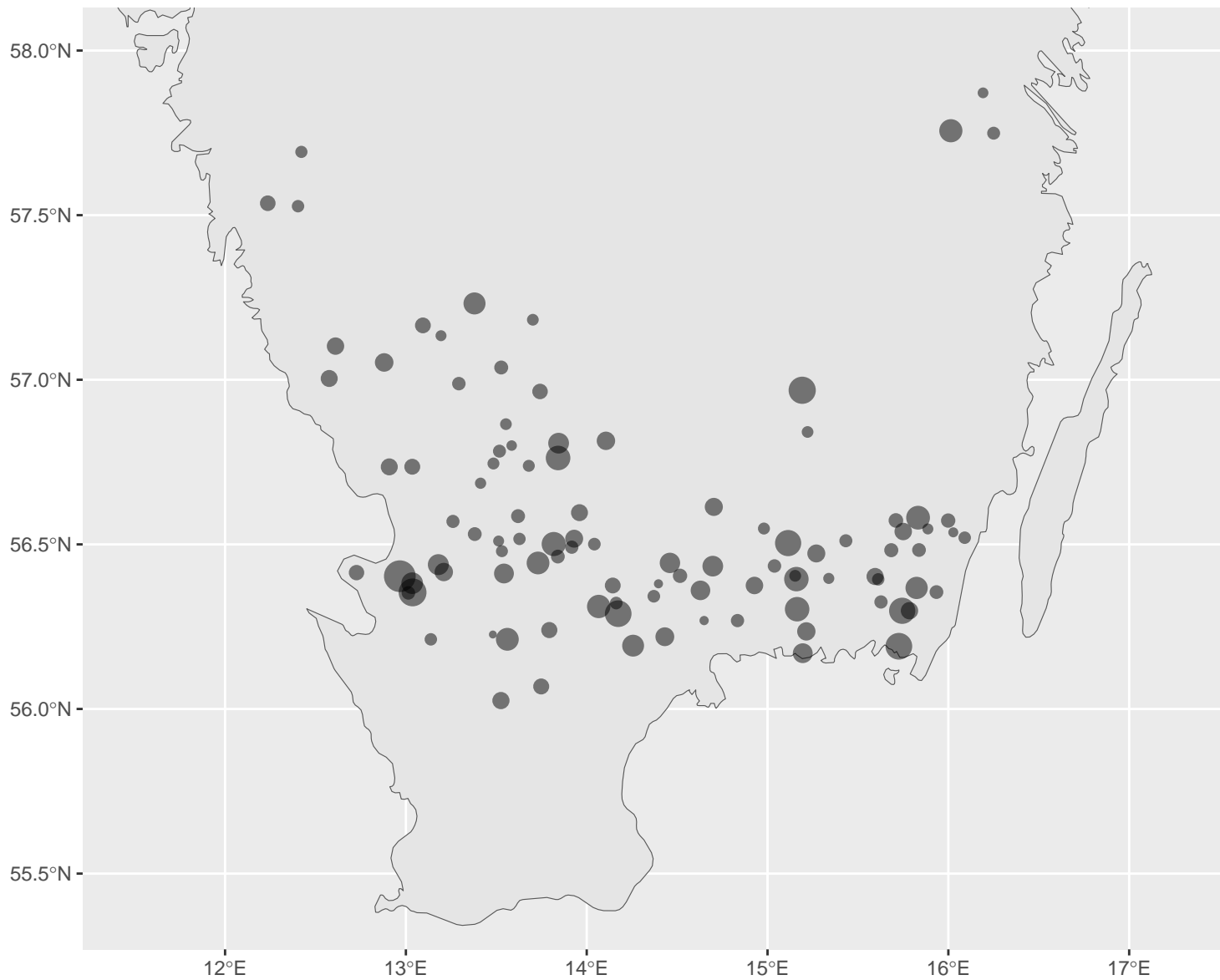


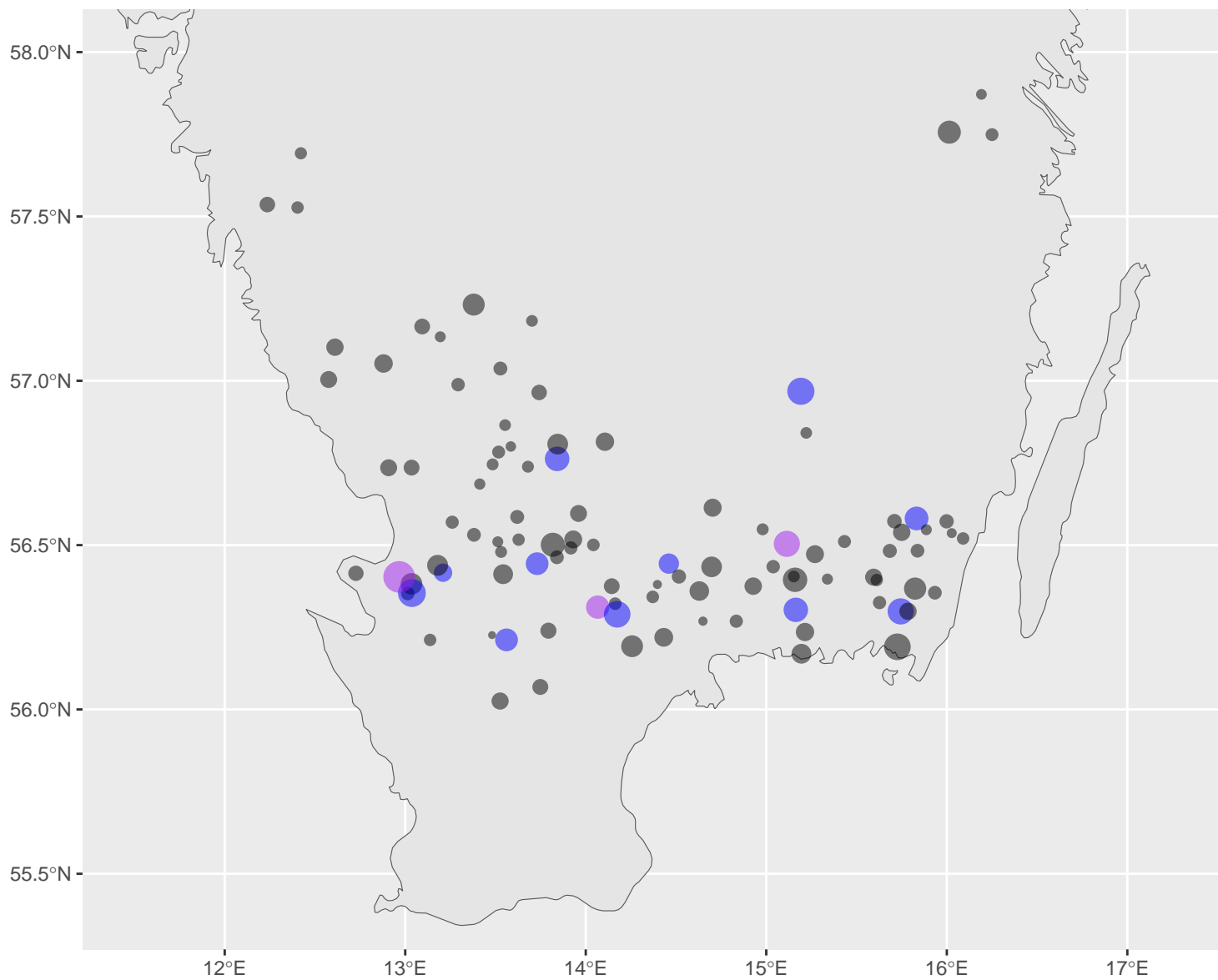
PoV: -337372.19, cost: 10000, budget: 10000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



