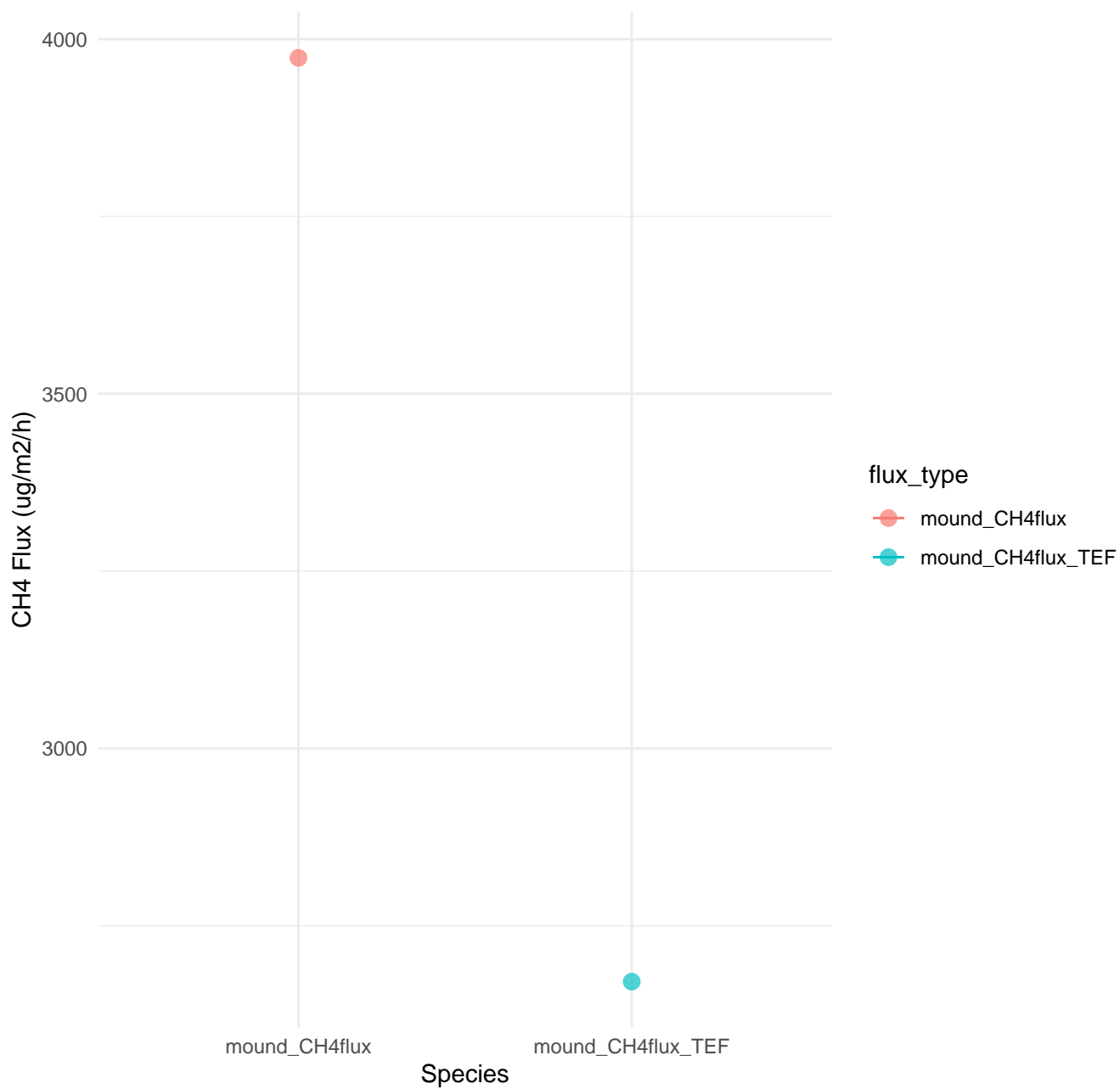
Mound ID: MD15–aug23



Mound ID: MD16–may22



Mound ID: MD2-may22



Mound ID: MD2-nov22

CH4 Flux (ug/m2/h)

8000

6000

4000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

mound_CH4flux

mound_CH4flux_TEF

Species



Mound ID: MD2-aug23

CH4 Flux (ug/m2/h)

4500

4000

3500

3000

flux_type

mound_CH4flux

mound_CH4flux_TEF

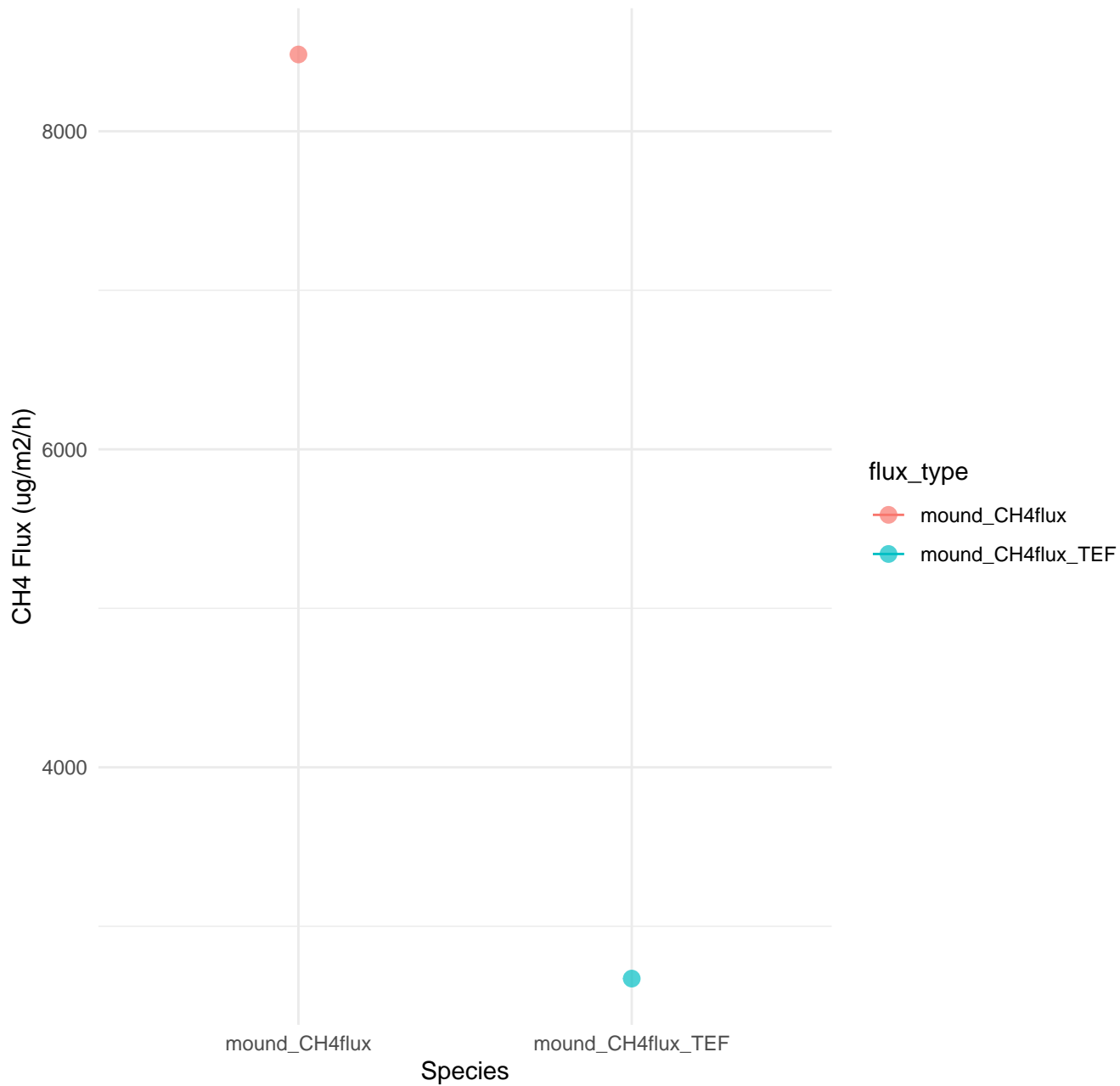
mound_CH4flux

mound_CH4flux_TEF

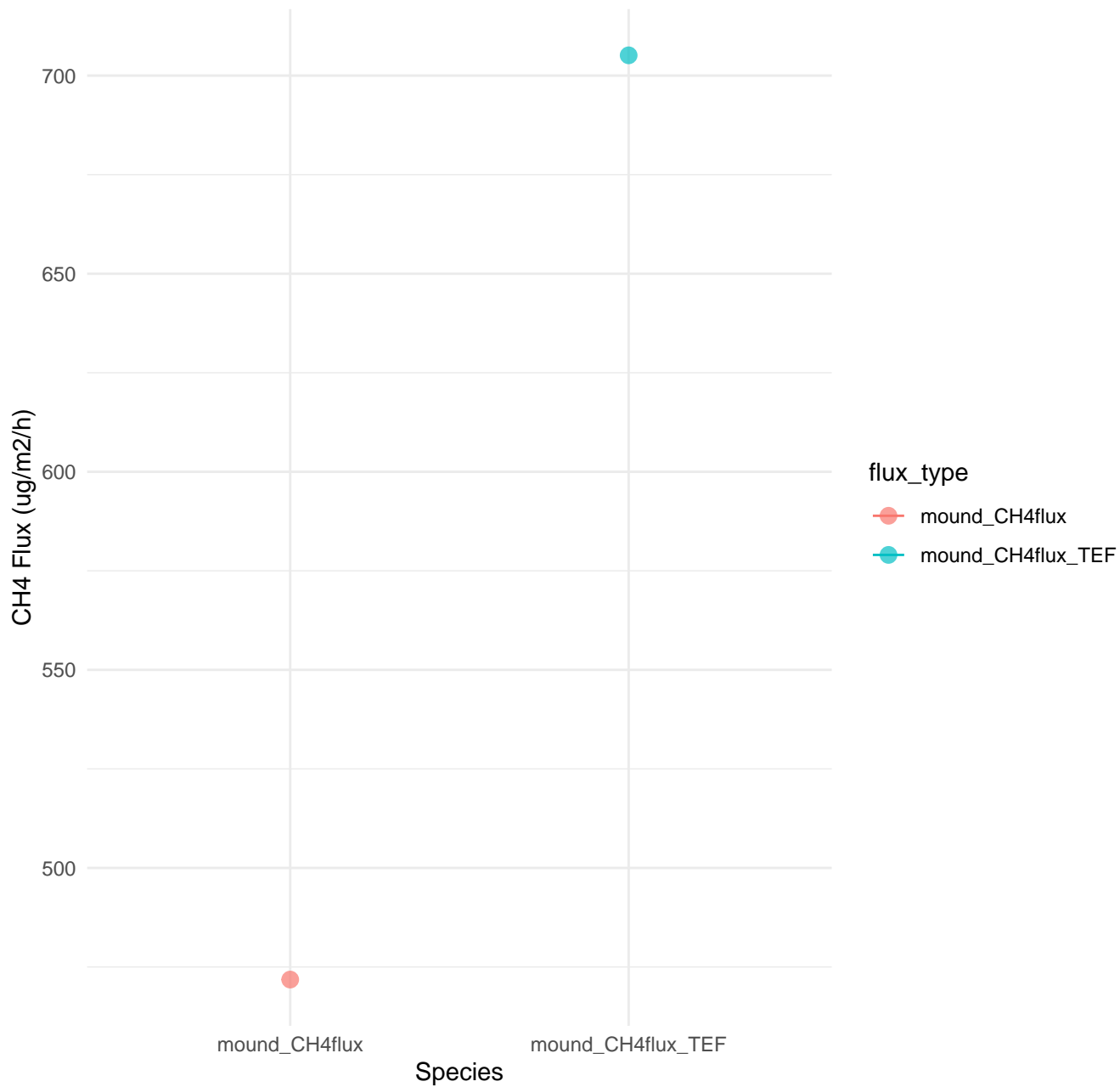
Species



Mound ID: MD2-feb24



Mound ID: MD21–may22



Mound ID: MD21–nov22

CH₄ Flux (ug/m²/h)

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

Species

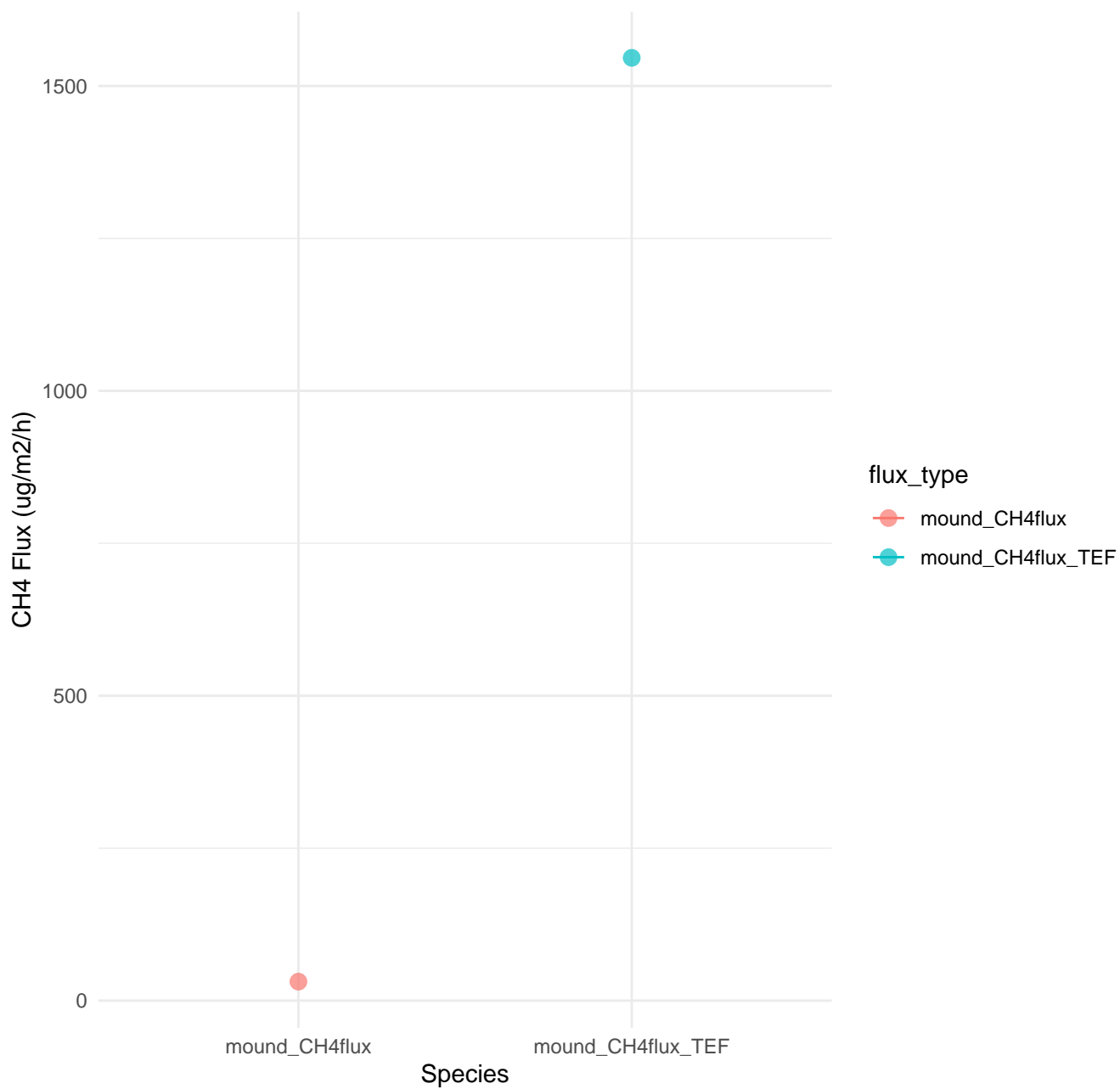
705.0
704.5
704.0
703.5
703.0

mound_CH4flux

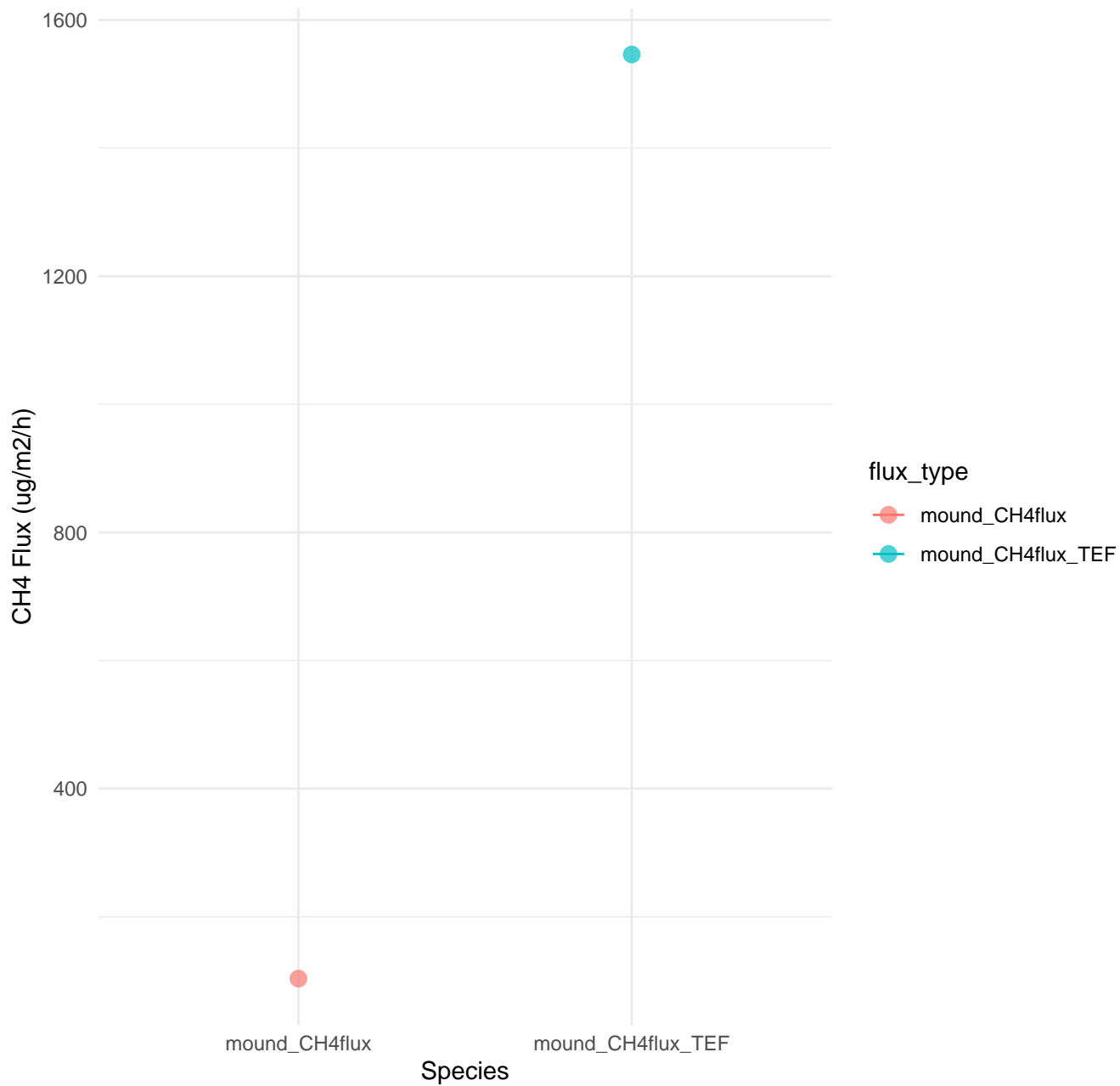
mound_CH4flux_TEF



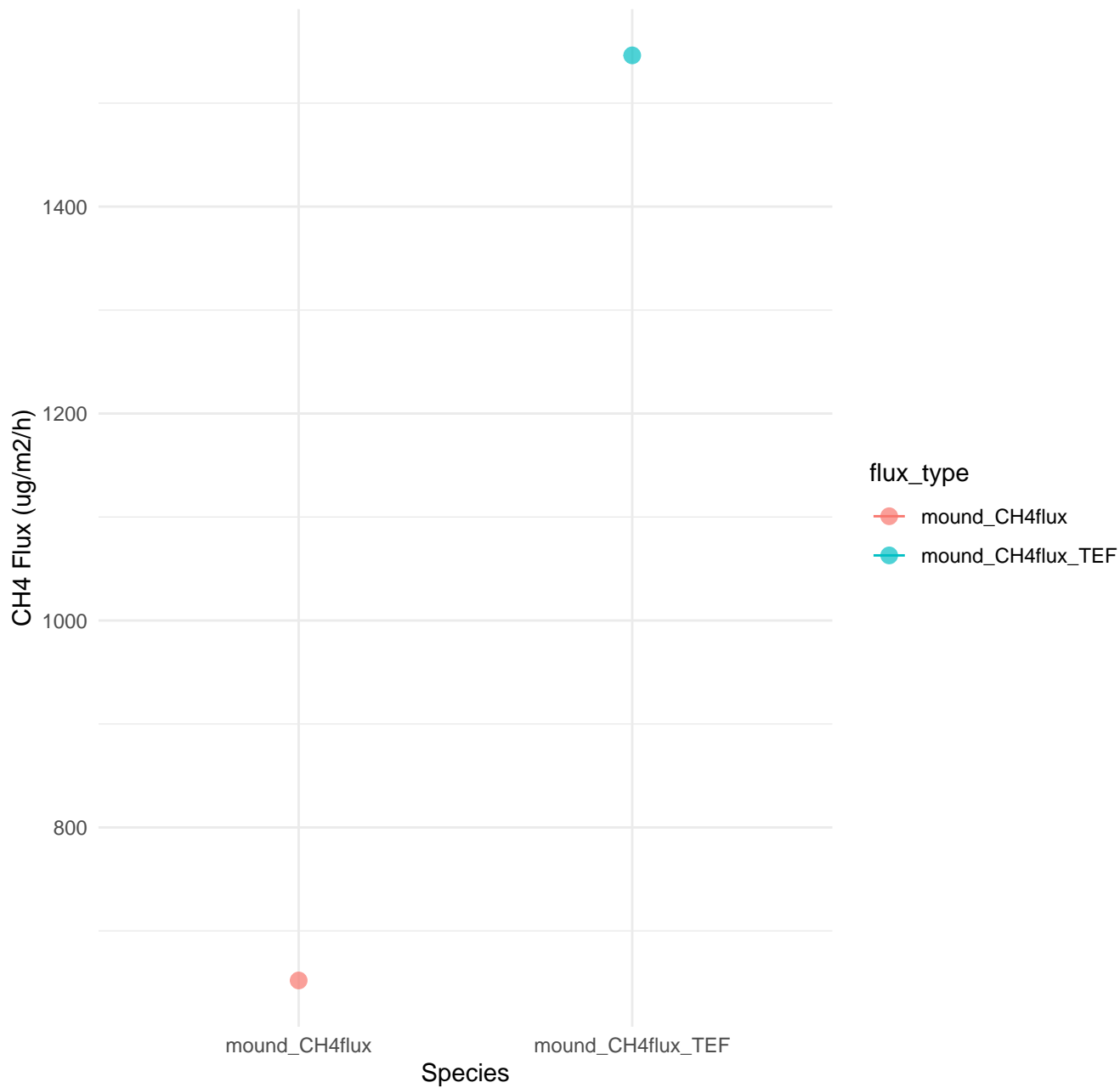
Mound ID: MD22-aug23



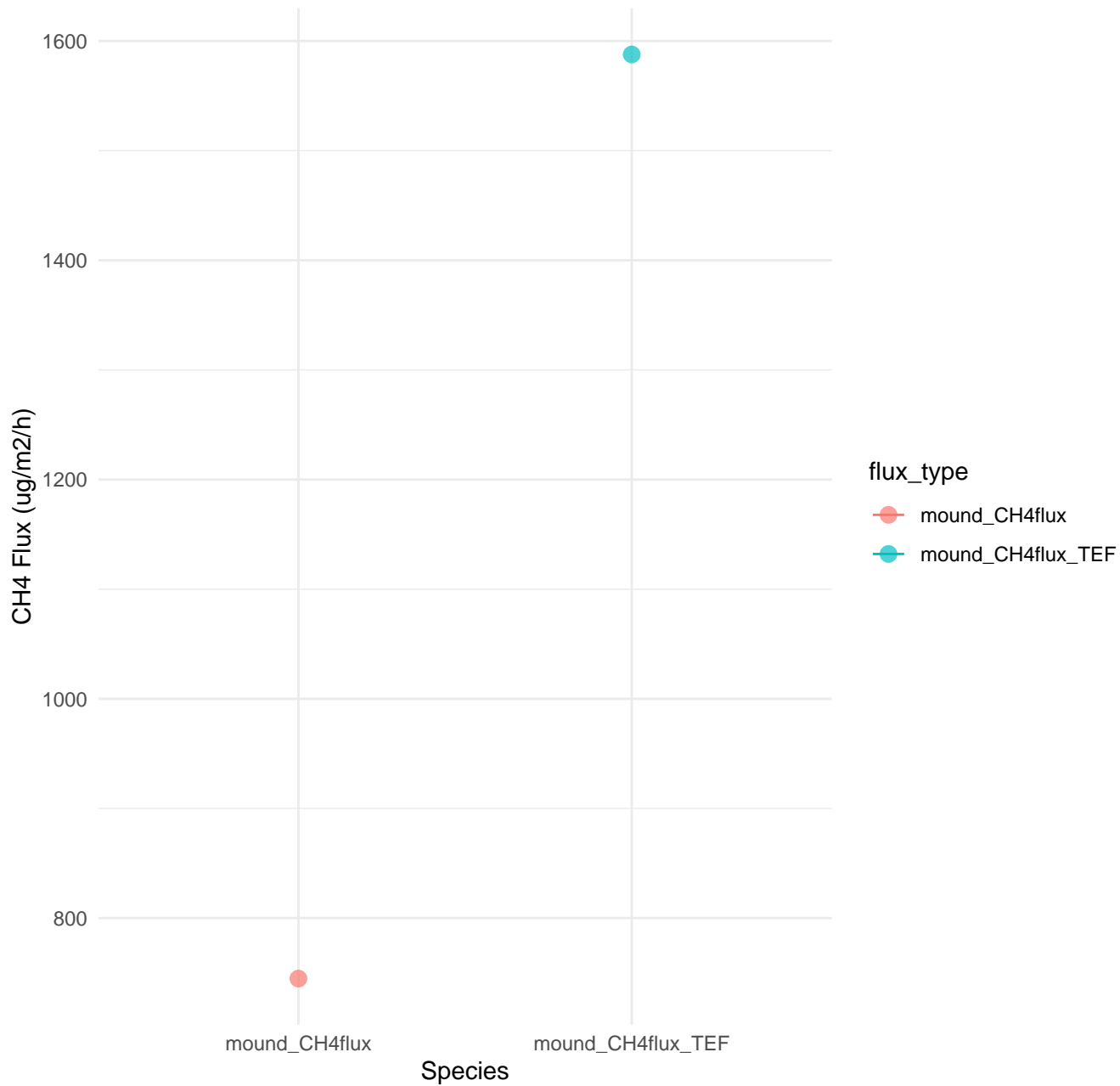
Mound ID: MD22-feb24



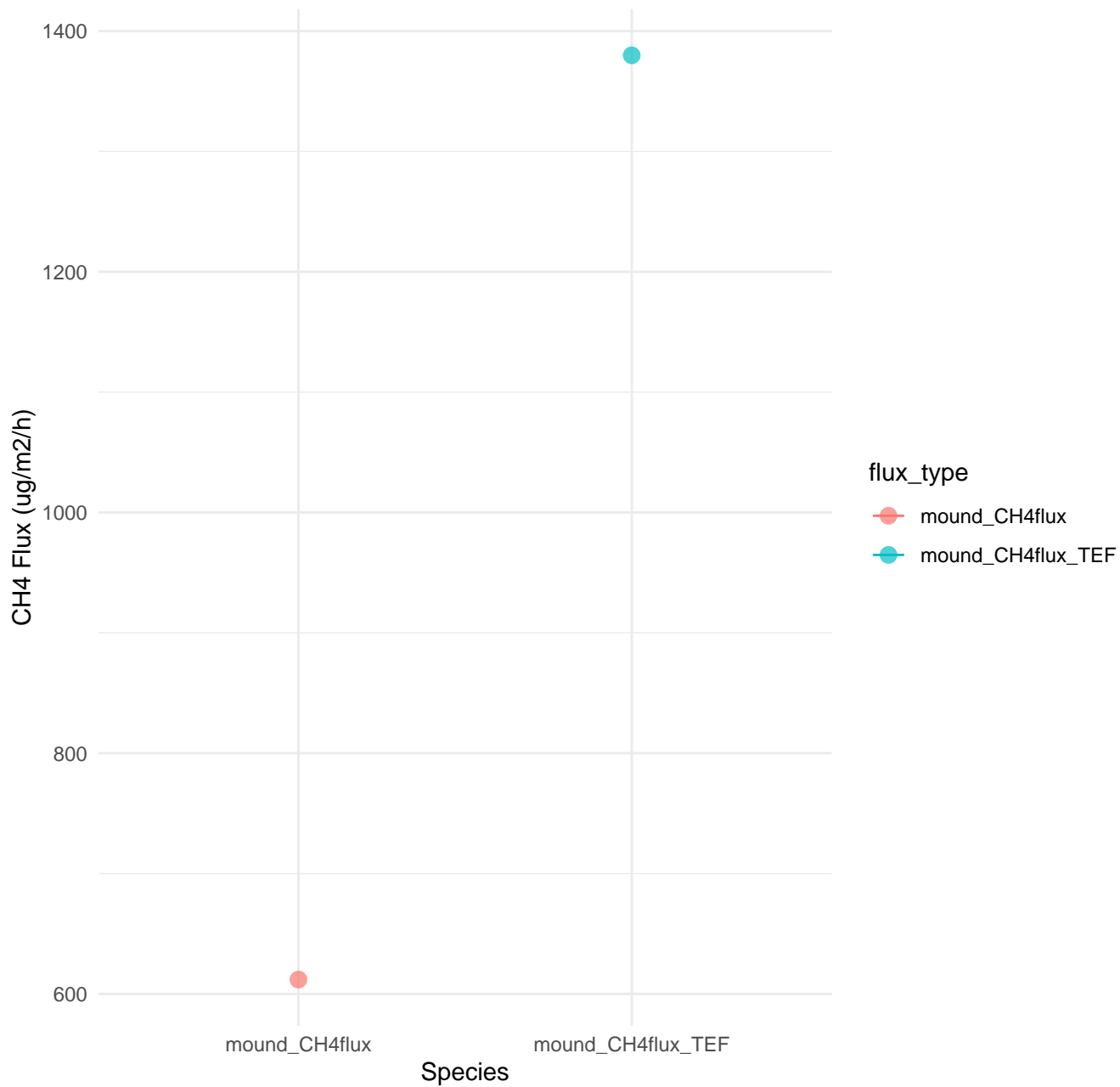
Mound ID: MD22-may22



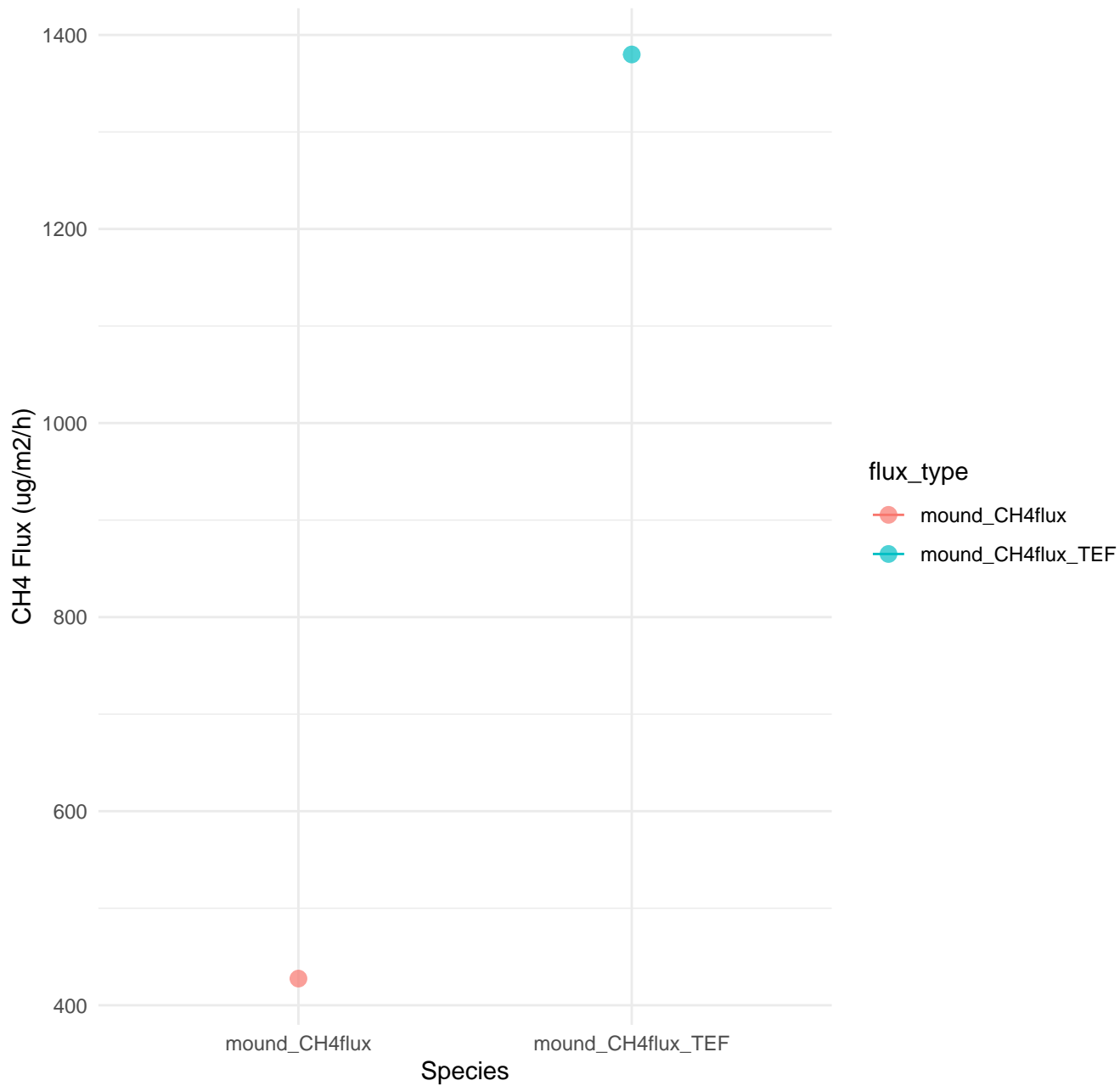
Mound ID: MD23–may22



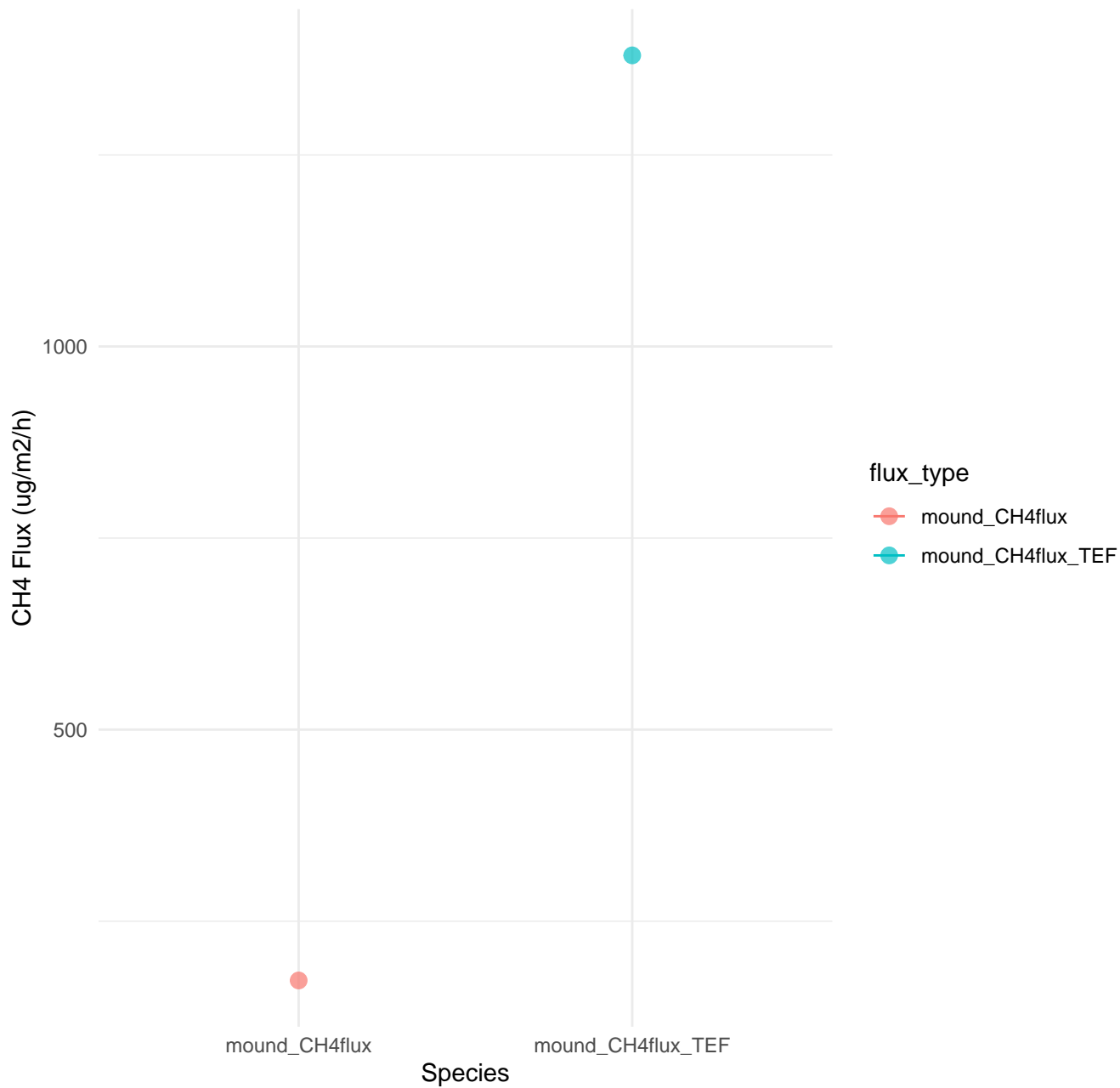
Mound ID: MD24-feb24



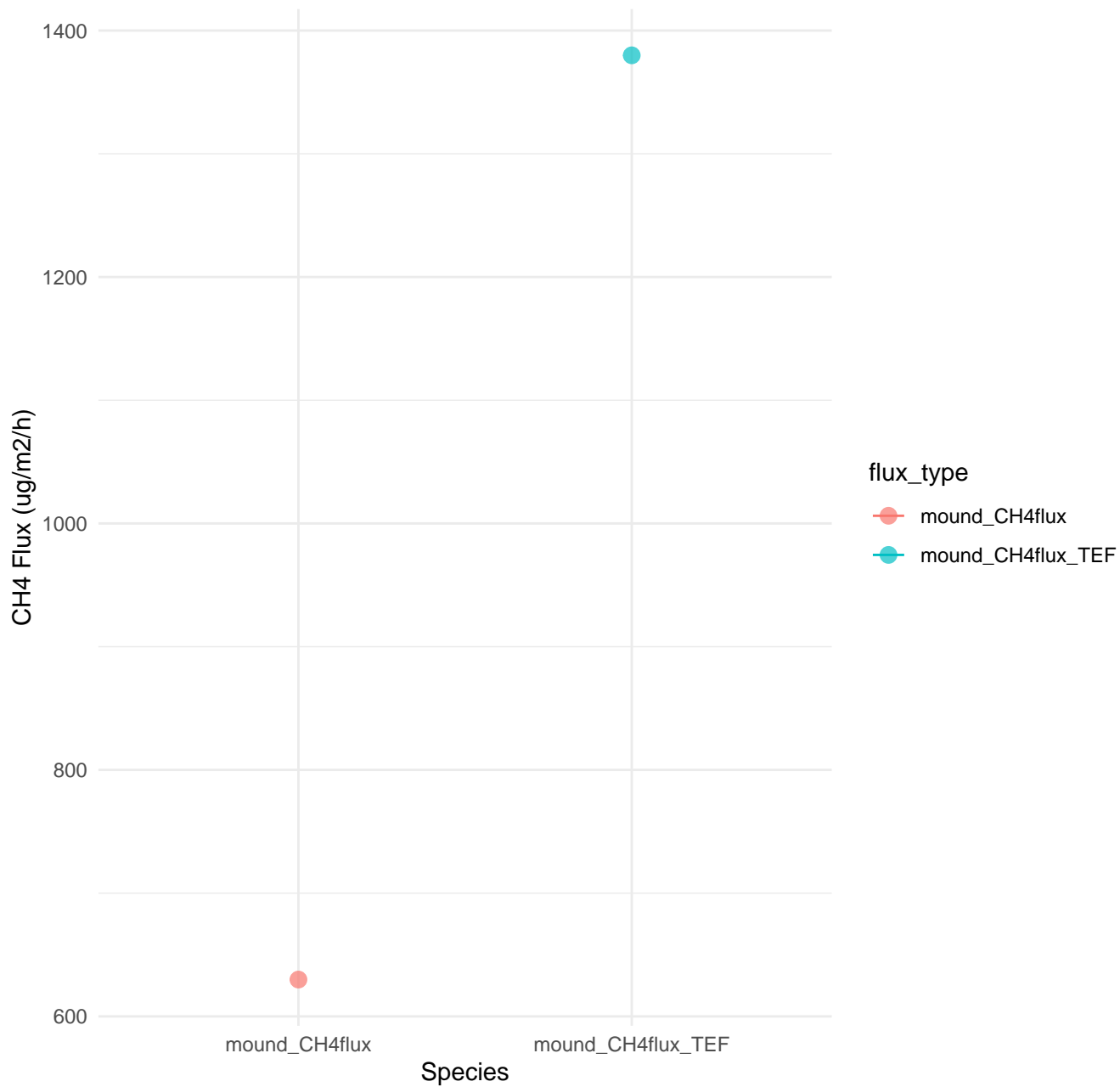
Mound ID: MD24–nov22



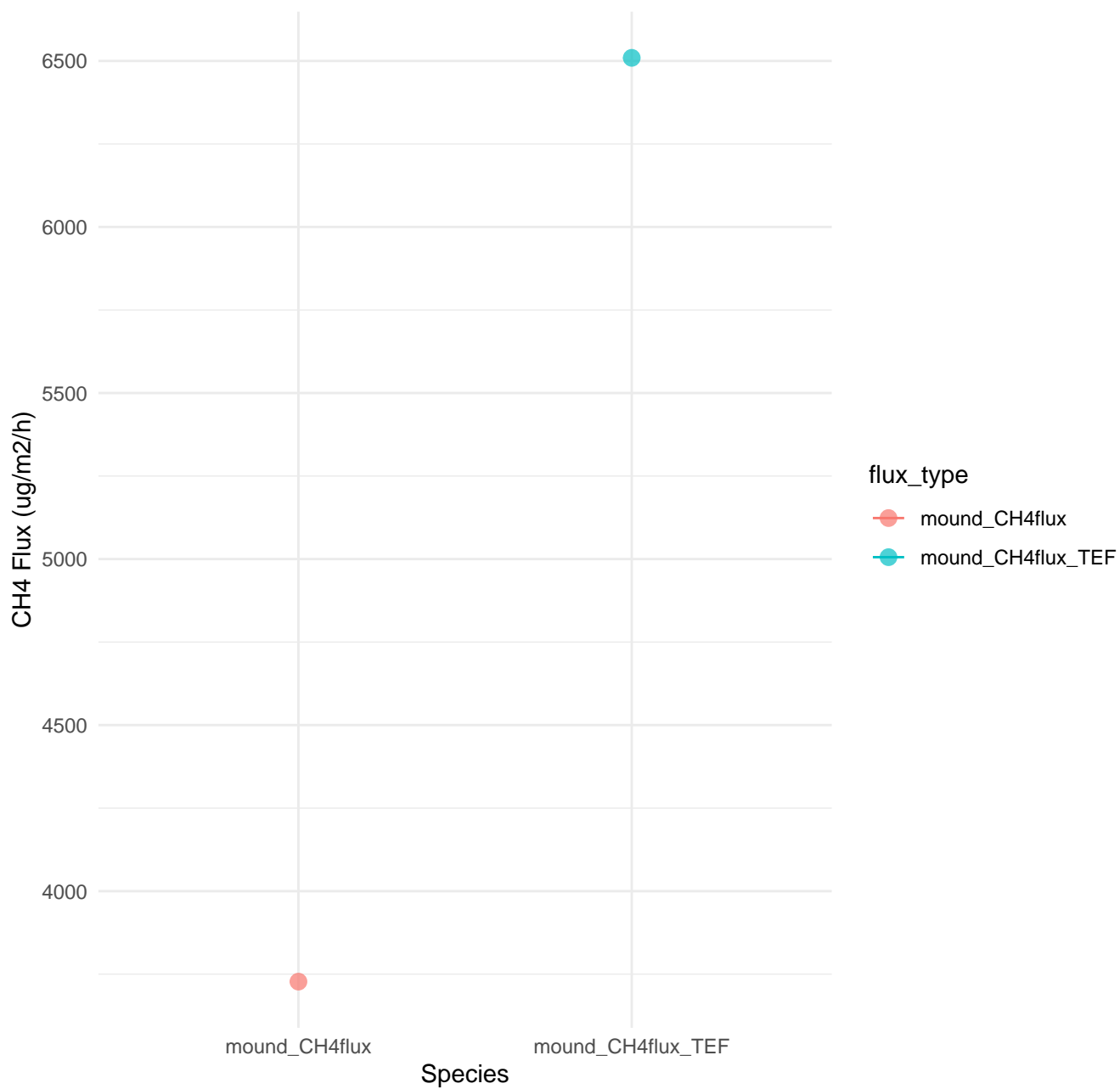
Mound ID: MD24-aug23



Mound ID: MD24–may22



Mound ID: MD25-feb24



Mound ID: MD25–may22

CH₄ Flux (ug/m²/h)

