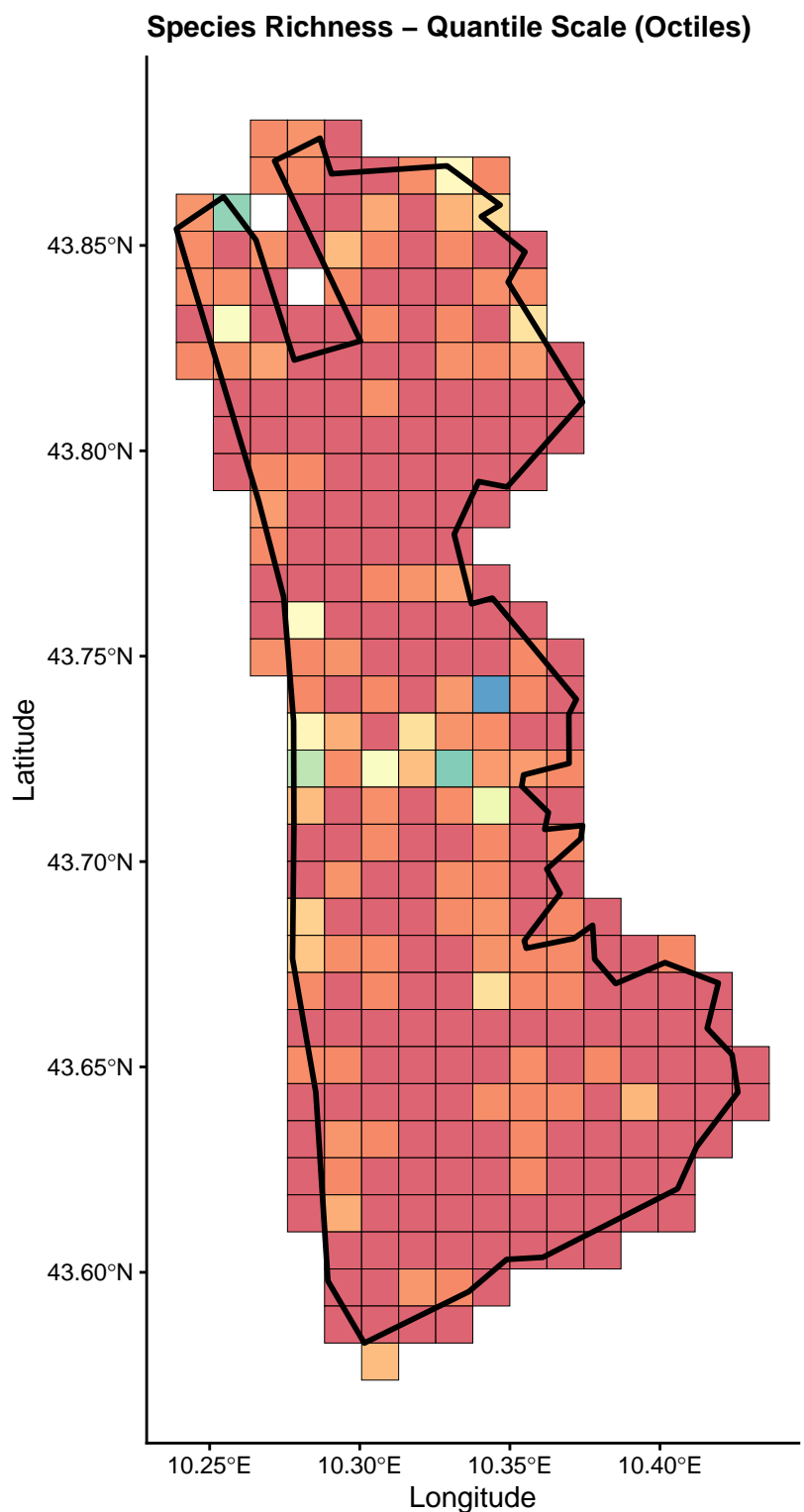