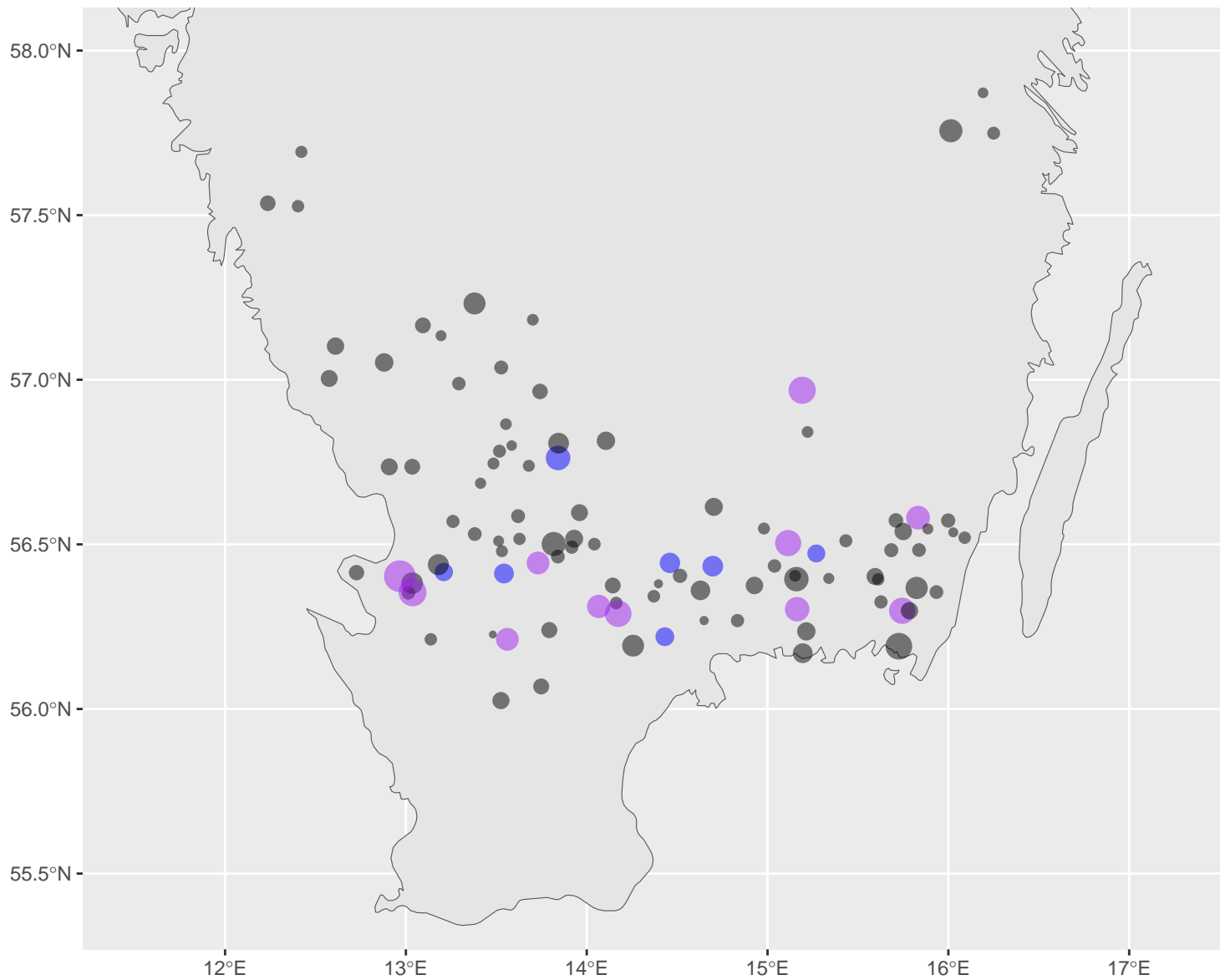
PoV: -274178.02, cost: 11000, budget: 11000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



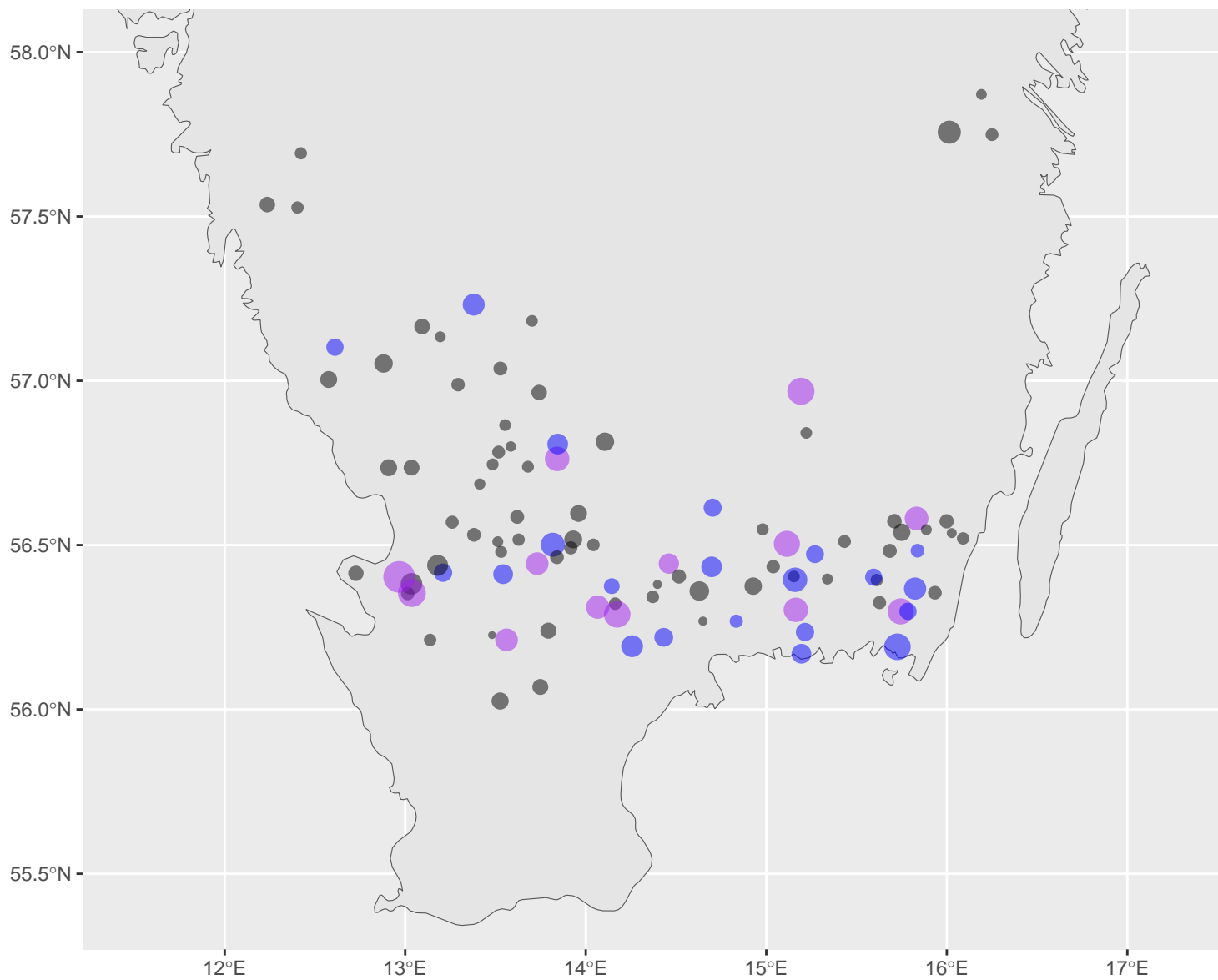
PoV: -247363.26, cost: 12000, budget: 12000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