9000

8000

7000

flux_type

mound_CH4flux

mound_CH4flux_TEF

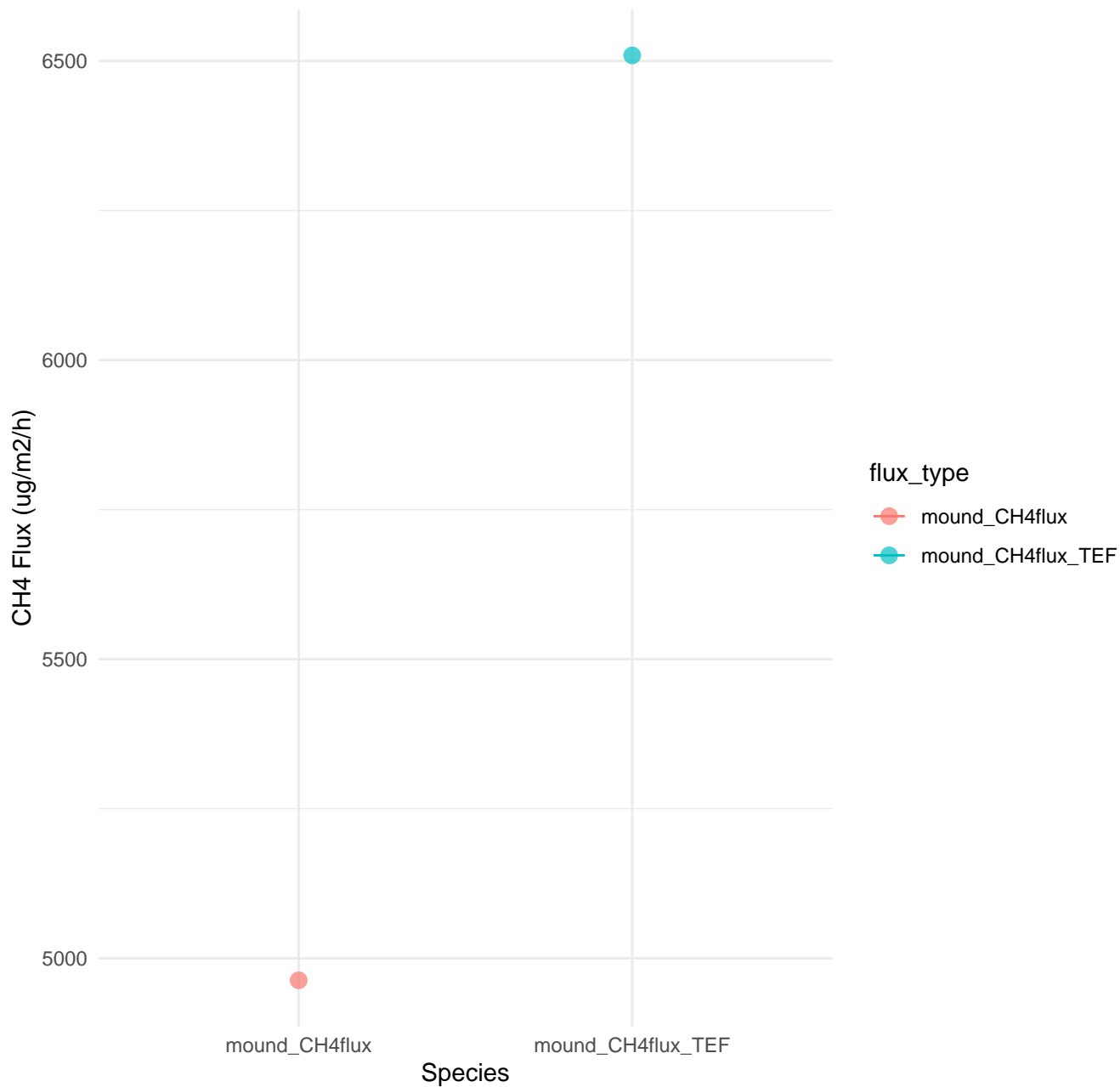
mound_CH4flux

mound_CH4flux_TEF

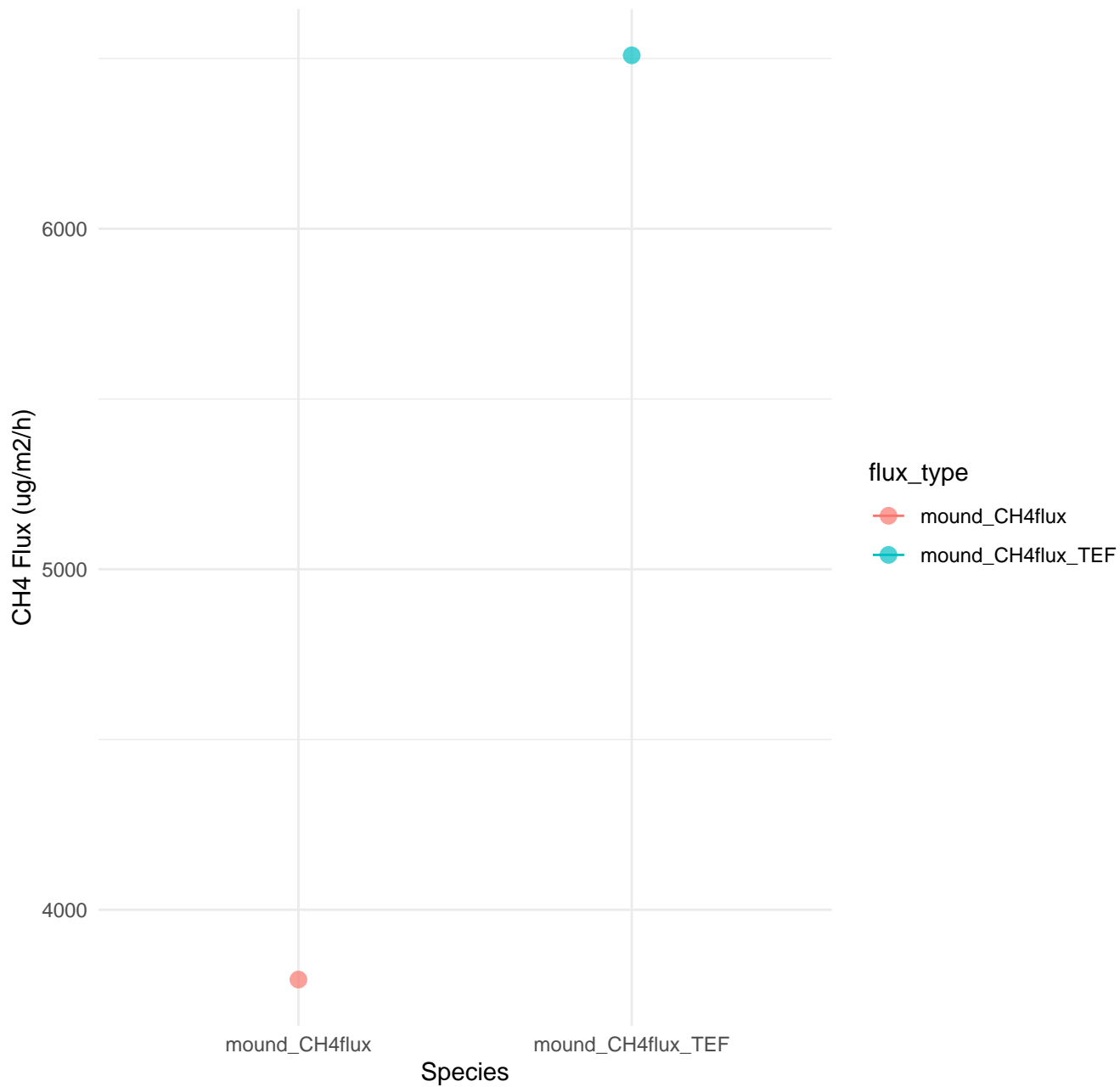
Species



Mound ID: MD25-aug23



Mound ID: MD25–nov22



Mound ID: MD26-feb24

CH4 Flux (ug/m2/h)

15000

10000

5000

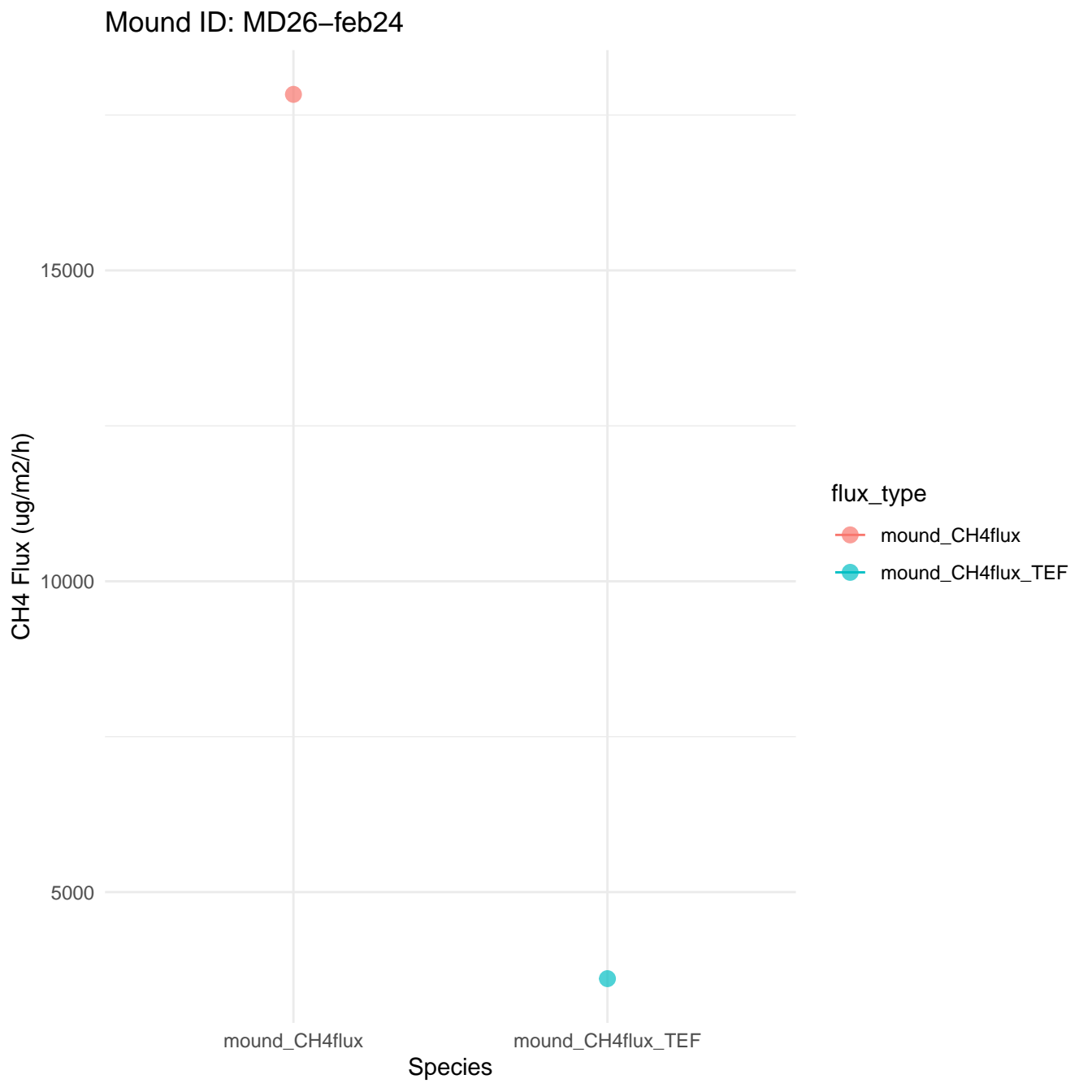
flux_type

- mound_CH4flux
- mound_CH4flux_TEF

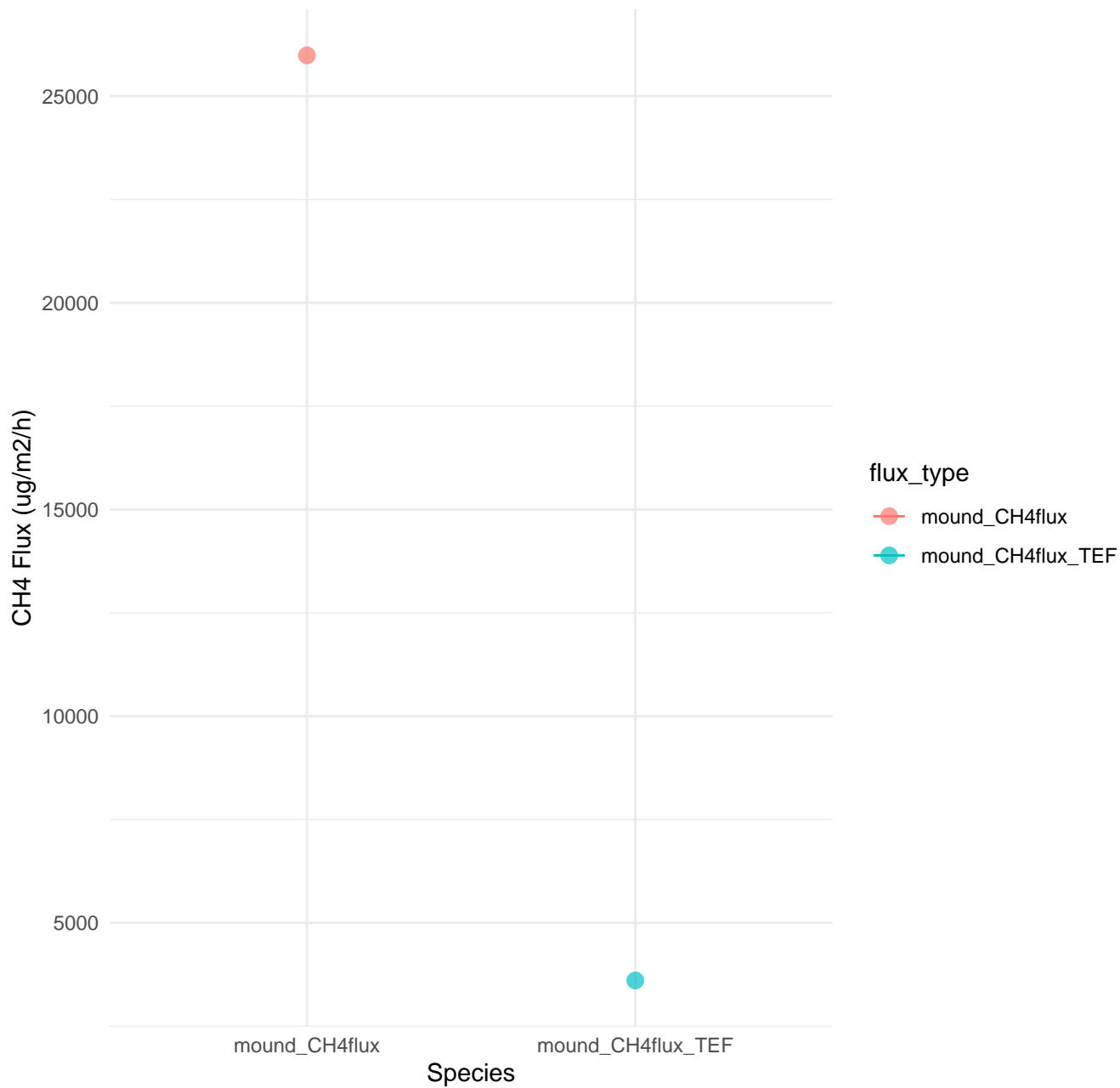
mound_CH4flux

mound_CH4flux_TEF

Species



Mound ID: MD26–may22



Mound ID: MD26–aug23

CH₄ Flux (ug/m²/h)

30000

20000

10000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

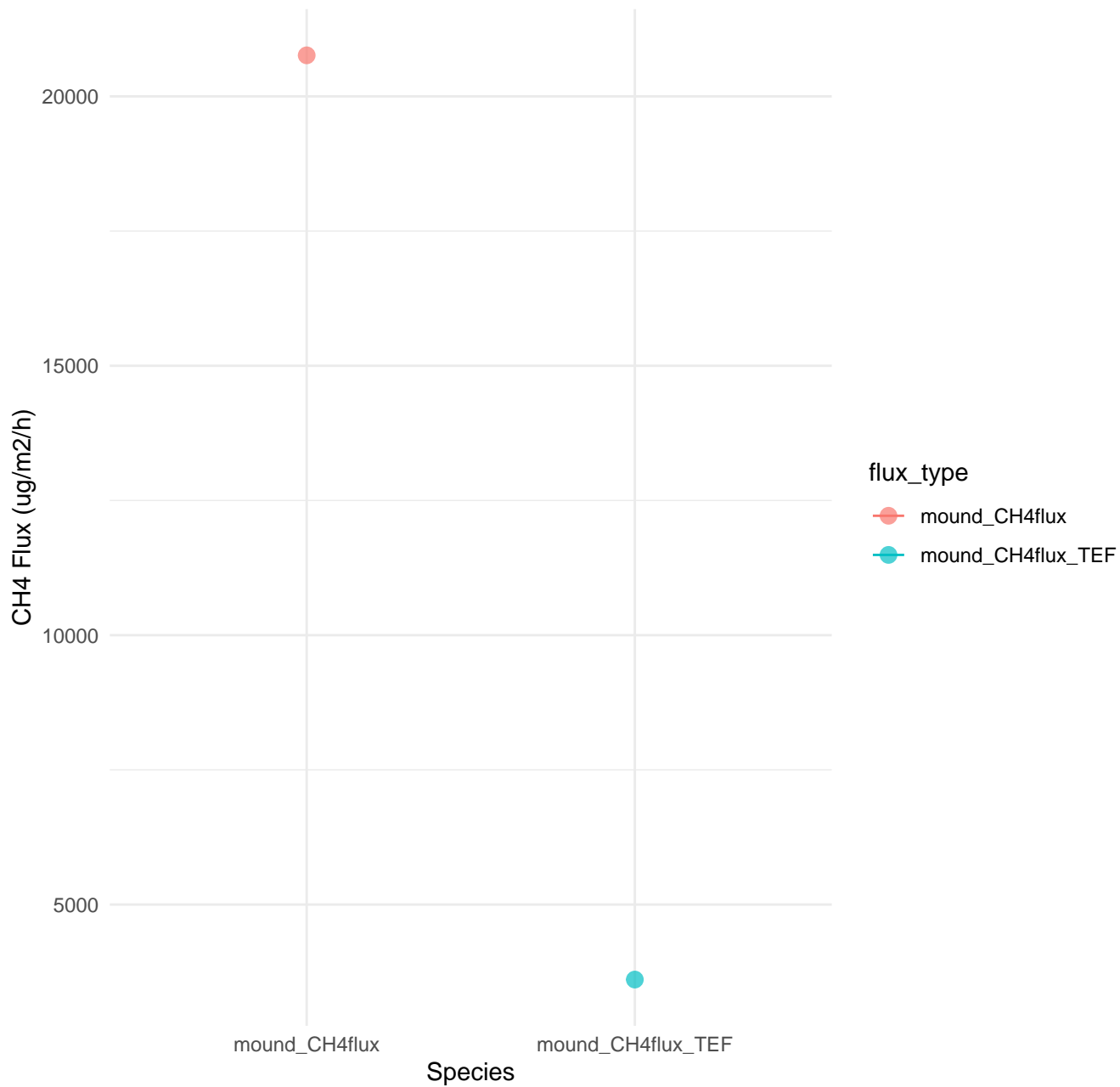
mound_CH4flux

mound_CH4flux_TEF

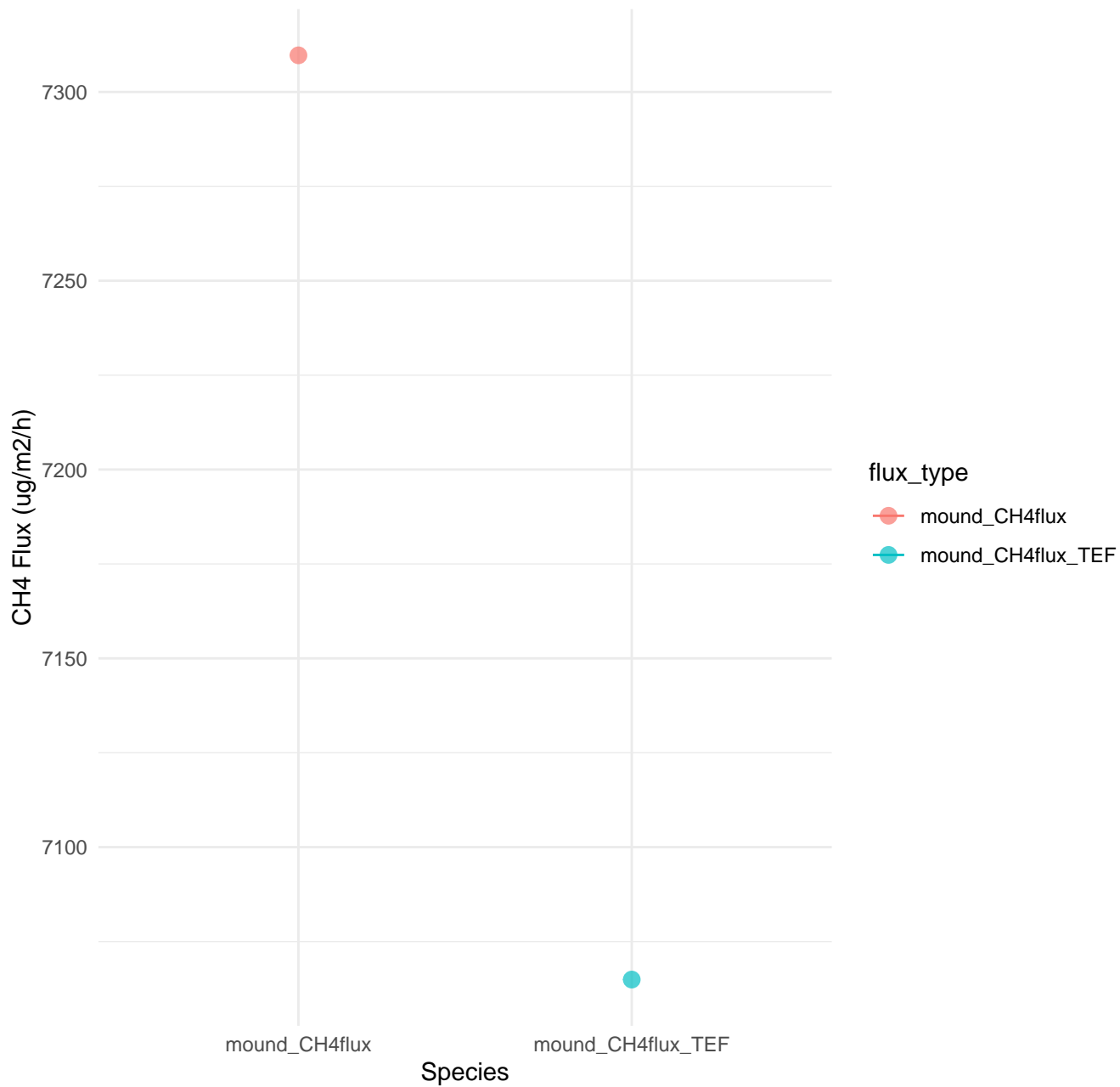
Species



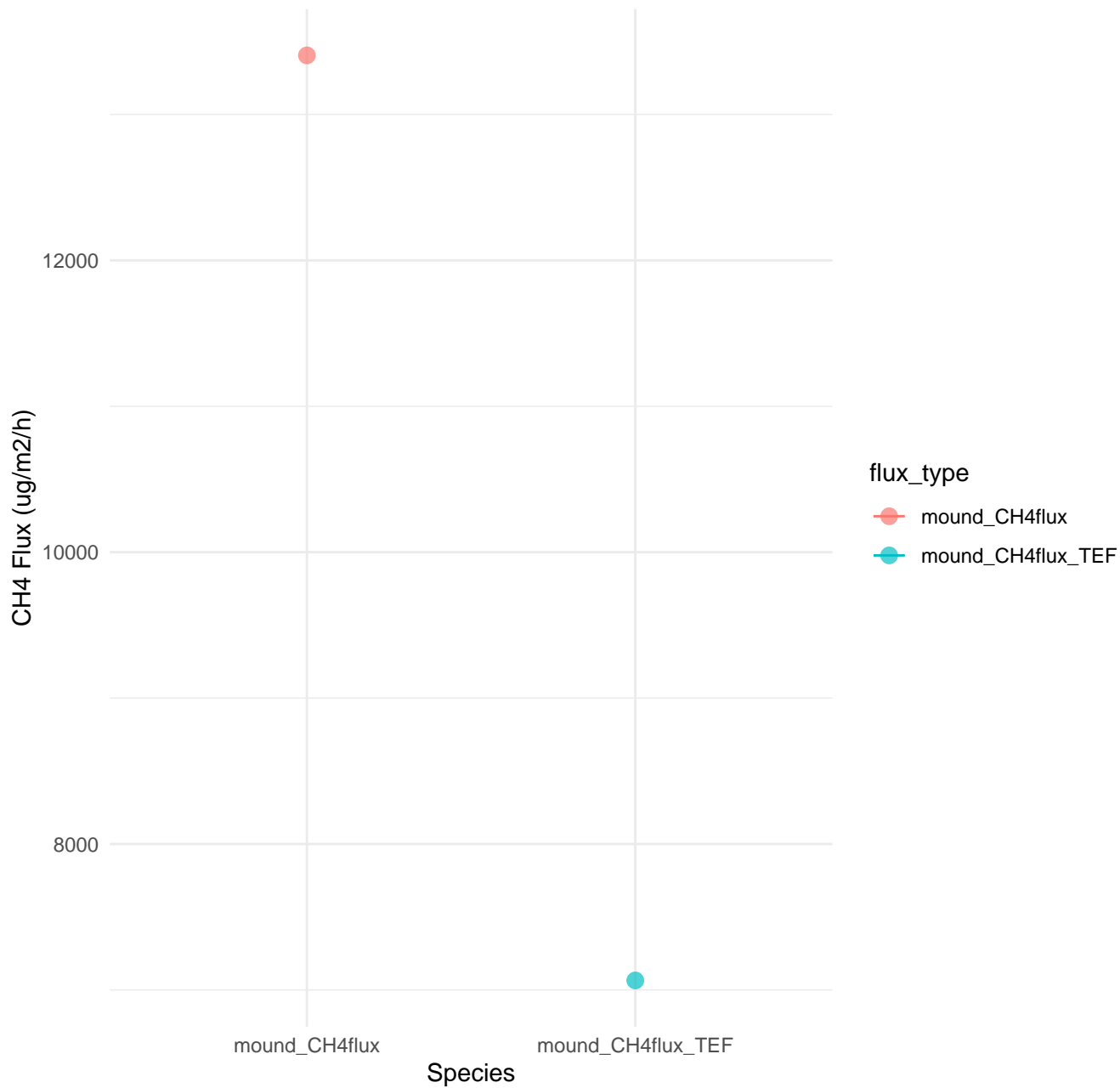
Mound ID: MD26–nov22



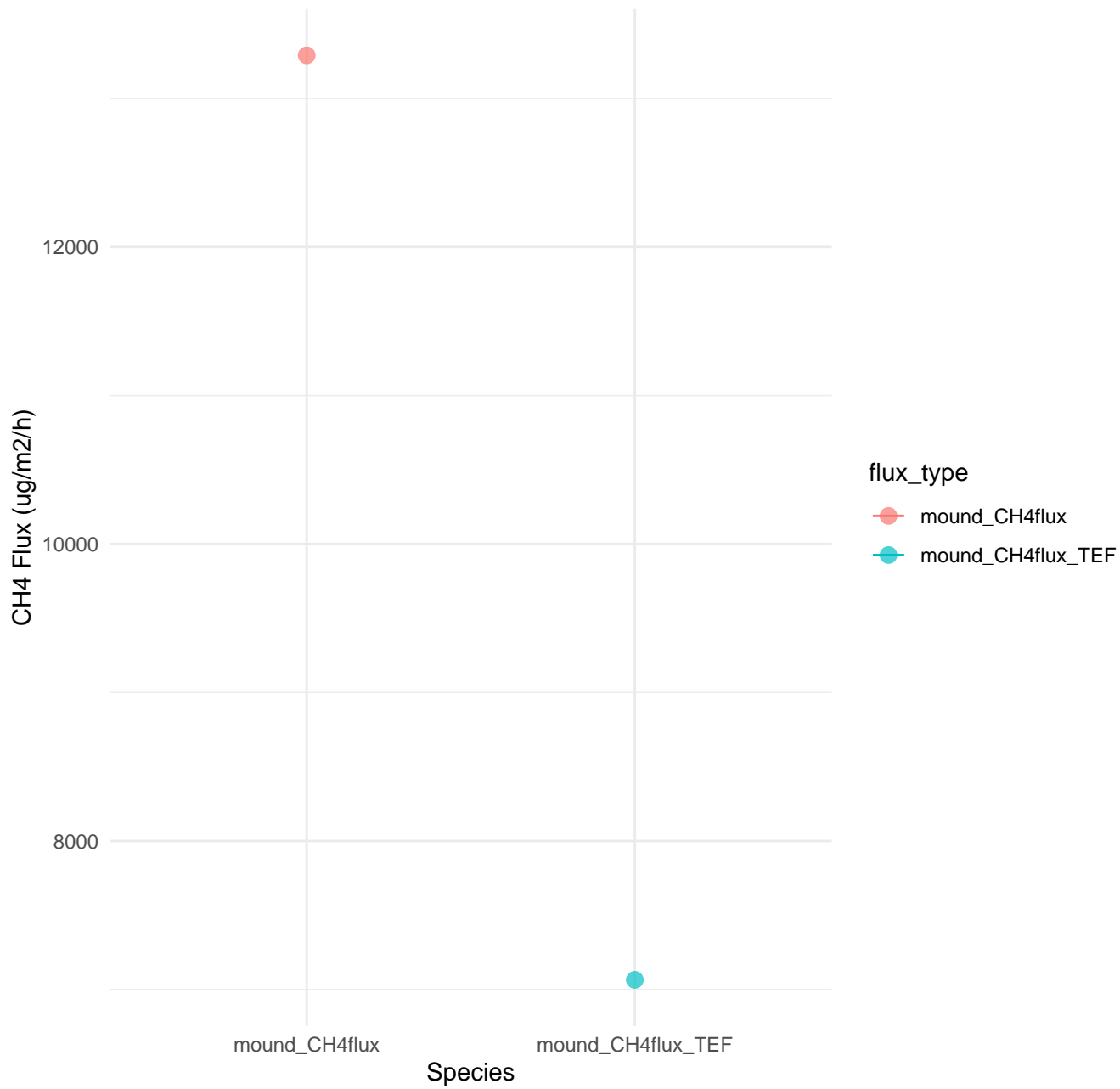
Mound ID: MD27-feb24



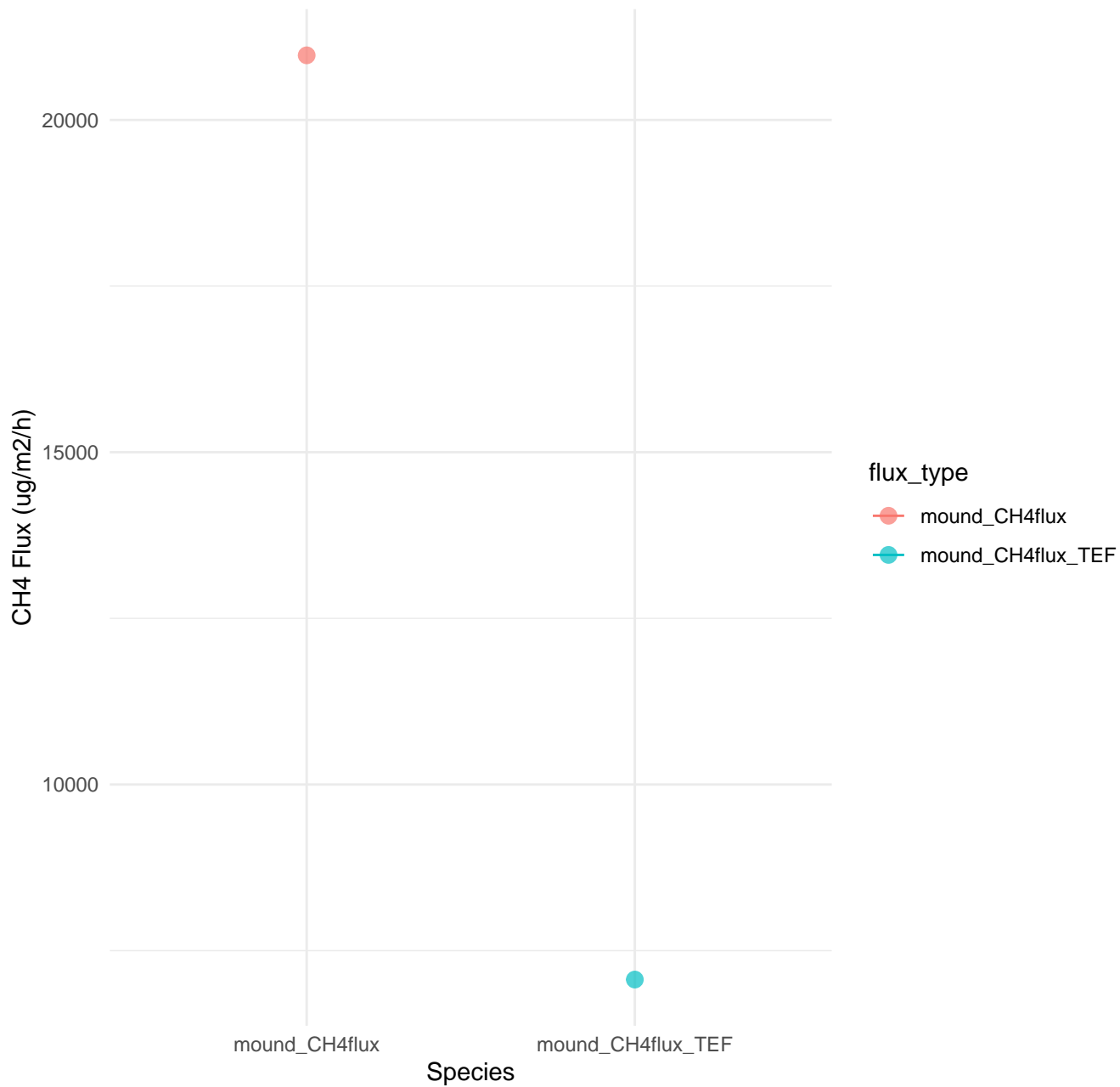
Mound ID: MD27-may22



Mound ID: MD27–nov22



Mound ID: MD27-aug23



Mound ID: MD28–may22

CH₄ Flux (ug/m²/h)

2000

1000

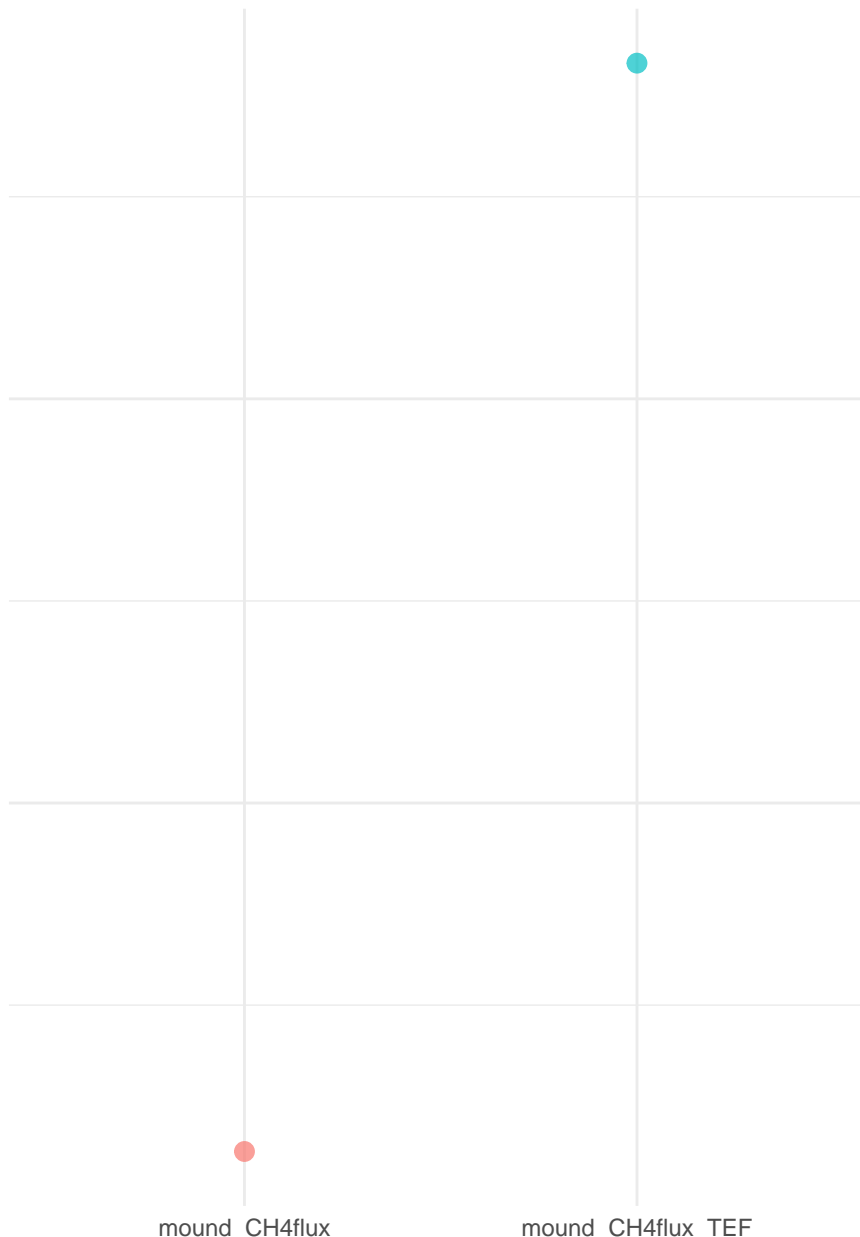
flux_type

- mound_CH4flux
- mound_CH4flux_TEF

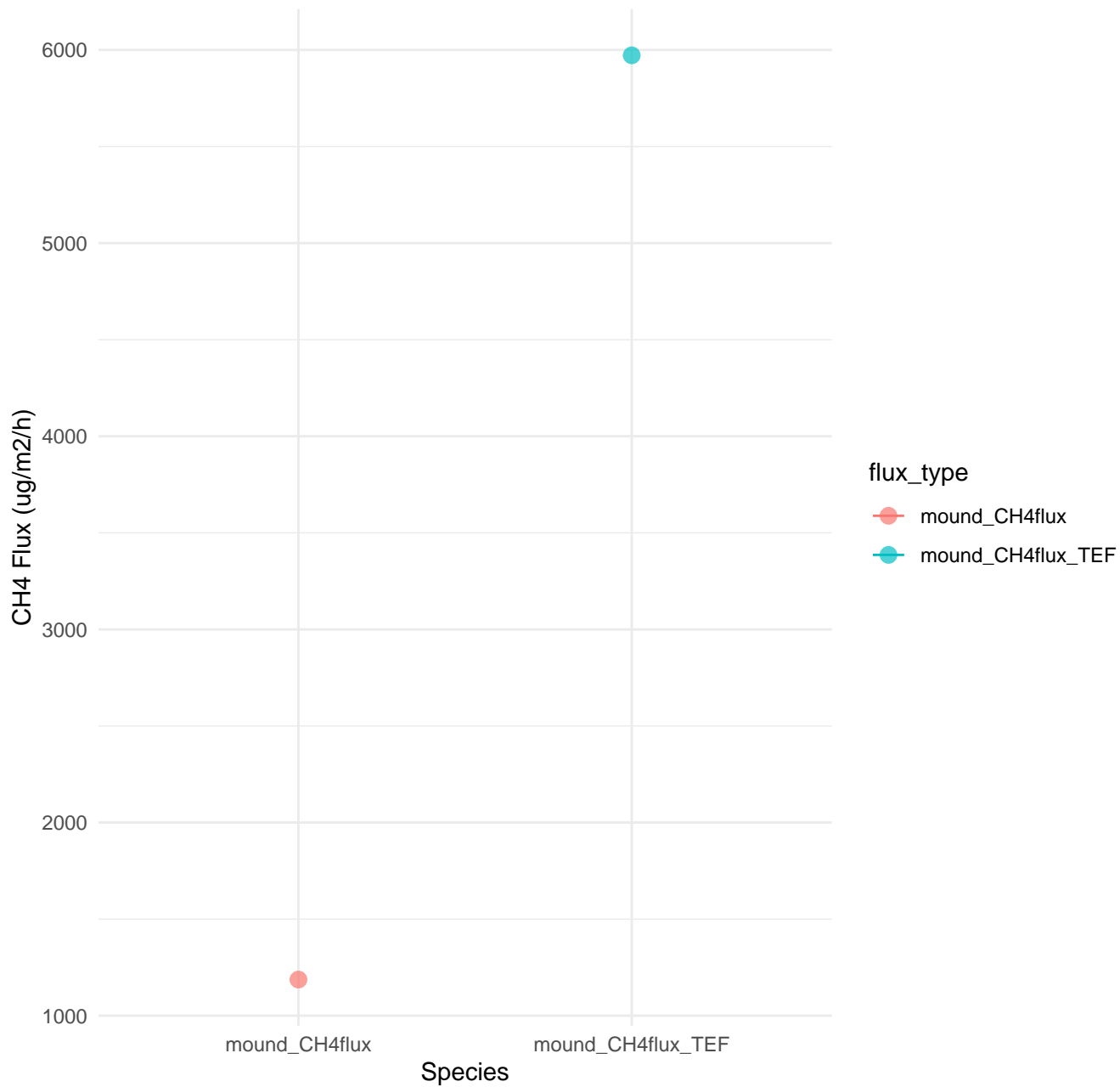
mound_CH4flux

mound_CH4flux_TEF

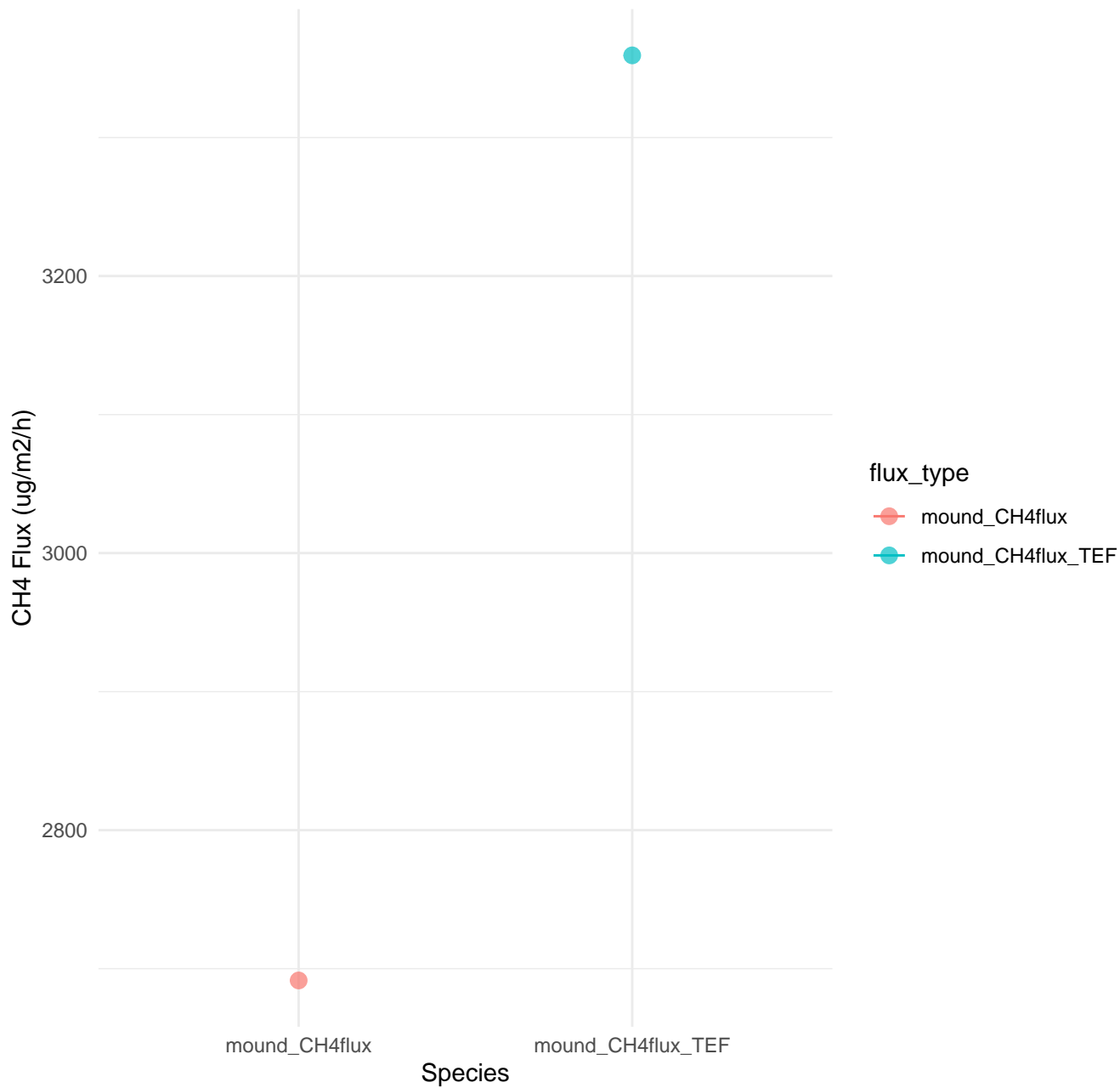
Species



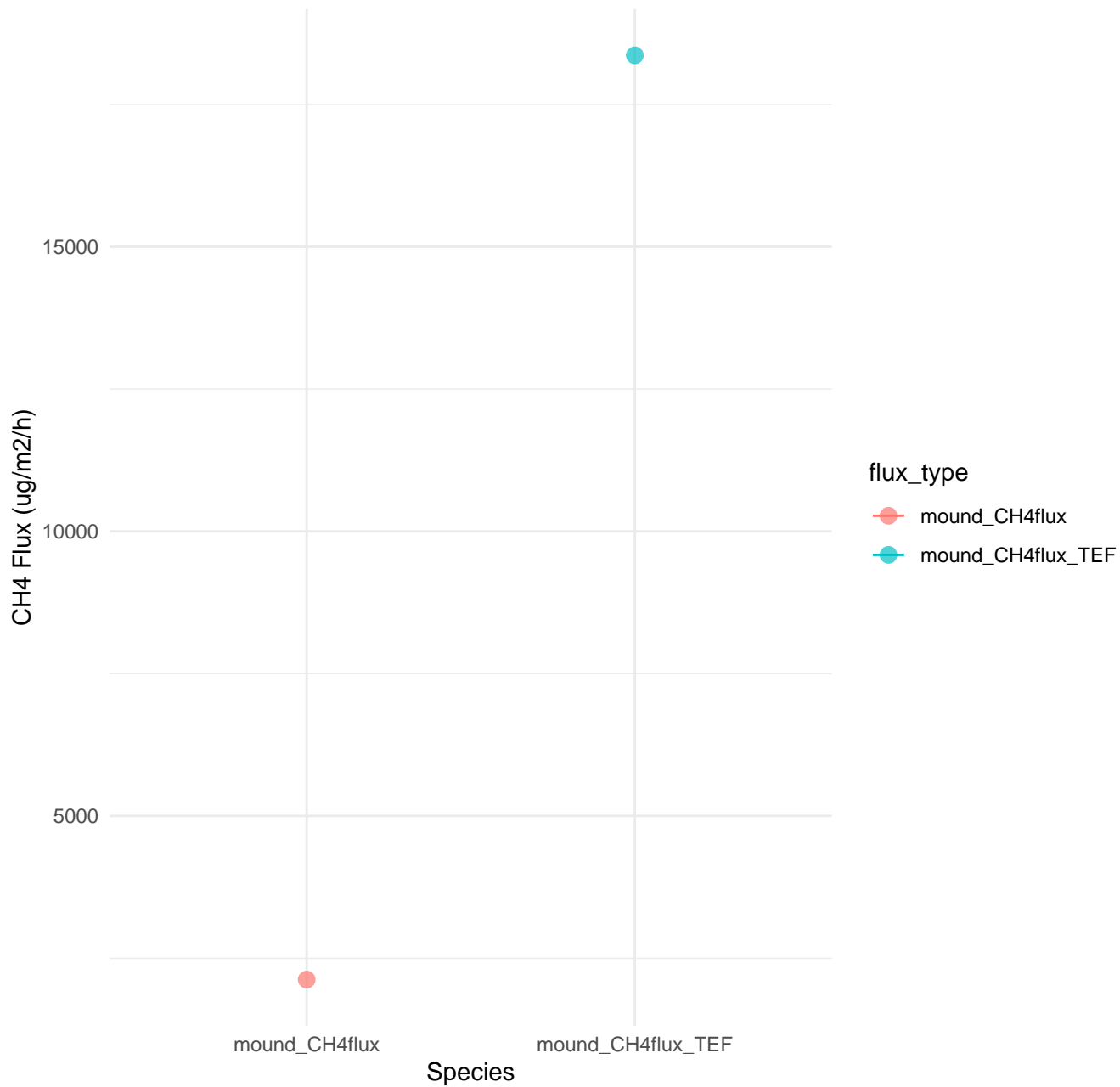
Mound ID: MD29–may22



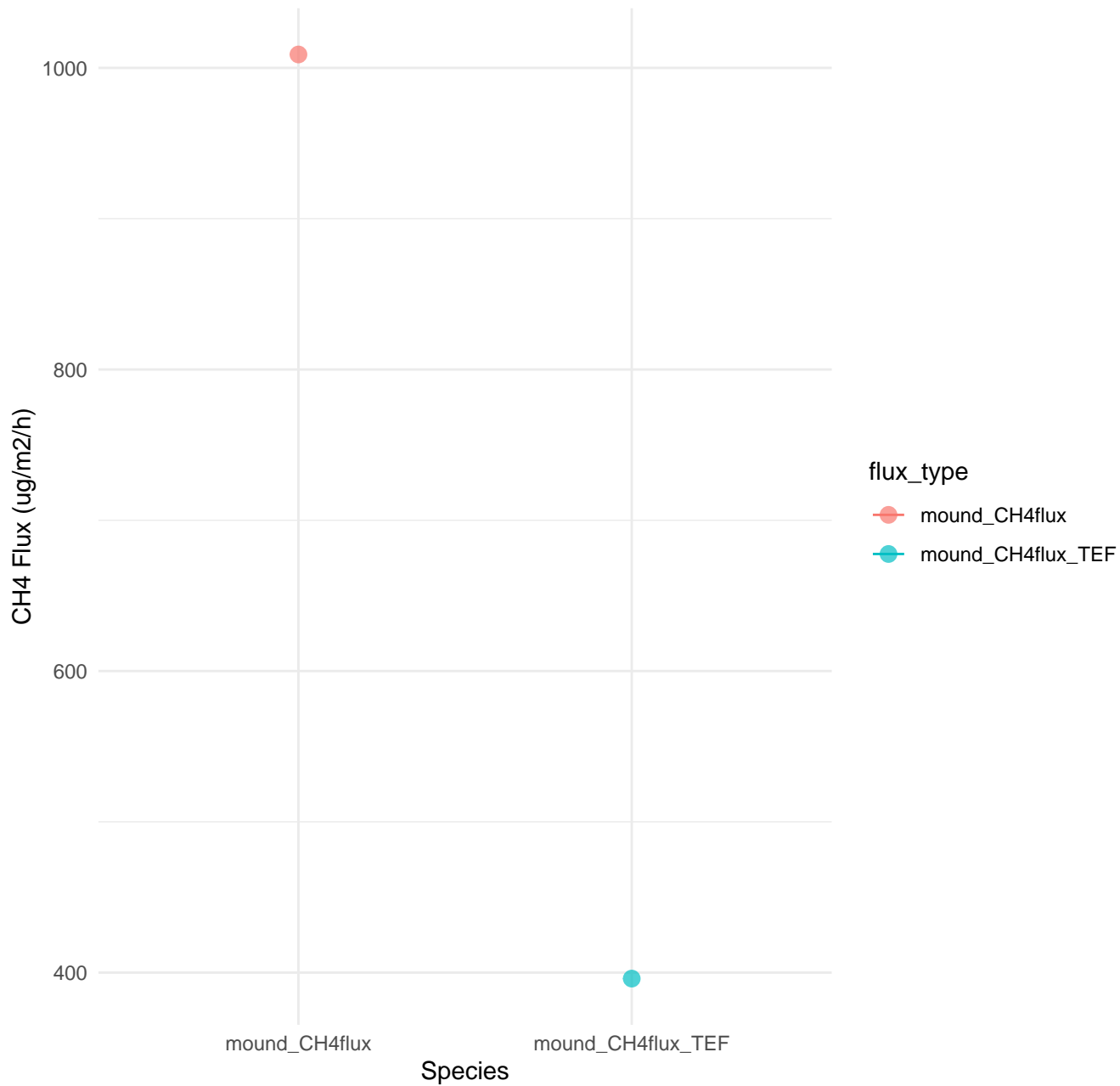
Mound ID: MD3-may22



Mound ID: MD30–may22



Mound ID: MD31–may22



Mound ID: MD32-feb24

CH₄ Flux (ug/m²/h)