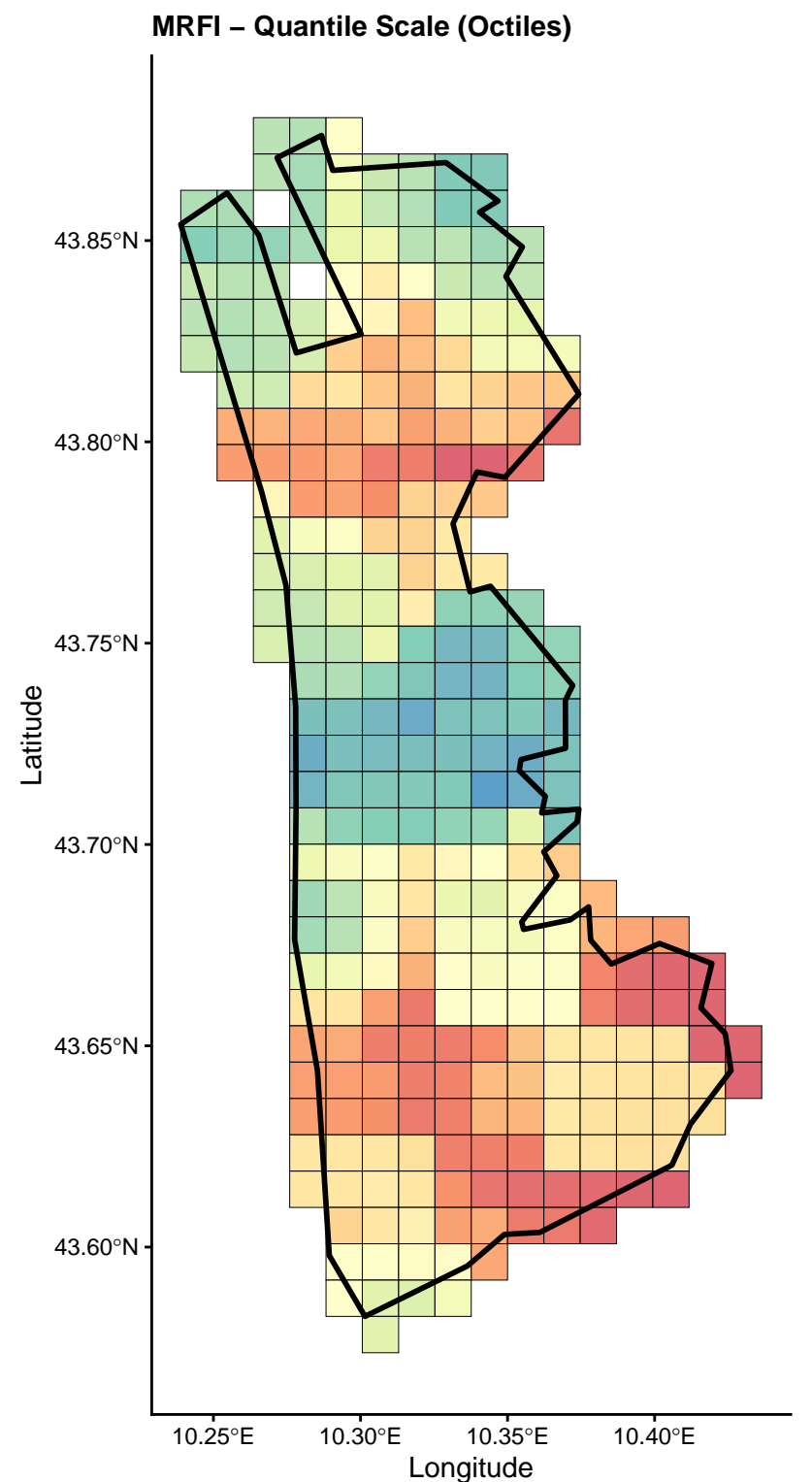