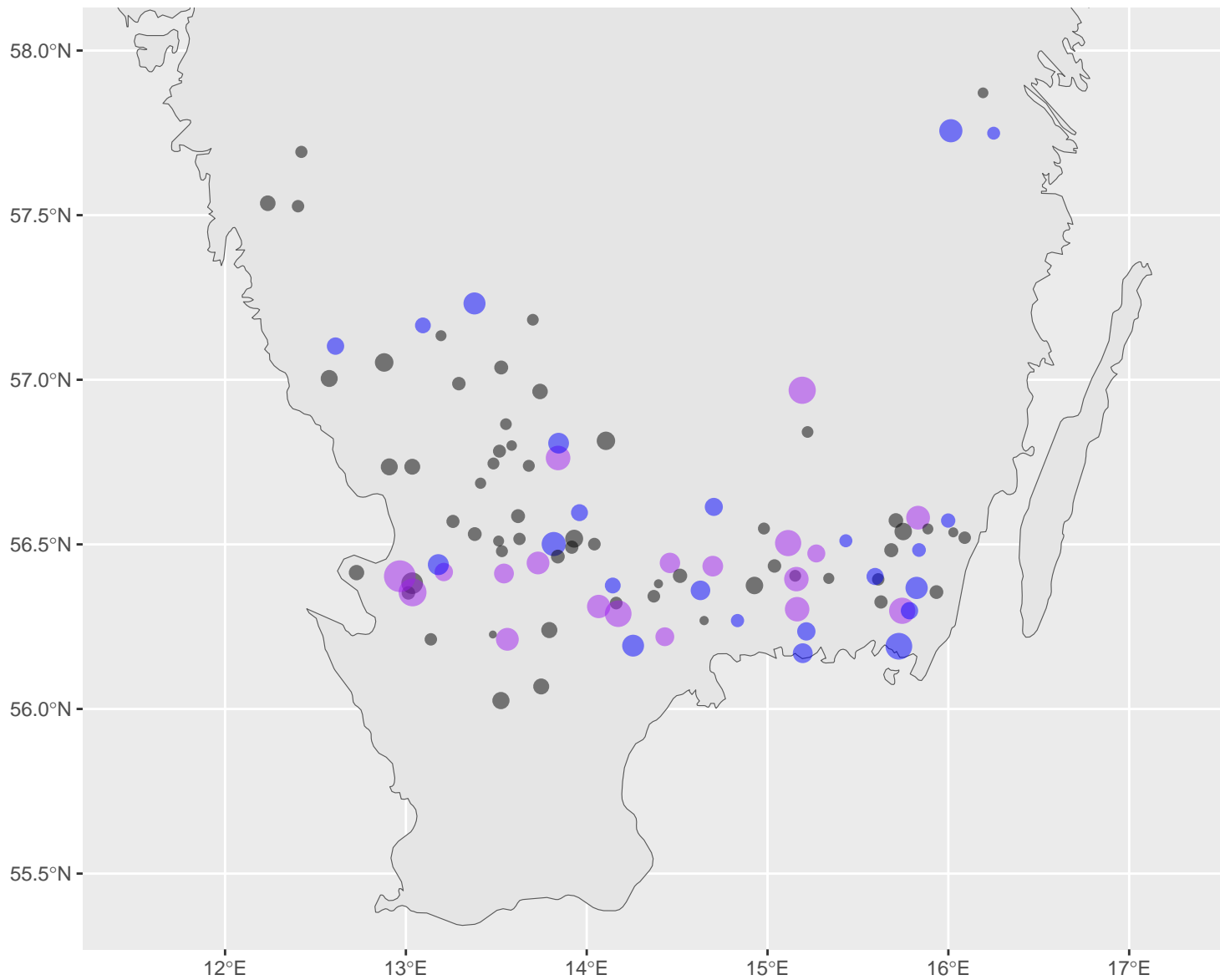
PoV: -230356.11, cost: 13000, budget: 13000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



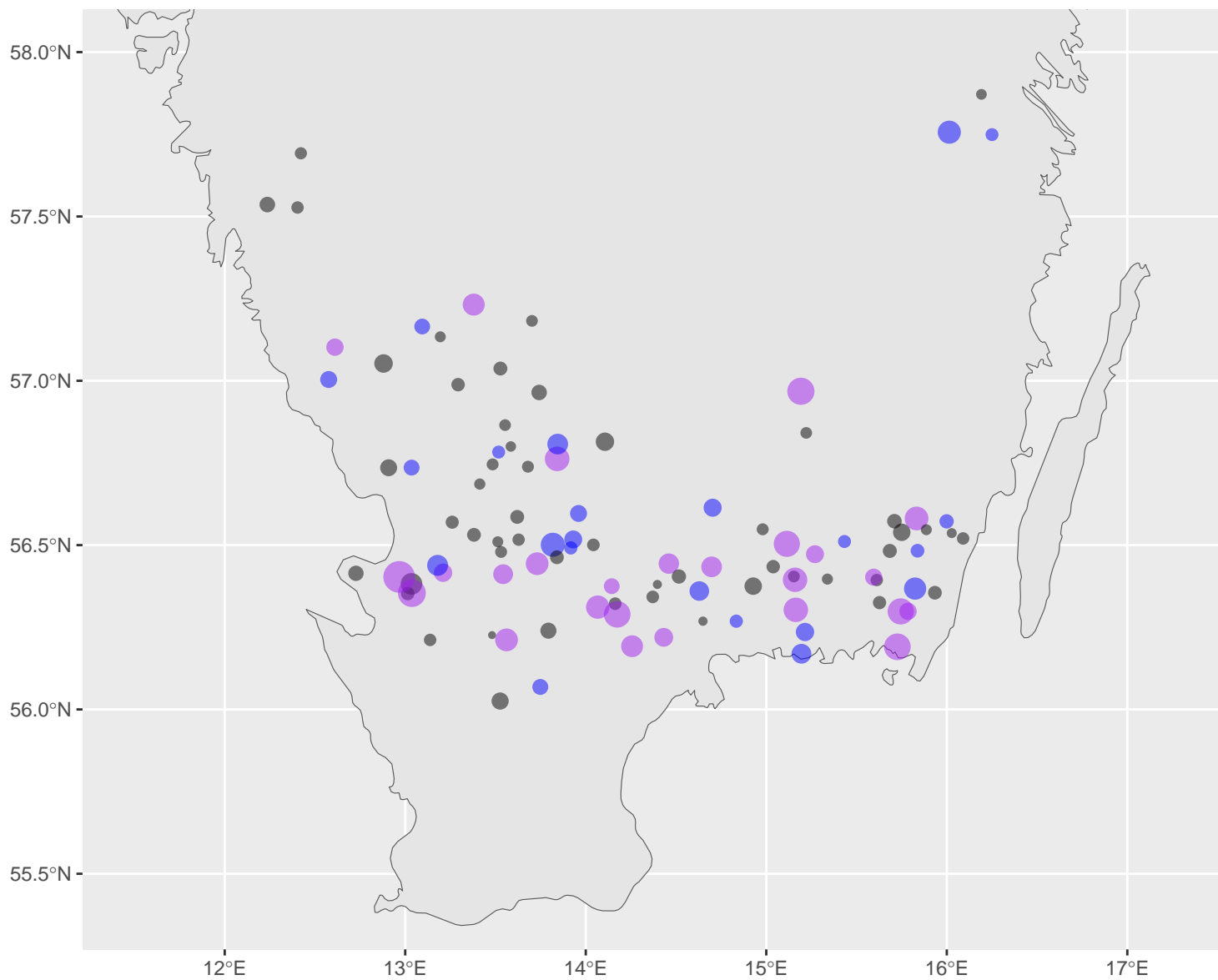
PoV: -218581.67, cost: 14000, budget: 14000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



