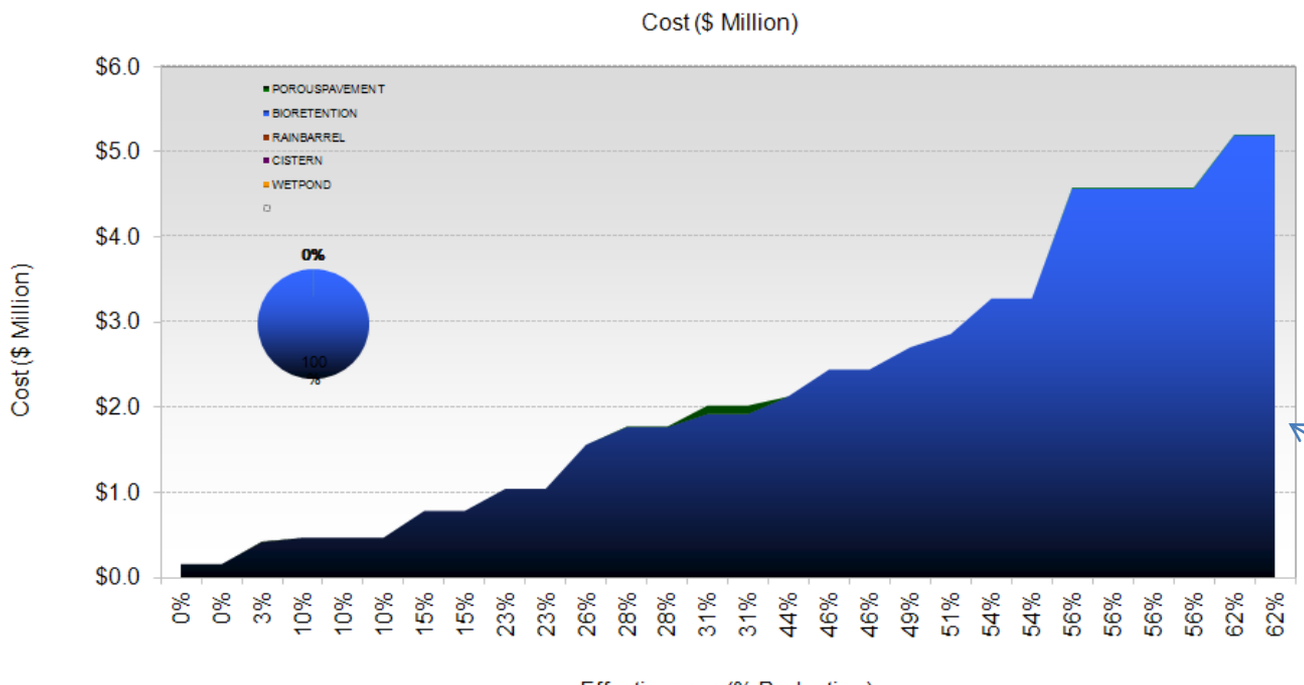


- Main
- Series
- Storms

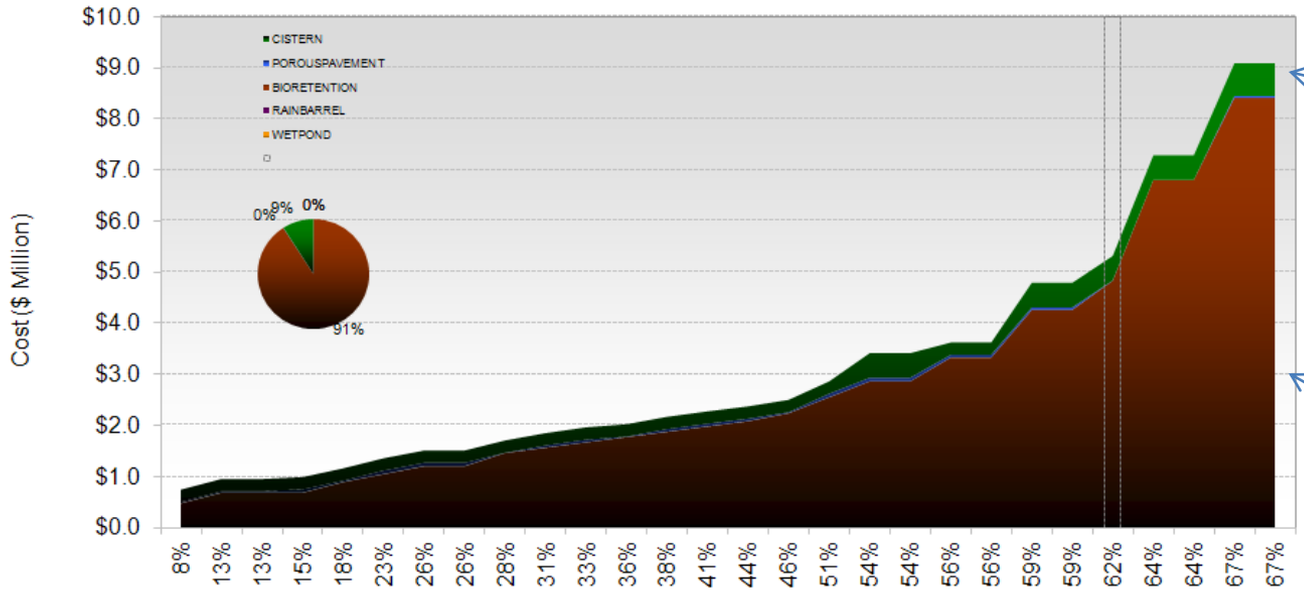