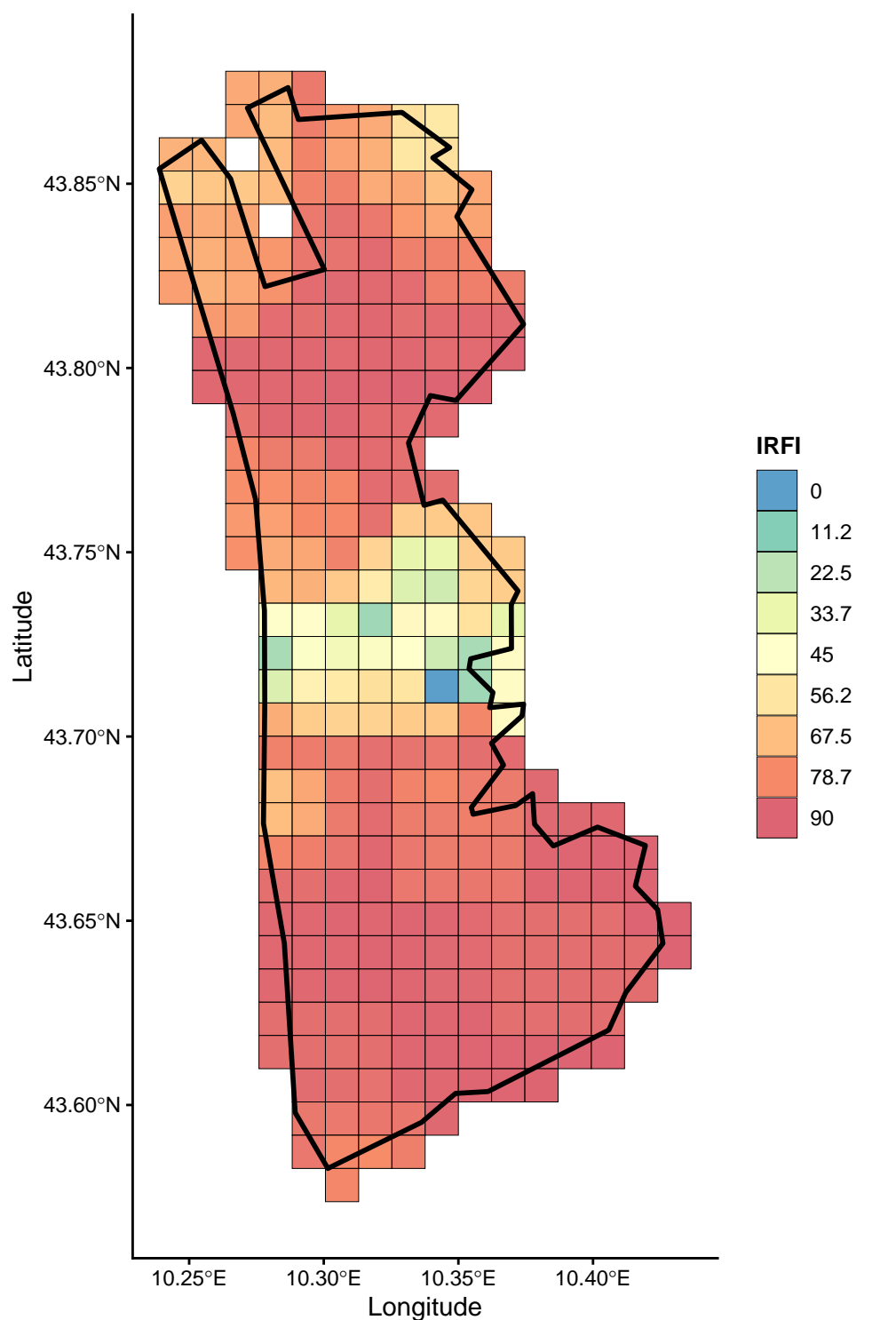