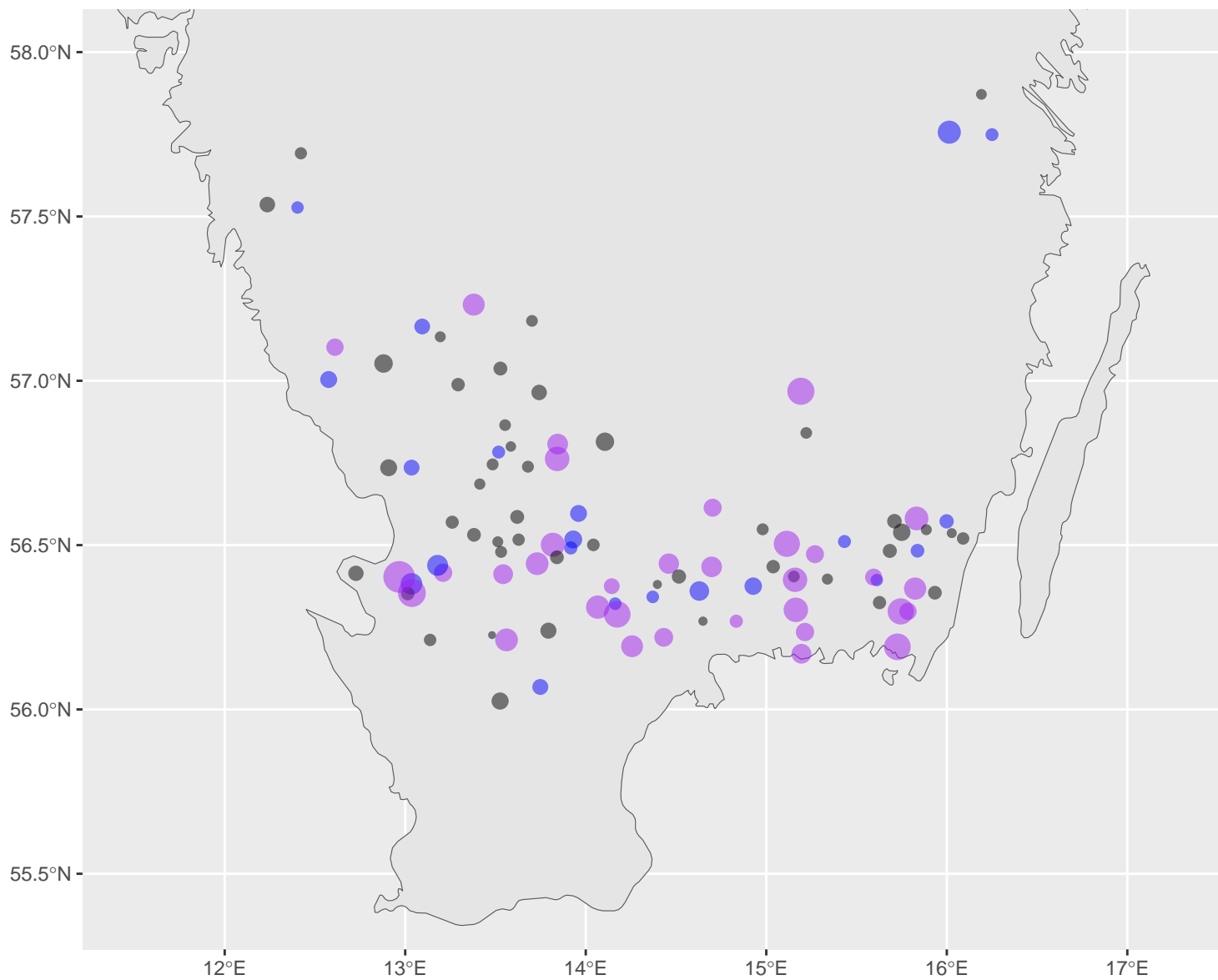
PoV: -207542.57, cost: 15000, budget: 15000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



PoV: -199676.08, cost: 16000, budget: 16000

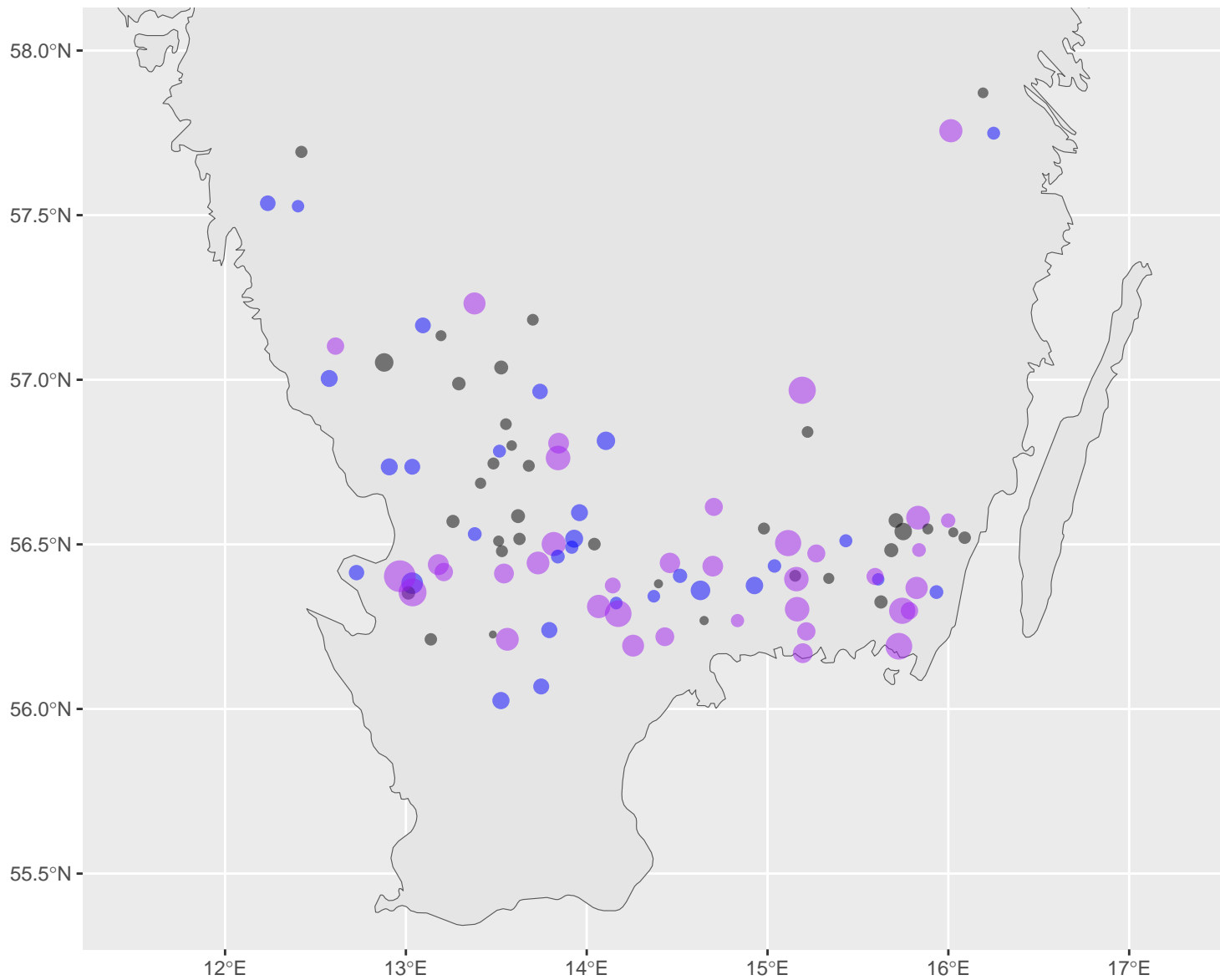
Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots





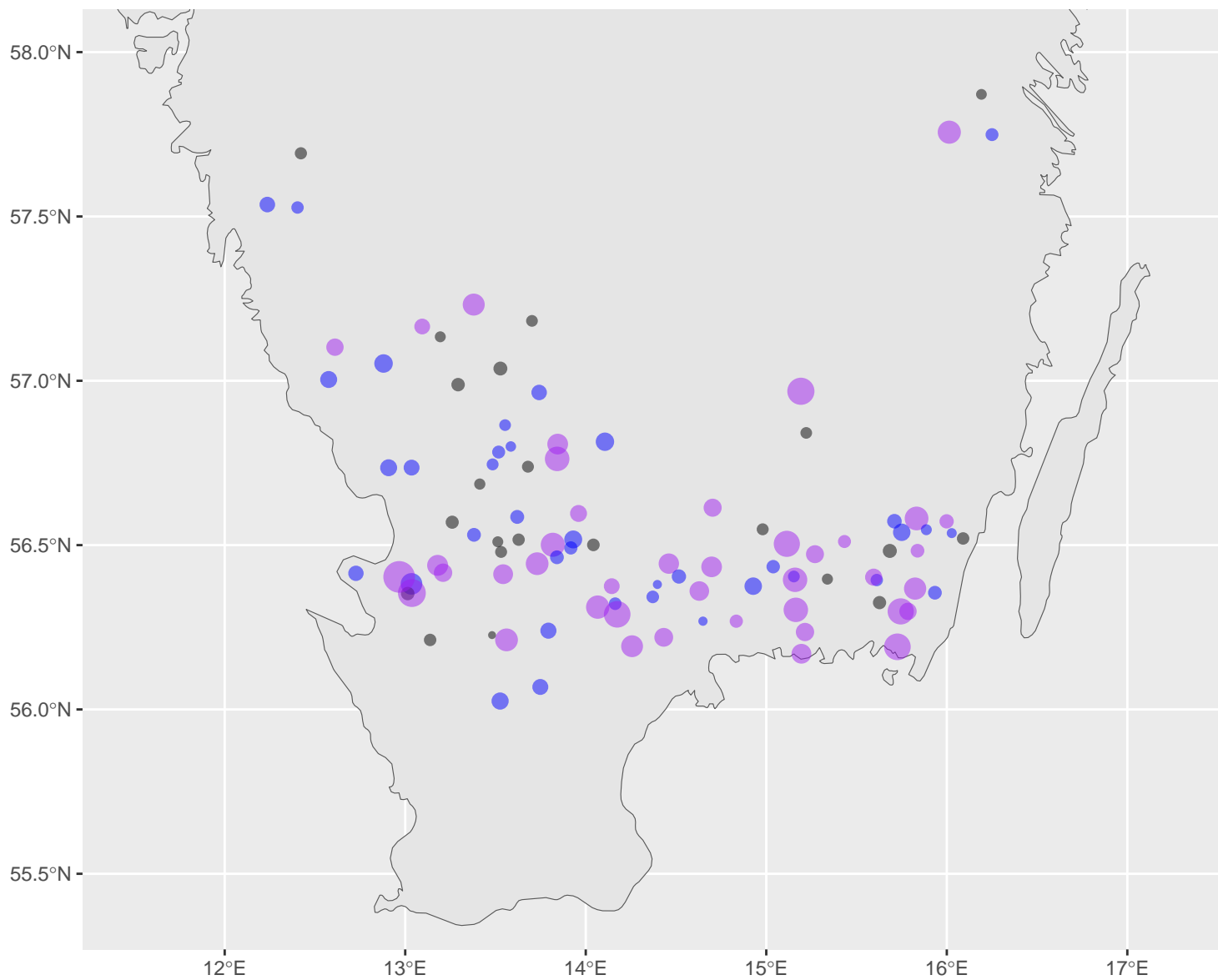
PoV: -193541.6, cost: 17000, budget: 17000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