16000

15800

15600

15400

15200

flux_type

- mound_CH₄flux
- mound_CH₄flux_TEF

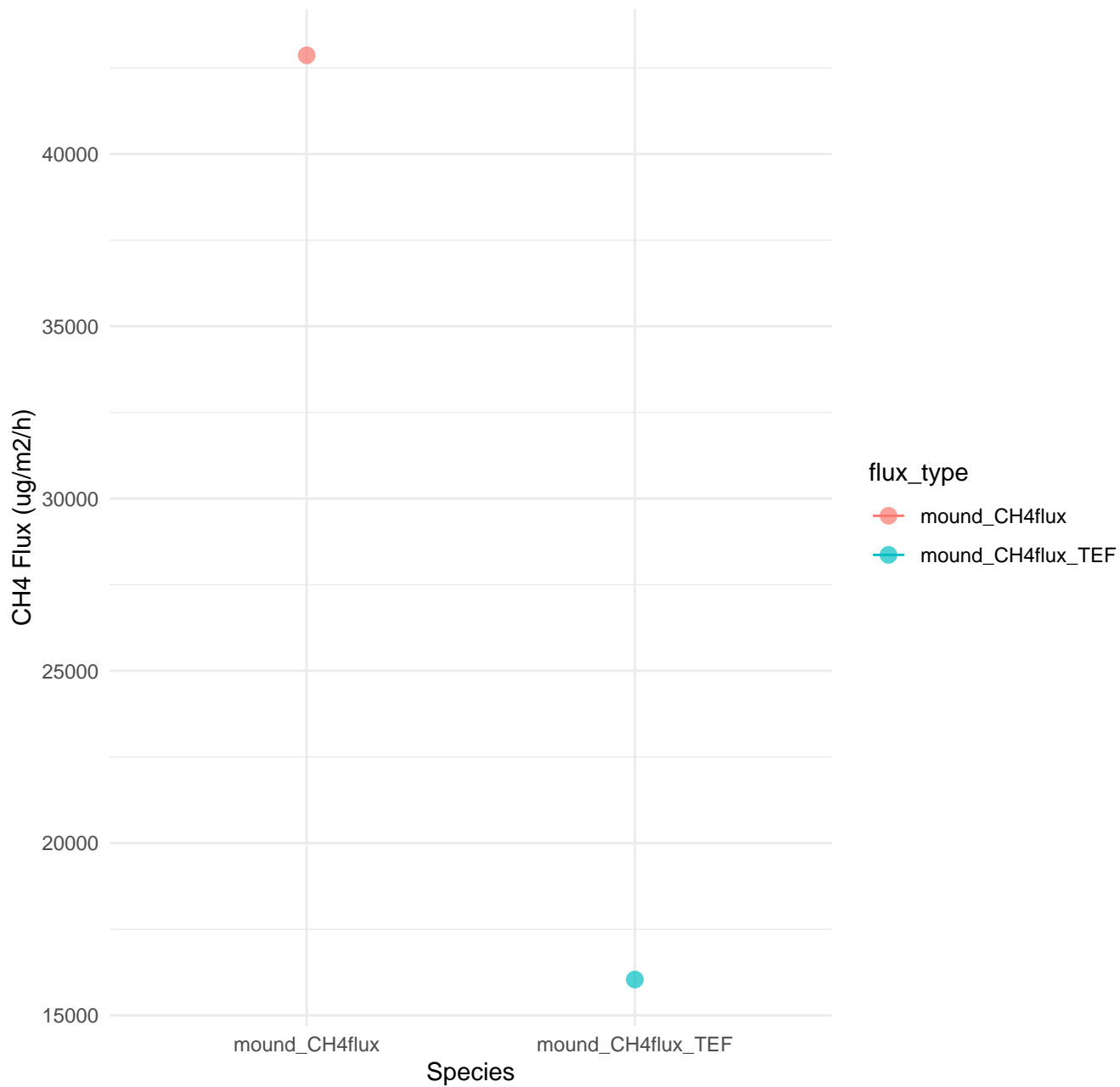
mound_CH₄flux

mound_CH₄flux_TEF

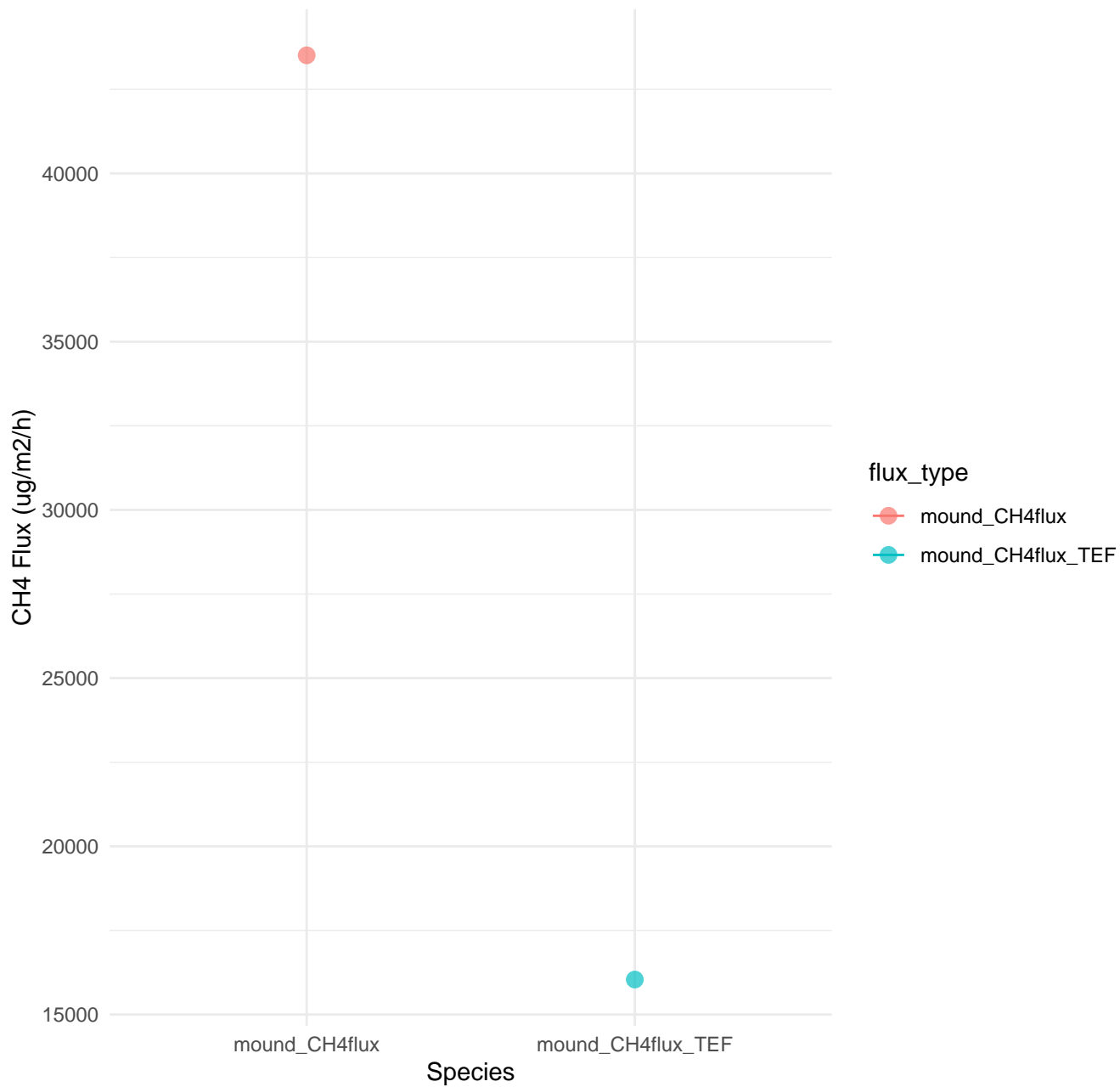
Species



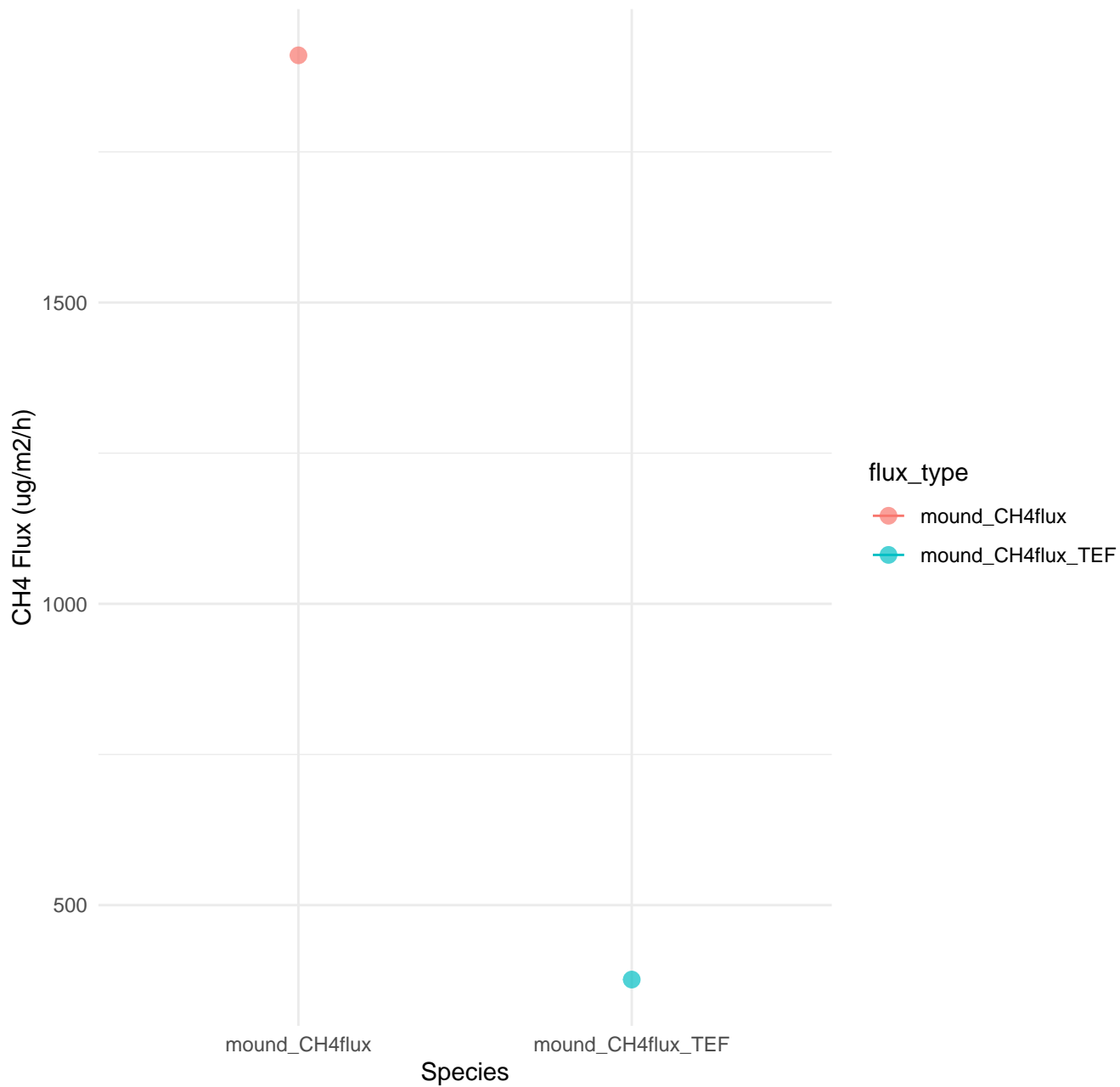
Mound ID: MD32-may22



Mound ID: MD32-aug23



Mound ID: MD33–may22



Mound ID: MD35–aug23

CH₄ Flux (ug/m²/h)

6000

4000

2000

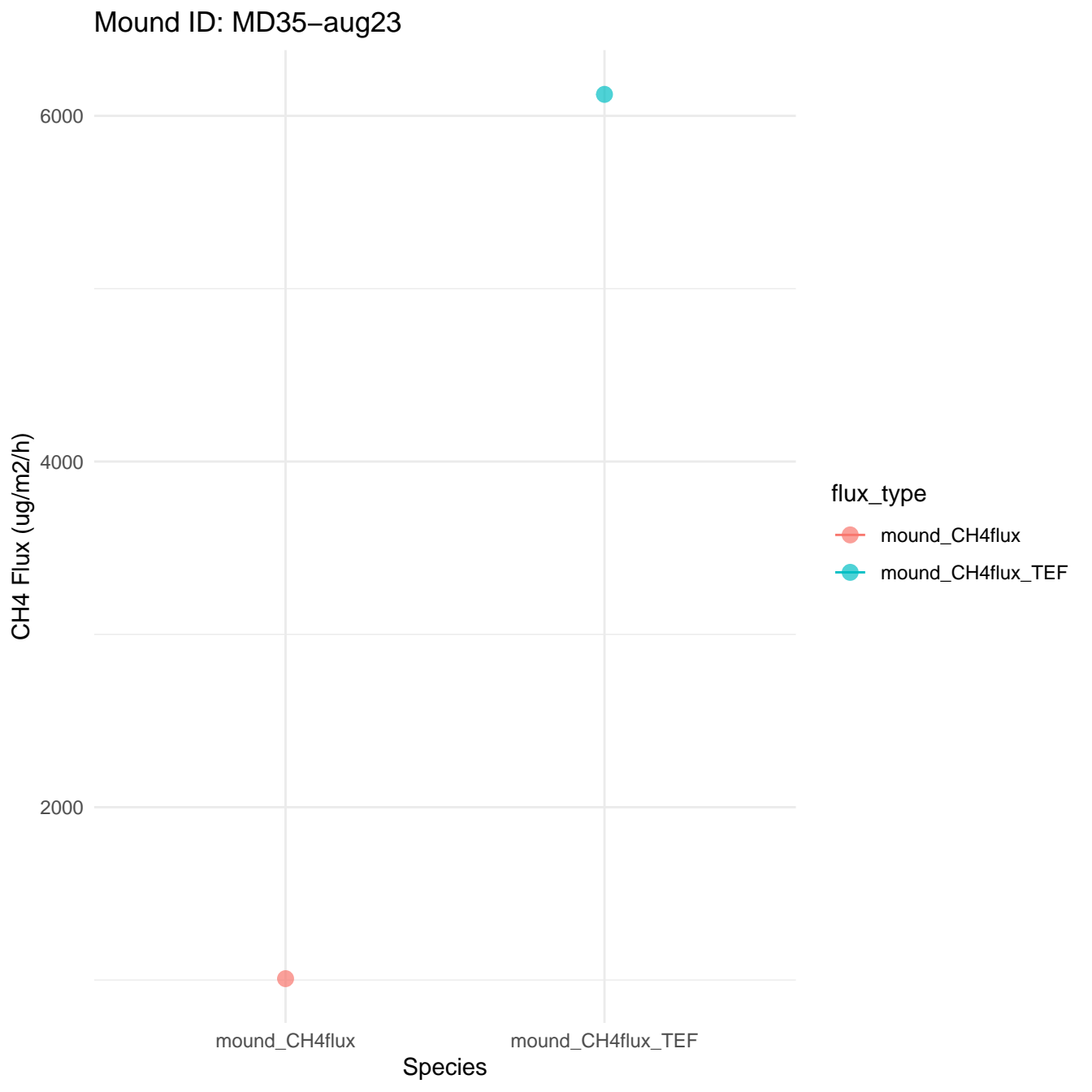
flux_type

- mound_CH4flux
- mound_CH4flux_TEF

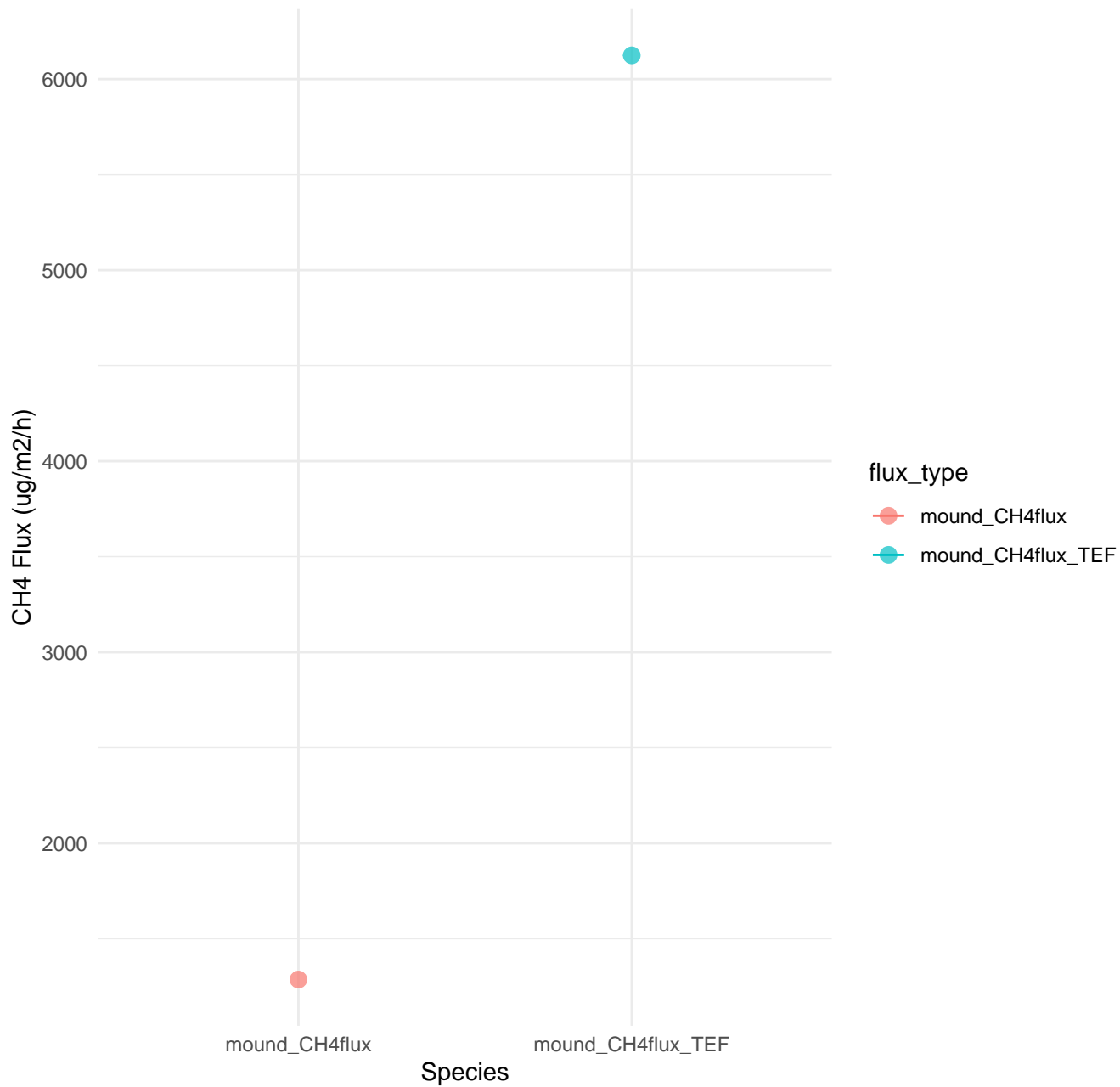
mound_CH4flux

mound_CH4flux_TEF

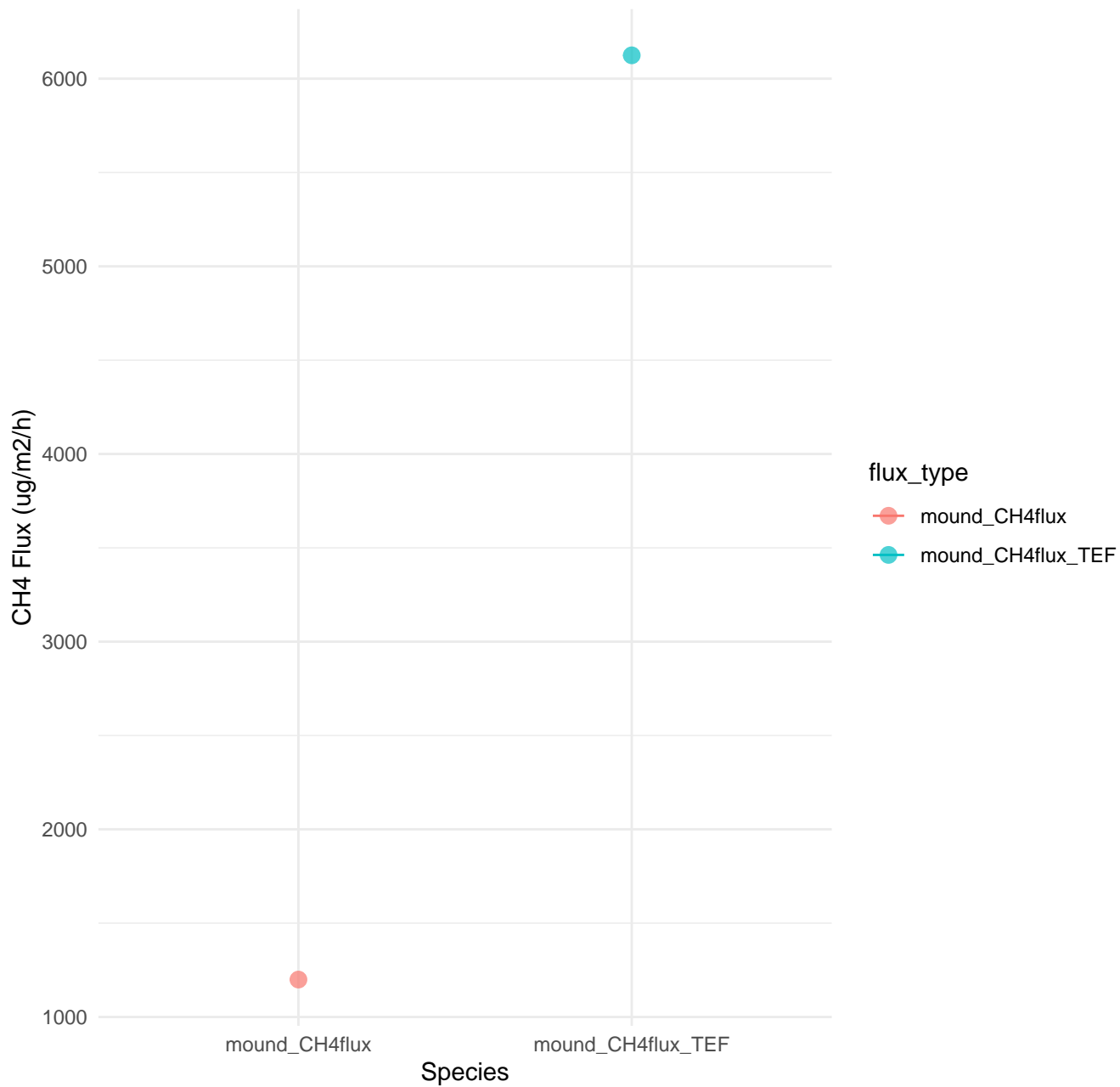
Species



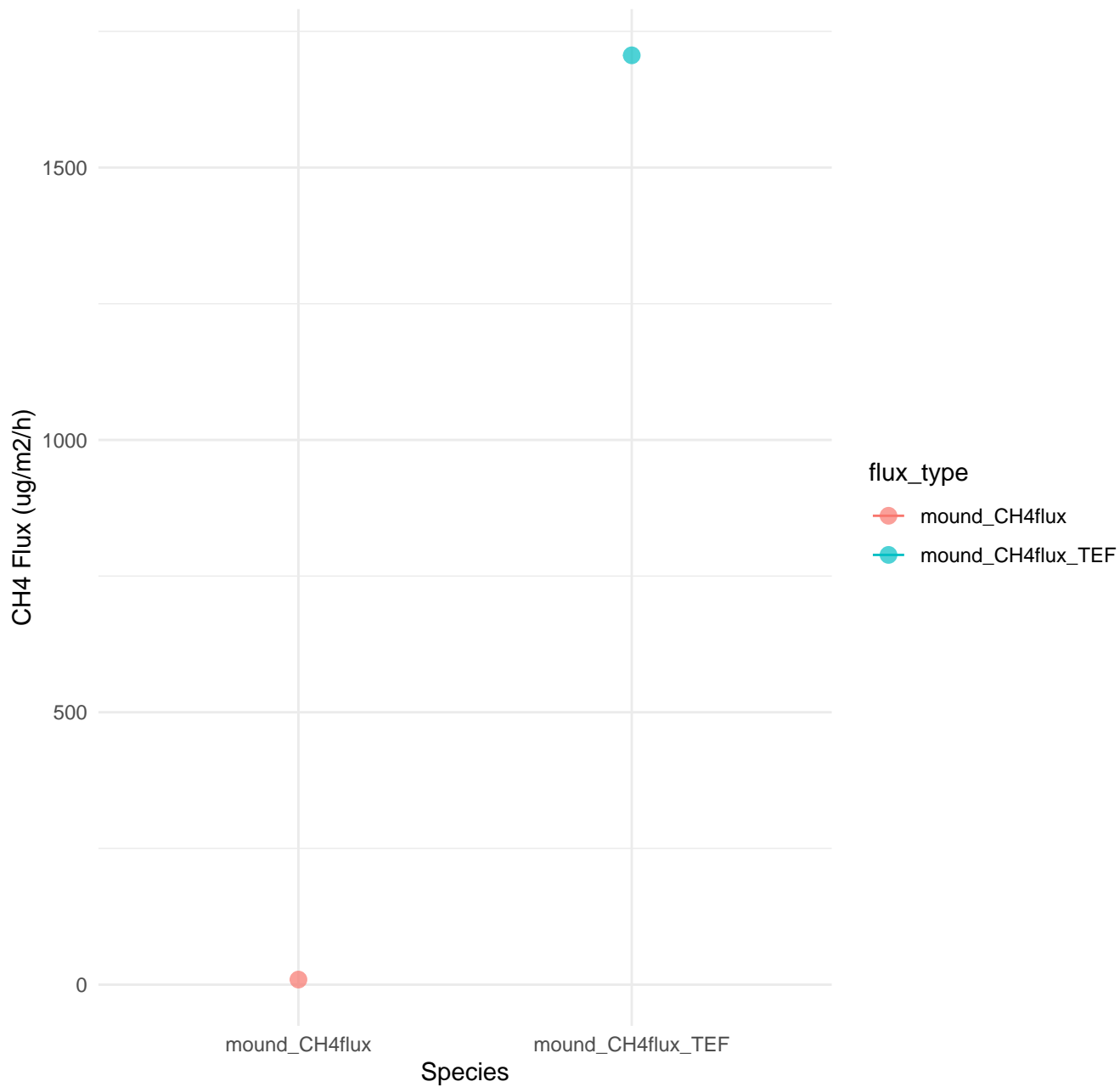
Mound ID: MD35–may22



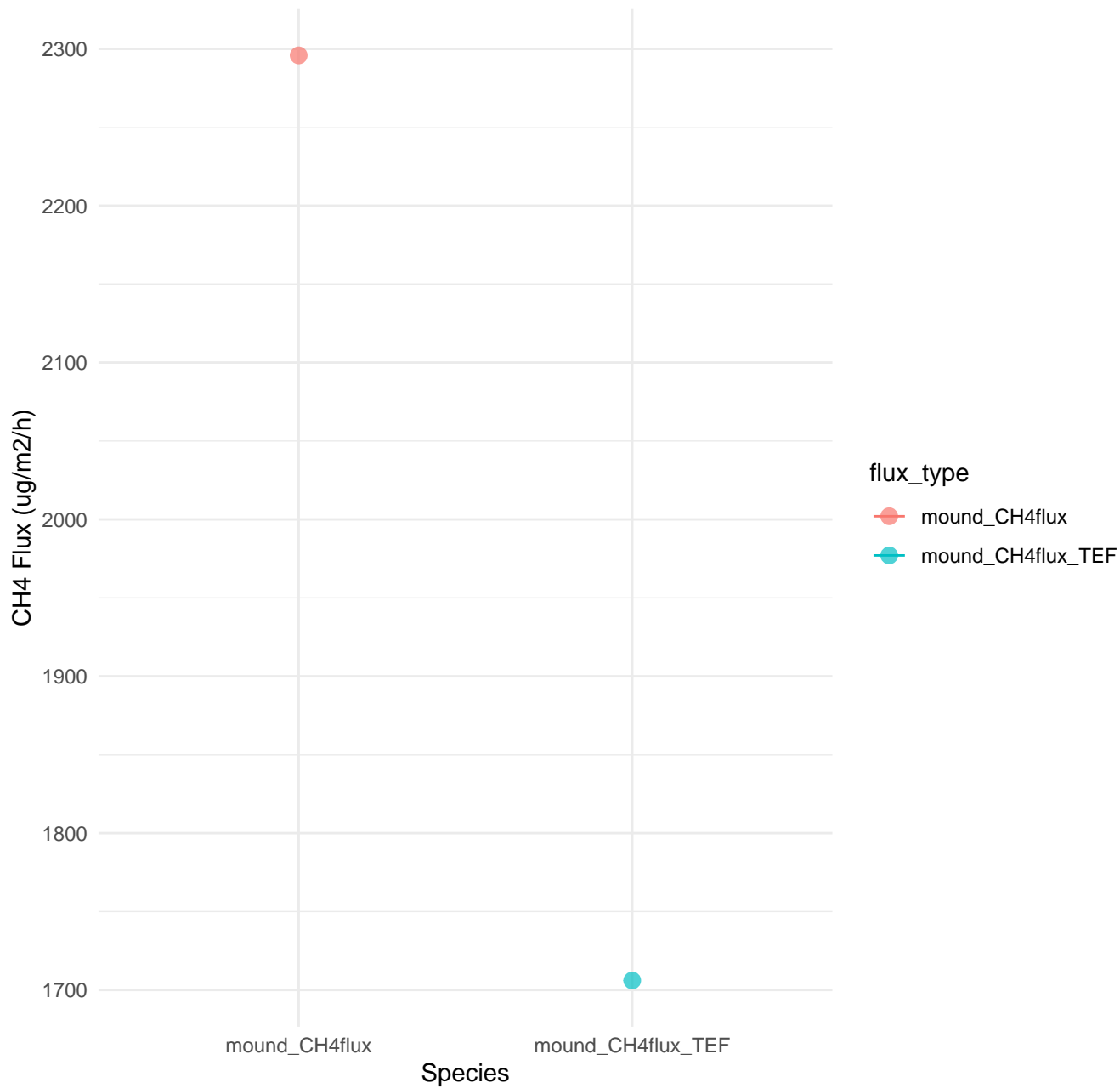
Mound ID: MD35–nov22



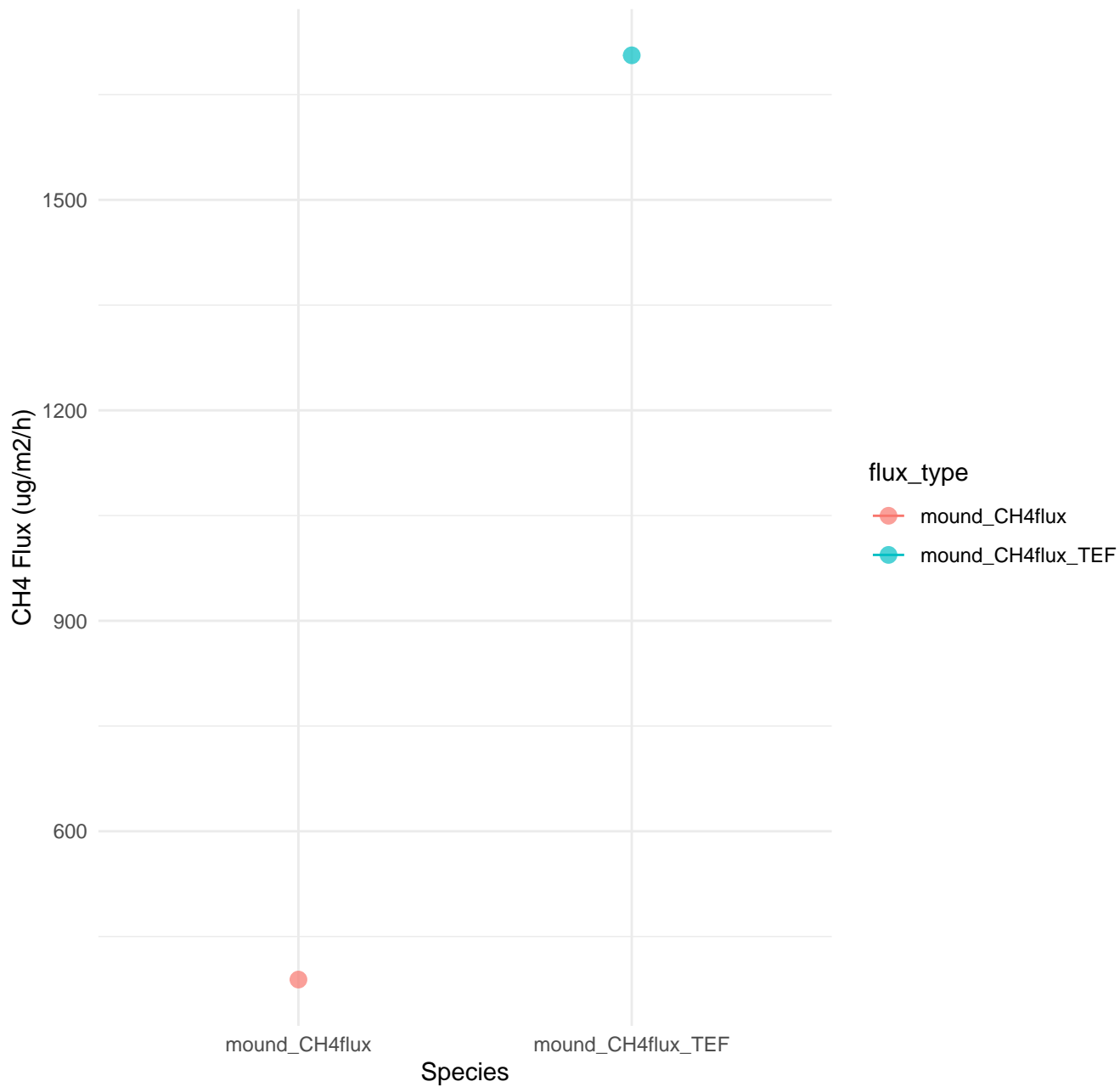
Mound ID: MD36-feb24



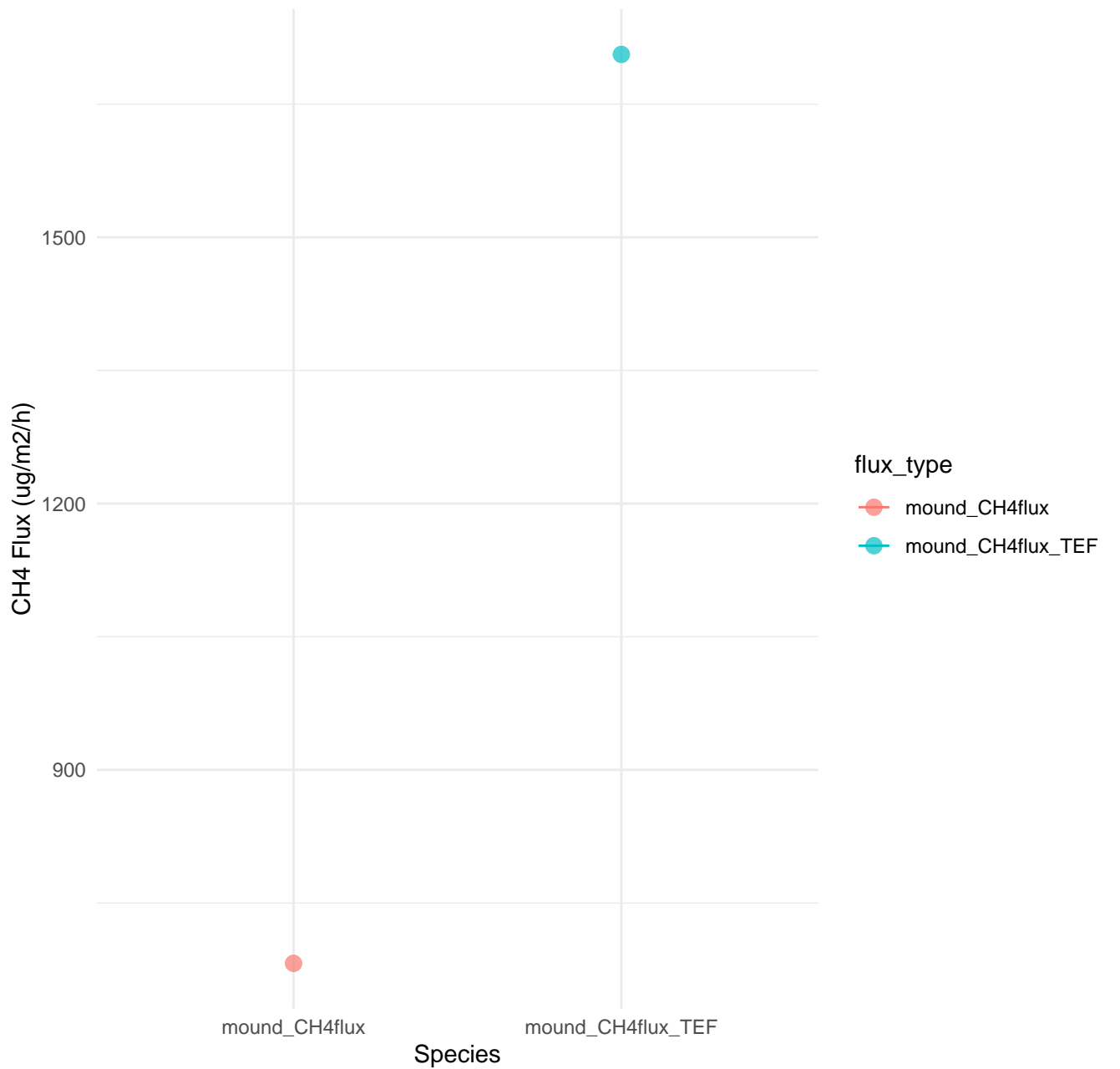
Mound ID: MD36–may22



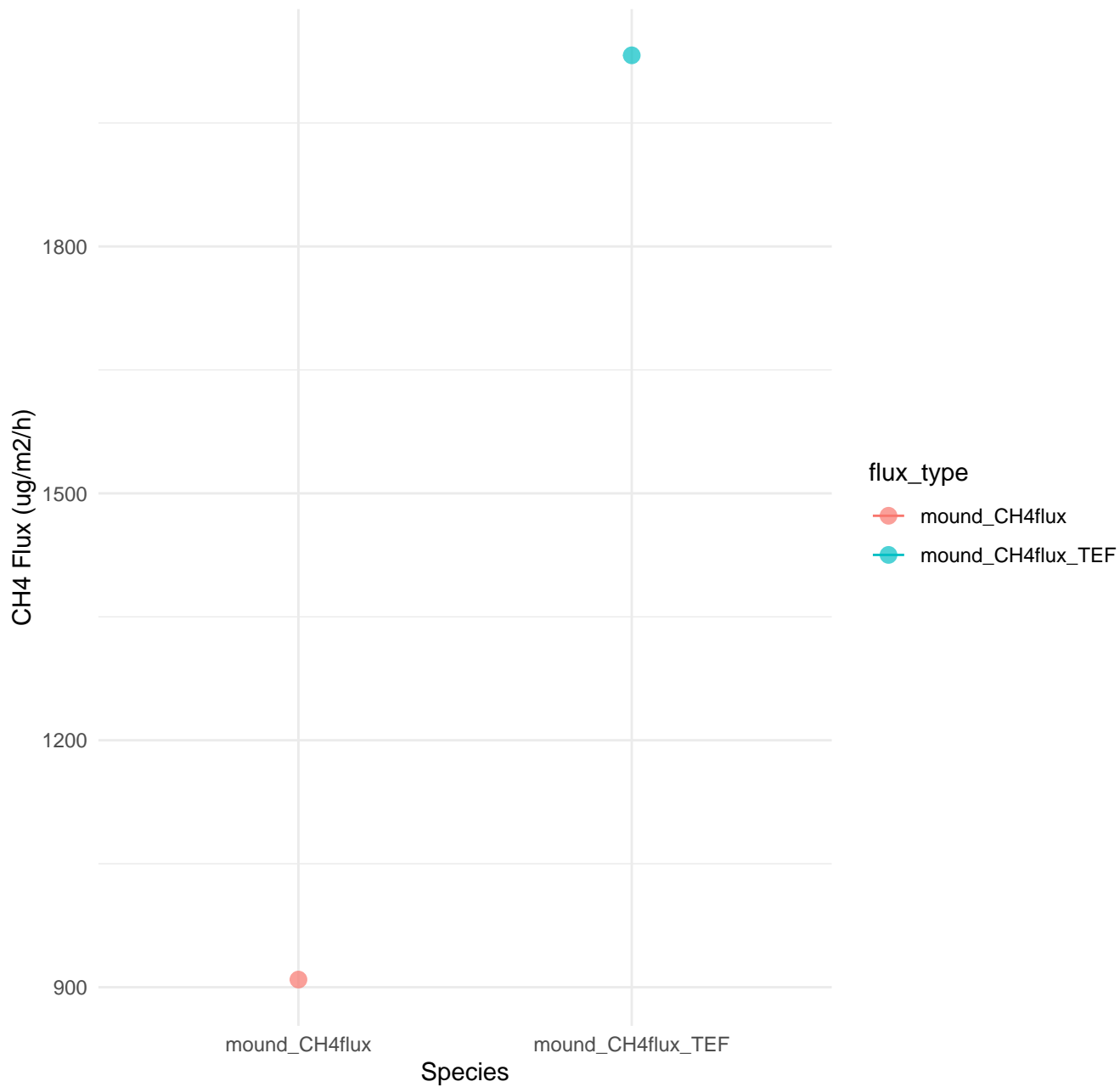
Mound ID: MD36–nov22



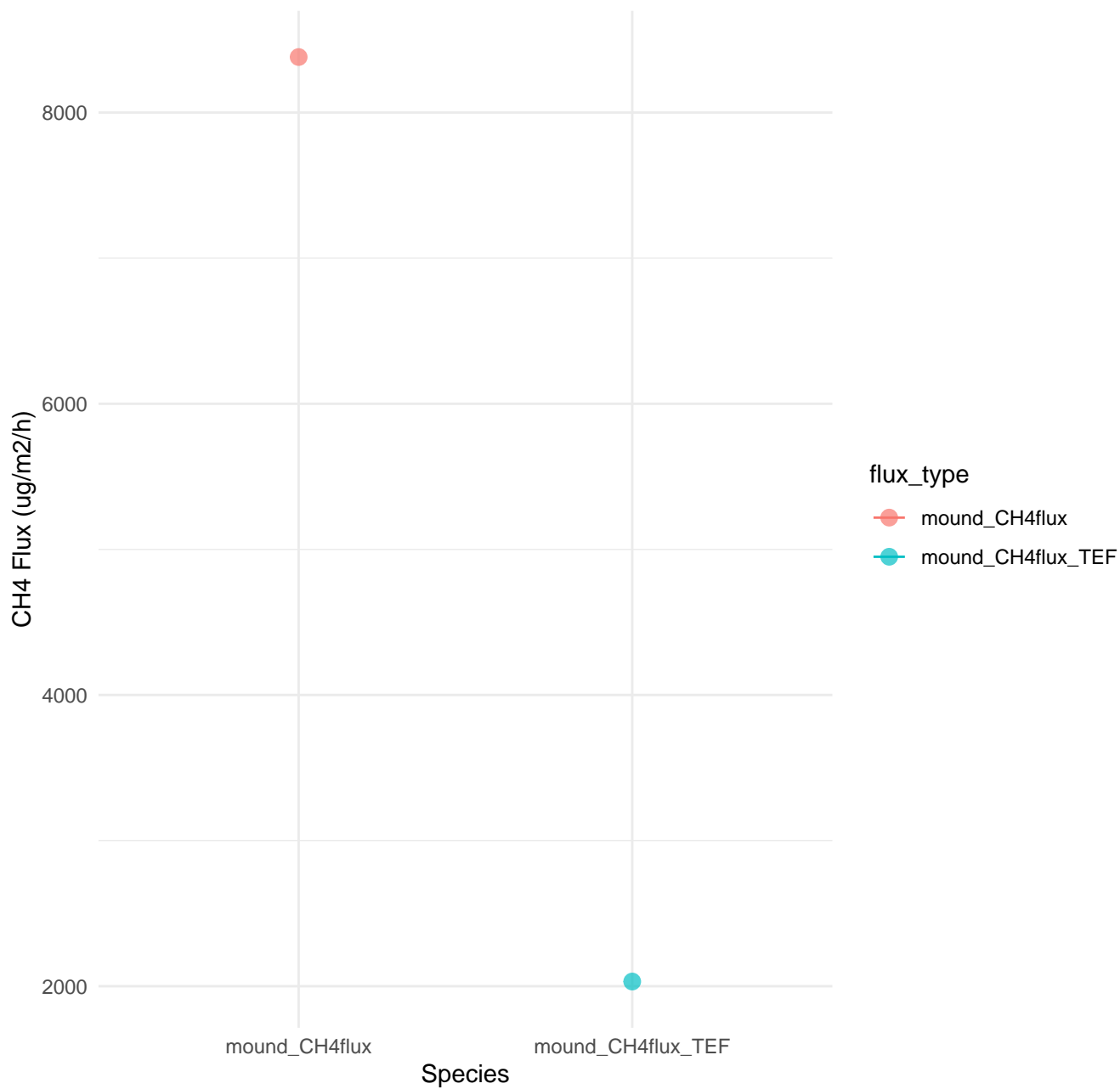
Mound ID: MD36–aug23



Mound ID: MD37-aug23



Mound ID: MD37-may22



Mound ID: MD37–nov22

CH4 Flux (ug/m2/h)