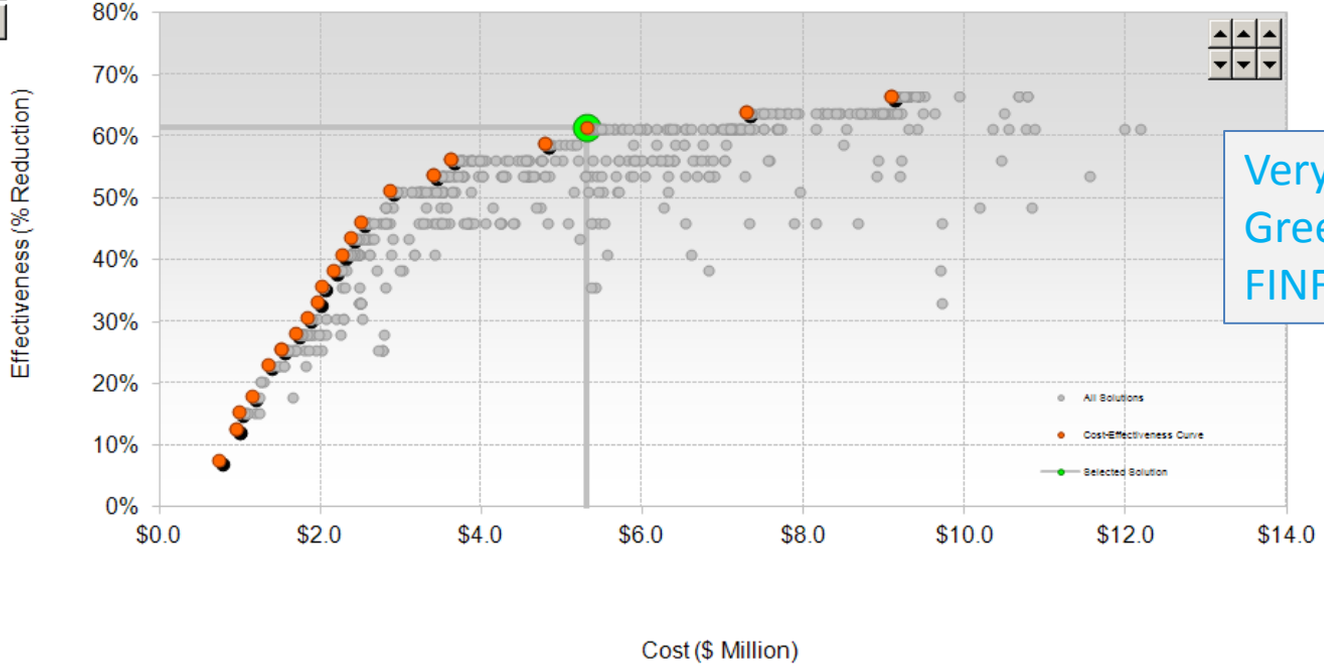
Import Cost Effectiveness Output **Solution 29: (\$5, 62%)** Run Solution View Timeseries