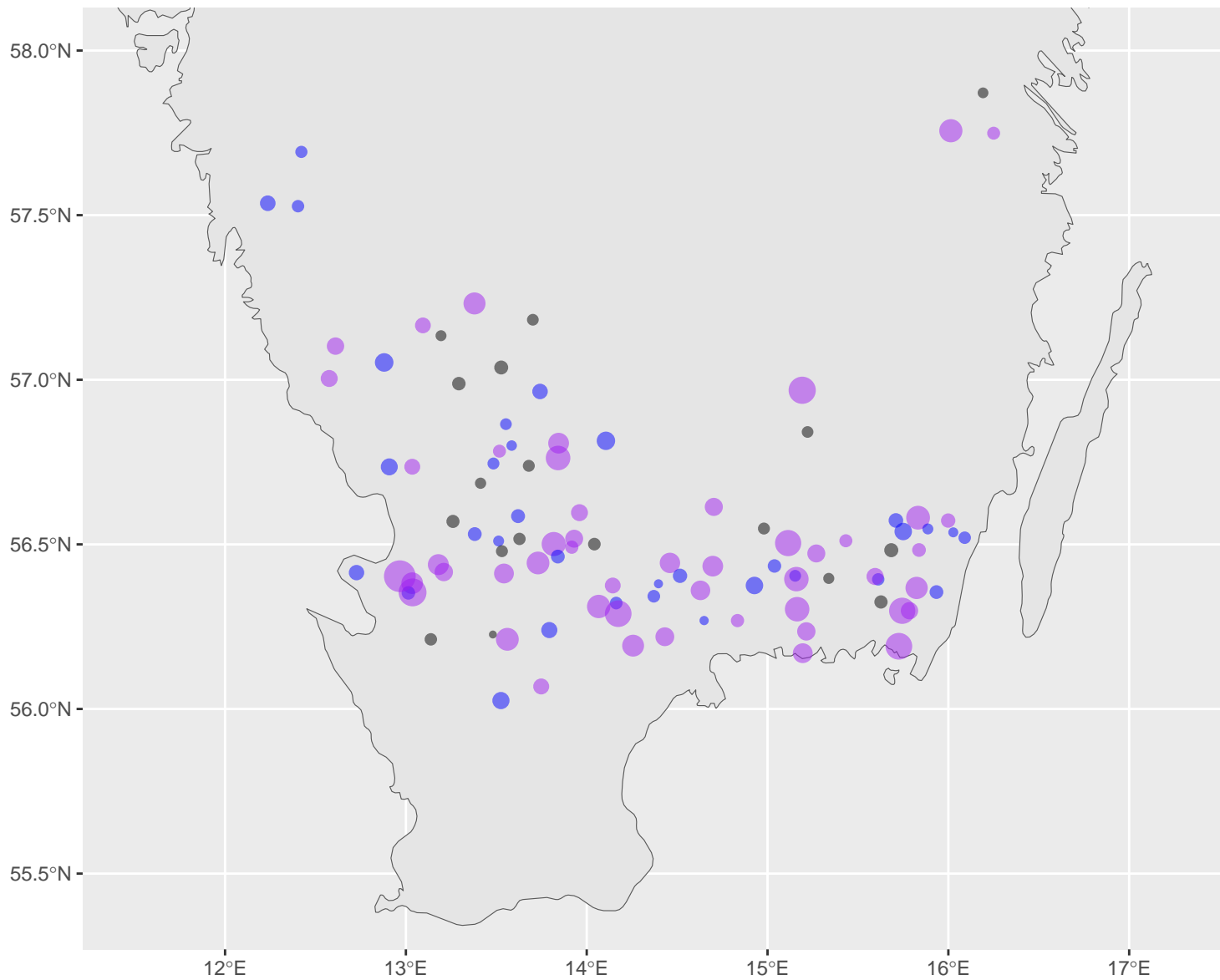
PoV: -188739.82, cost: 18000, budget: 18000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



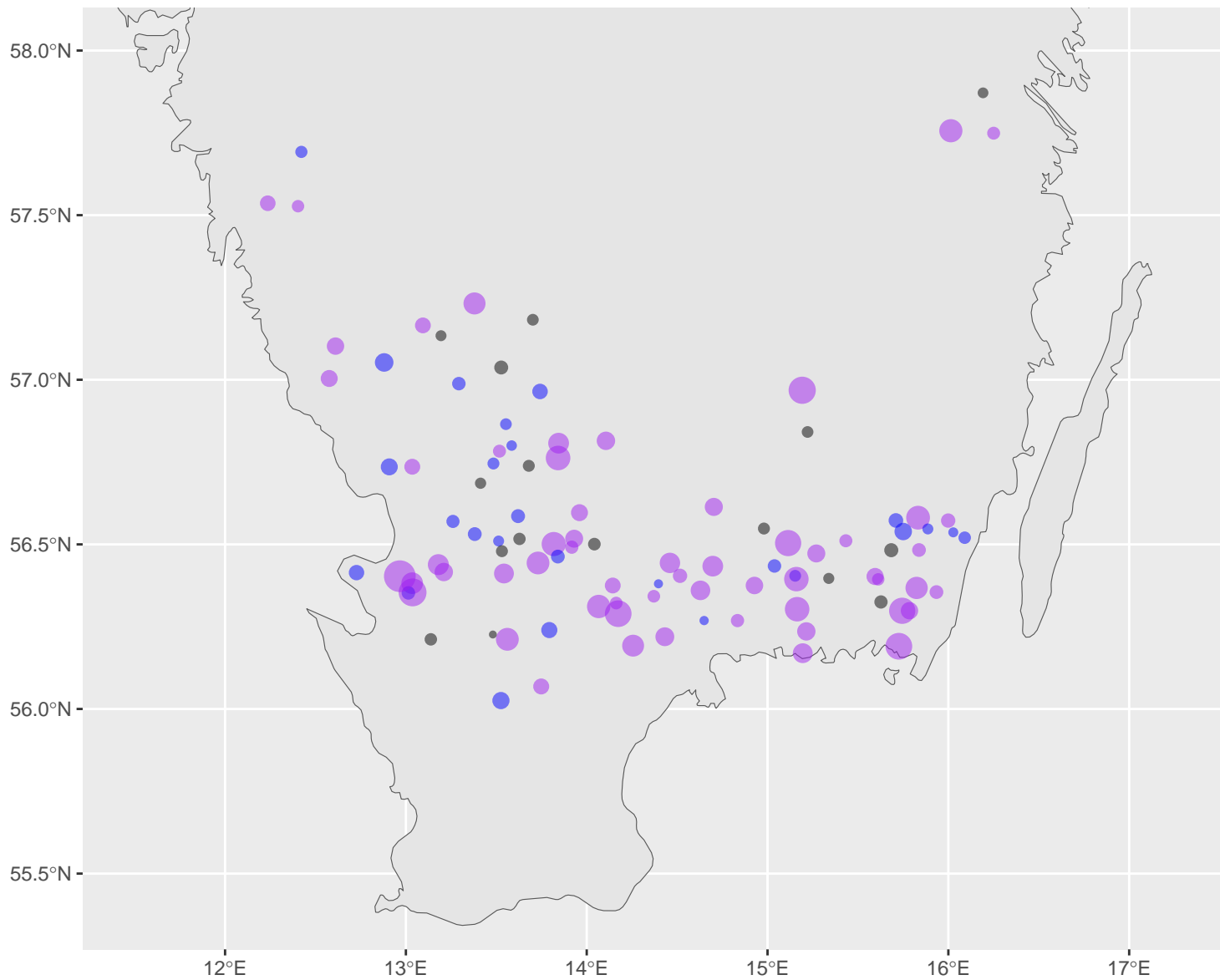
PoV: -184537.33, cost: 19000, budget: 19000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