2800

2600

2400

2200

2000

mound_CH4flux

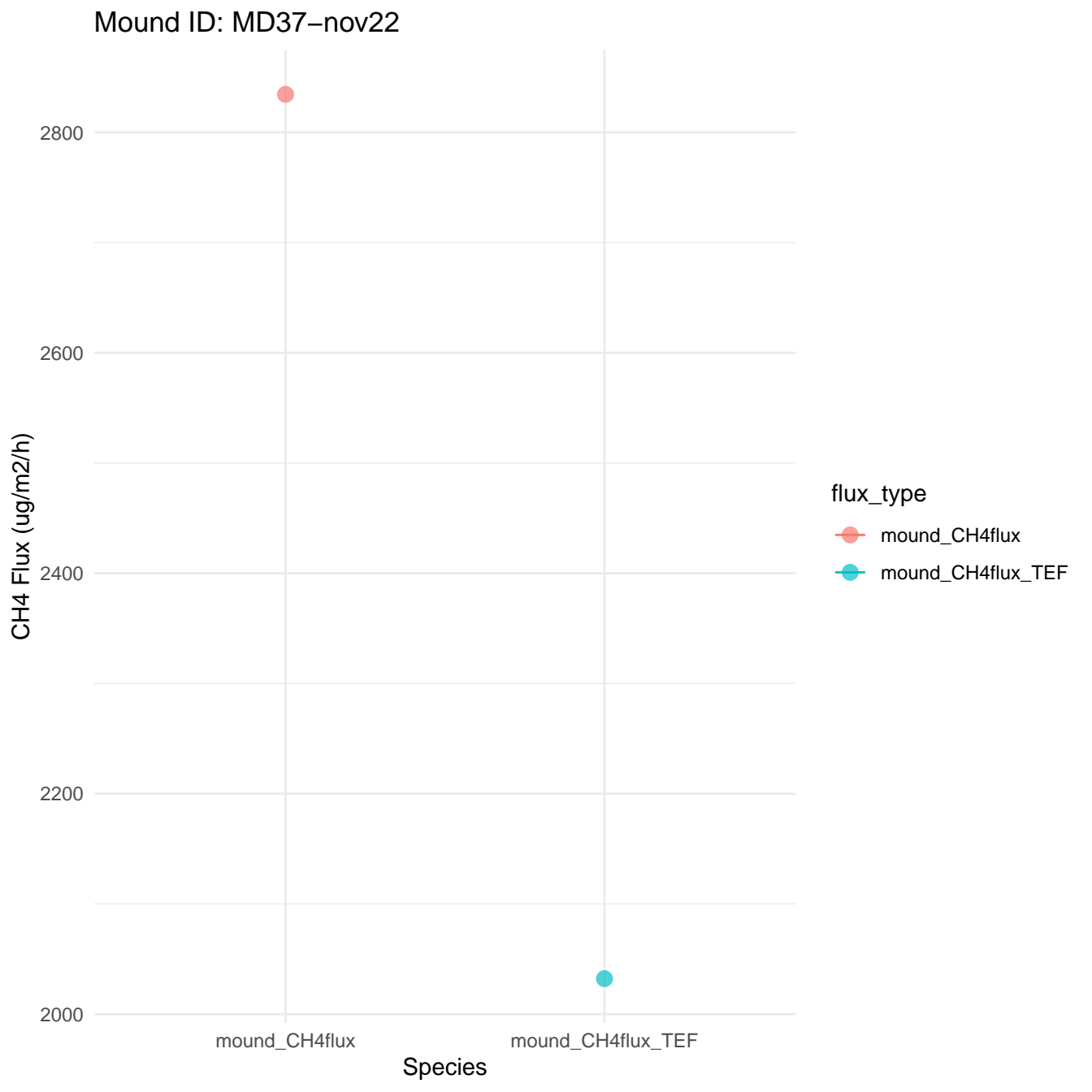
mound_CH4flux_TEF

Species

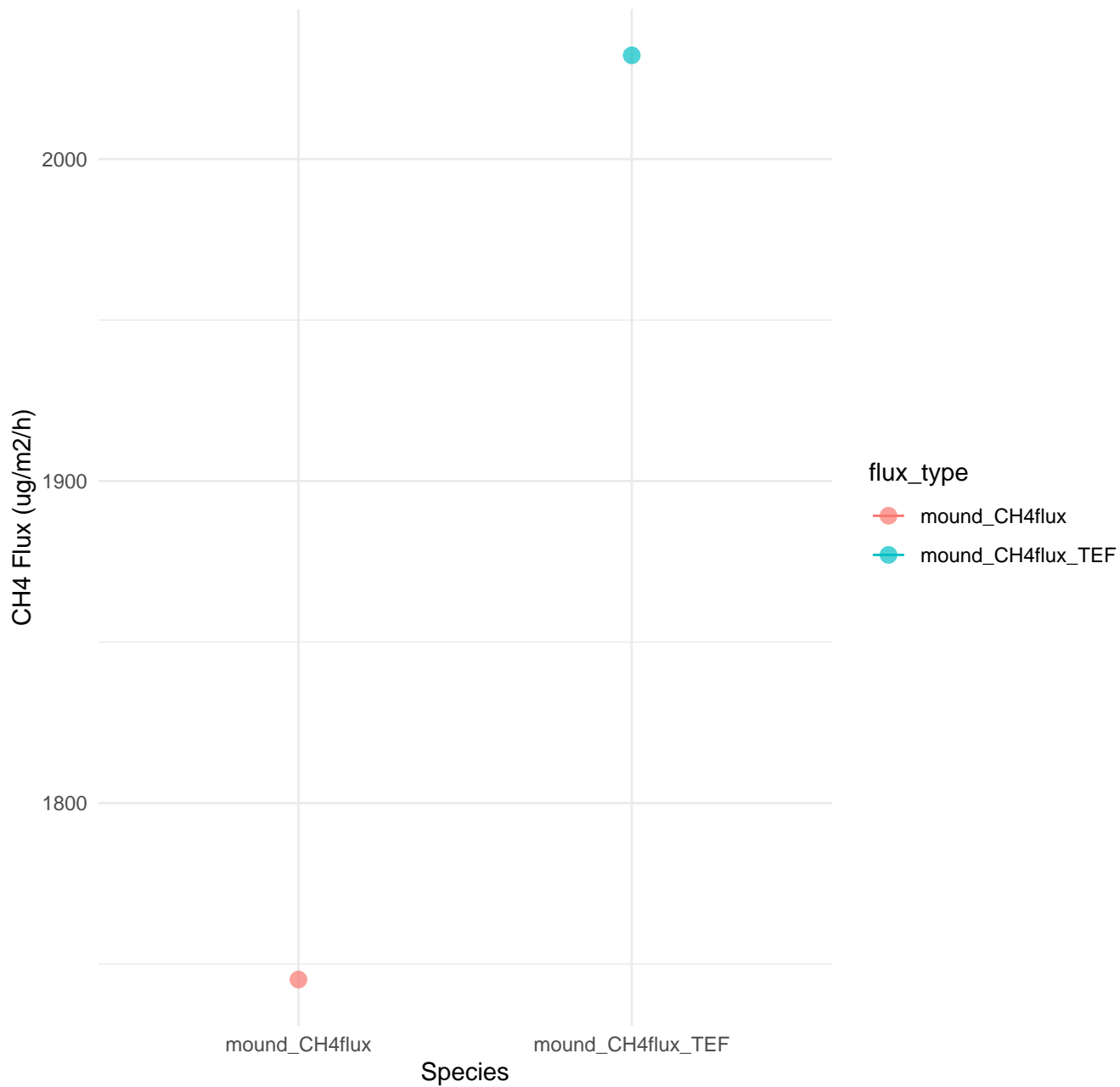
flux_type

mound_CH4flux

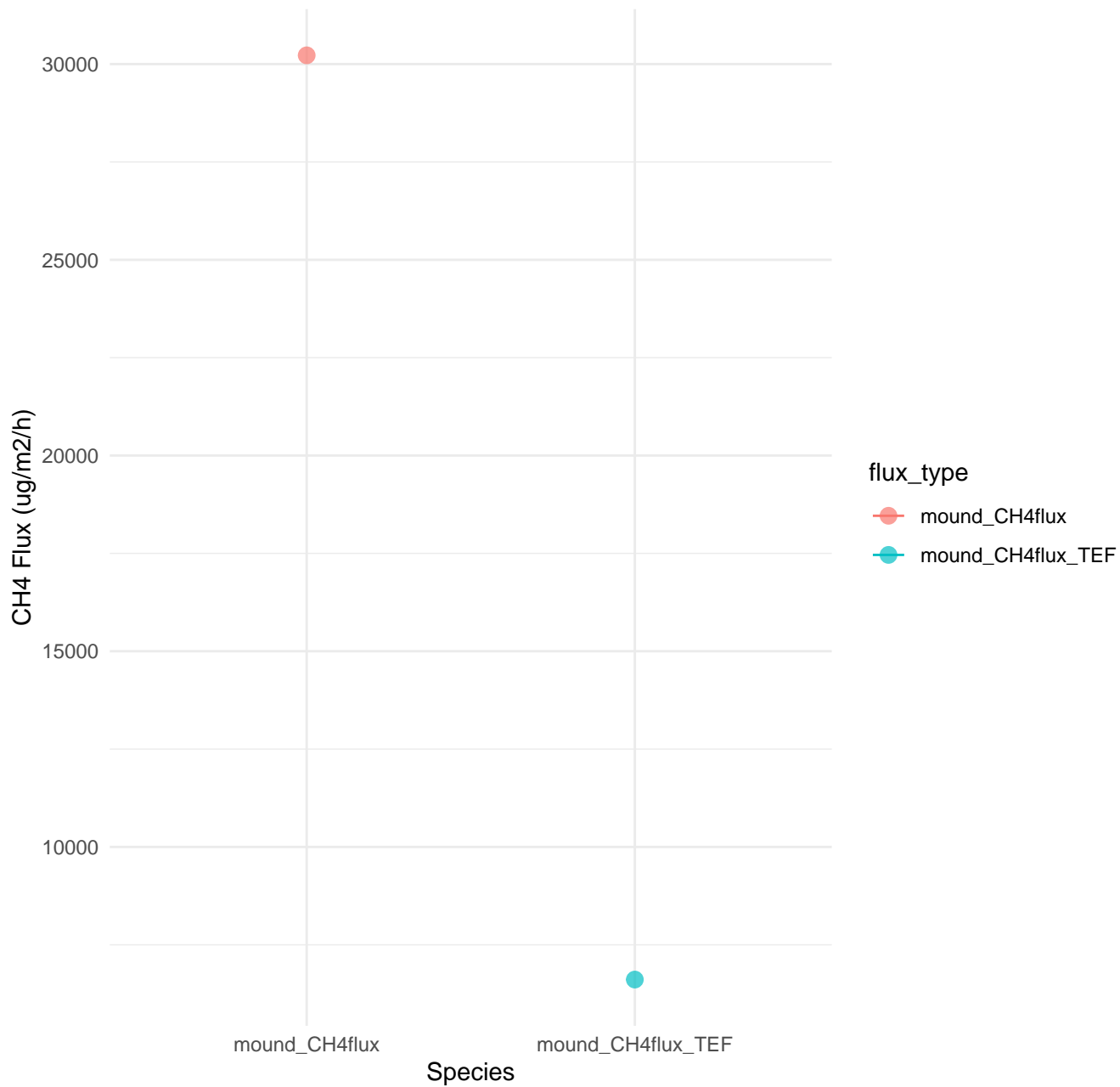
mound_CH4flux_TEF



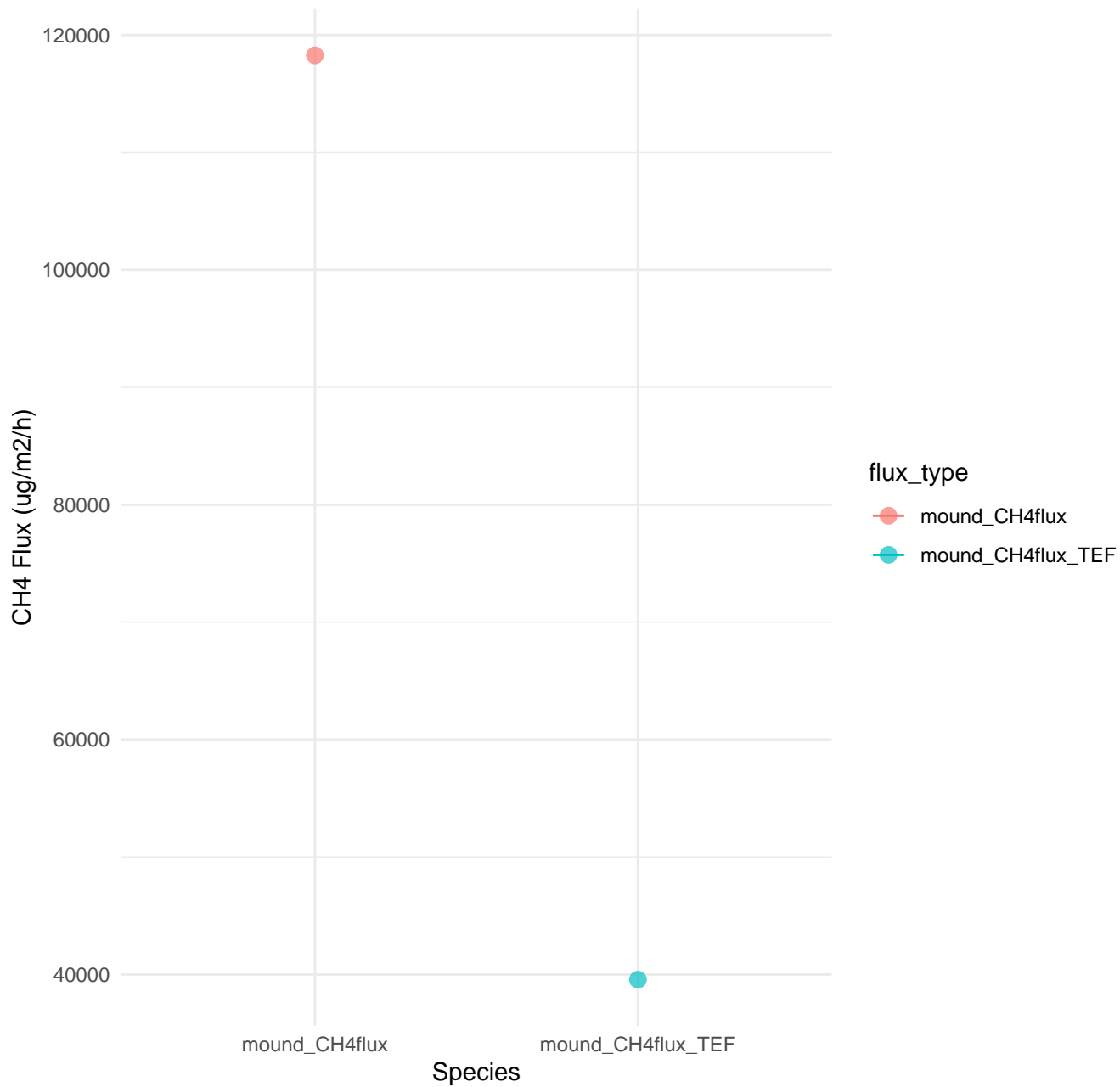
Mound ID: MD37-feb24



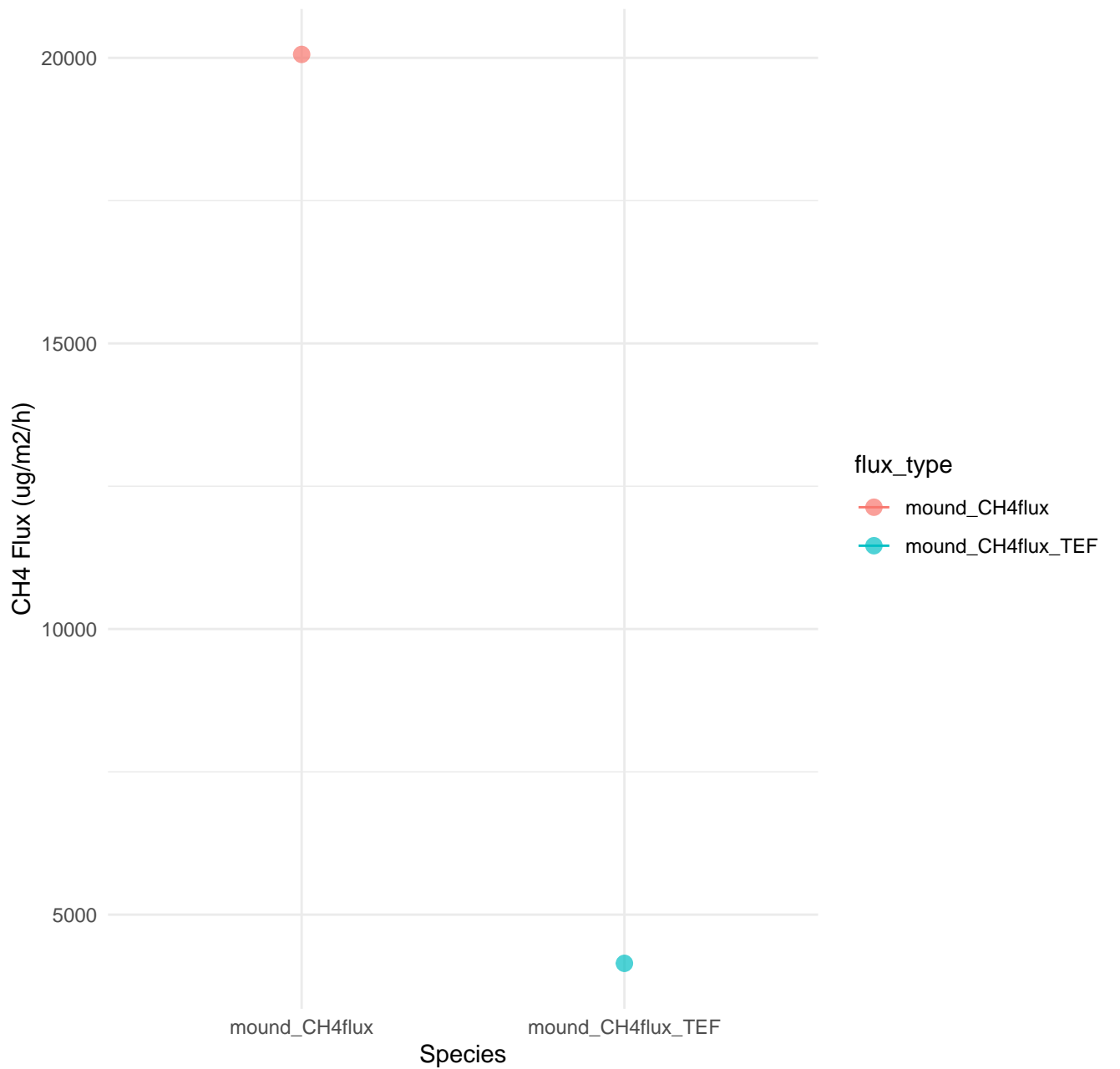
Mound ID: MD38–may22



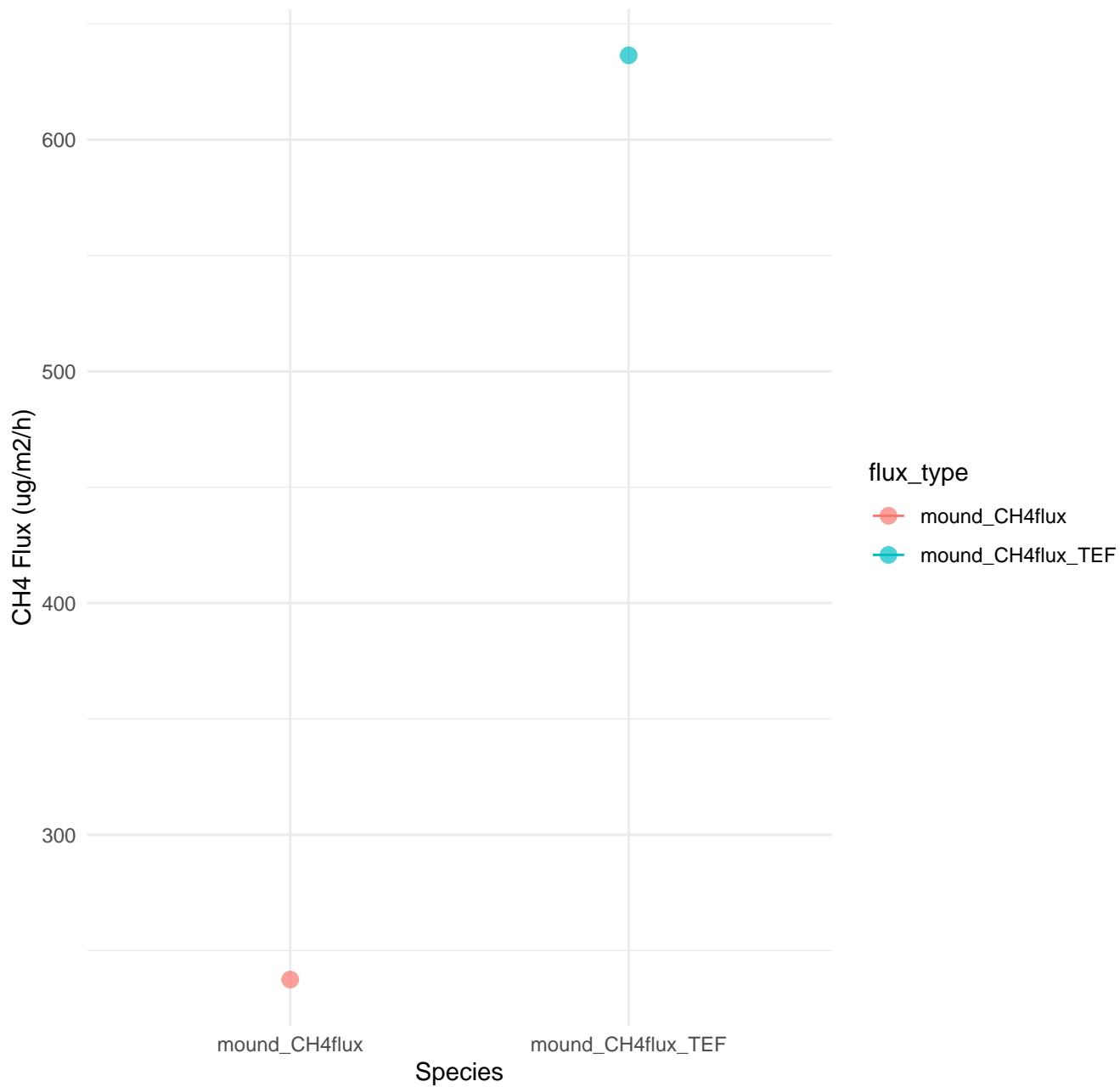
Mound ID: MD39–may22



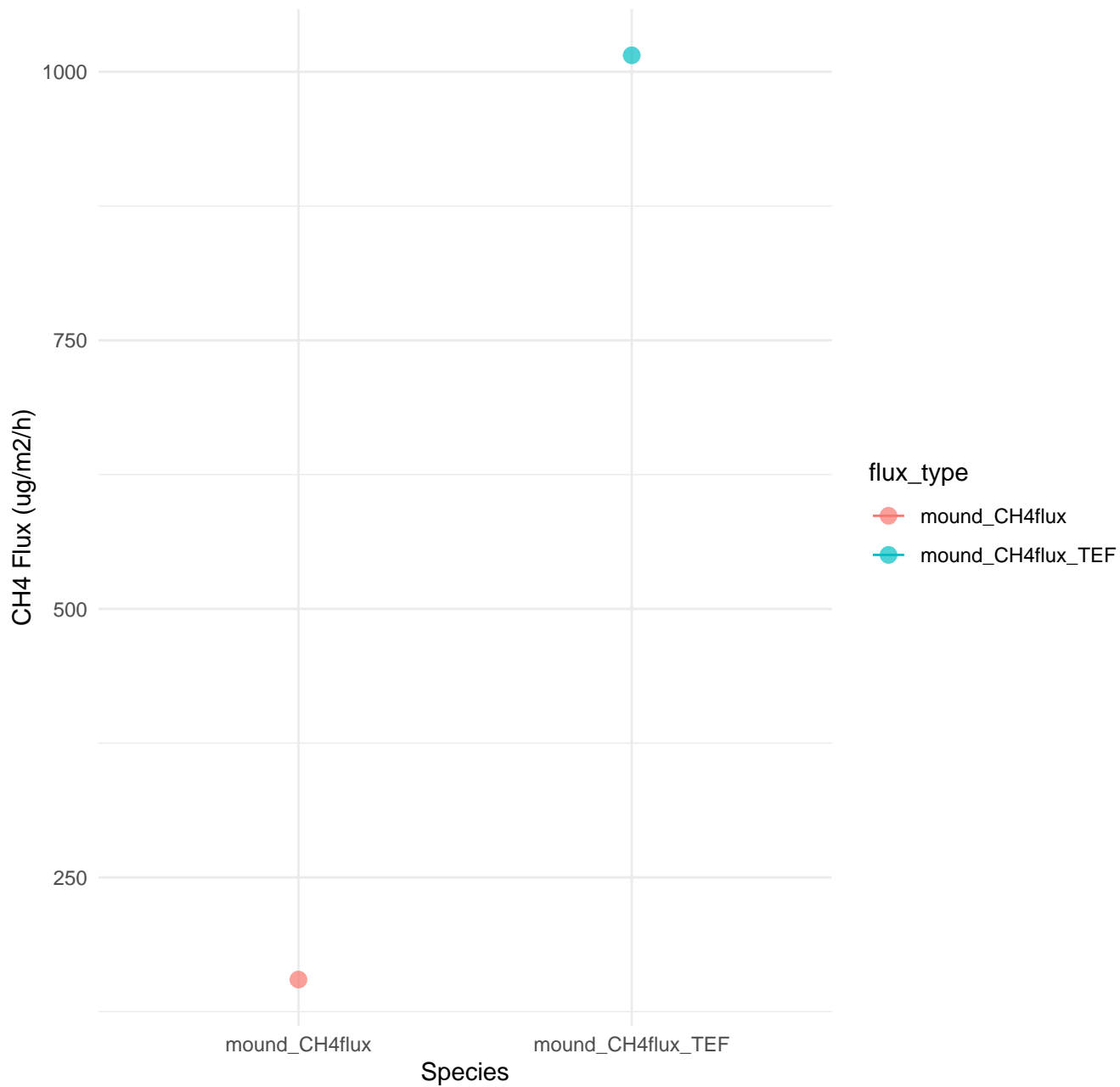
Mound ID: MD4-may22



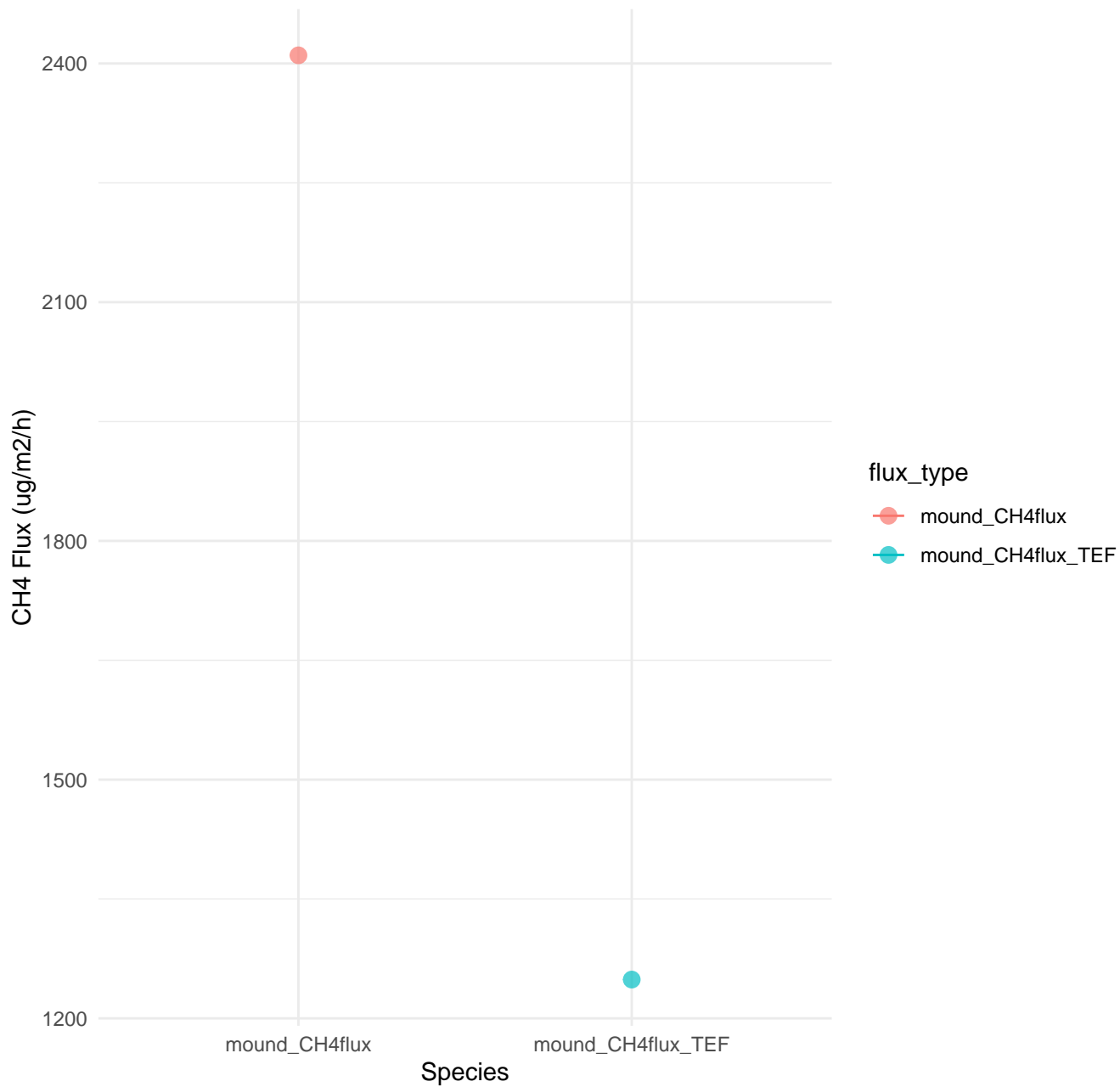
Mound ID: MD40-may22



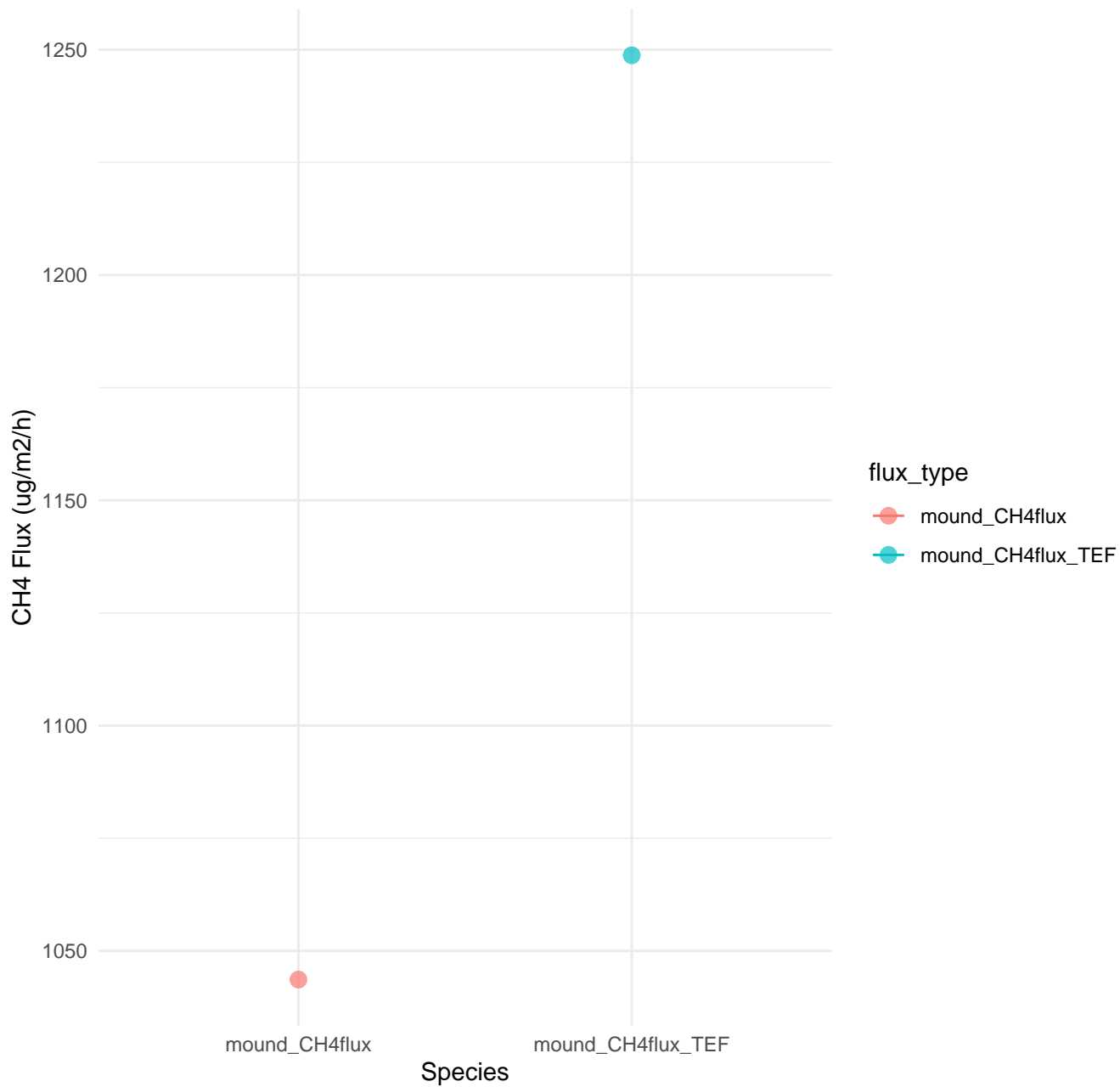
Mound ID: MD41–may22



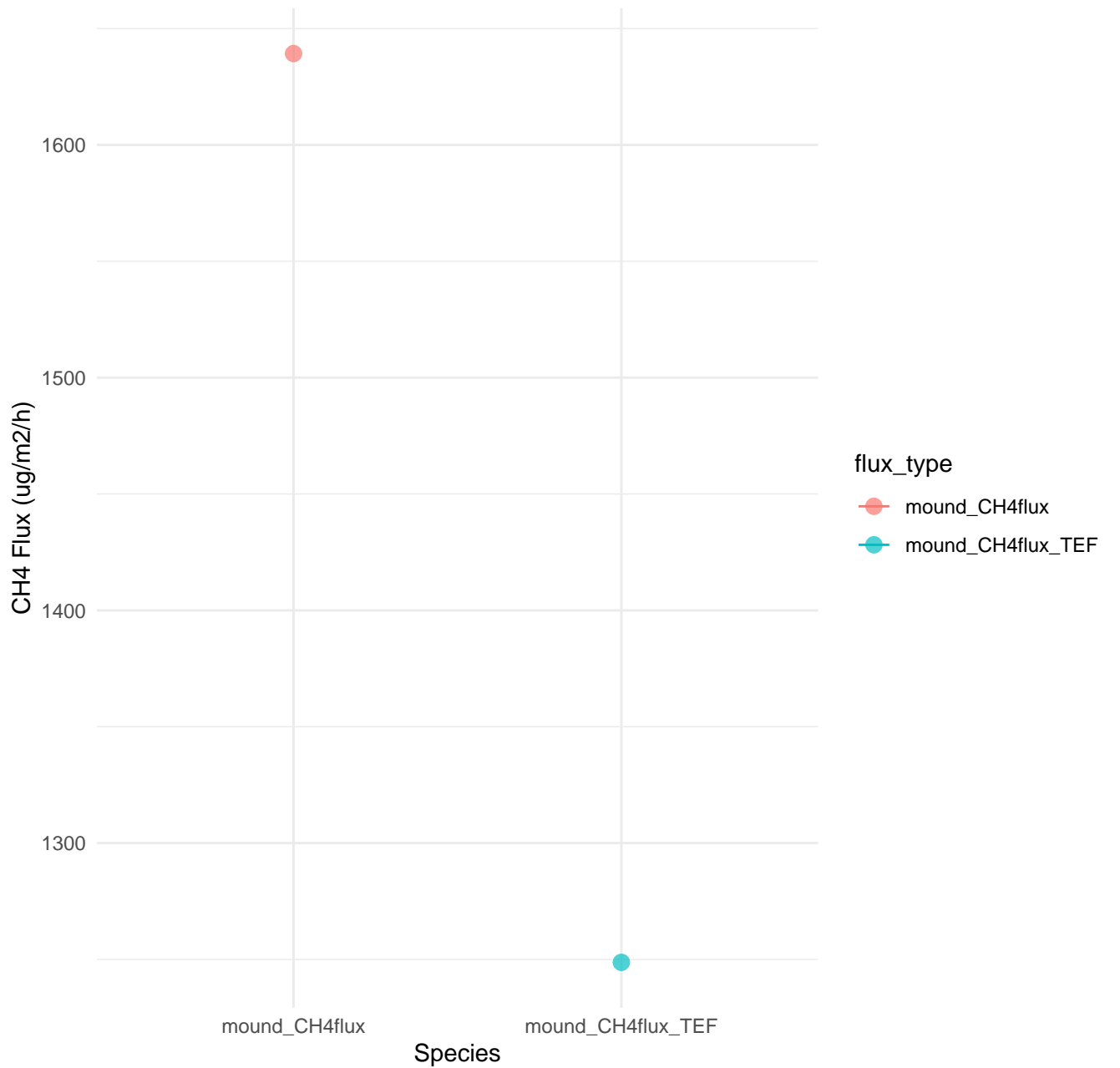
Mound ID: MD42-feb24



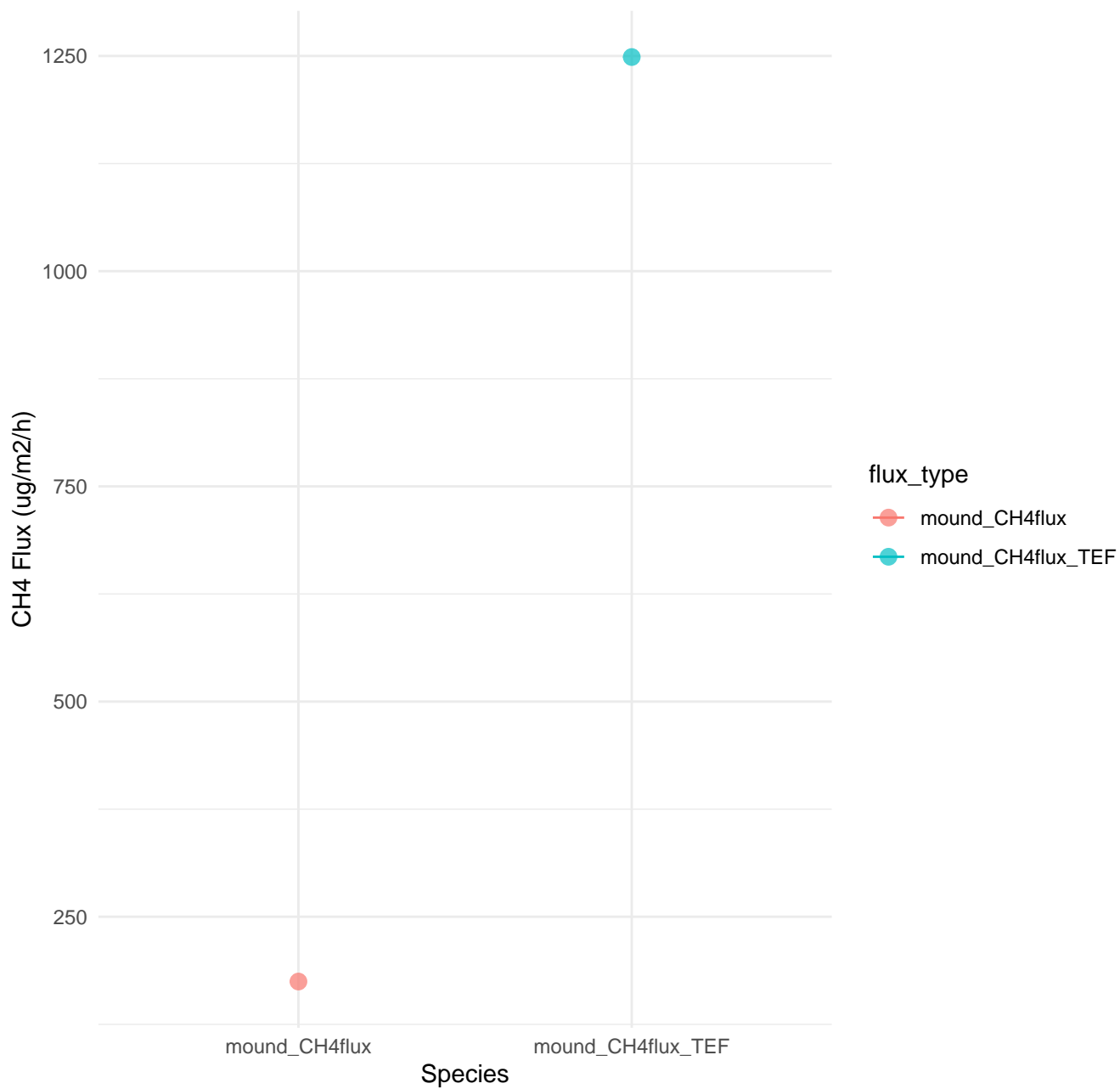
Mound ID: MD42–may22



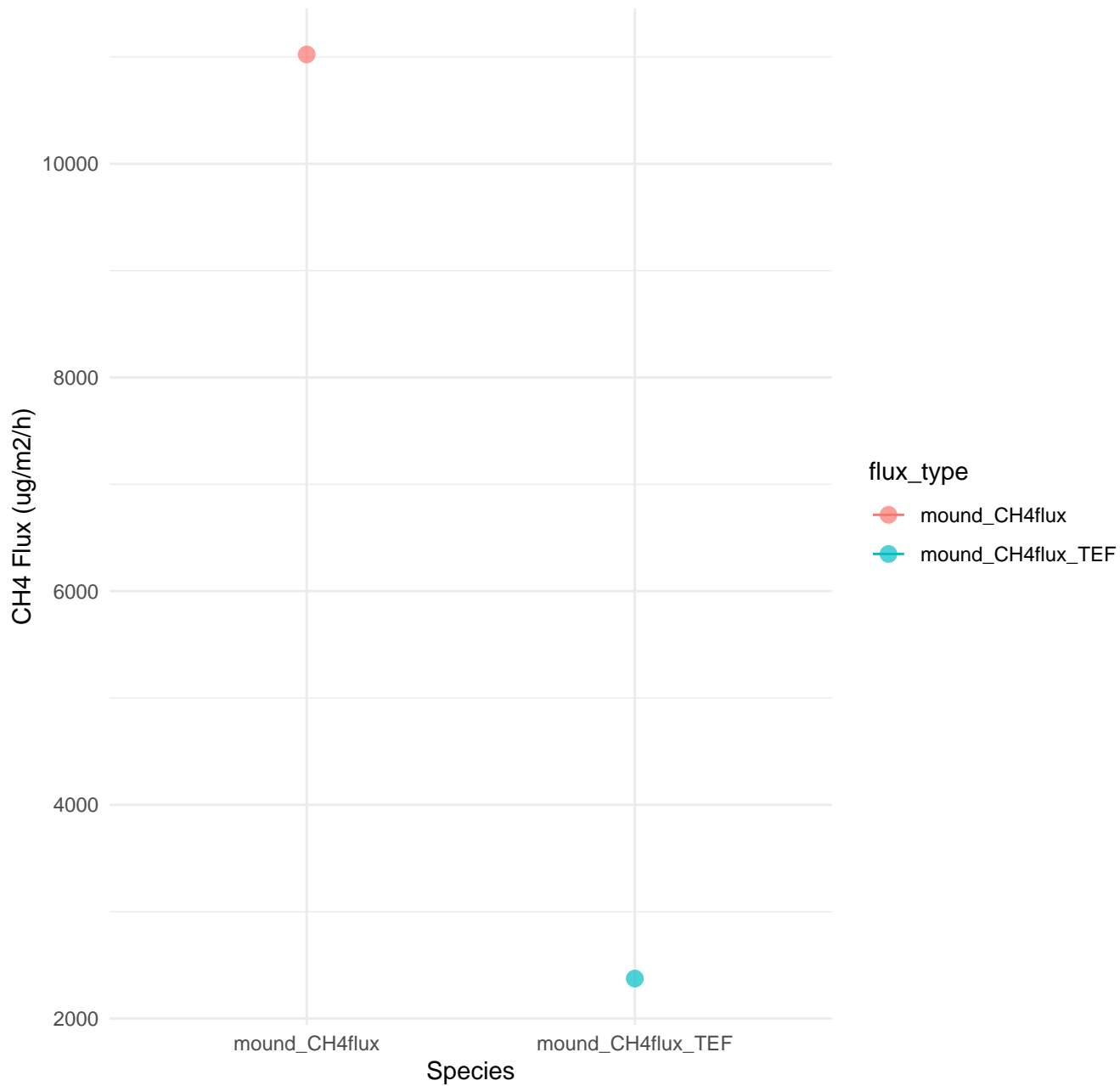
Mound ID: MD42–nov22



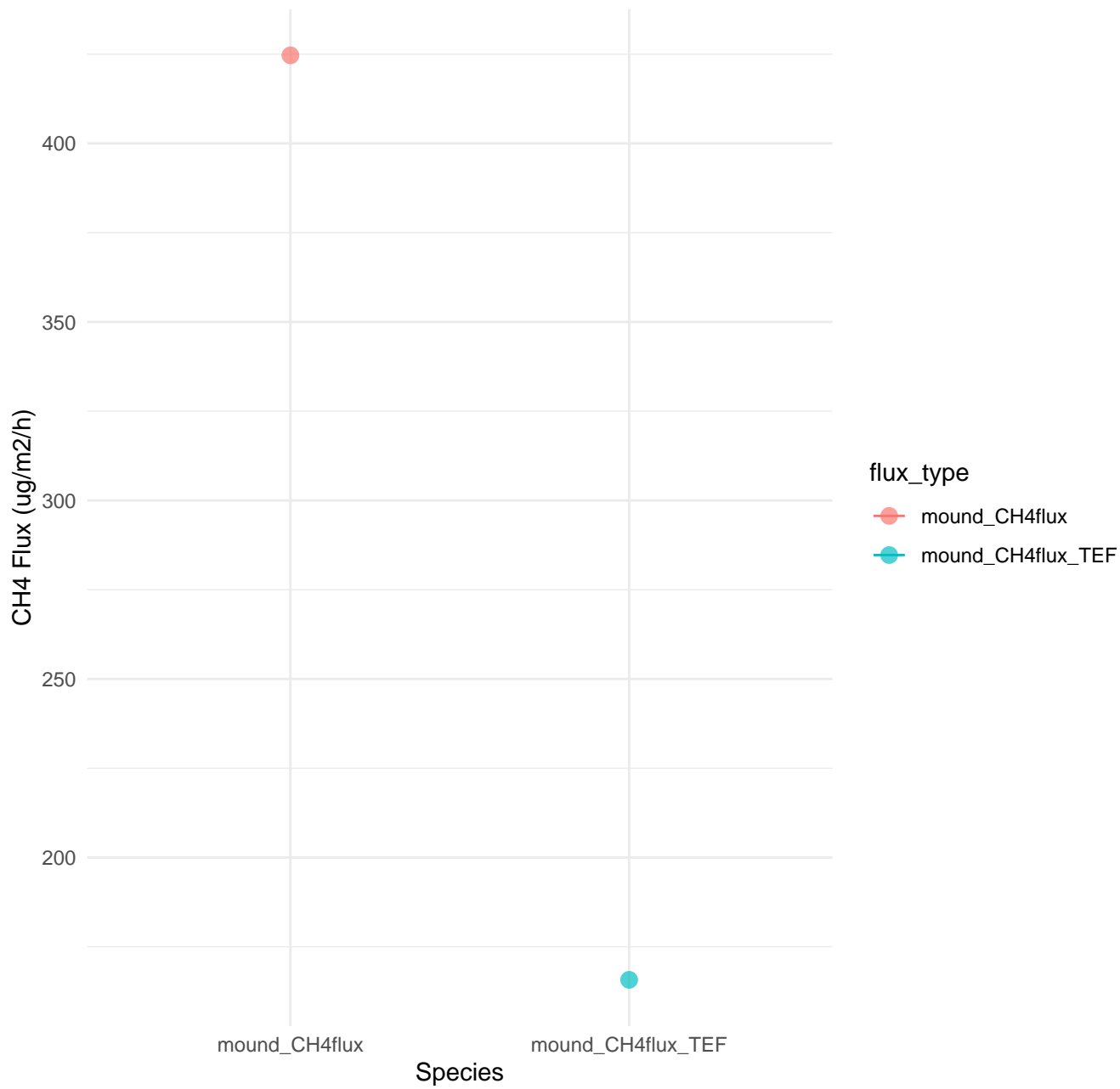
Mound ID: MD42-aug23



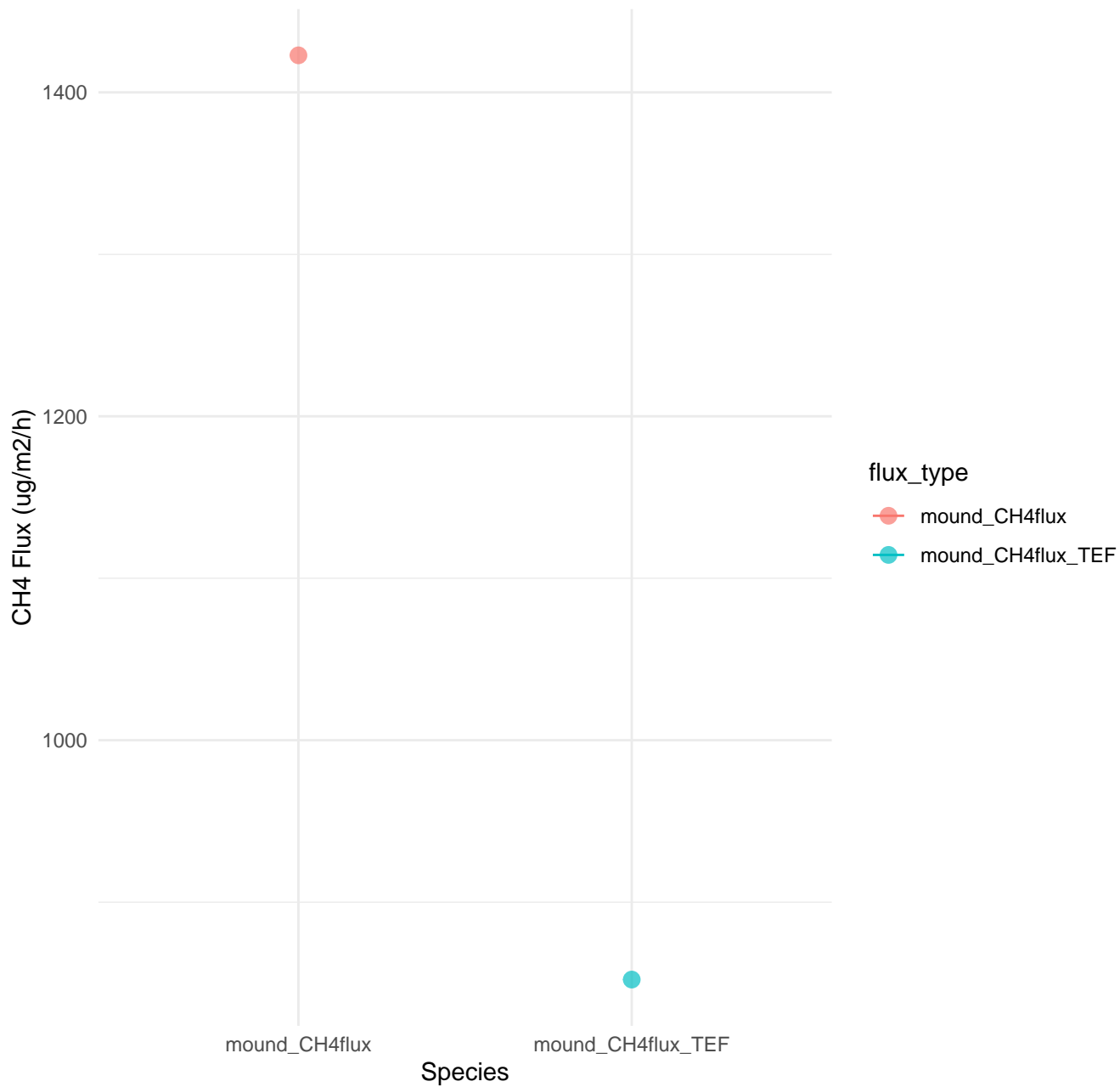
Mound ID: MD43-may22



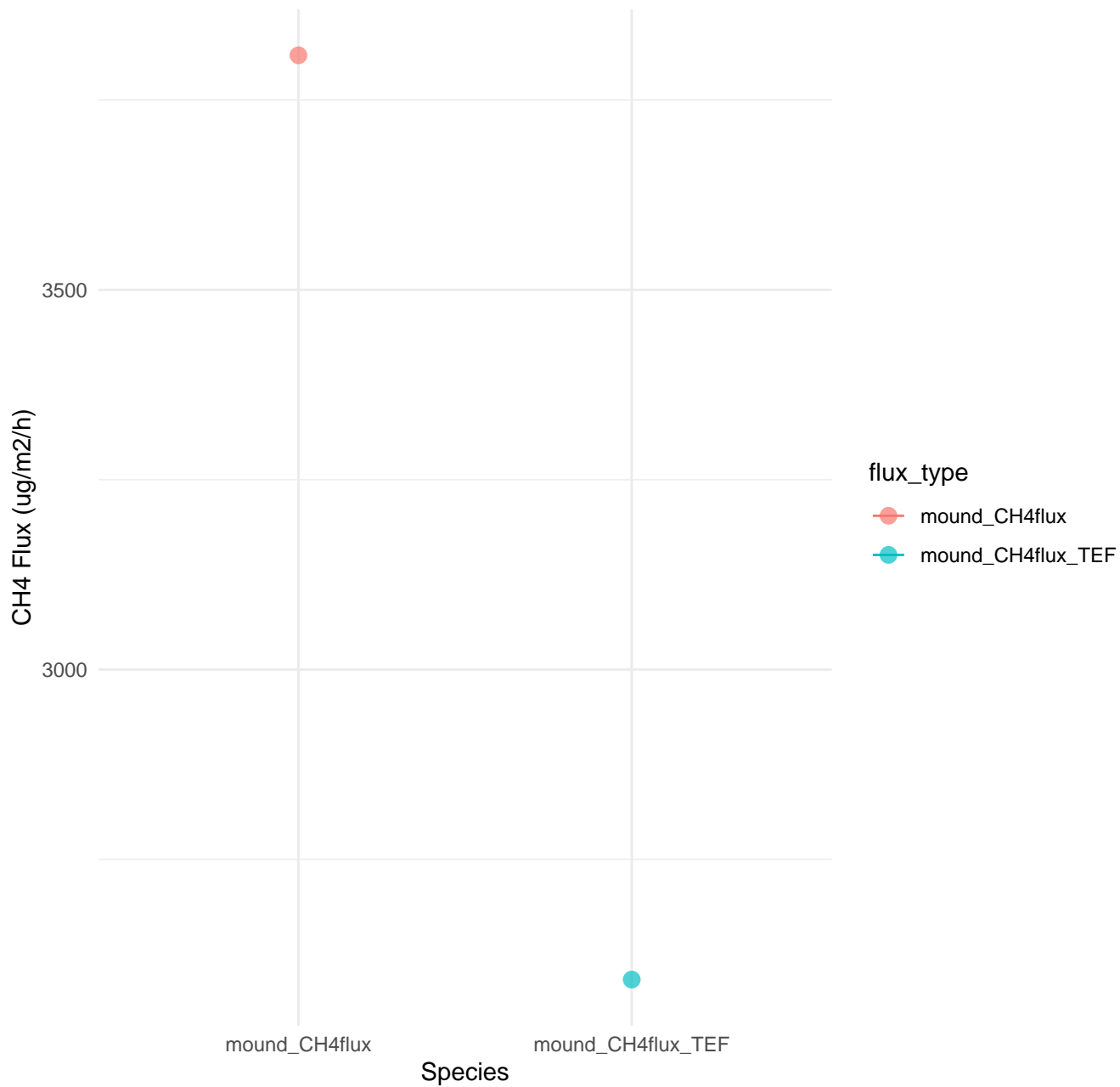
Mound ID: MD44-may22



Mound ID: MD45–may22



Mound ID: MD47-may22



Mound ID: MD48-aug23

CH4 Flux (ug/m2/h)

Species

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

11500

11000

10500

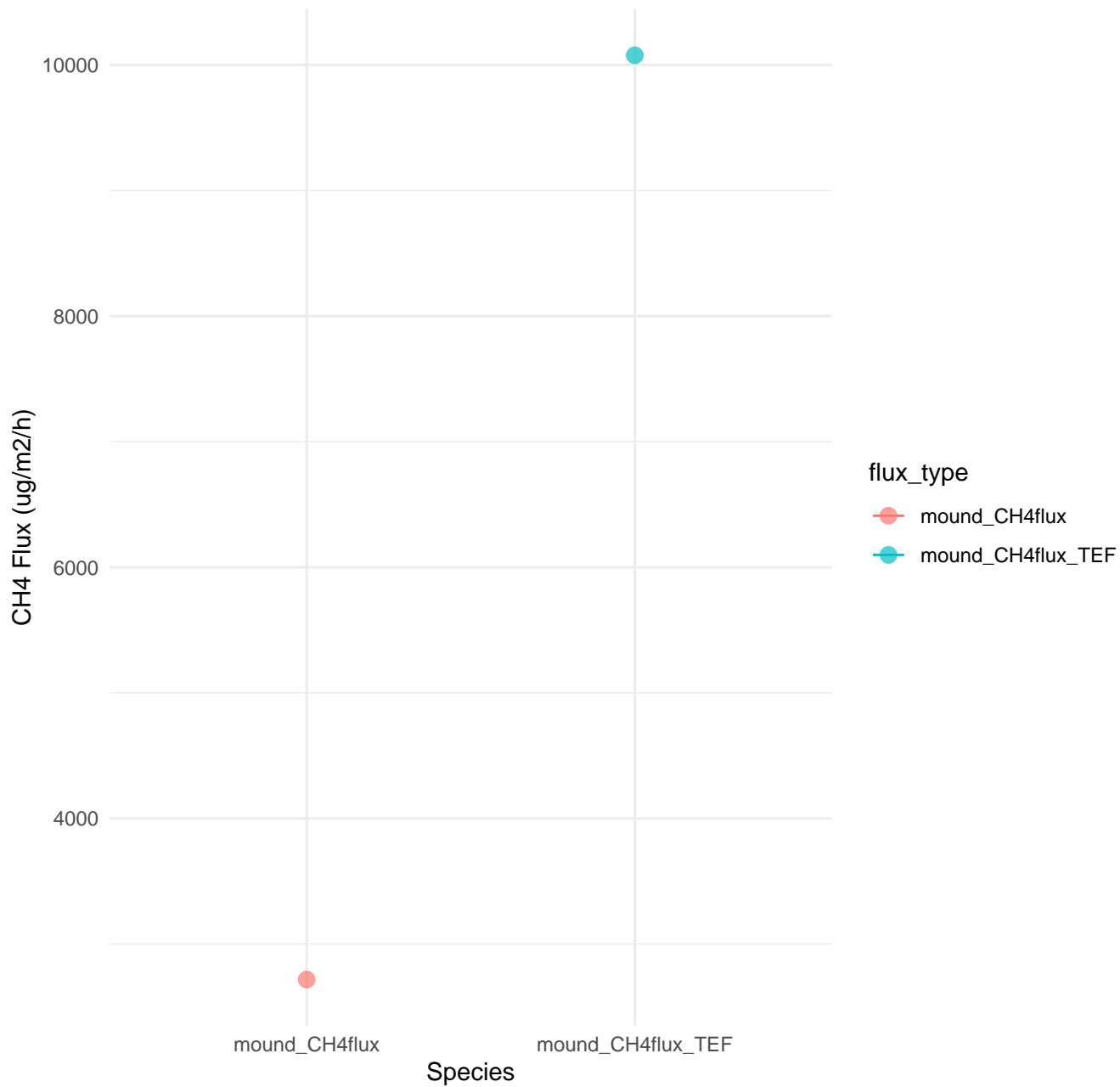
10000

mound_CH4flux

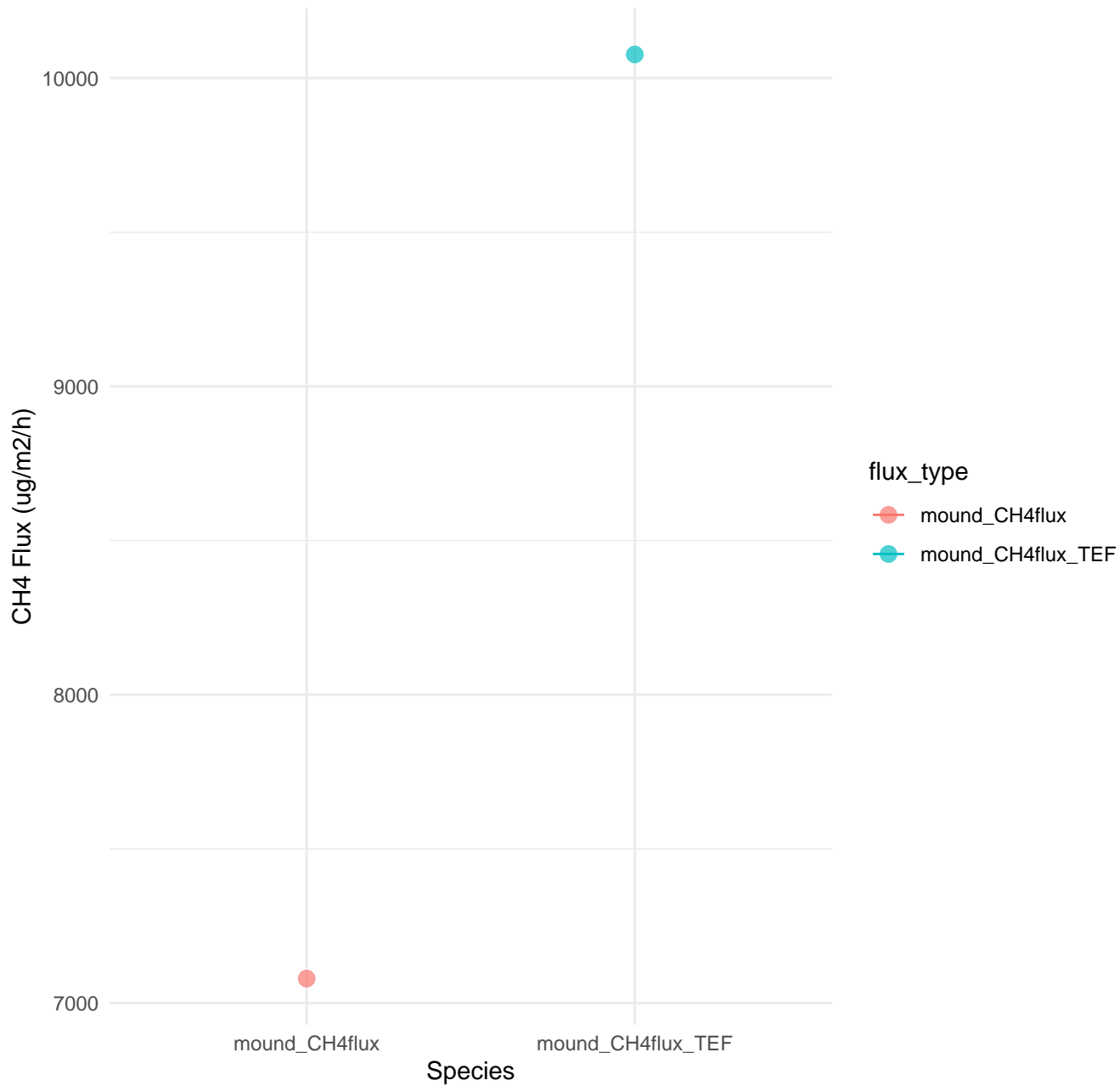
mound_CH4flux_TEF



Mound ID: MD48-may22



Mound ID: MD48–nov22



Mound ID: MD48-feb24

CH₄ Flux (ug/m²/h)