Page 1: Quantile Comparison (Primary Analysis)

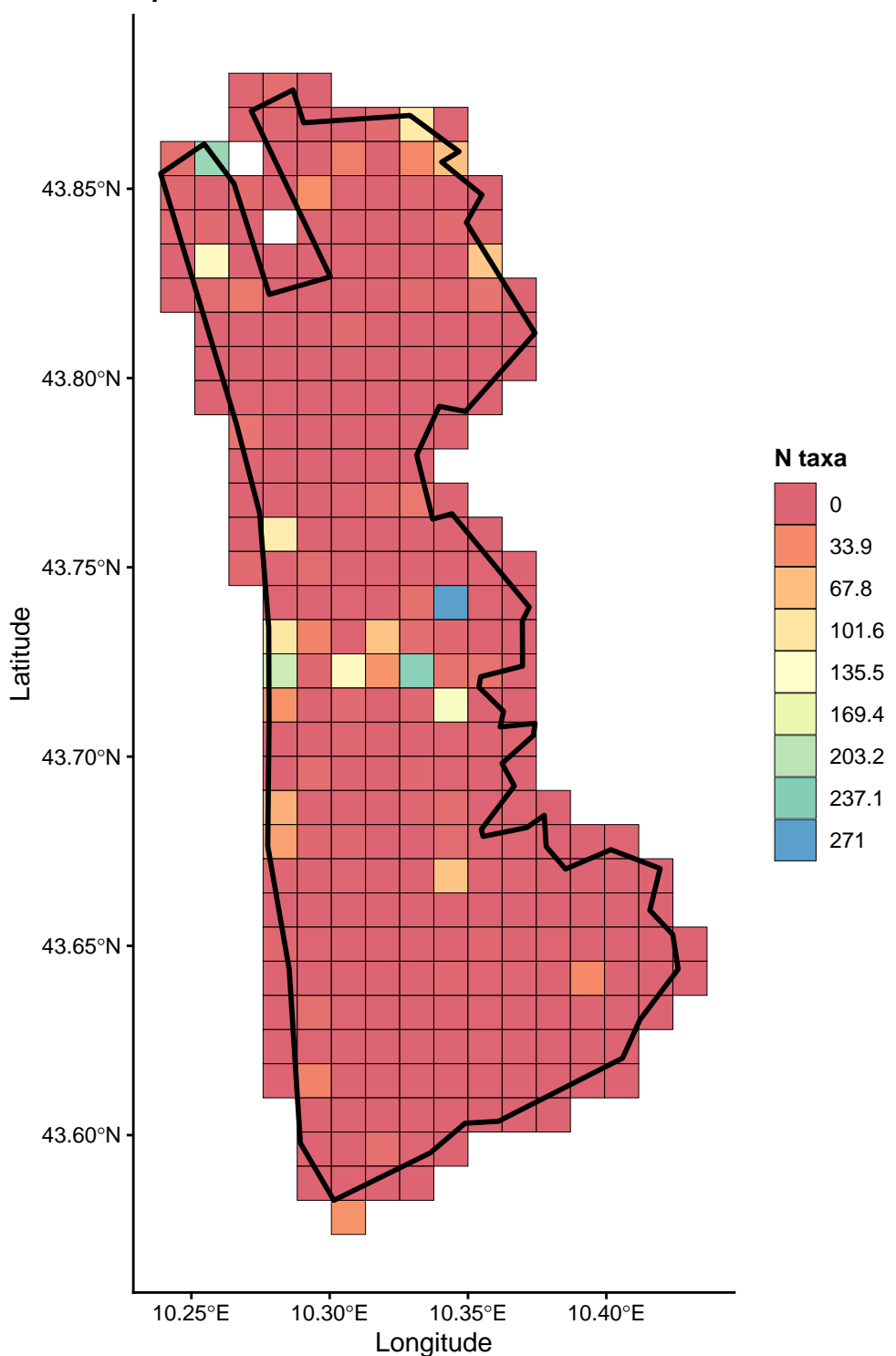


Page 2: Continuous Scale (Raw Data View)

