

### Best Policy

Lever	Value
0_RfR 0	0
0_RfR 1	0
0_RfR 2	0
1_RfR 0	0
1_RfR 1	0
1_RfR 2	0
2_RfR 0	0
2_RfR 1	0
2_RfR 2	0
3_RfR 0	0
3_RfR 1	0
3_RfR 2	0
4_RfR 0	0
4_RfR 1	0
4_RfR 2	0
EWS_DaysToThreat	3
A.1_DikeIncrease 0	7
A.1_DikeIncrease 1	0
A.1_DikeIncrease 2	0
A.2_DikeIncrease 0	0
A.2_DikeIncrease 1	0
A.2_DikeIncrease 2	0
A.3_DikeIncrease 0	8
A.3_DikeIncrease 1	0
A.3_DikeIncrease 2	0
A.4_DikeIncrease 0	1
A.4_DikeIncrease 1	0
A.4_DikeIncrease 2	3
A.5_DikeIncrease 0	0
A.5_DikeIncrease 1	0
A.5_DikeIncrease 2	0

### Worst Case Scenario Best Policy

Uncertainty	Value
discount rate 0	Category('3.5', 3.5)
discount rate 1	Category('3.5', 3.5)
discount rate 2	Category('1.5', 1.5)
A.0_ID flood wave shape	51
A.1_Bmax	188.5889381
A.1_pfail	0.740973404
A.1_Brate	Category('10', 10)
A.2_Bmax	111.0210981
A.2_pfail	0.999992914
A.2_Brate	Category('1.5', 1.5)
A.3_Bmax	254.7247613
A.3_pfail	0.994103988
A.3_Brate	Category('10', 10)
A.4_Bmax	310.4425016
A.4_pfail	0.981501809
A.4_Brate	Category('1.5', 1.5)
A.5_Bmax	240.2595555
A.5_pfail	0.999748289
A.5_Brate	Category('10', 10)
Expected Number of Deaths	0
Dike Investment Costs	63768092.02
RfR Investment Costs	84600000

### Worst Policy

Lever	Value
0_RfR 0	0
0_RfR 1	0
0_RfR 2	0
1_RfR 0	1
1_RfR 1	0
1_RfR 2	1
2_RfR 0	0
2_RfR 1	0
2_RfR 2	0
3_RfR 0	0
3_RfR 1	1
3_RfR 2	0
4_RfR 0	1
4_RfR 1	1
4_RfR 2	1
EWS_DaysToThreat	0
A.1_DikeIncrease 0	1
A.1_DikeIncrease 1	3
A.1_DikeIncrease 2	9
A.2_DikeIncrease 0	5
A.2_DikeIncrease 1	8
A.2_DikeIncrease 2	5
A.3_DikeIncrease 0	0
A.3_DikeIncrease 1	0
A.3_DikeIncrease 2	0
A.4_DikeIncrease 0	4
A.4_DikeIncrease 1	0
A.4_DikeIncrease 2	10
A.5_DikeIncrease 0	9
A.5_DikeIncrease 1	3
A.5_DikeIncrease 2	2

### Worst Case Scenario Worst Policy

Uncertainty	Value
discount rate 0	Category('2.5', 2.5)
discount rate 1	Category('1.5', 1.5)
discount rate 2	Category('4.5', 4.5)
A.0_ID flood wave shape	123
A.1_Bmax	30.03342437
A.1_pfail	2.27E-10
A.1_Brate	Category('10', 10)
A.2_Bmax	30.11529837
A.2_pfail	1.37E-08
A.2_Brate	Category('1.5', 1.5)
A.3_Bmax	115.2997283
A.3_pfail	0.005433633
A.3_Brate	Category('10', 10)
A.4_Bmax	194.9204836
A.4_pfail	0.435535212
A.4_Brate	Category('1.5', 1.5)
A.5_Bmax	142.34388
A.5_pfail	0.00020593
A.5_Brate	Category('10', 10)
Expected Number of Deaths	3.515773422
Dike Investment Costs	547390948.6
RfR Investment Costs	1203900000