10000
9000
8000
7000
6000

flux_type

mound_CH4flux
mound_CH4flux_TEF

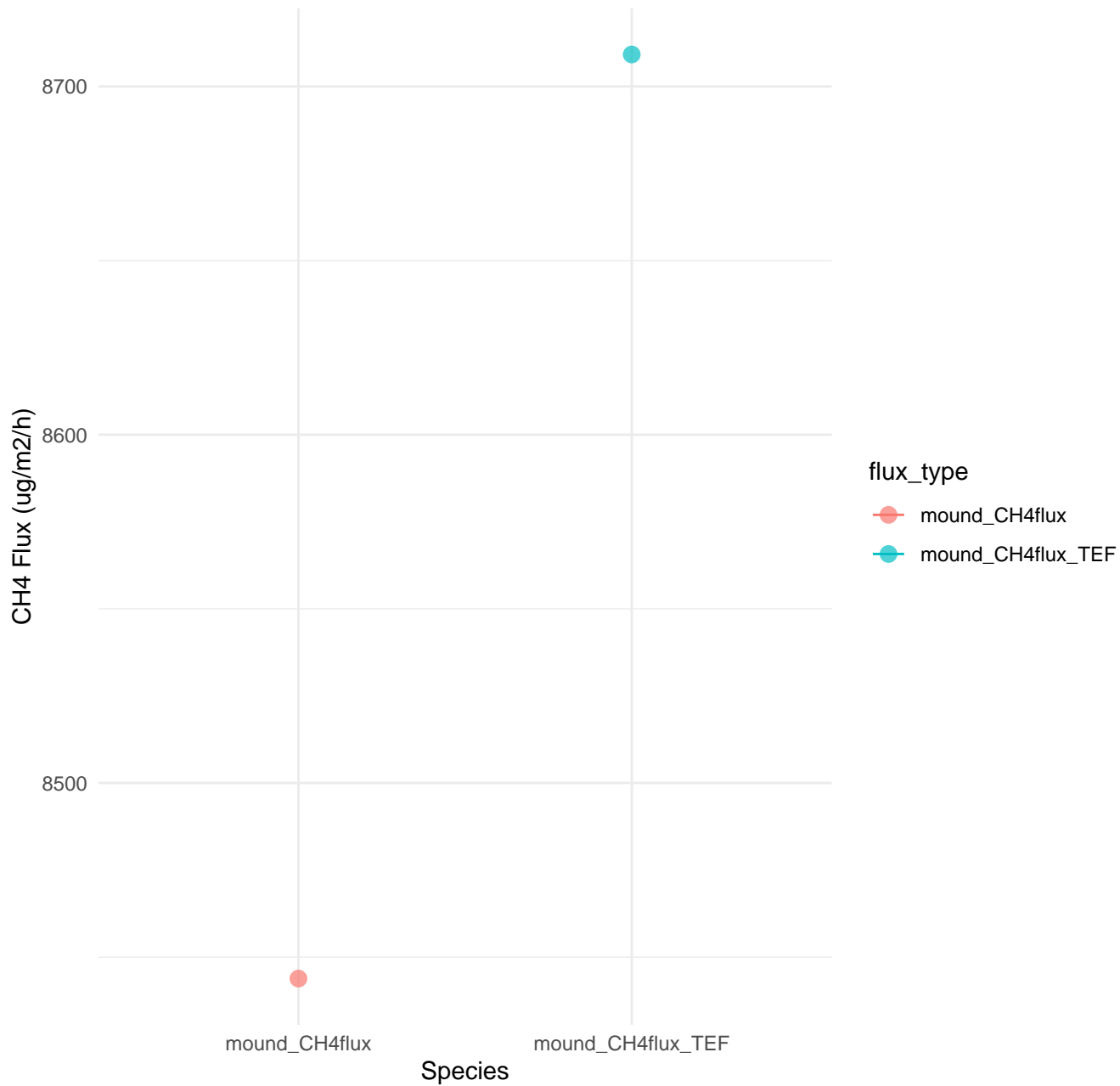
mound_CH4flux

mound_CH4flux_TEF

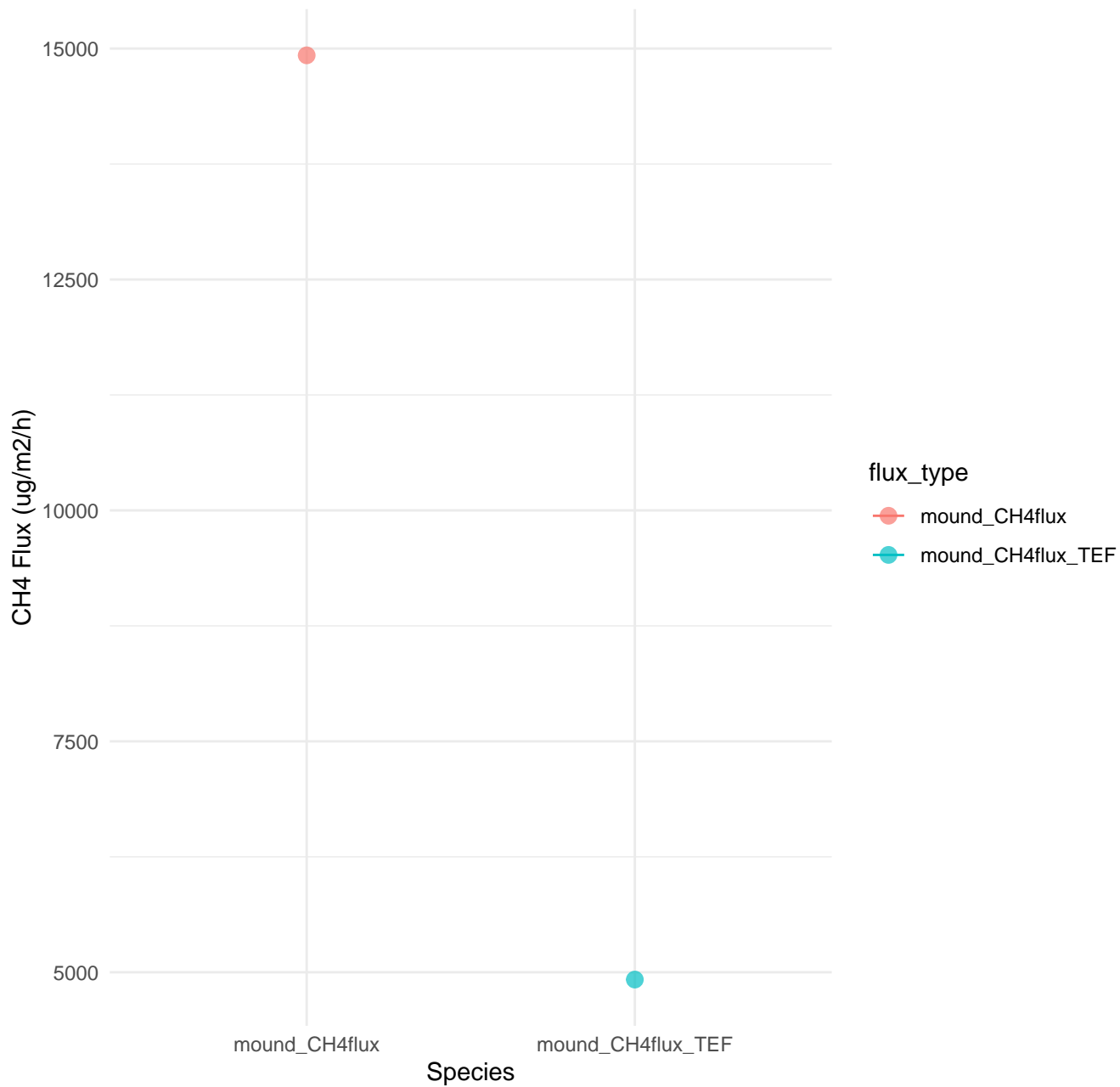
Species



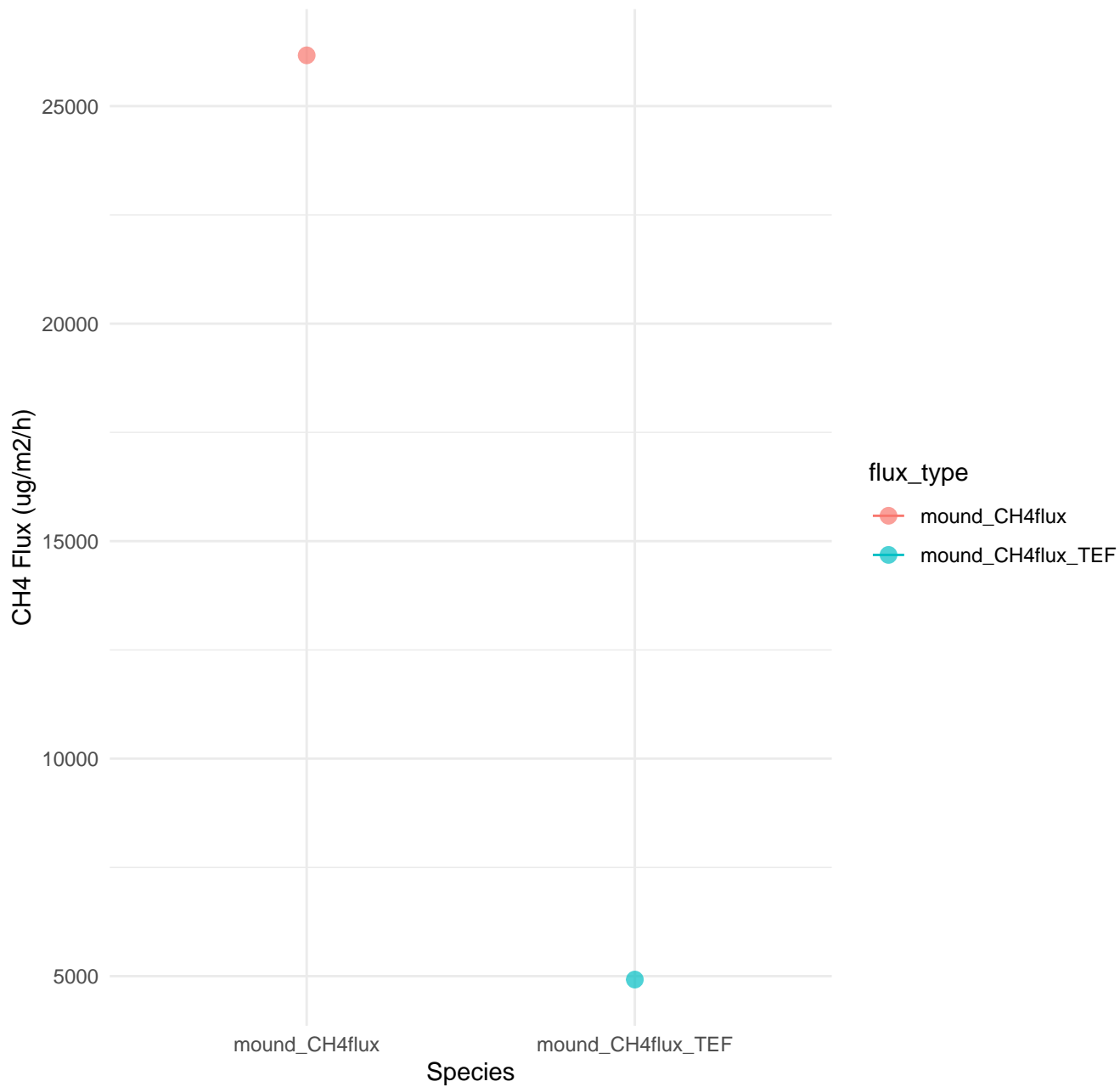
Mound ID: MD49–may22



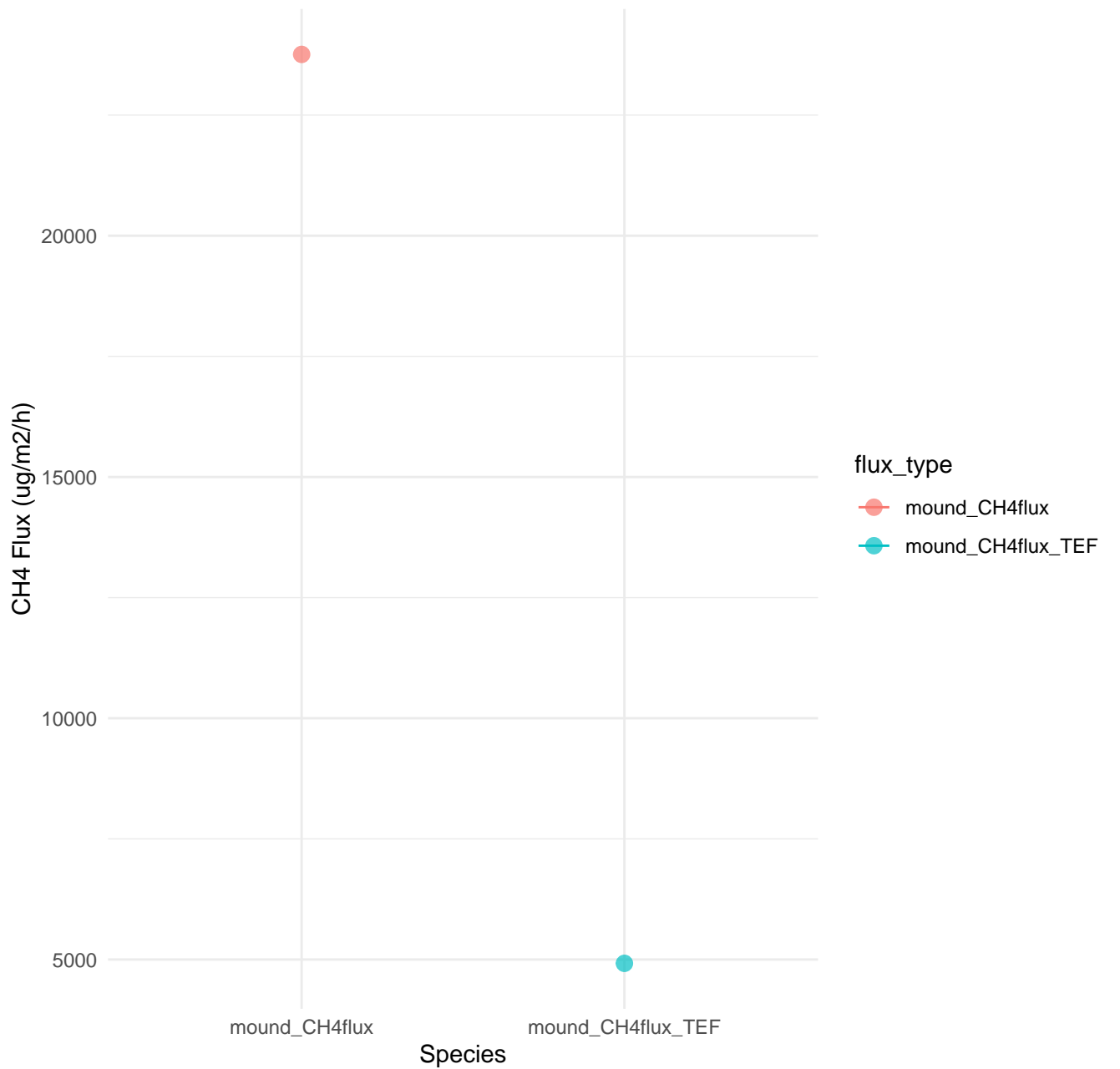
Mound ID: MD50–aug23



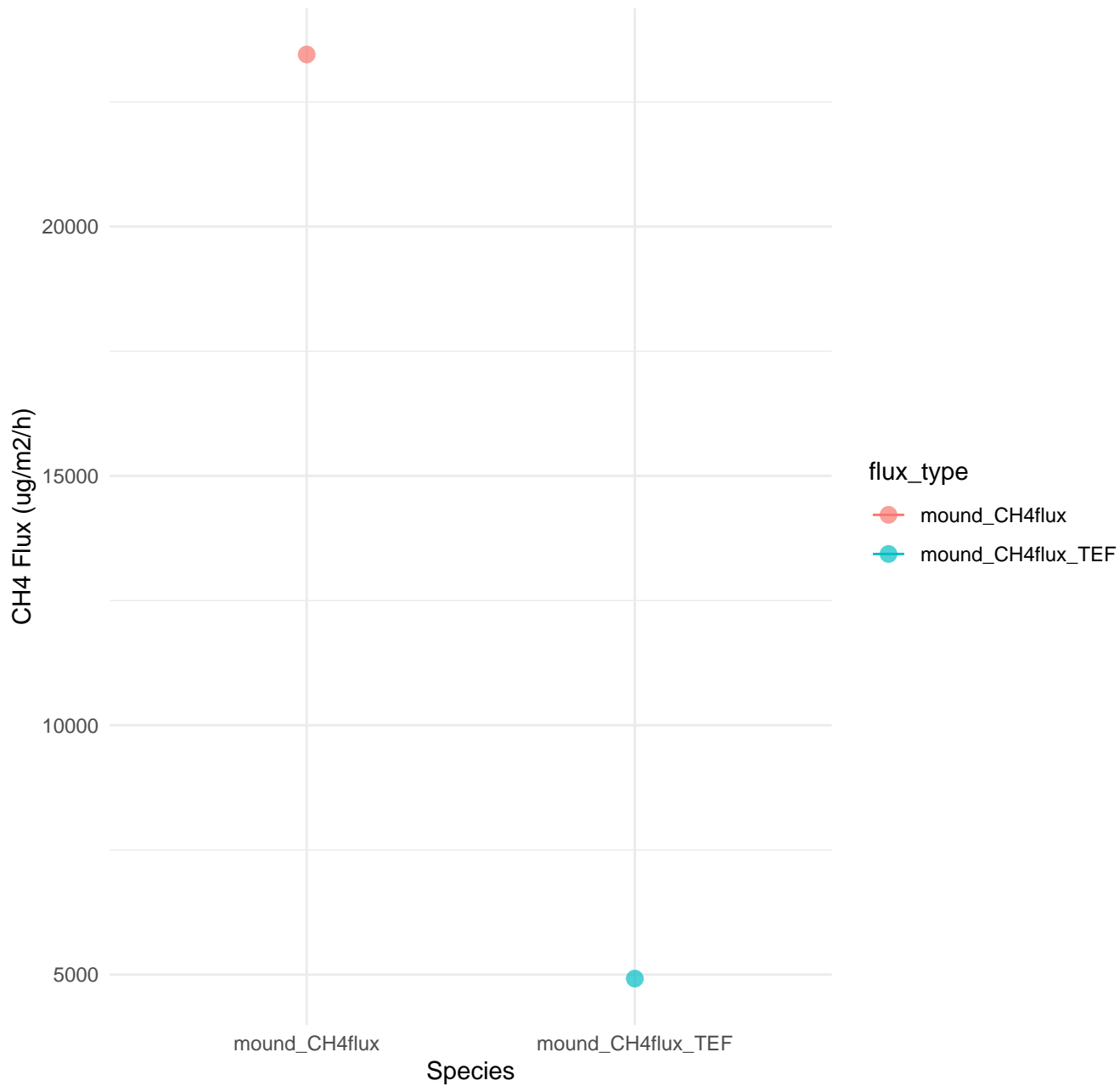
Mound ID: MD50-feb24



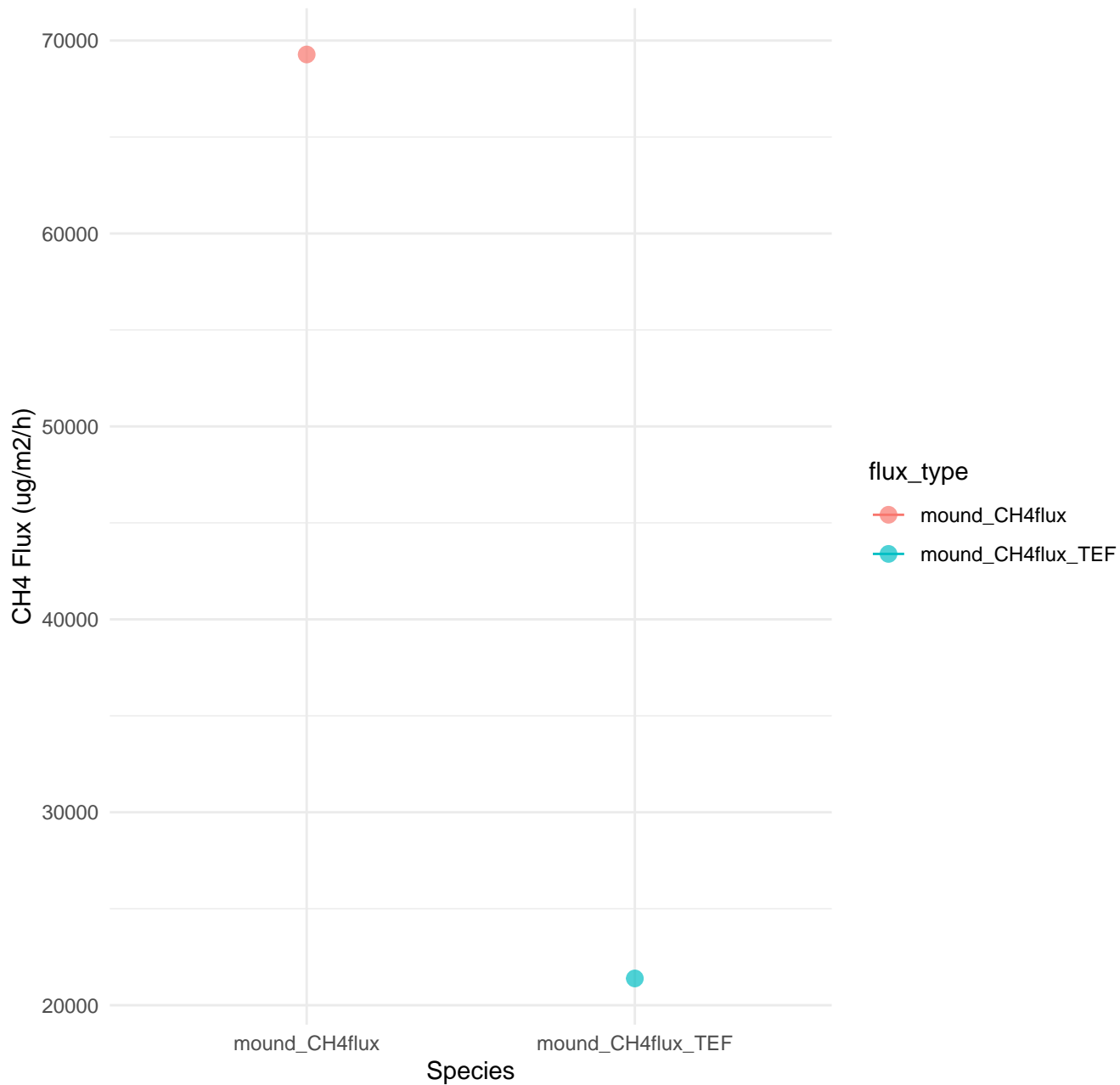
Mound ID: MD50–may22



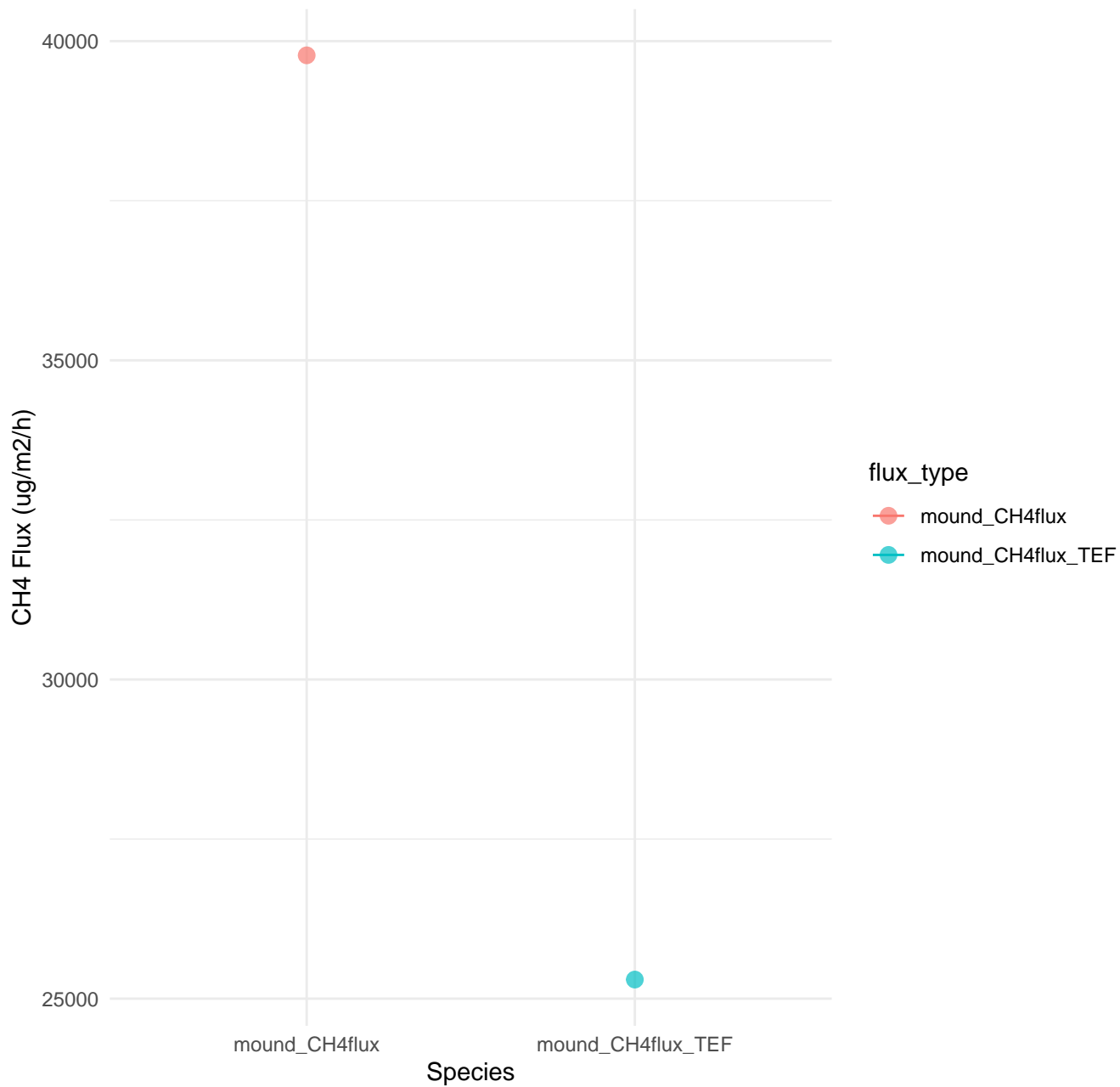
Mound ID: MD50–nov22



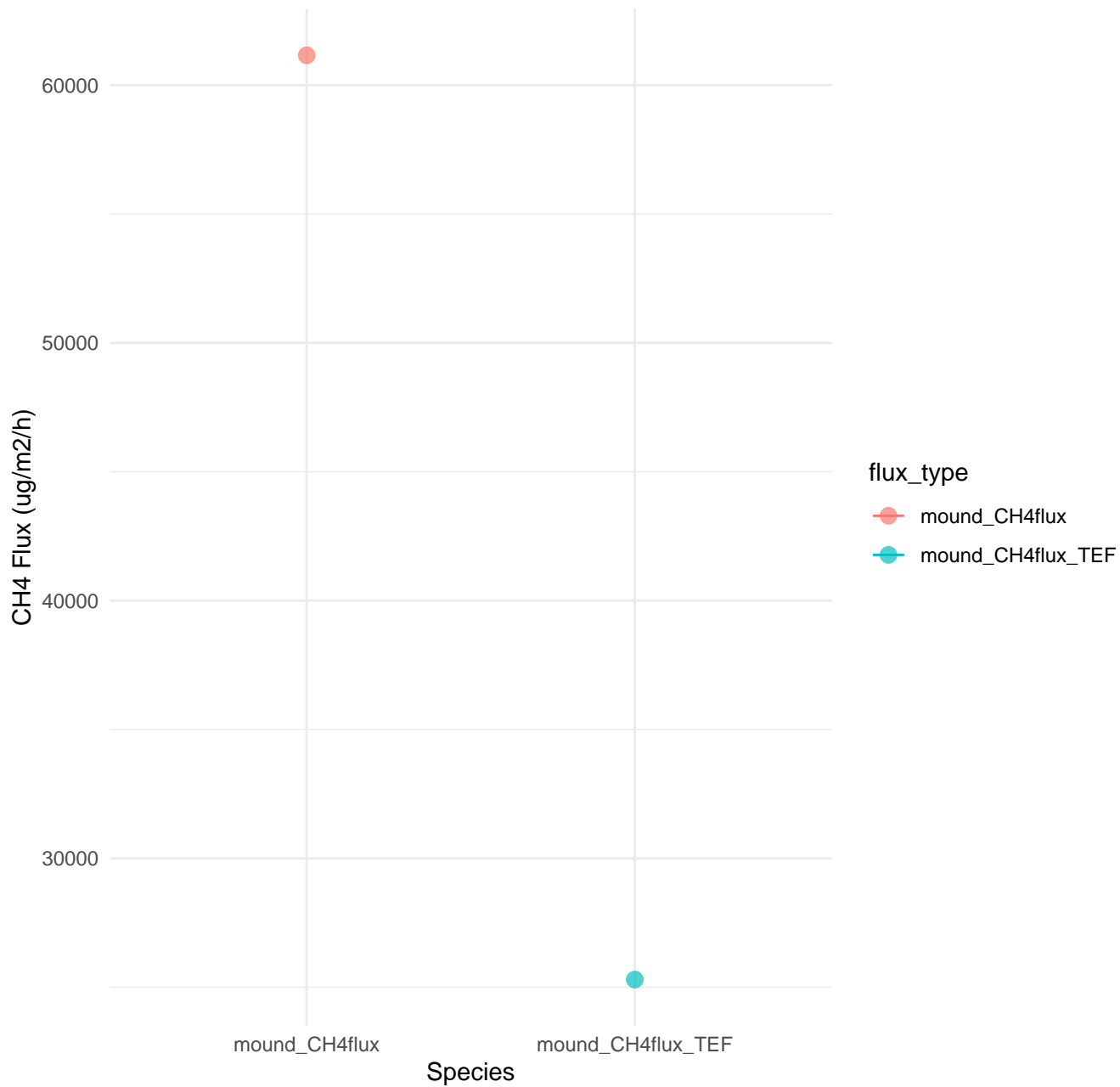
Mound ID: MD51-may22



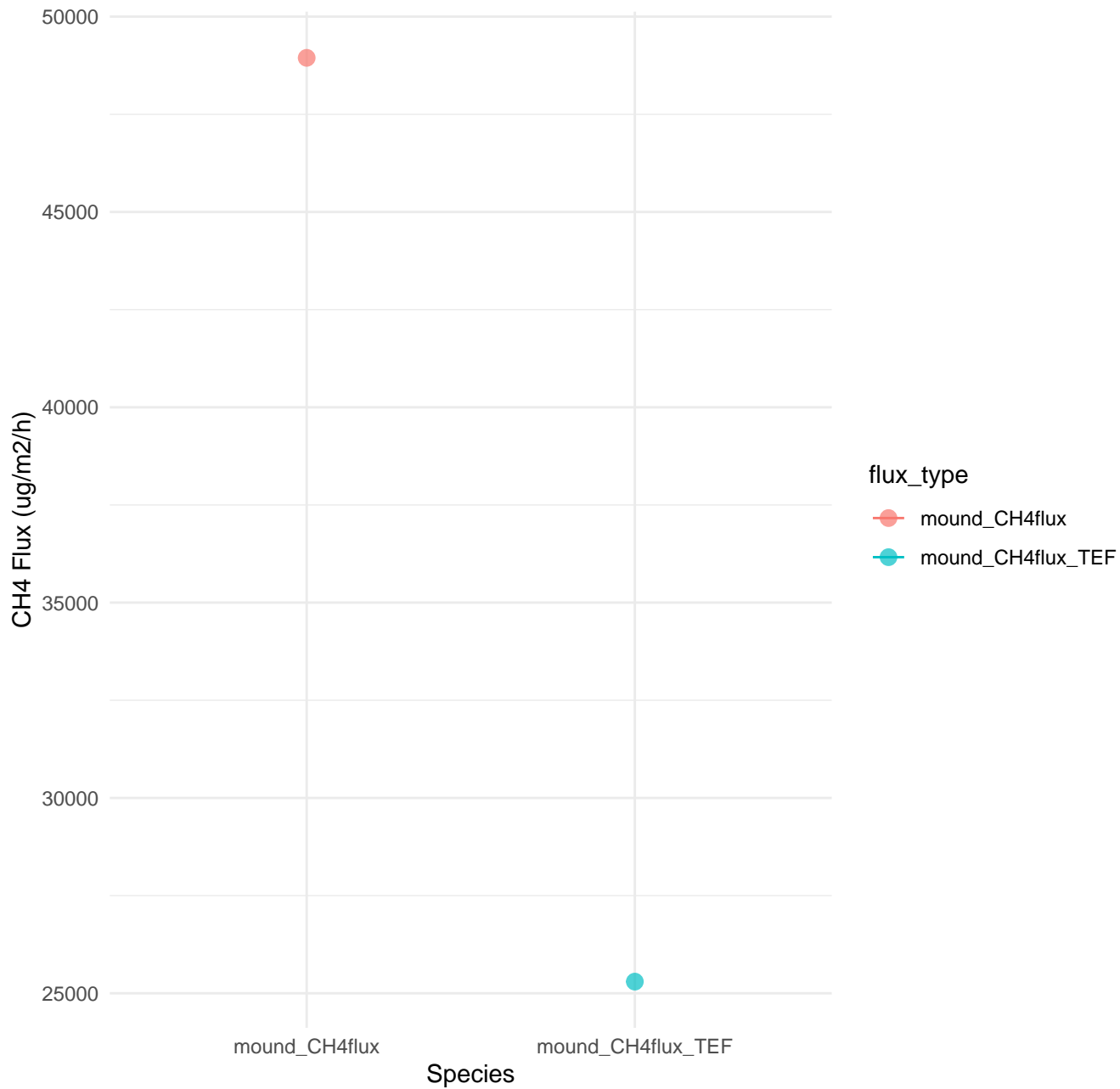
Mound ID: MD52-aug23



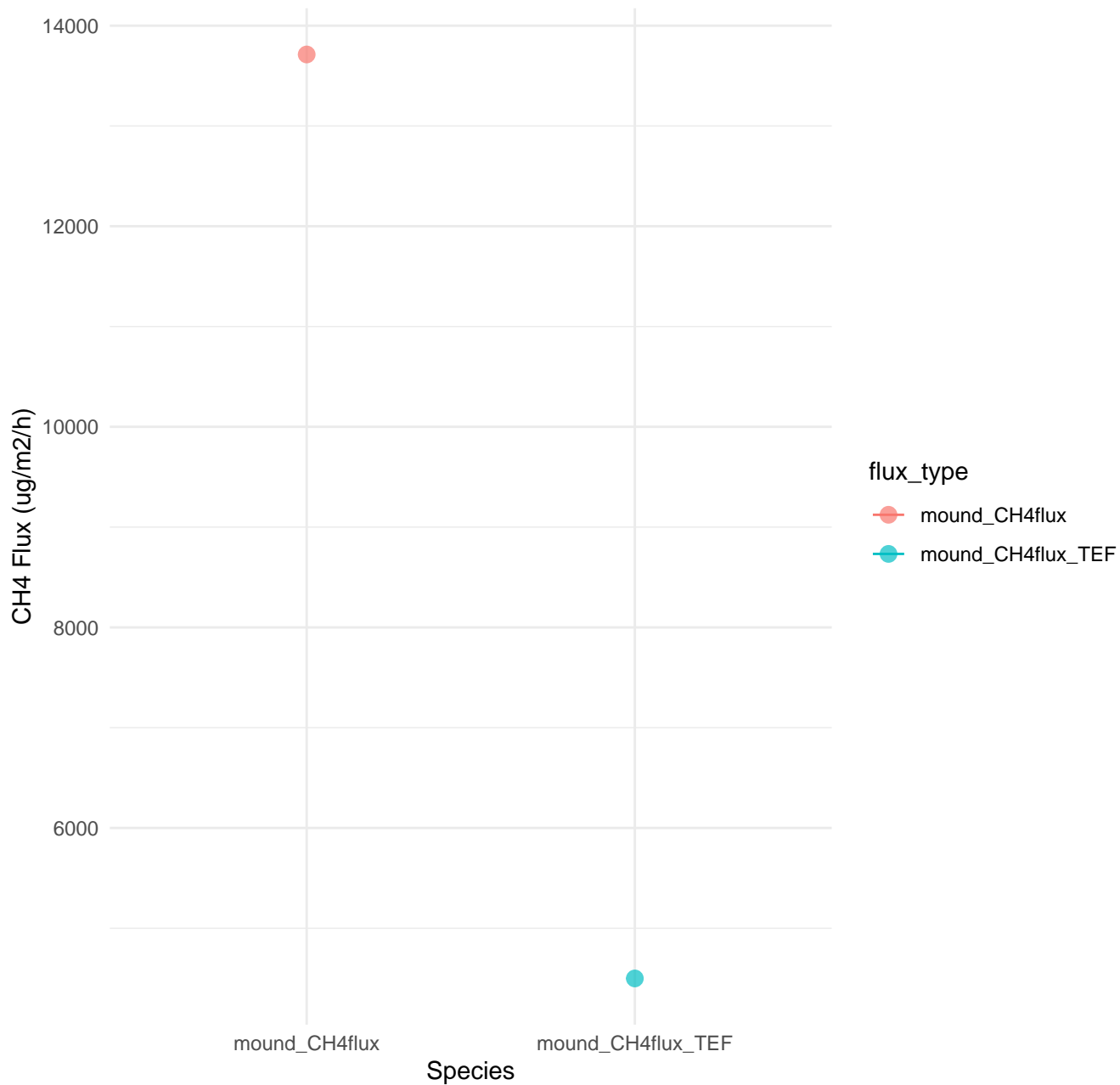
Mound ID: MD52-may22



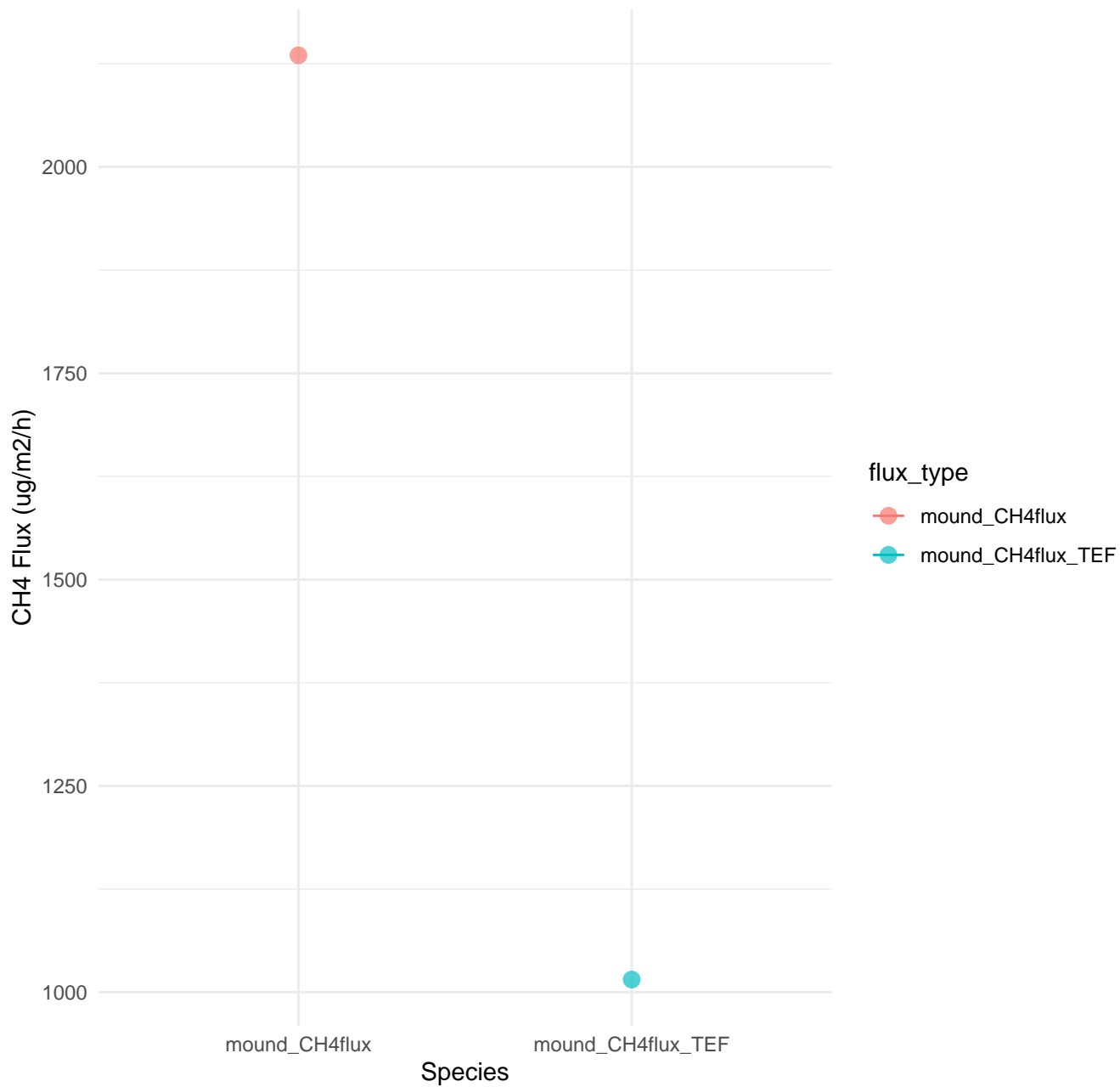
