Broods Per Year = 1, Climate change = Height of floods

- P = 0.05, s = 1
- P = 0.15, s = 1
- P = 0.25, s = 1

- Mean nest height
- Within-pop. variance in nest height

Year

0  550  1100  1650  2200
Broods Per Year = 1, Climate change = Scope of floods

Mean nest height

Within-pop. variance in nest height

Year
Broods Per Year = 1, Climate change = Probability of floods

- P = 0.05, s = 1
- P = 0.15, s = 1
- P = 0.25, s = 1

- P = 0.05, s = 0.9
- P = 0.15, s = 0.9
- P = 0.25, s = 0.9

- P = 0.05, s = 0.8
- P = 0.15, s = 0.8
- P = 0.25, s = 0.8

Mean nest height
Within-pop. variance in nest height

Year
Broods Per Year = 2, Climate change = Probability of floods

P = 0.05, s = 1

P = 0.15, s = 1

P = 0.25, s = 1

P = 0.05, s = 0.9

P = 0.15, s = 0.9

P = 0.25, s = 0.9

P = 0.05, s = 0.8

P = 0.15, s = 0.8

P = 0.25, s = 0.8

Year
Broods Per Year = 2, Climate change = Scope of floods

Mean nest height

Within-pop. variance in nest height

Year

P = 0.05, s = 0.9

P = 0.15, s = 0.9

P = 0.25, s = 0.9

P = 0.05, s = 0.8

P = 0.15, s = 0.8

P = 0.25, s = 0.8

P = 0.05, s = 0.7

P = 0.15, s = 0.7

P = 0.25, s = 0.7
Broods Per Year = 4, Climate change = None

- P = 0.05, s = 1
- P = 0.15, s = 1
- P = 0.25, s = 1

- P = 0.05, s = 0.9
- P = 0.15, s = 0.9
- P = 0.25, s = 0.9

- P = 0.05, s = 0.8
- P = 0.15, s = 0.8
- P = 0.25, s = 0.8

Within-pop. variance in nest height

Year

Mean nest height