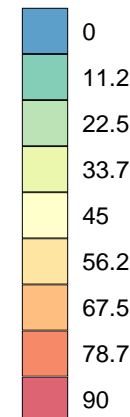
MRFI – Continuous Scale



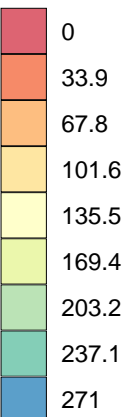
Species Richness – Continuous Scale



IRFI

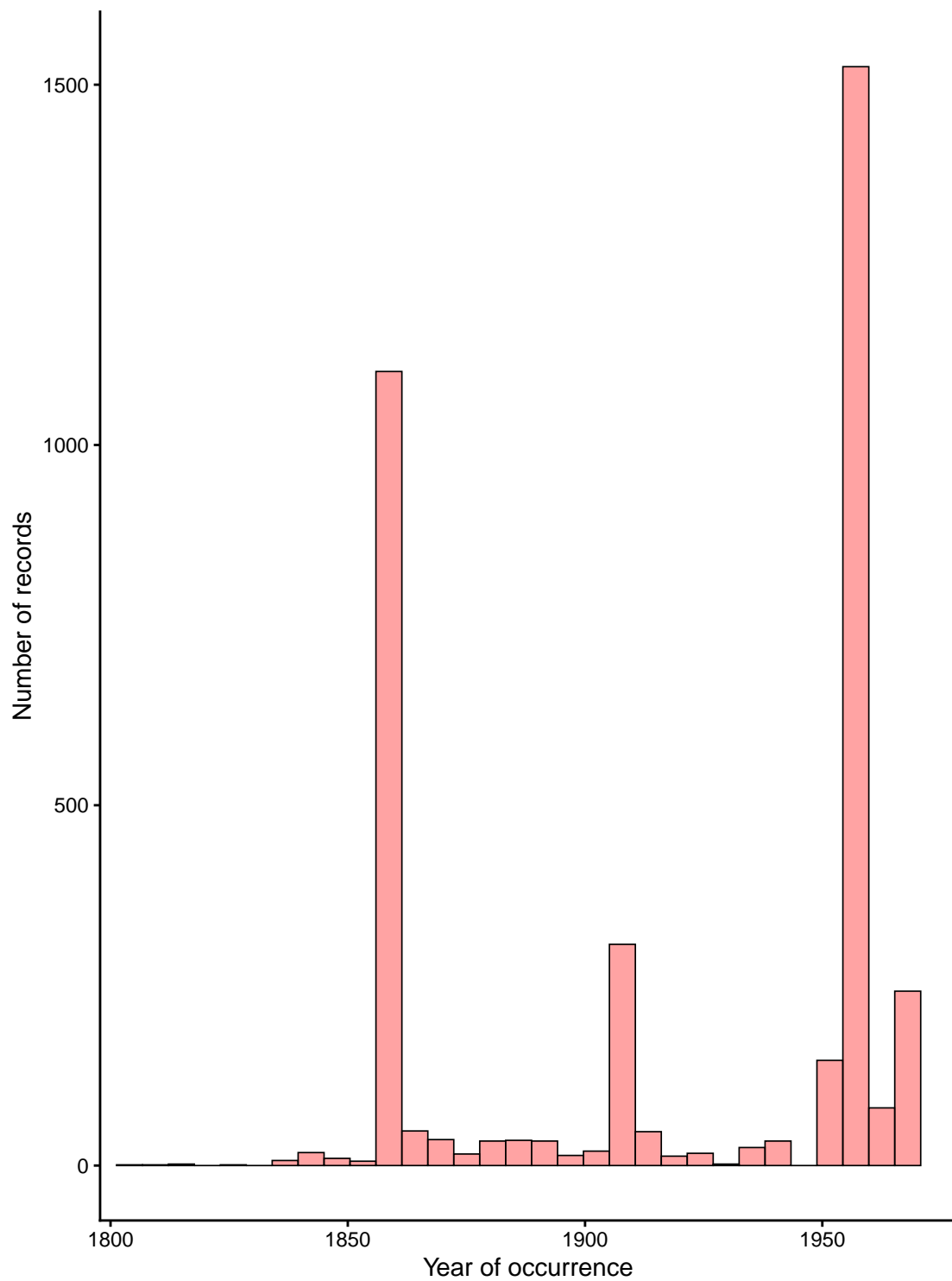


N taxa

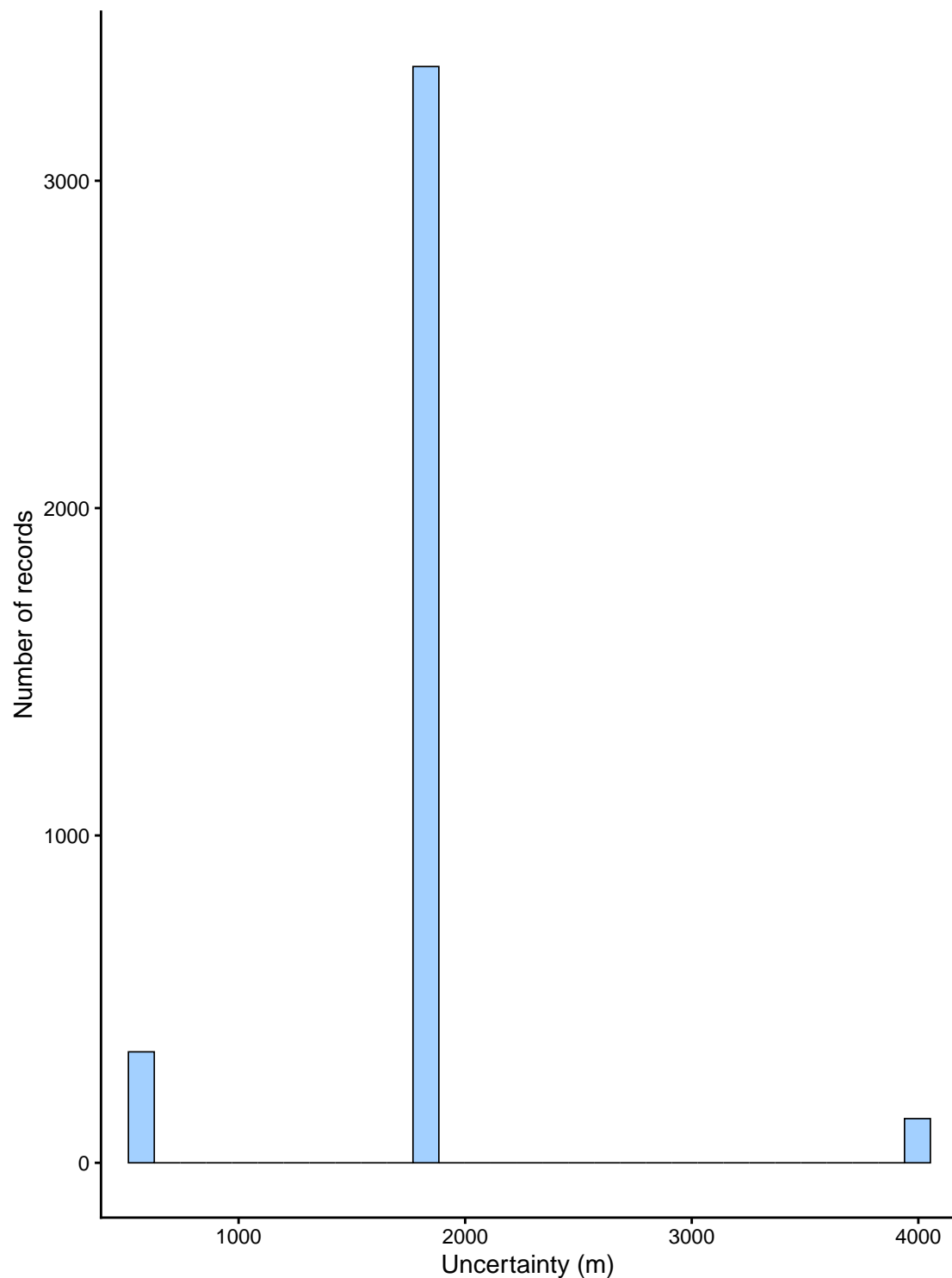


Page 3: Data Diagnostics

Temporal Distribution – Occurrence Dates



Spatial Distribution – Occurrence Uncertainty



Page 4: Summary Statistics

	Statistic	Value
1	Started	2025-11-25 16:58:13.470105
2	Finished	2025-11-25 16:59:31.74743
3	Elapsed time (secs)	78
4	Site buffer applied (m)	None
5	Processing & masking boundary	Original site only
6	Final masking method	touches
7	Coverage weighting	Disabled (fast)
8	Exclusion areas applied	No
9	CRS (EPSG code)	3035
10	Cell size (m)	1000
11	100 years % loss ratio (tau)	20
12	Total initial records	73972
13	Total occurrences within original site	2603
14	Total occurrences computed (buffers)	3823
15	Records excluded from analysis	70149
16	Occ. uncertainty (median, m)	1784
17	Occ. dates (median, year)	1951