Mound ID: MD52-nov22



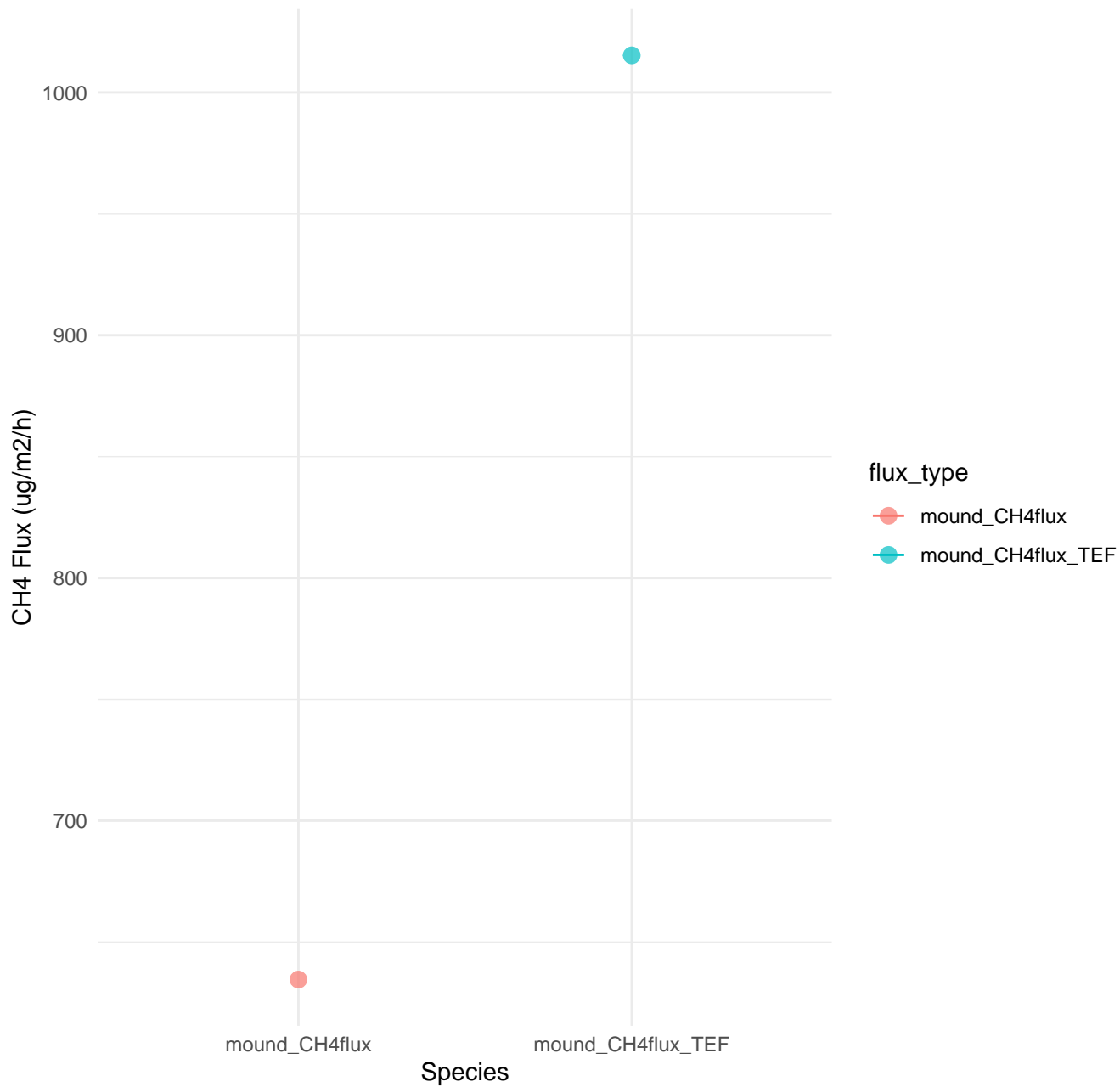
Mound ID: MD53-may22



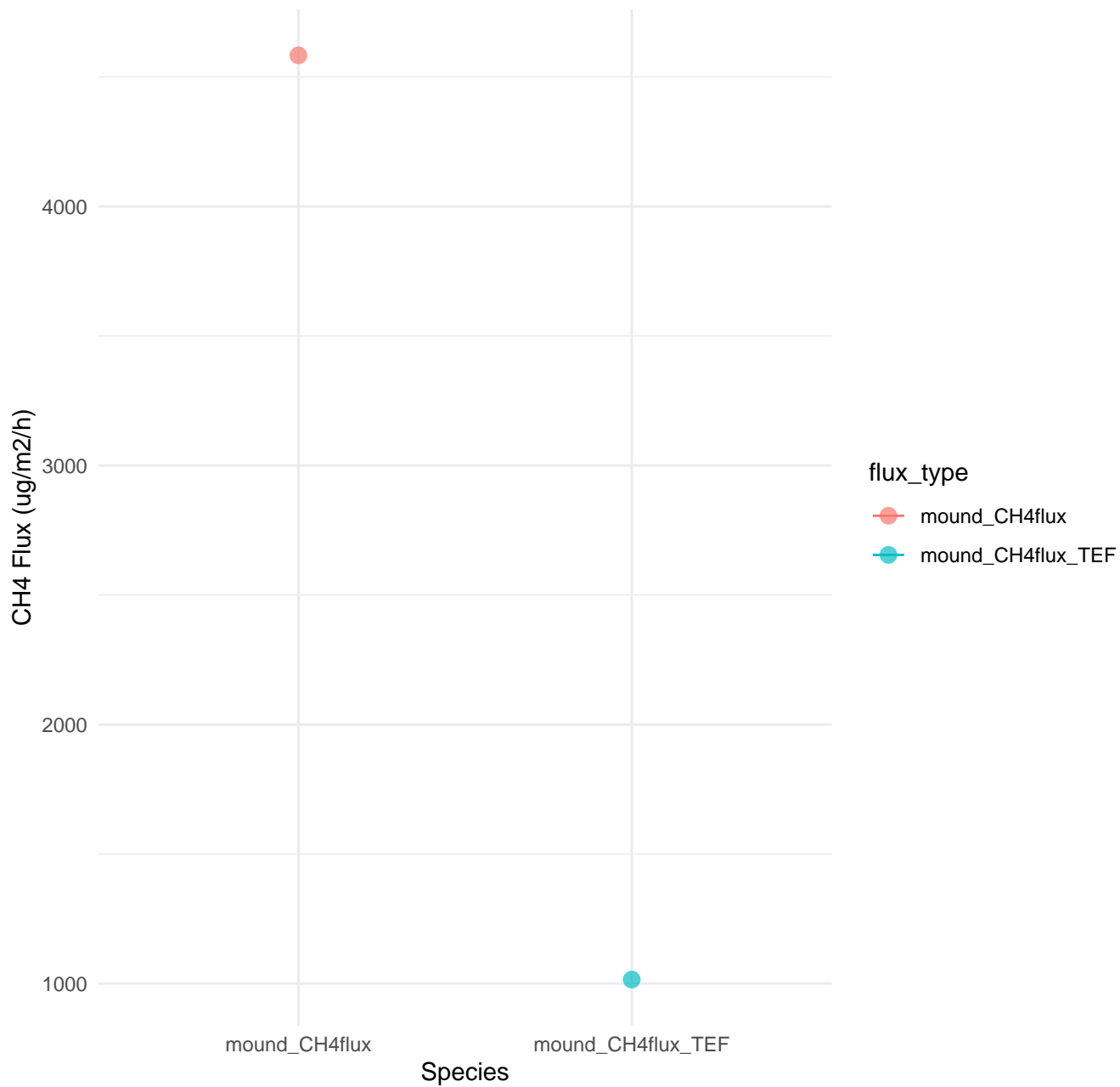
Mound ID: MD54–aug23



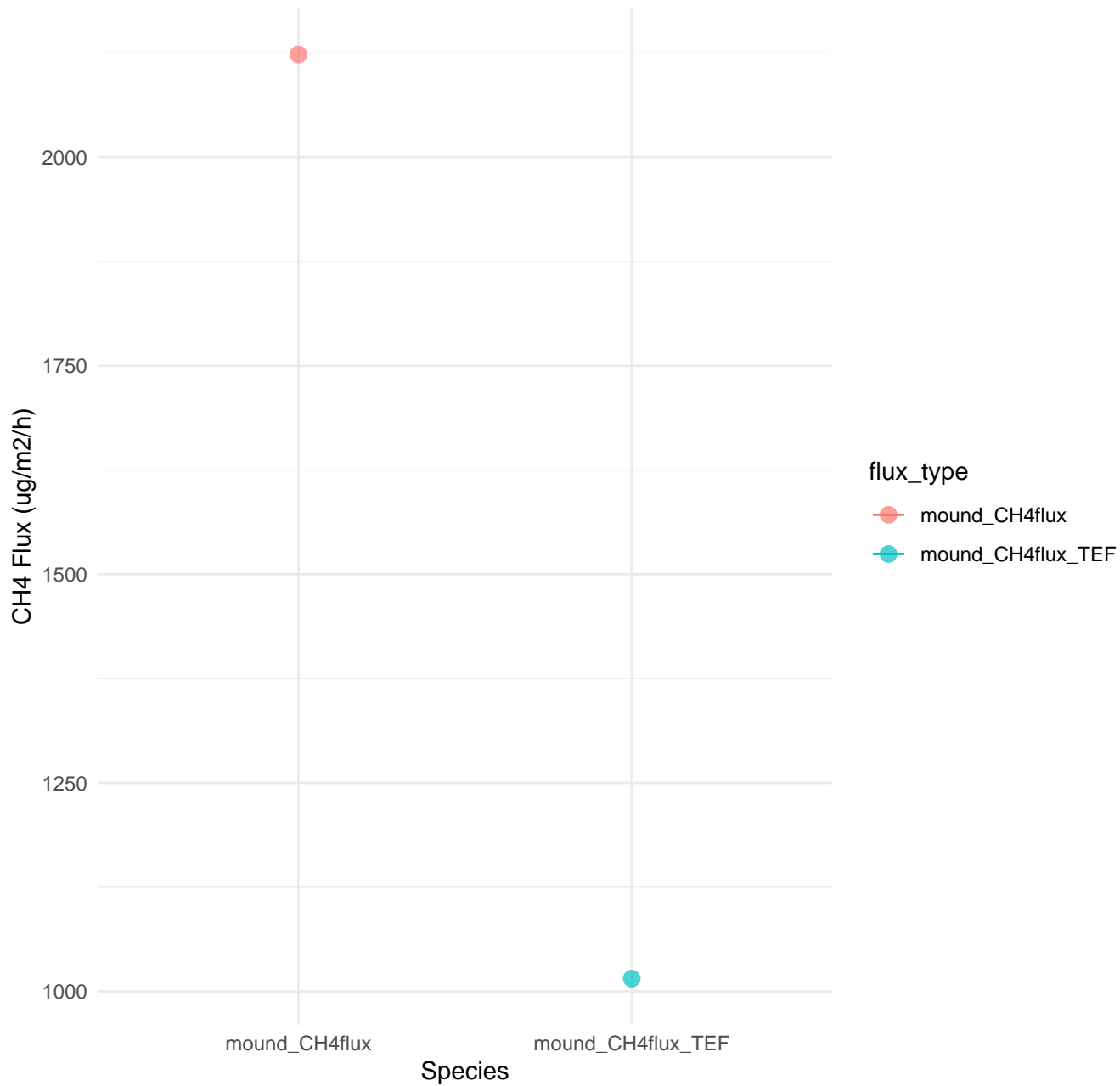
Mound ID: MD54-feb24



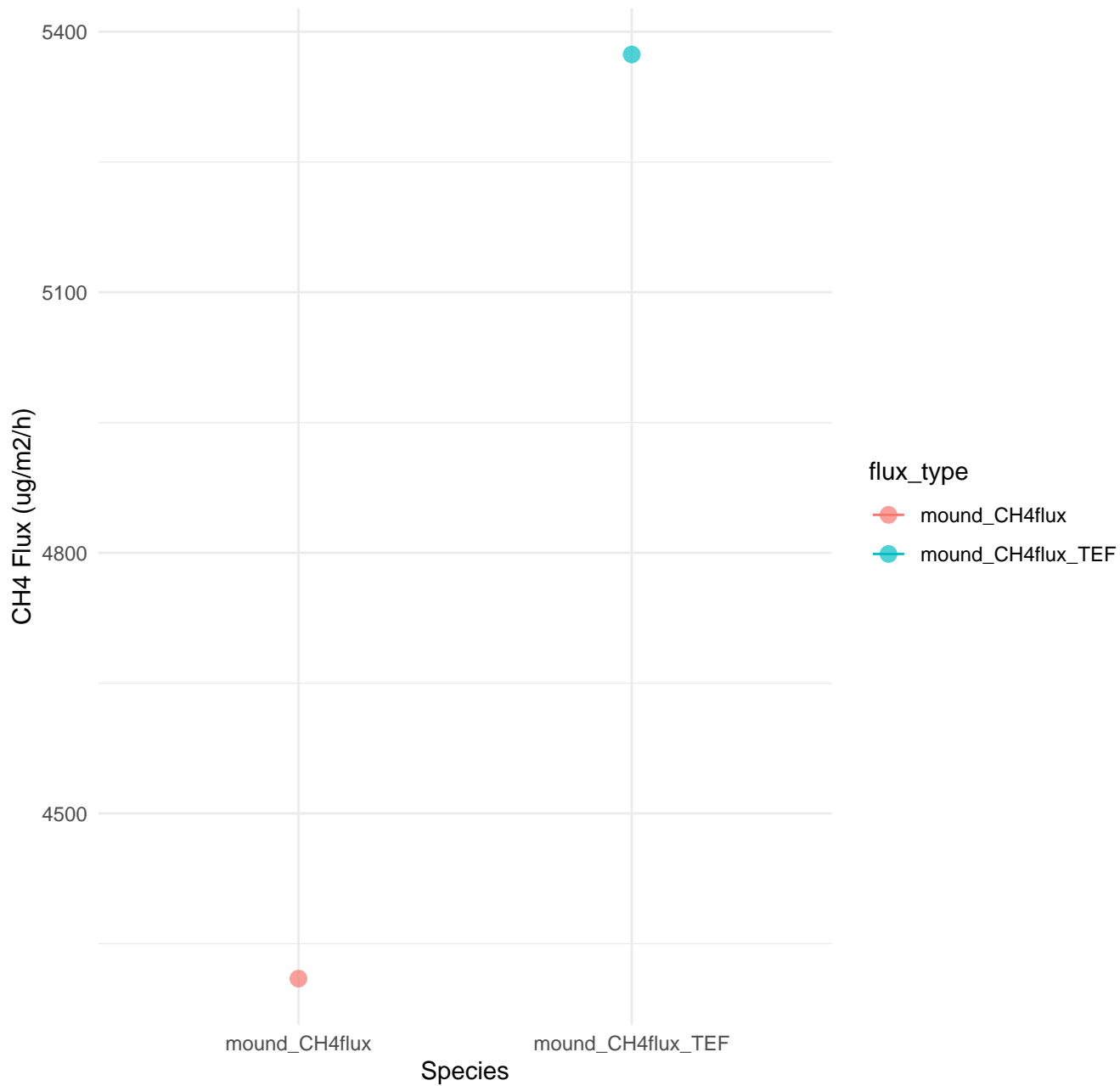
Mound ID: MD54–may22



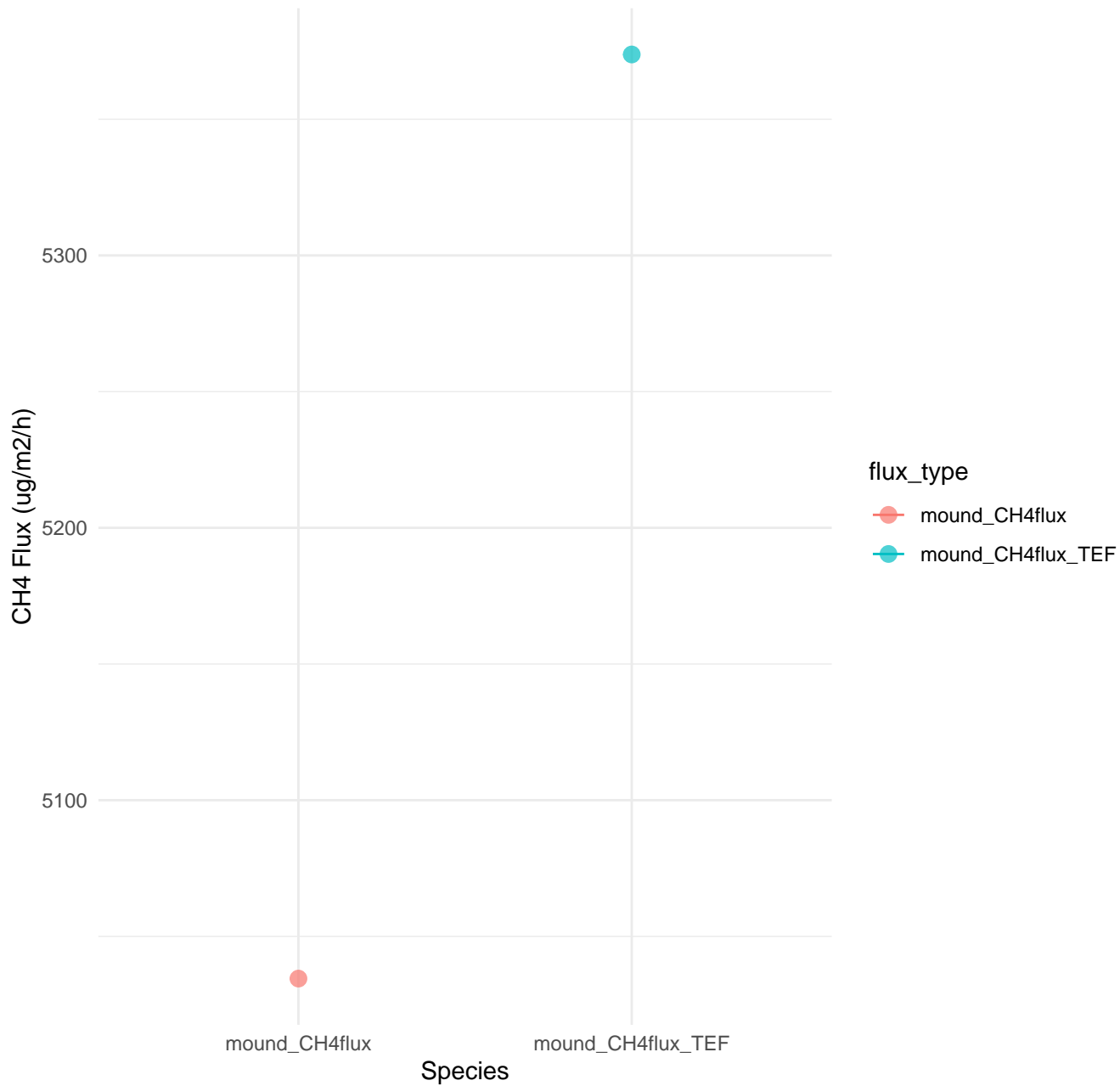
Mound ID: MD54–nov22



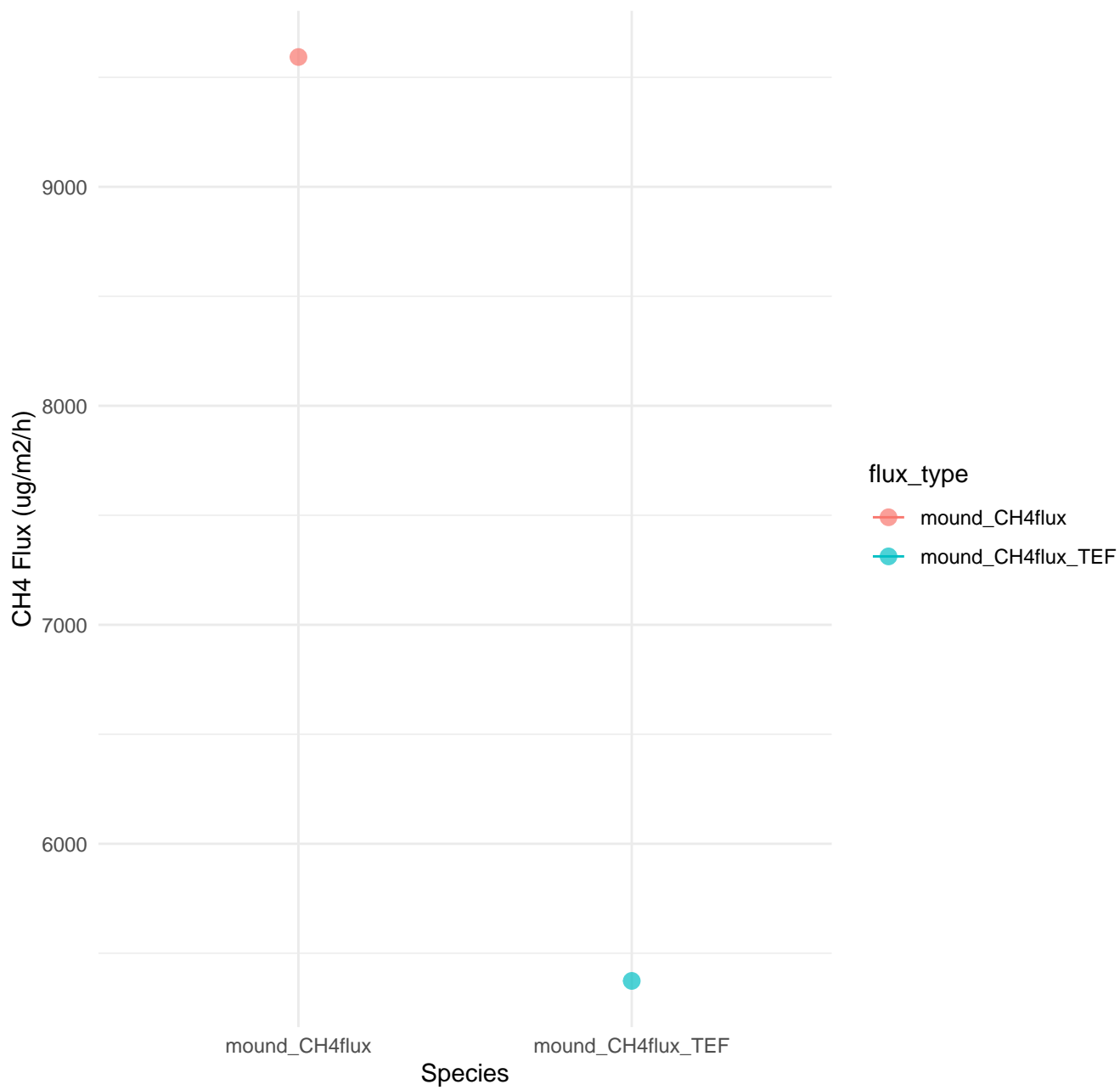
Mound ID: MD55–aug23



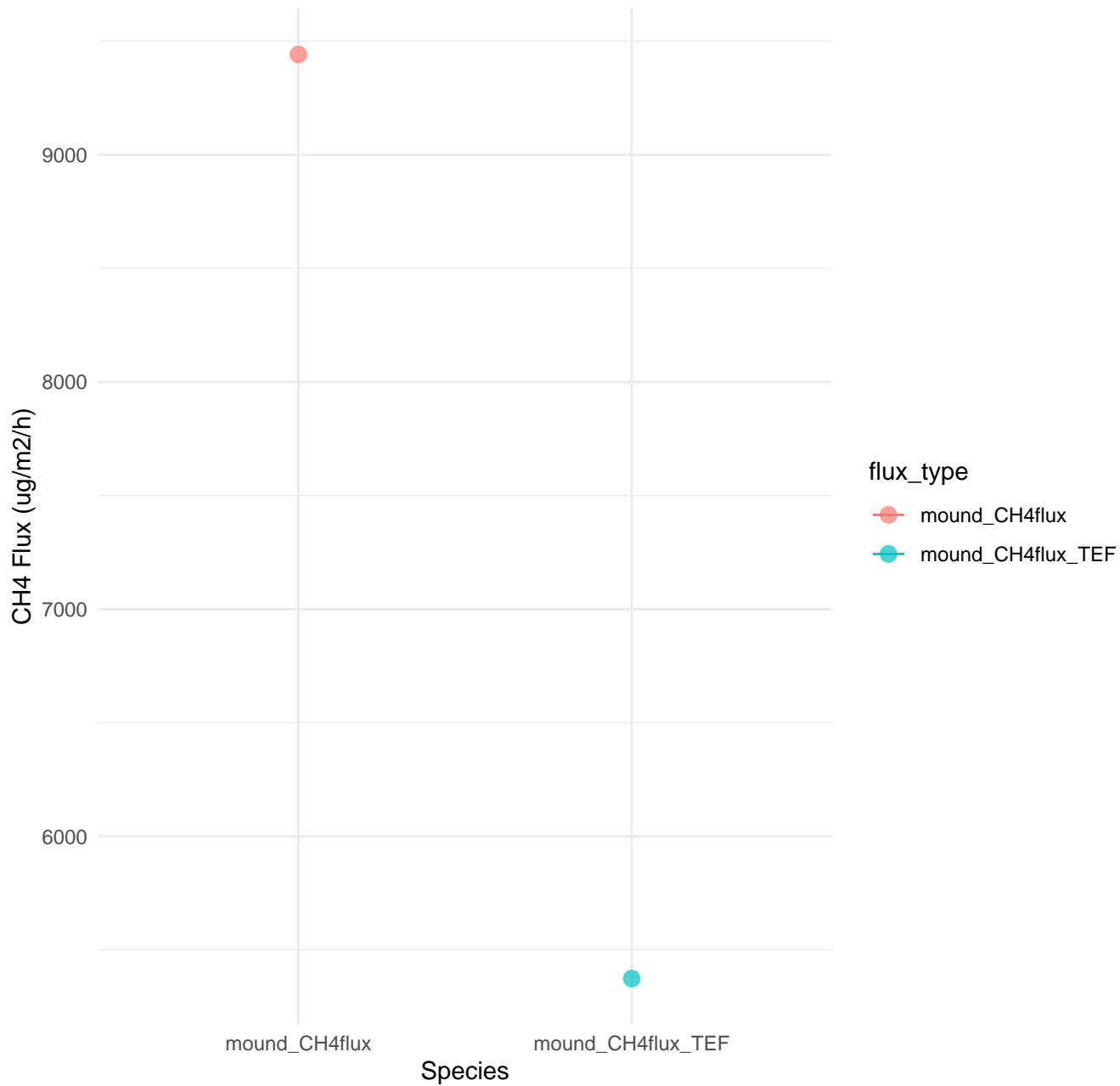
Mound ID: MD55-feb24



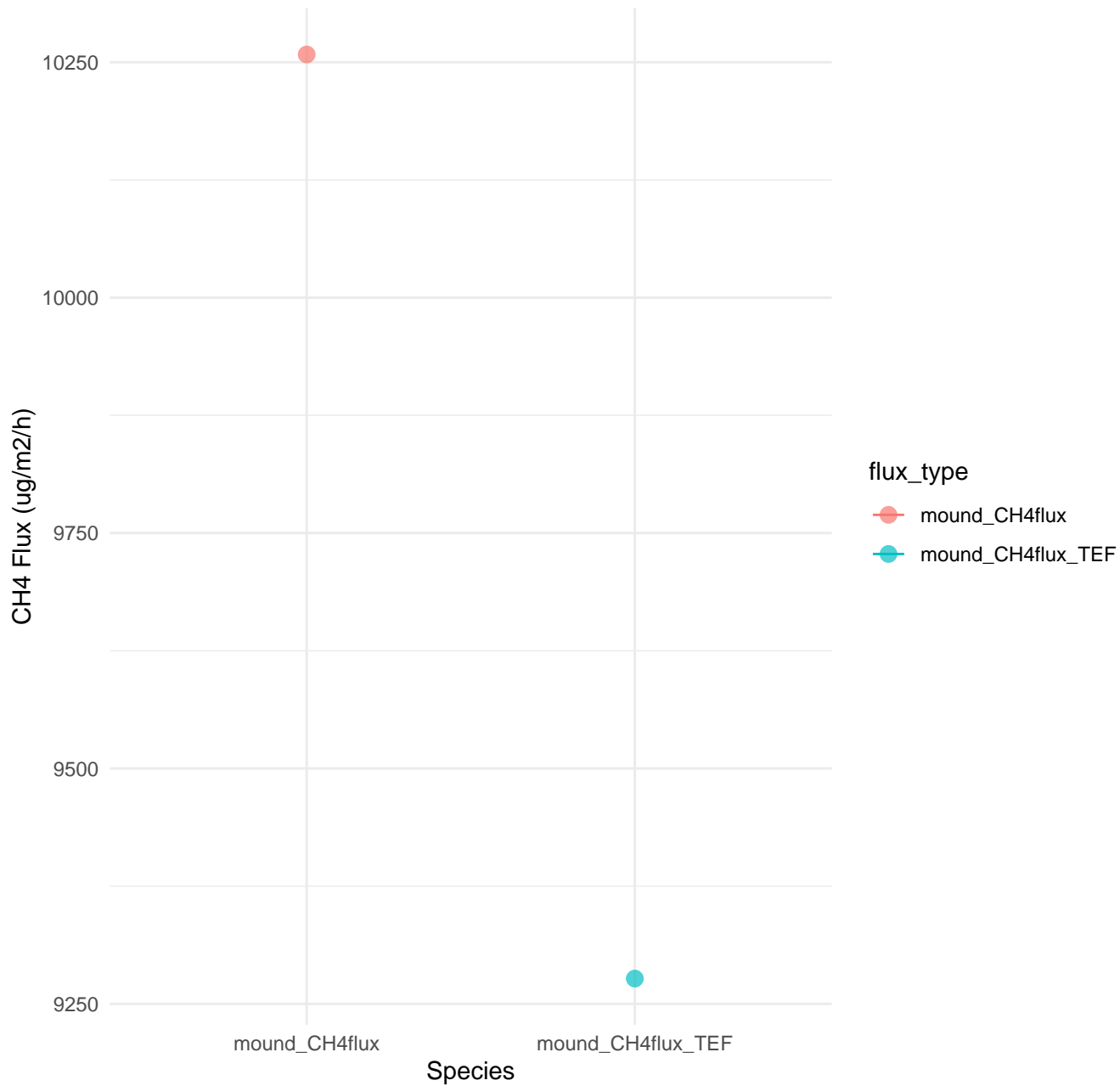
Mound ID: MD55–may22



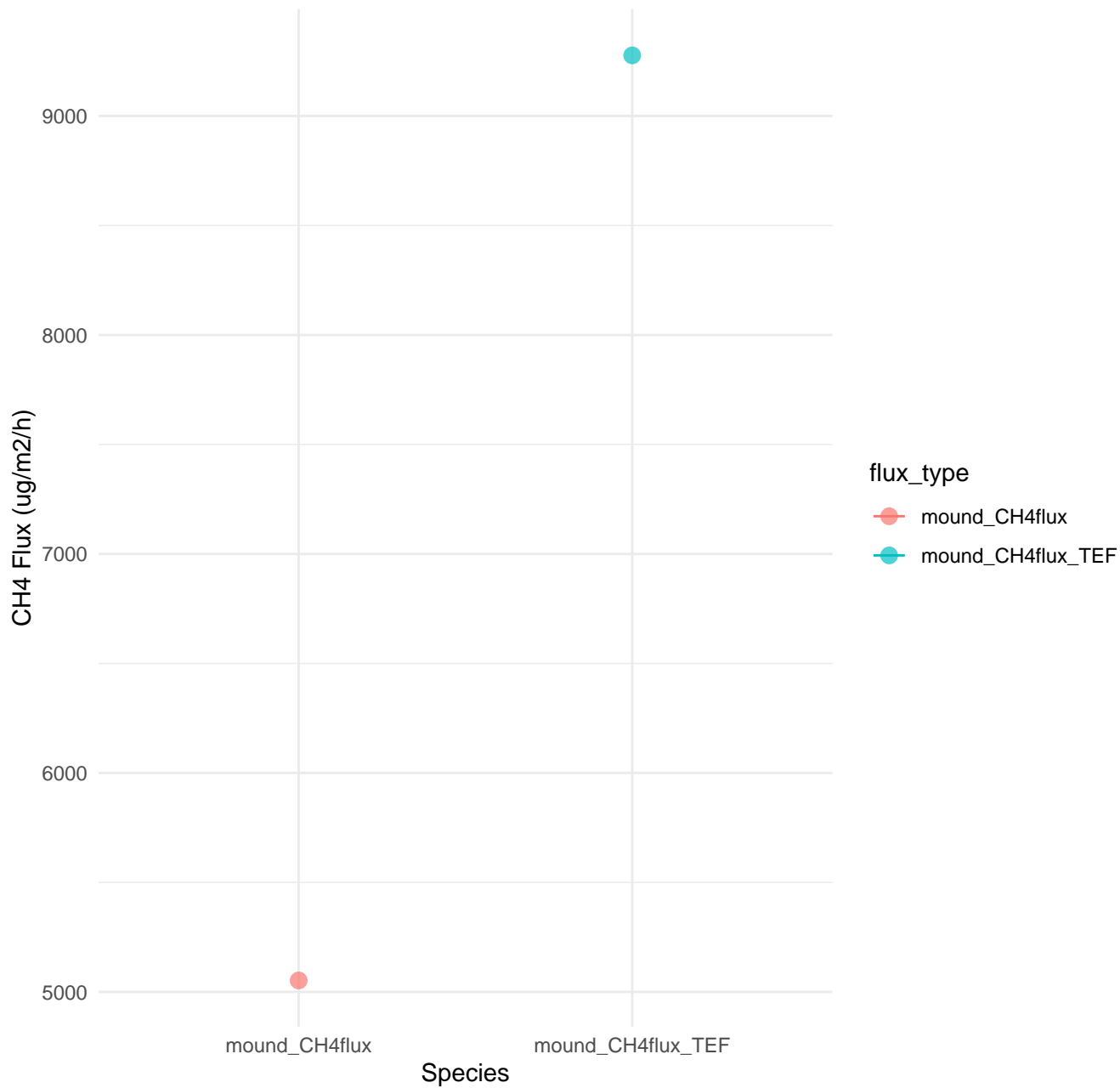
Mound ID: MD55–nov22



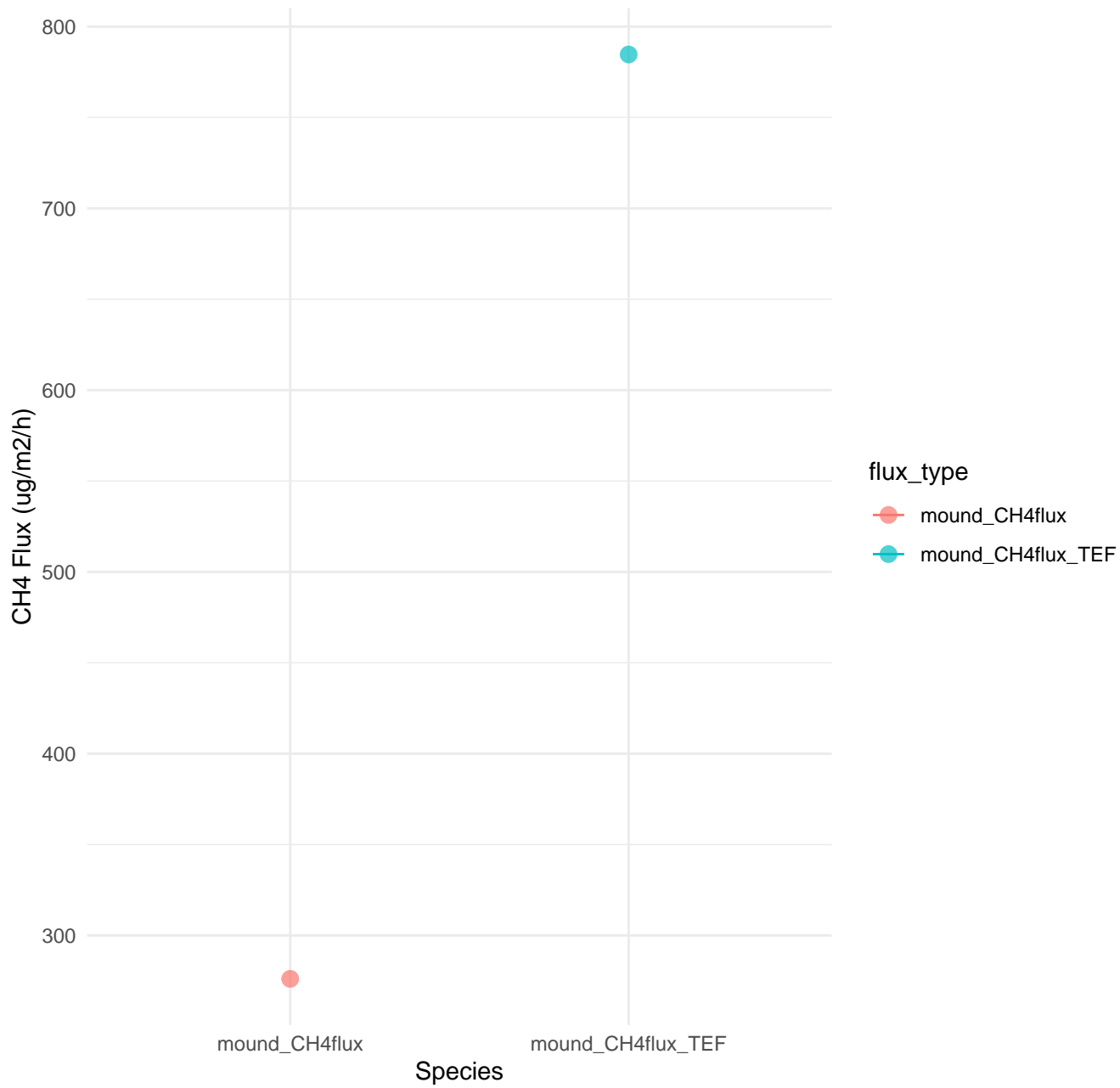
Mound ID: MD56–may22



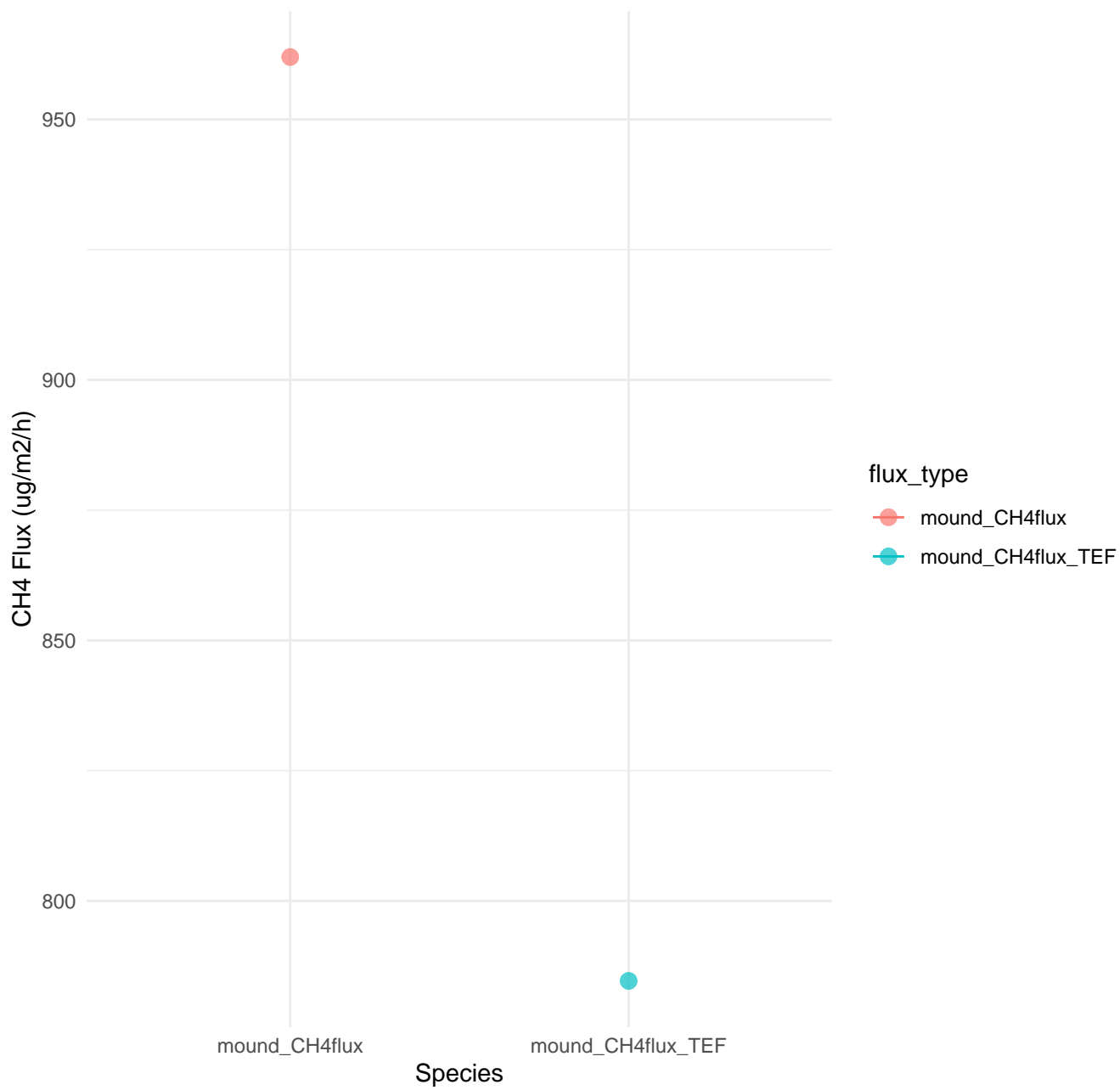
Mound ID: MD56–nov22