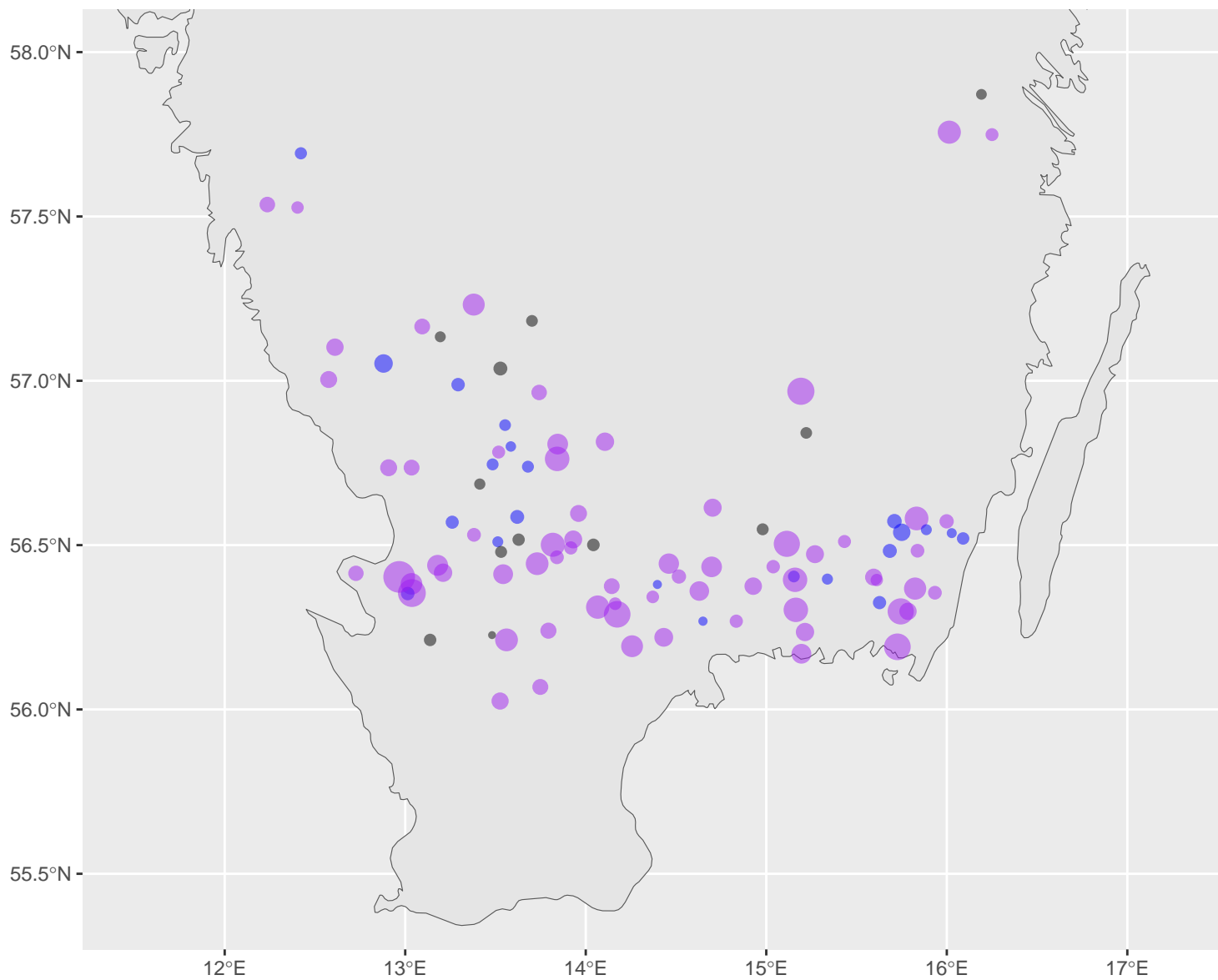
PoV: -181283.96, cost: 20000, budget: 20000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



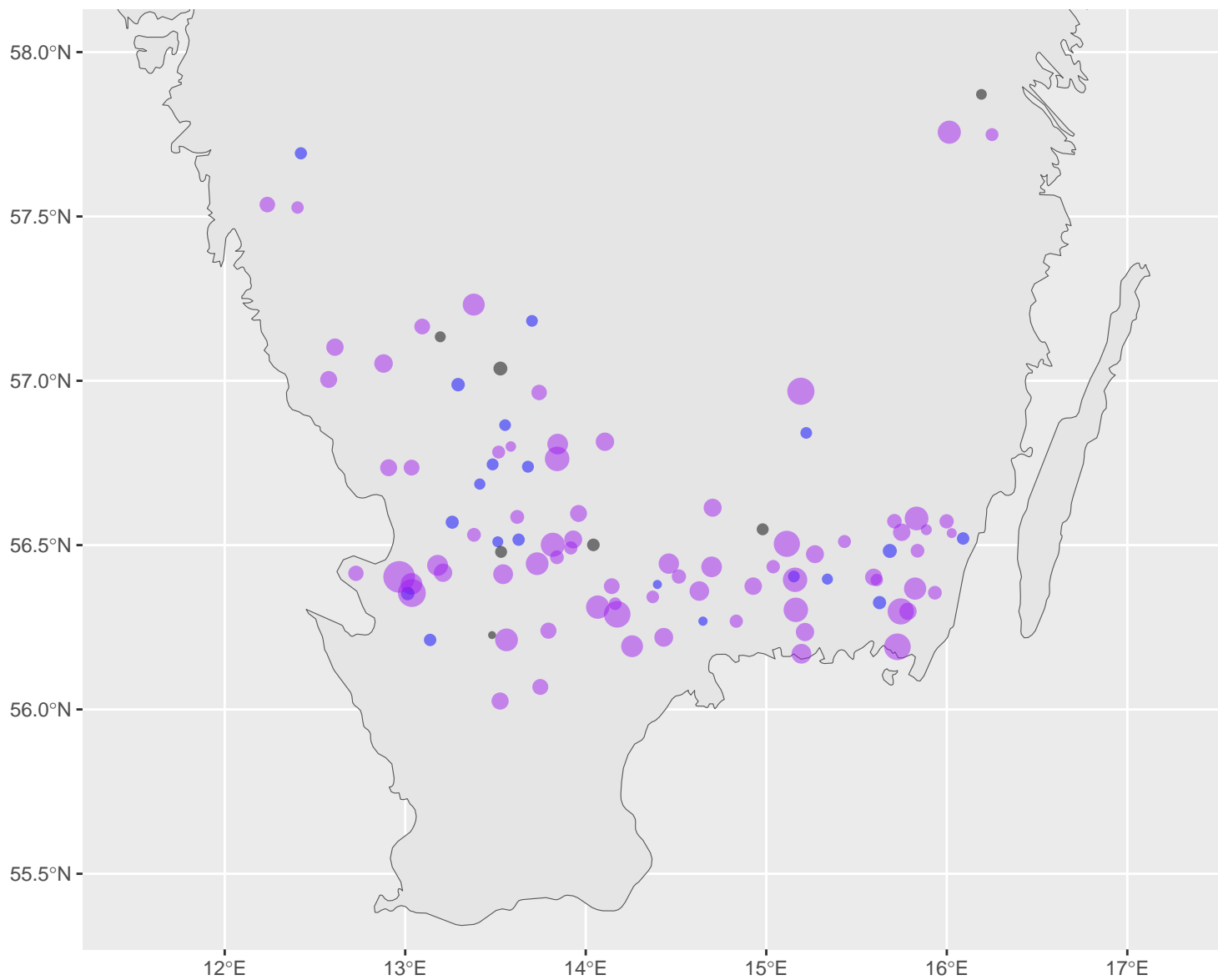
PoV: -178483.29, cost: 21000, budget: 21000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