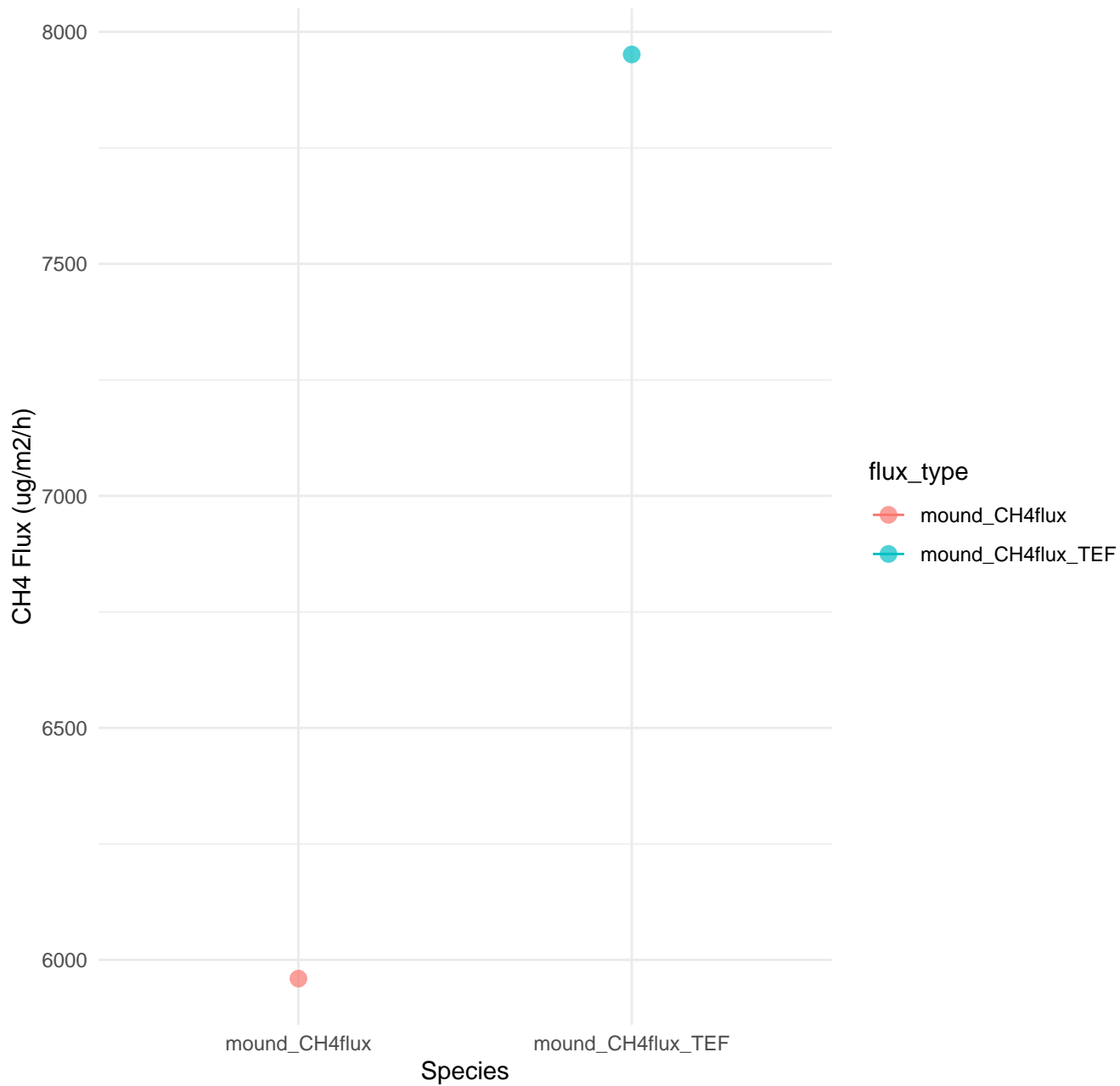
Mound ID: MD57-may22



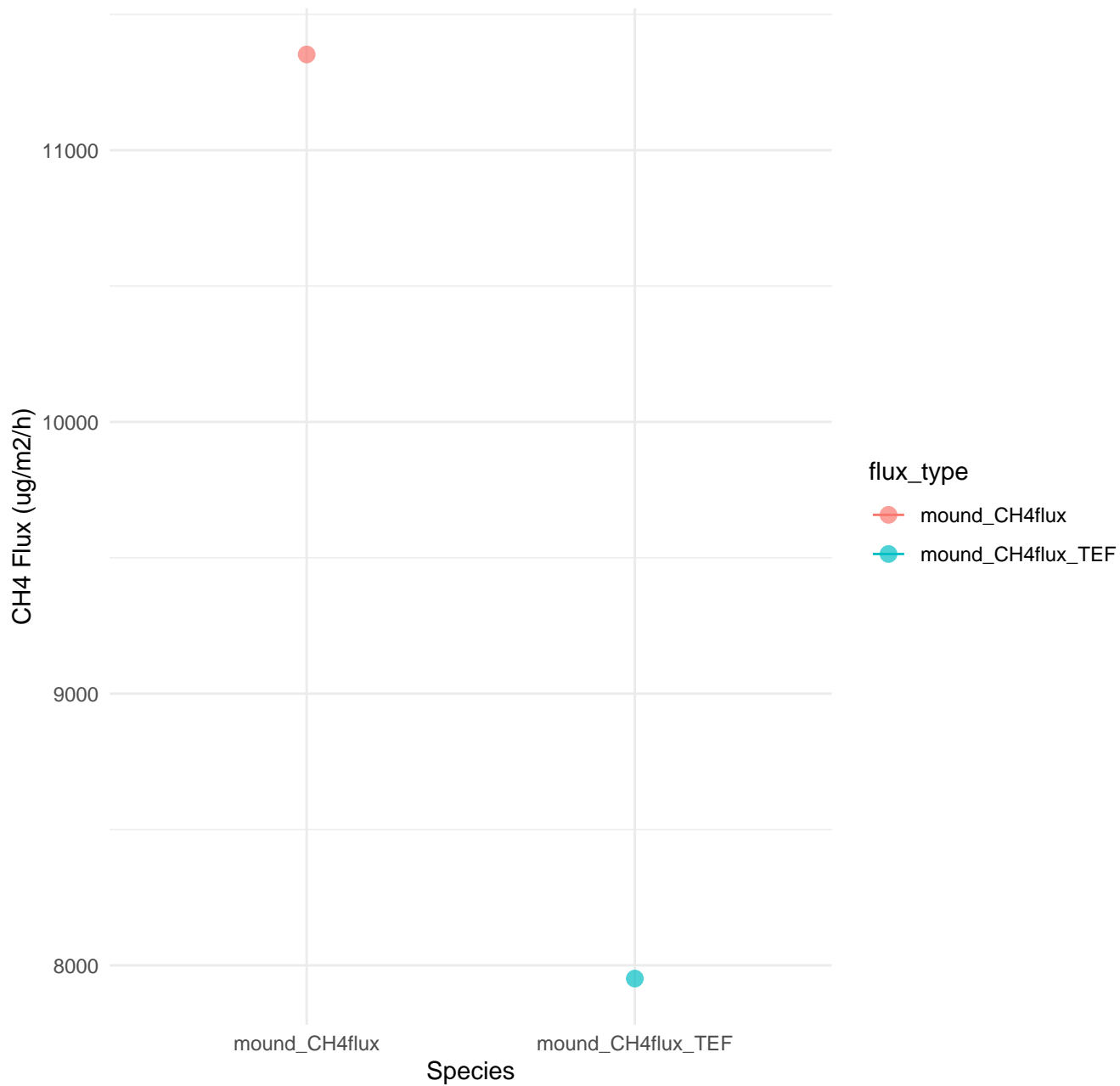
Mound ID: MD57-nov22



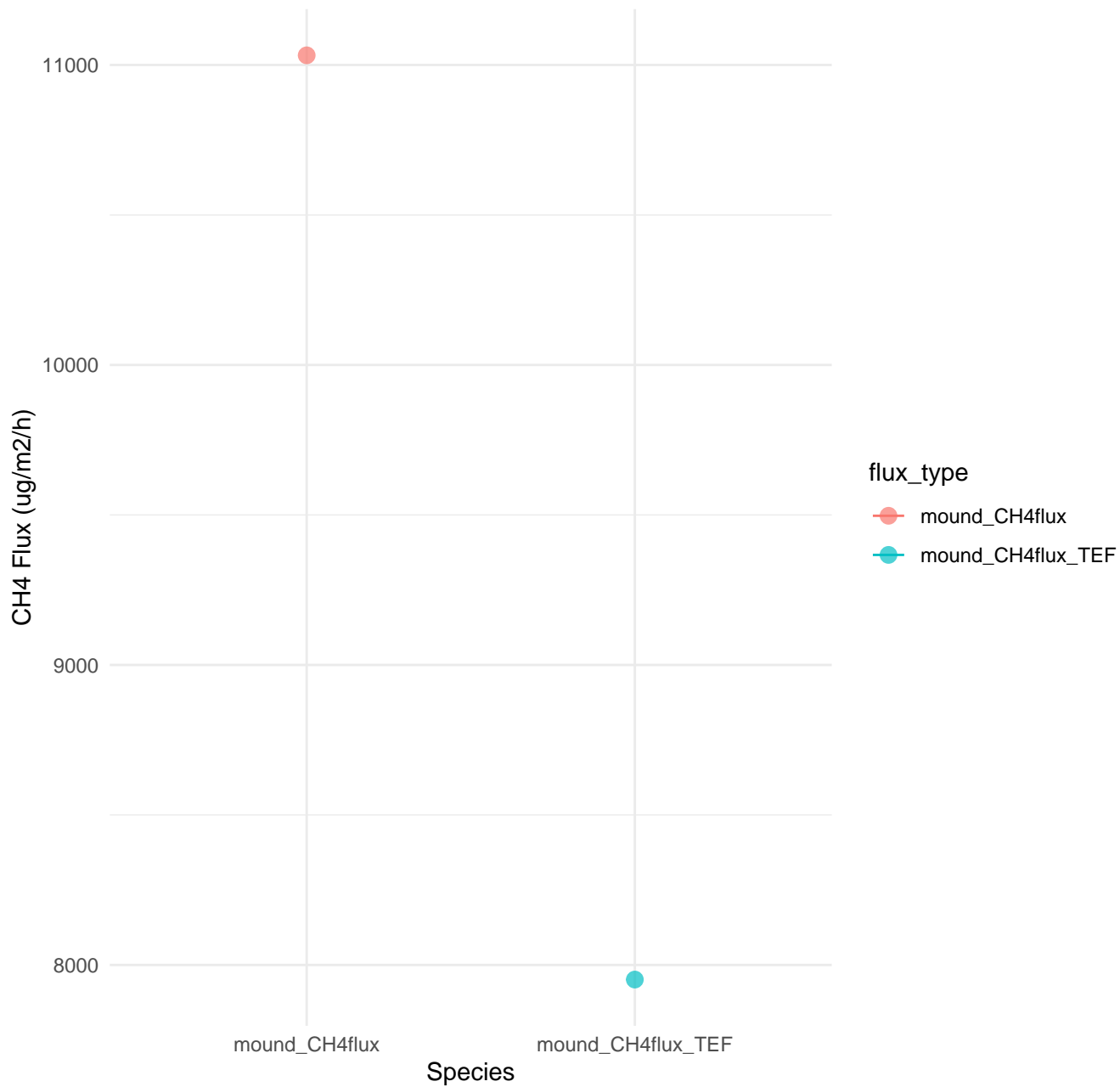
Mound ID: MD58–aug23



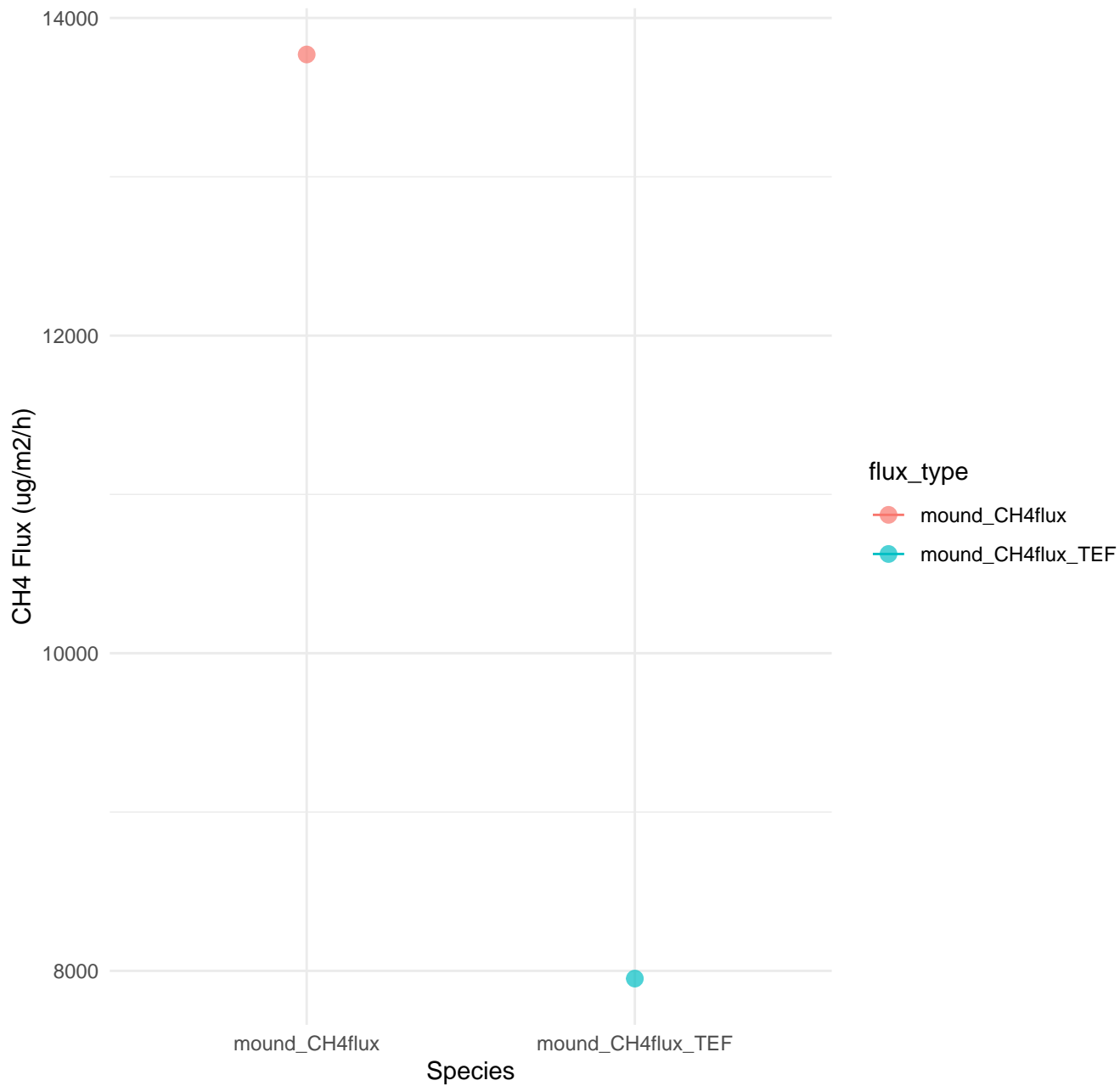
Mound ID: MD58-feb24



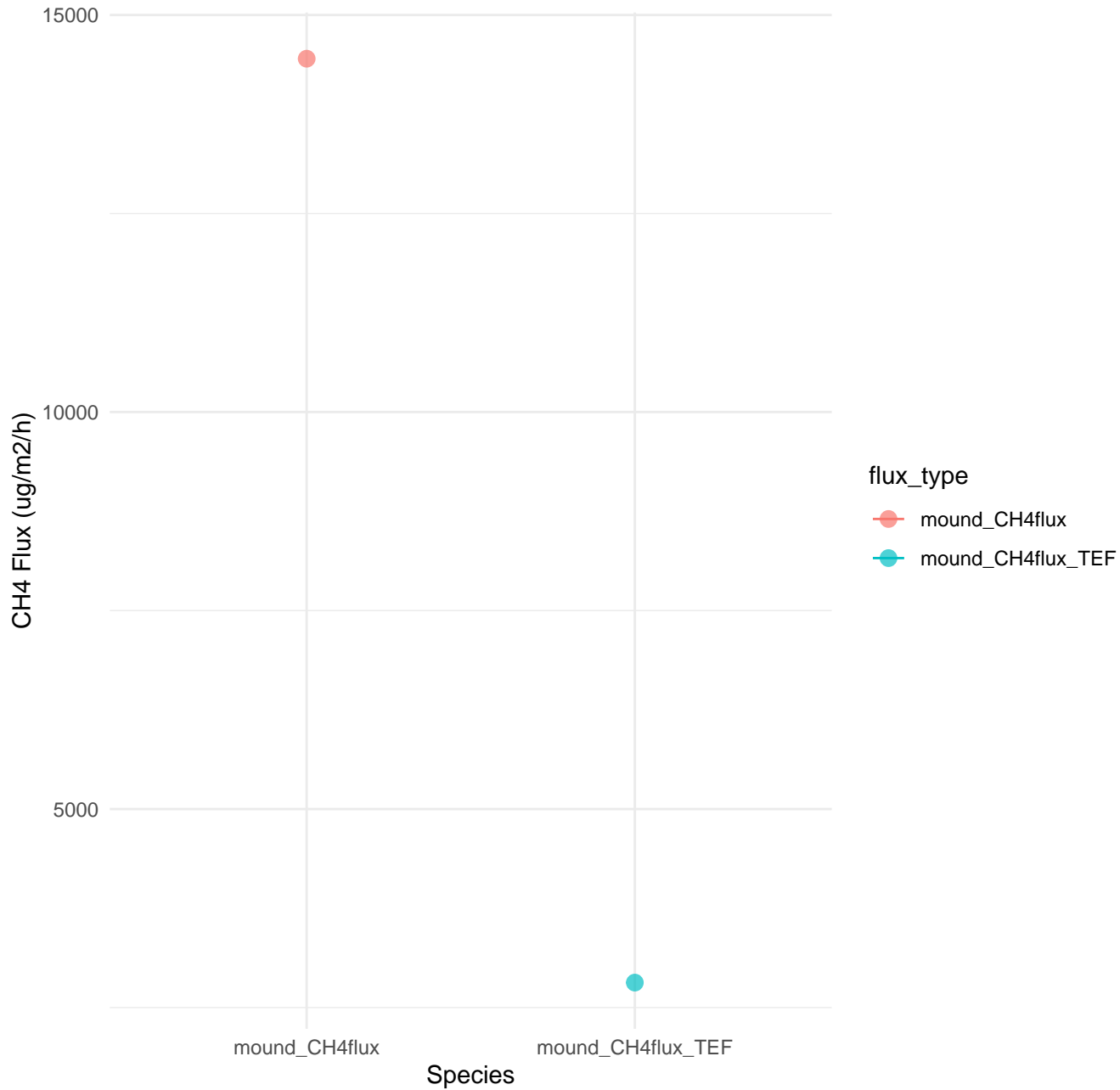
Mound ID: MD58–may22



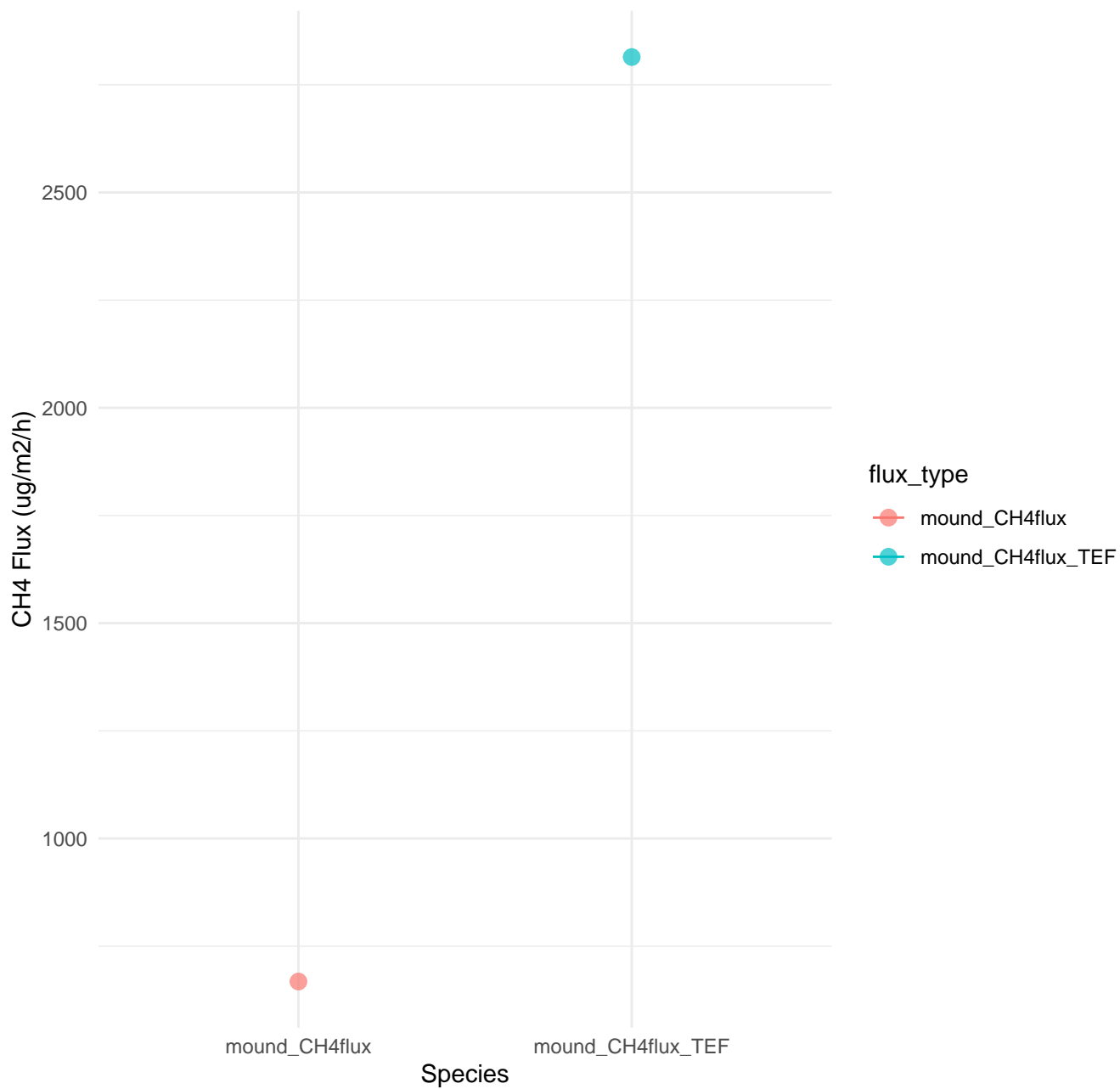
Mound ID: MD58–nov22



Mound ID: MD59–aug23



Mound ID: MD59-feb24



Mound ID: MD59–may22

CH₄ Flux (ug/m²/h)

15000

10000

5000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

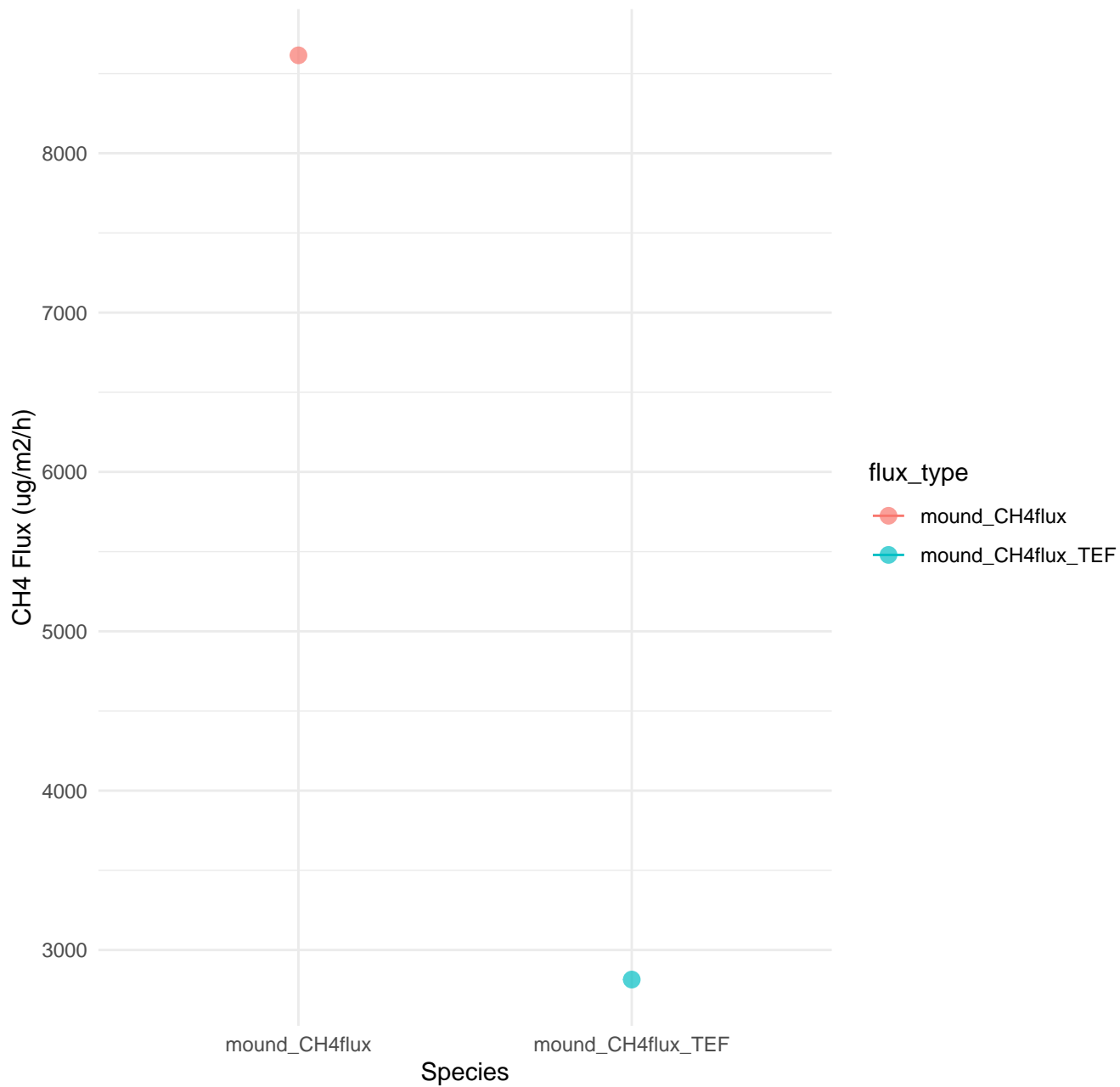
mound_CH4flux

mound_CH4flux_TEF

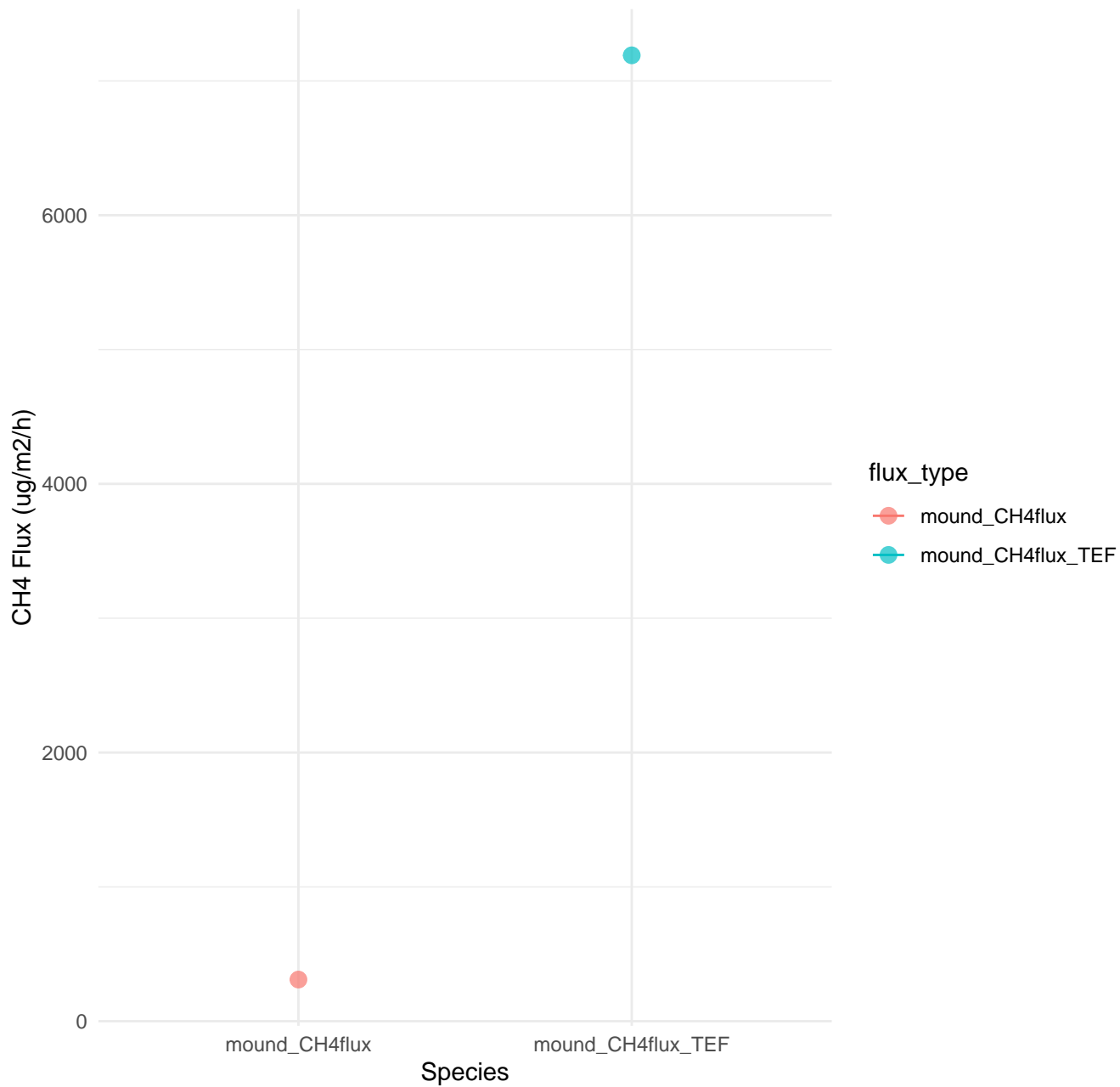
Species



Mound ID: MD59–nov22



Mound ID: MD6-may22



Mound ID: MD60–may22

CH₄ Flux (ug/m²/h)