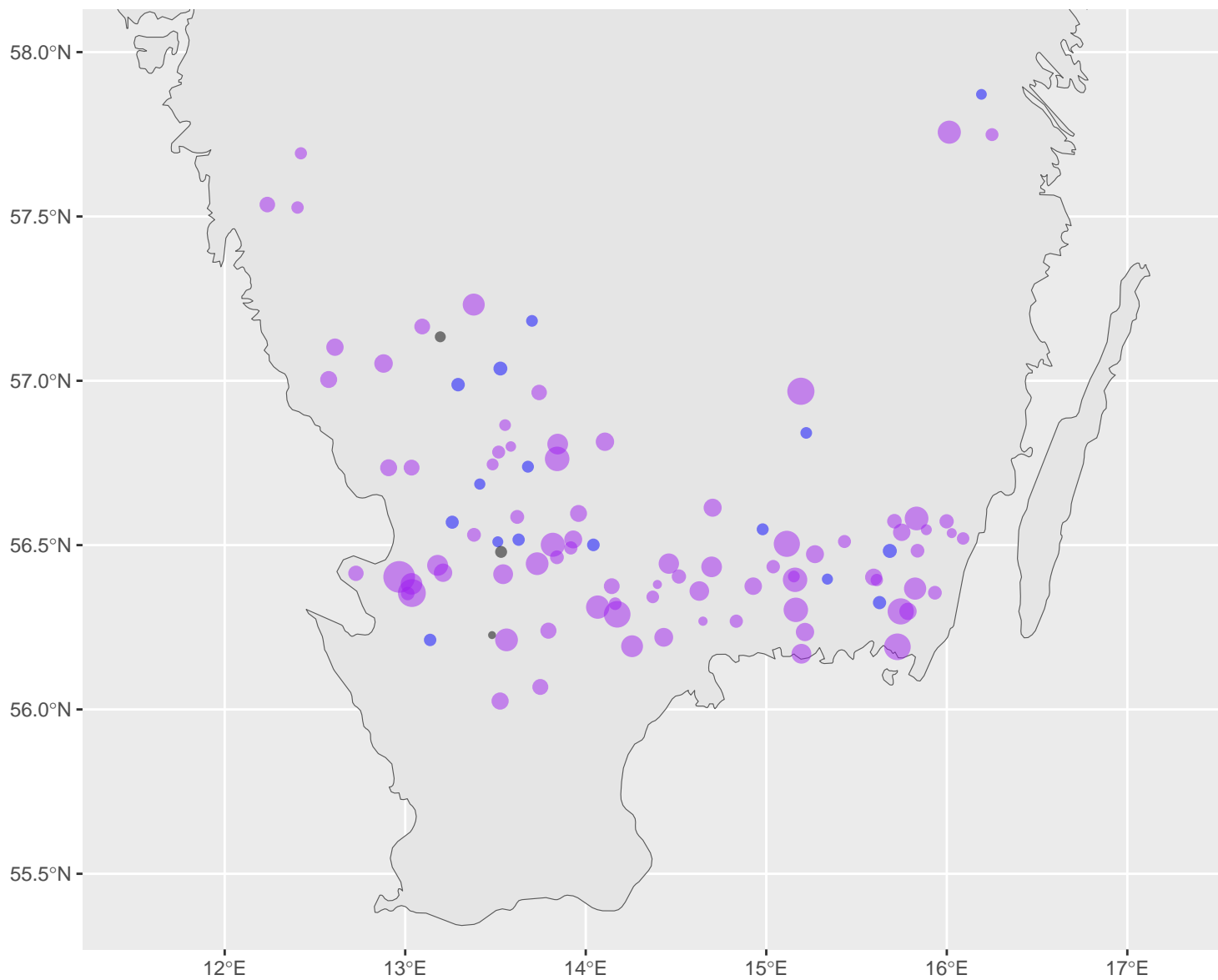
PoV: -176483.19, cost: 21950, budget: 22000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



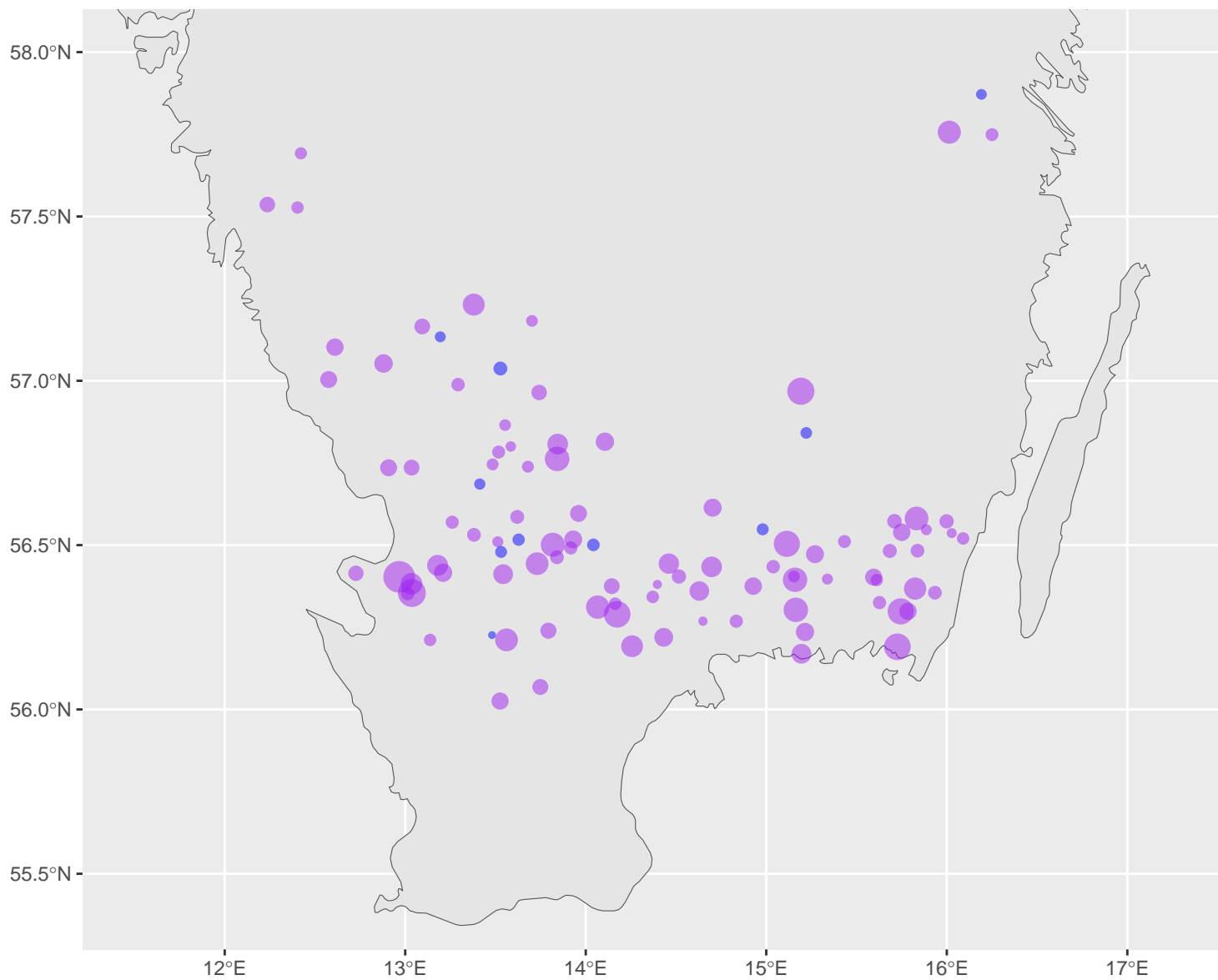
PoV: -174606.86, cost: 22950, budget: 23000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots



PoV: -173219.07, cost: 24000, budget: 24000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots





PoV: -172410.69, cost: 25000, budget: 25000

Optimal inventory decision ● 5 plots ● 10 plots ● 20 plots