24000

23000

22000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

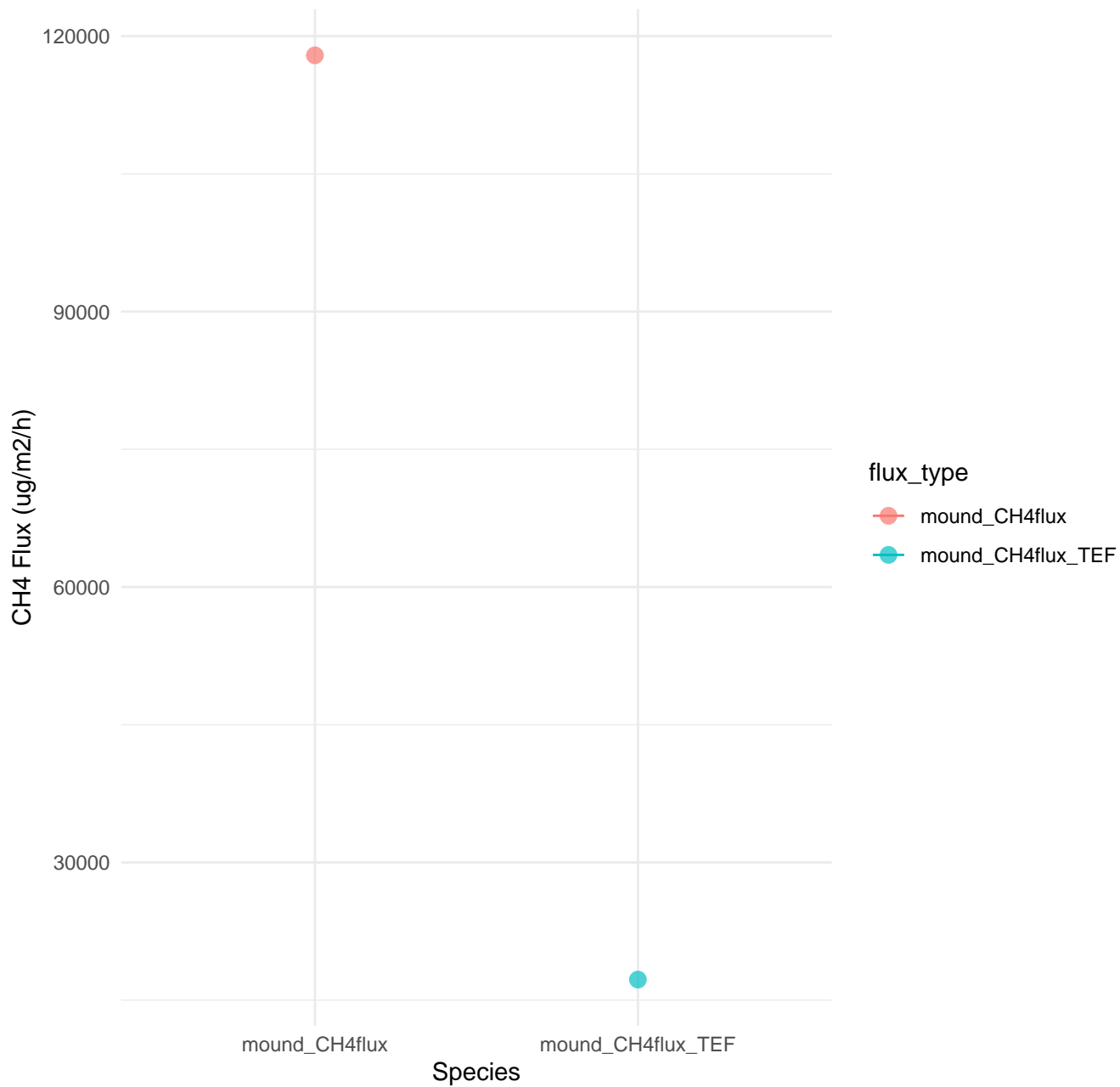
mound_CH4flux

mound_CH4flux_TEF

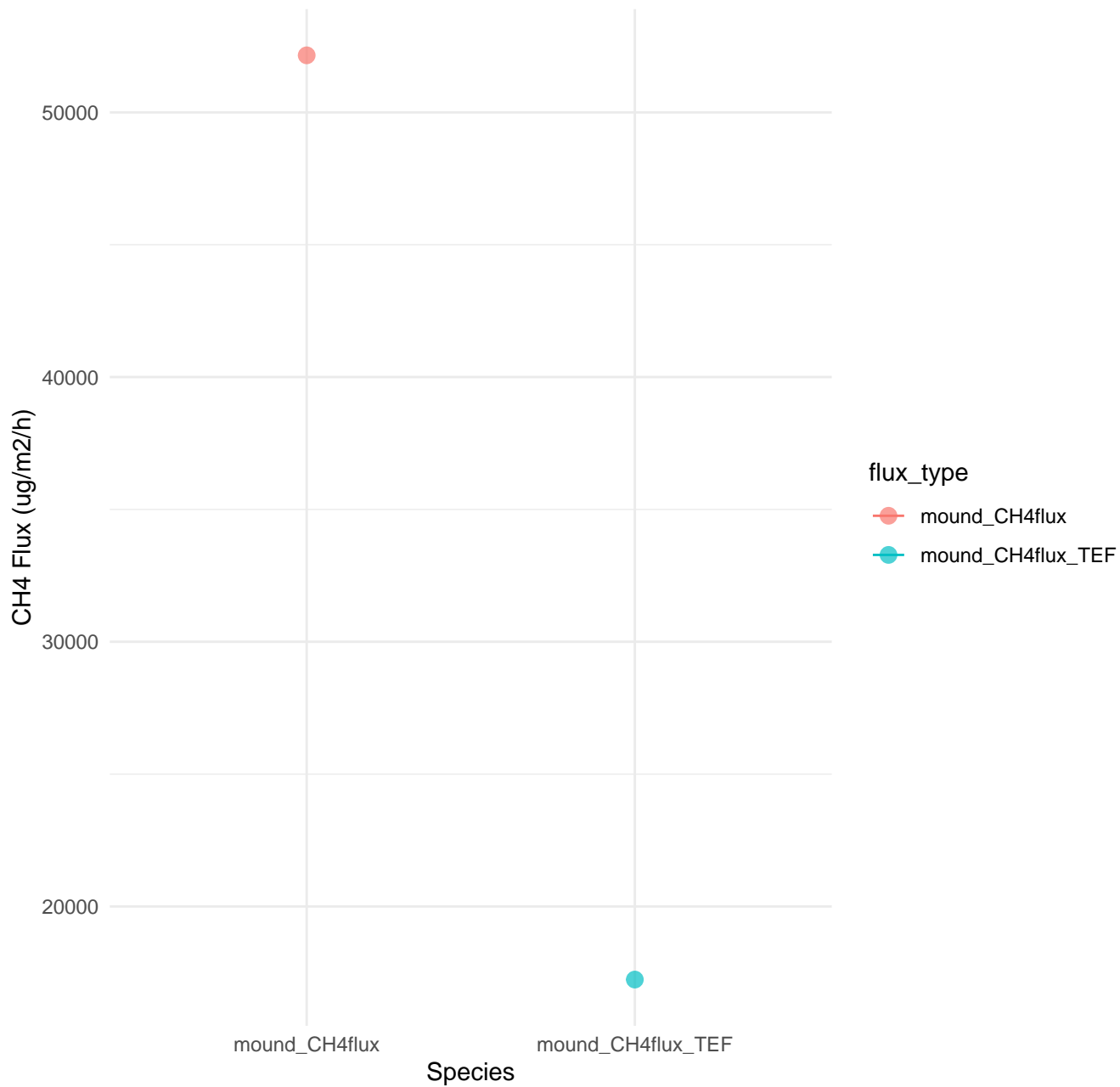
Species



Mound ID: MD61–aug23



Mound ID: MD61-feb24



Mound ID: MD61–may22

CH₄ Flux (ug/m²/h)

28000

24000

20000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

mound_CH4flux

mound_CH4flux_TEF

Species



Mound ID: MD62-may22

CH₄ Flux (ug/m²/h)

21500

21000

20500

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

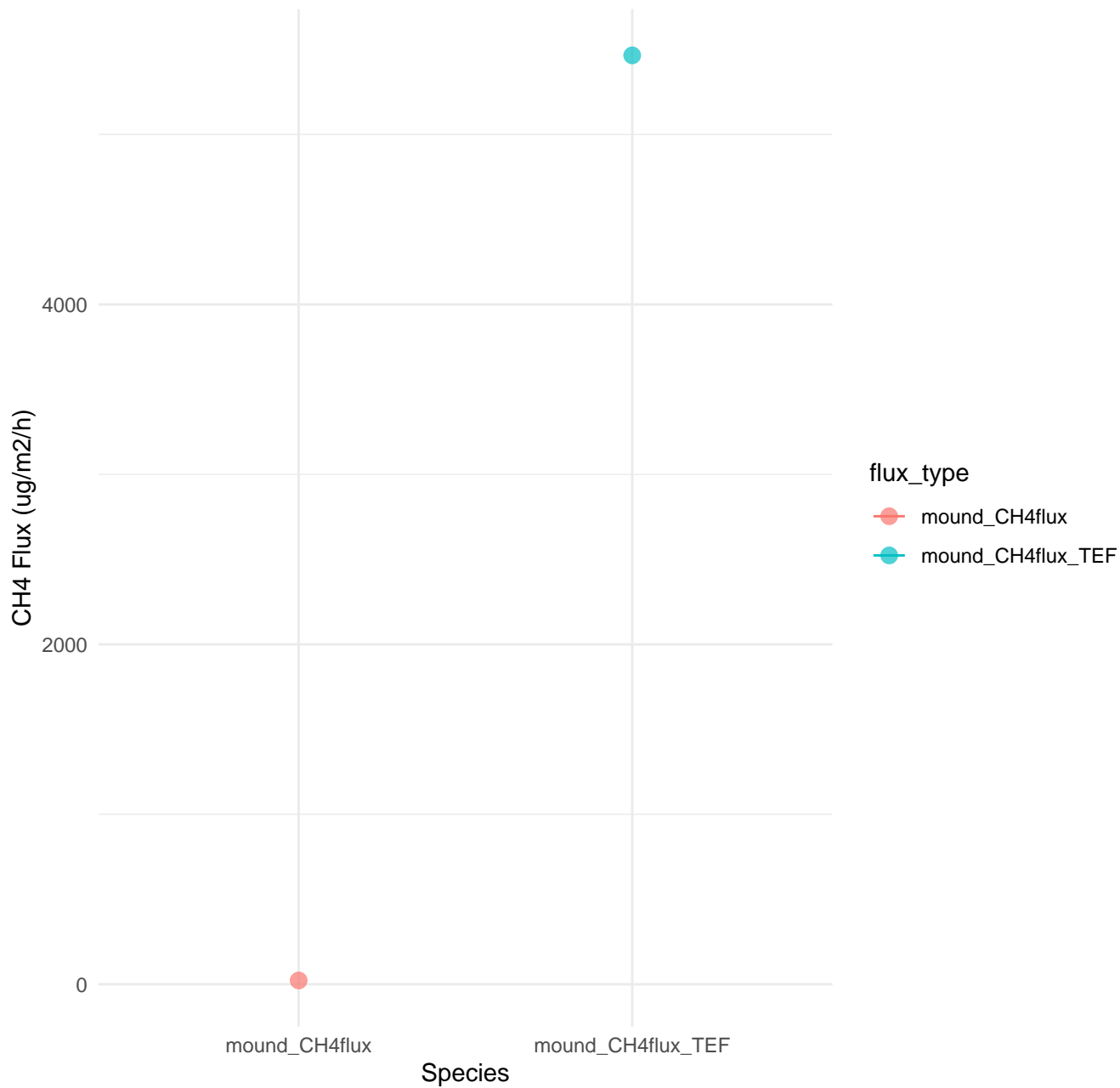
mound_CH4flux

mound_CH4flux_TEF

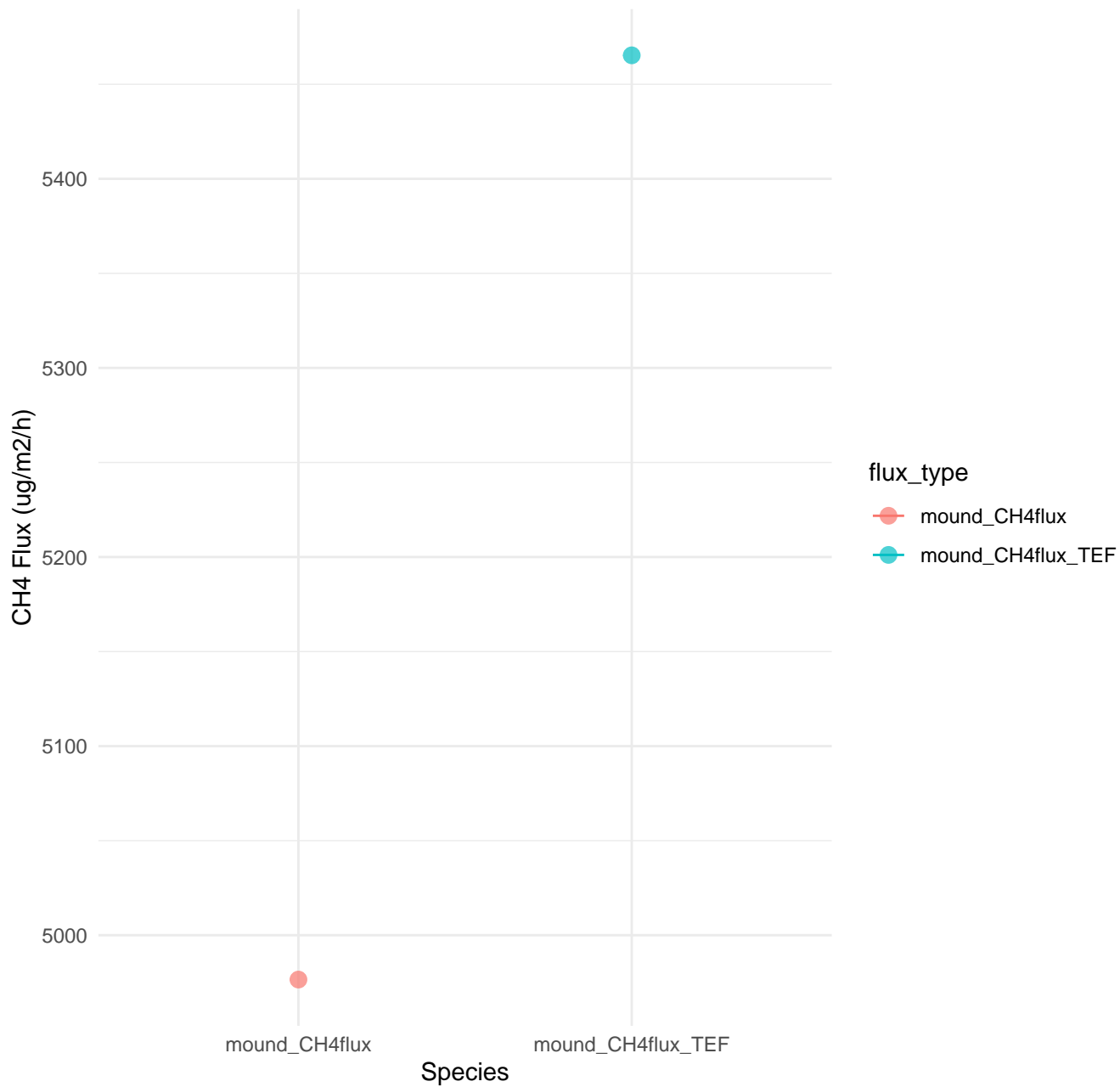
Species



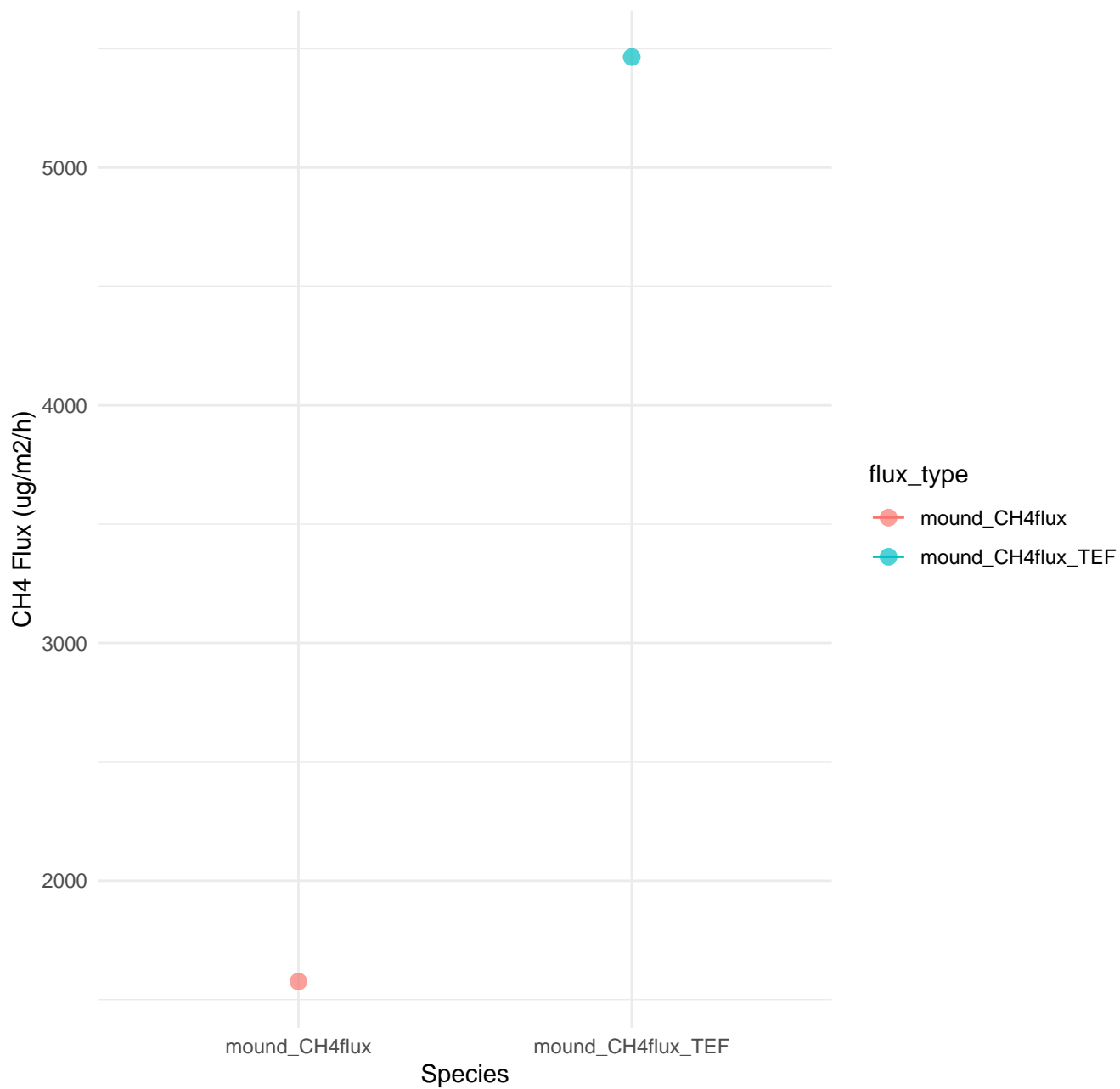
Mound ID: MD63–aug23



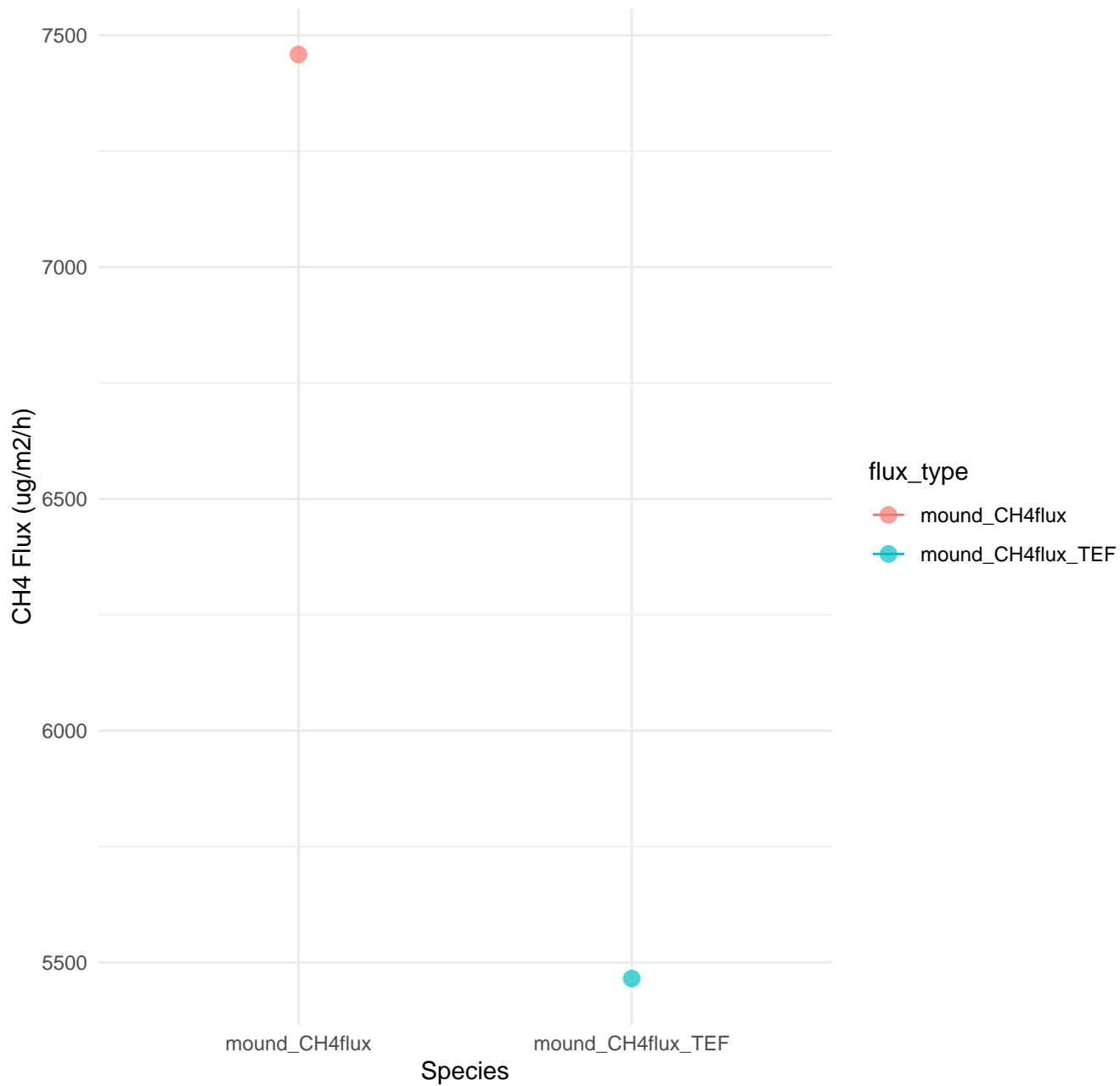
Mound ID: MD63-feb24



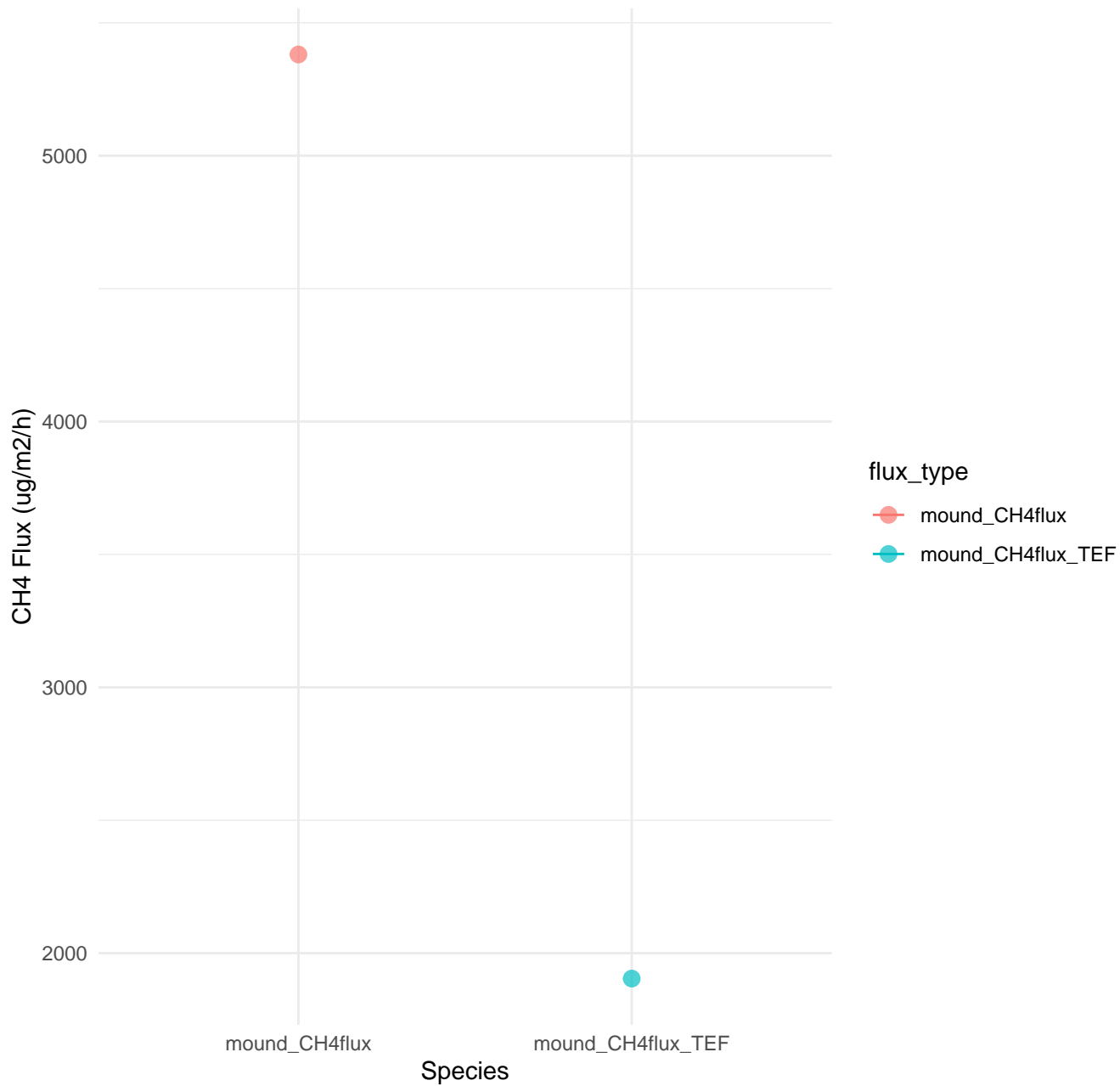
Mound ID: MD63–may22



Mound ID: MD63–nov22



Mound ID: MD64–may22



Mound ID: MD65–aug23

CH₄ Flux (ug/m²/h)

40000
35000
30000
25000
20000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

mound_CH4flux

mound_CH4flux_TEF

Species

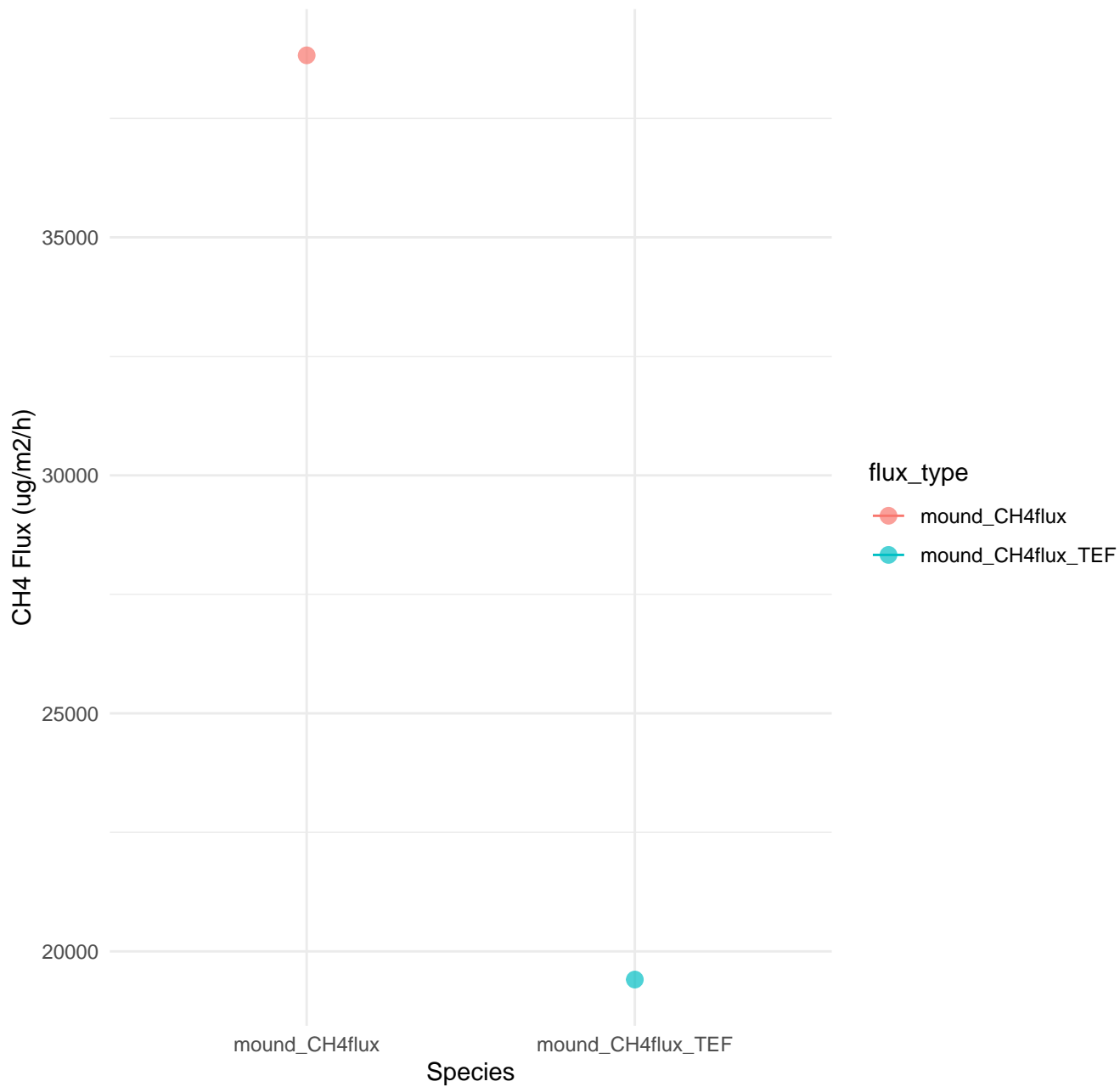


mound_CH4flux

mound_CH4flux_TEF

Species

Mound ID: MD65-feb24



Mound ID: MD65–may22

CH4 Flux (ug/m2/h)

35000

30000

25000

20000

flux_type

- mound_CH4flux
- mound_CH4flux_TEF

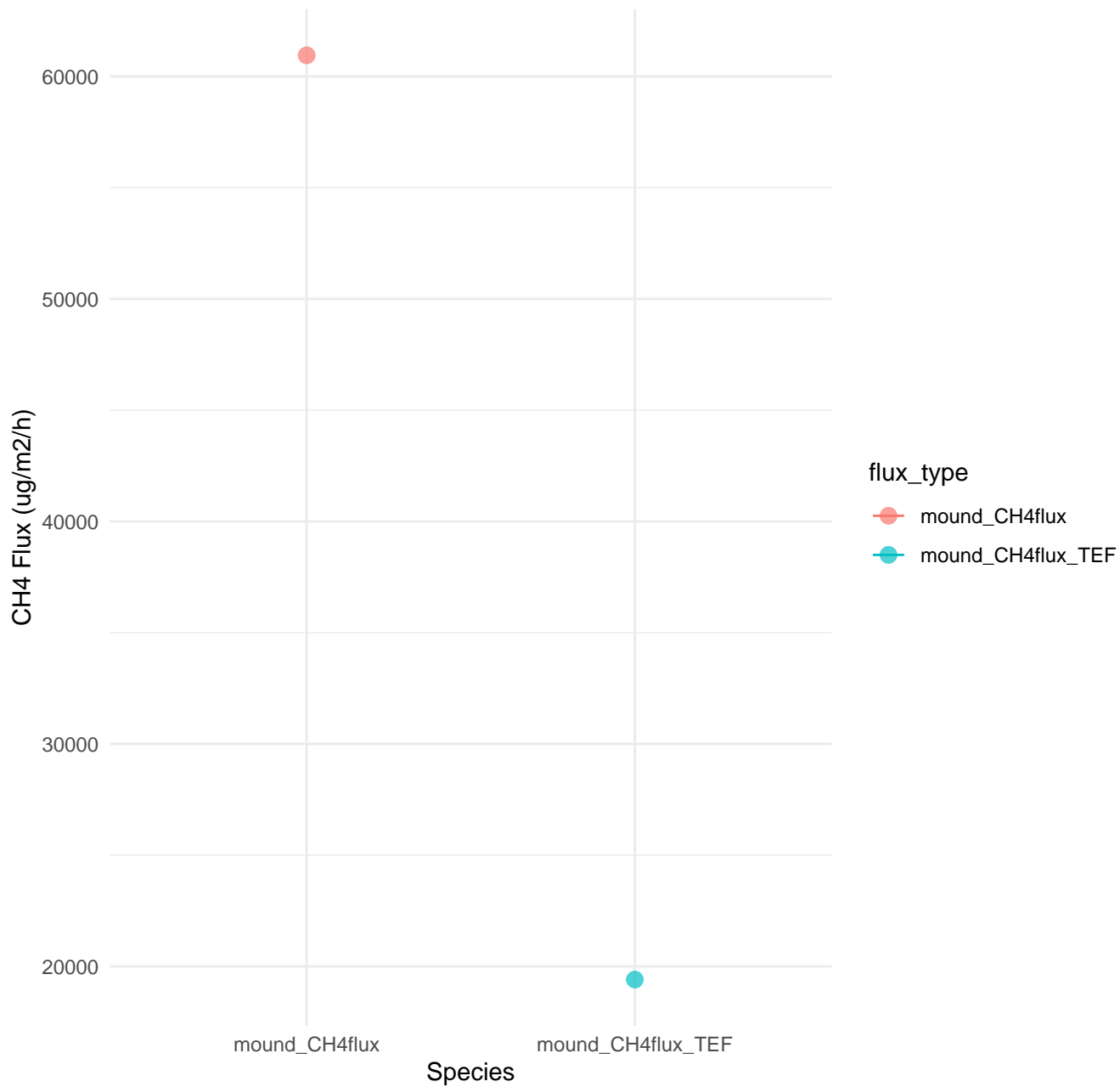
mound_CH4flux

mound_CH4flux_TEF

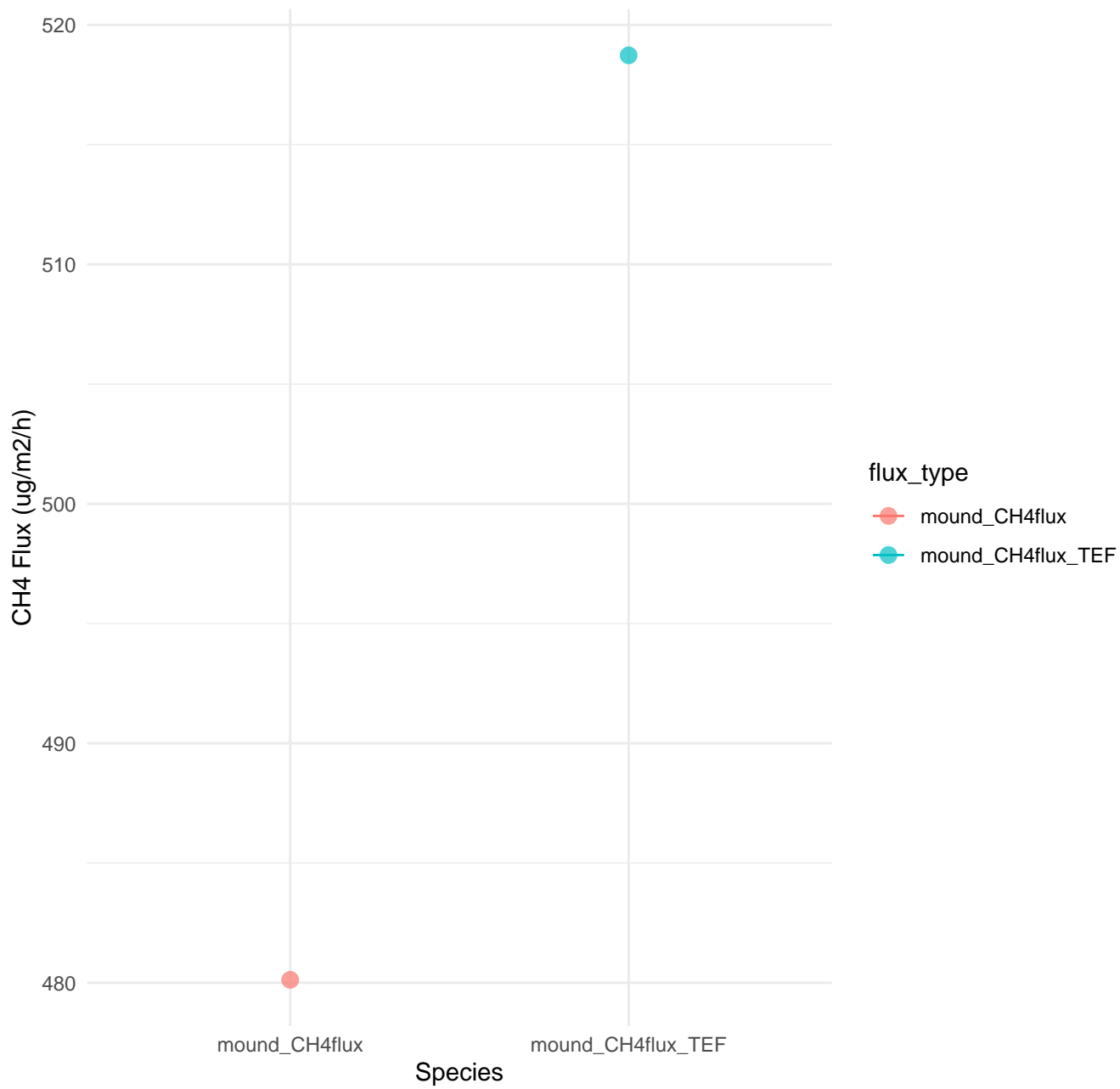
Species



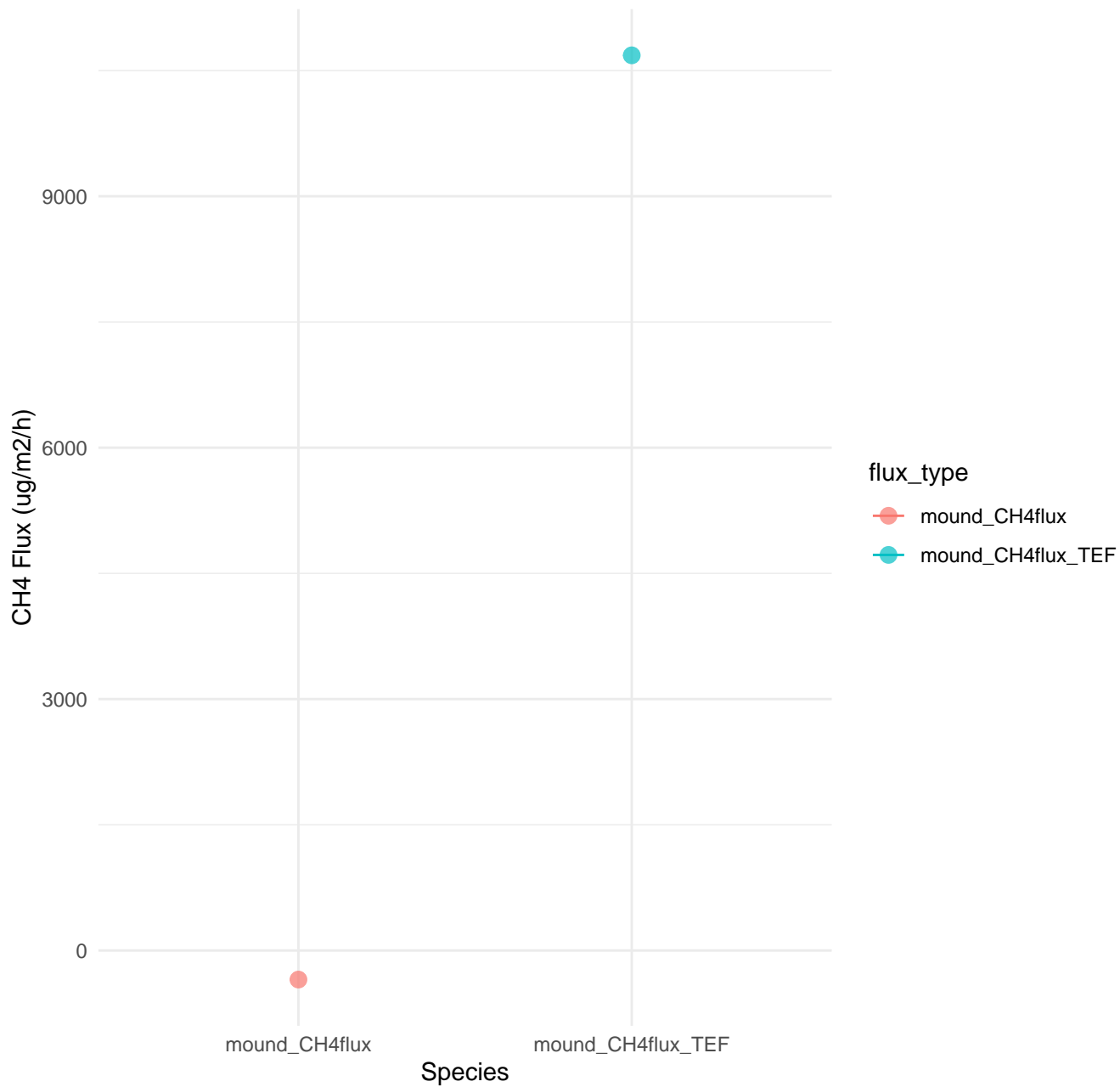
Mound ID: MD65–nov22



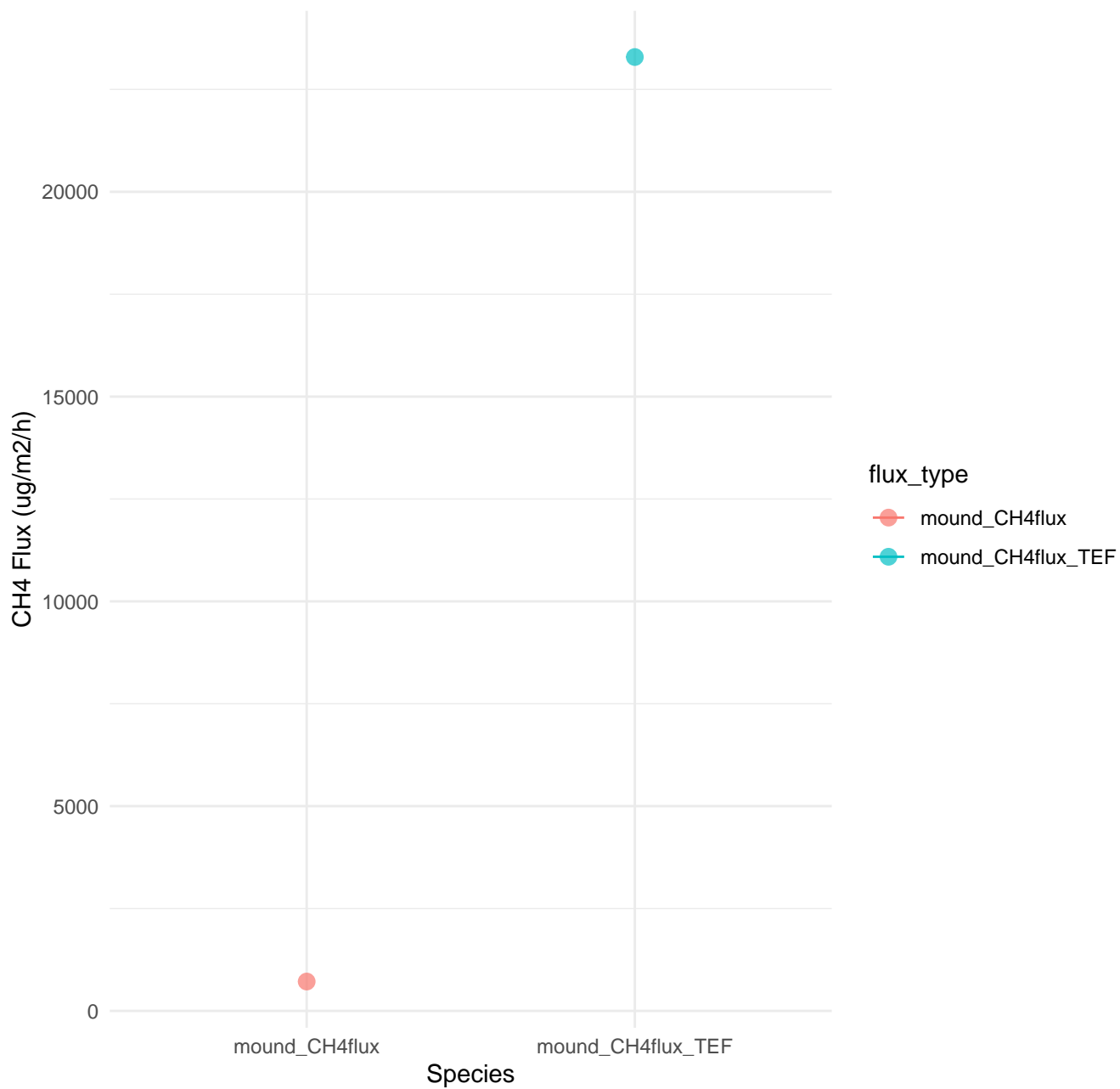
Mound ID: MD66–may22



Mound ID: MD8-may22



Mound ID: MD9-feb24



Mound ID: MD9-may22