Very Preliminary Results
Green Only (700 iterations)
FINFILT = 0.3 in/yr

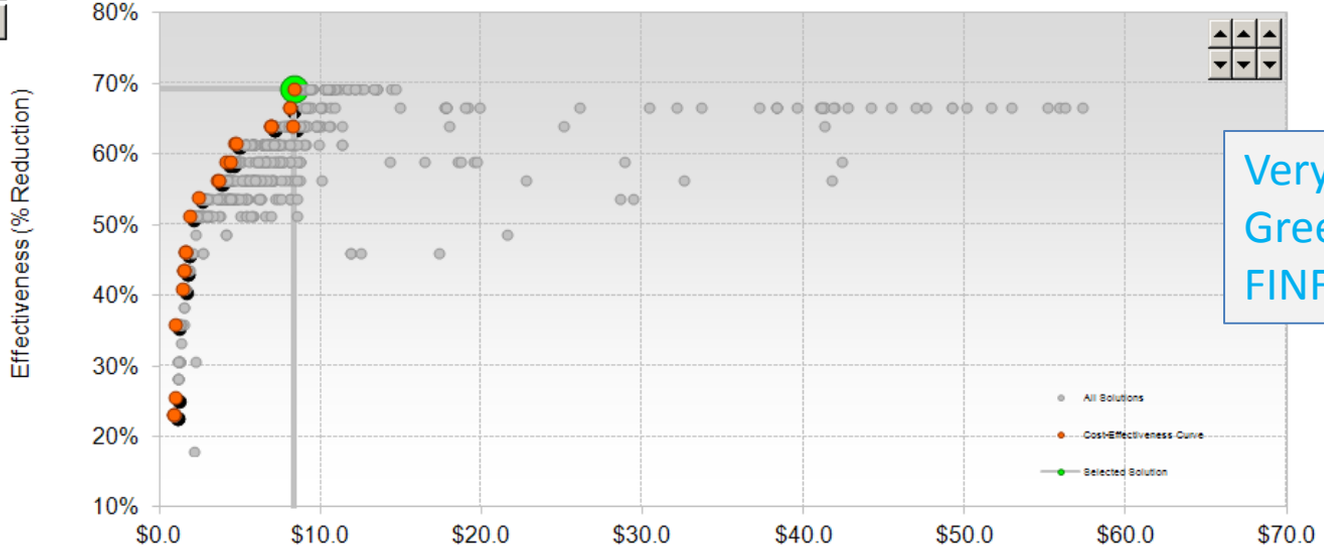


- Main
- Series
- Storms

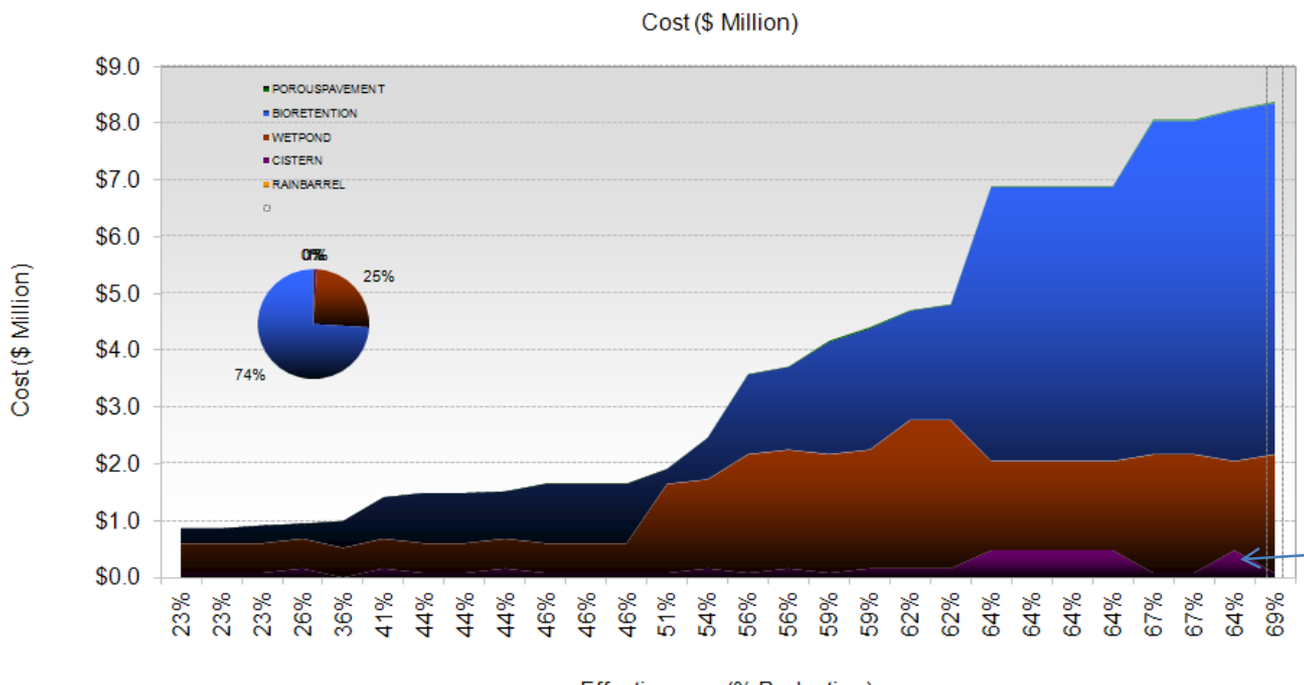


- Main
- Series
- Storms

Import Cost Effectiveness Output Solution 28: (\$8, 69%) Run Solution View Timeseries



Very Preliminary Results
 Green + Gray (700 iterations)
 FINFILT = 0.3 in/yr



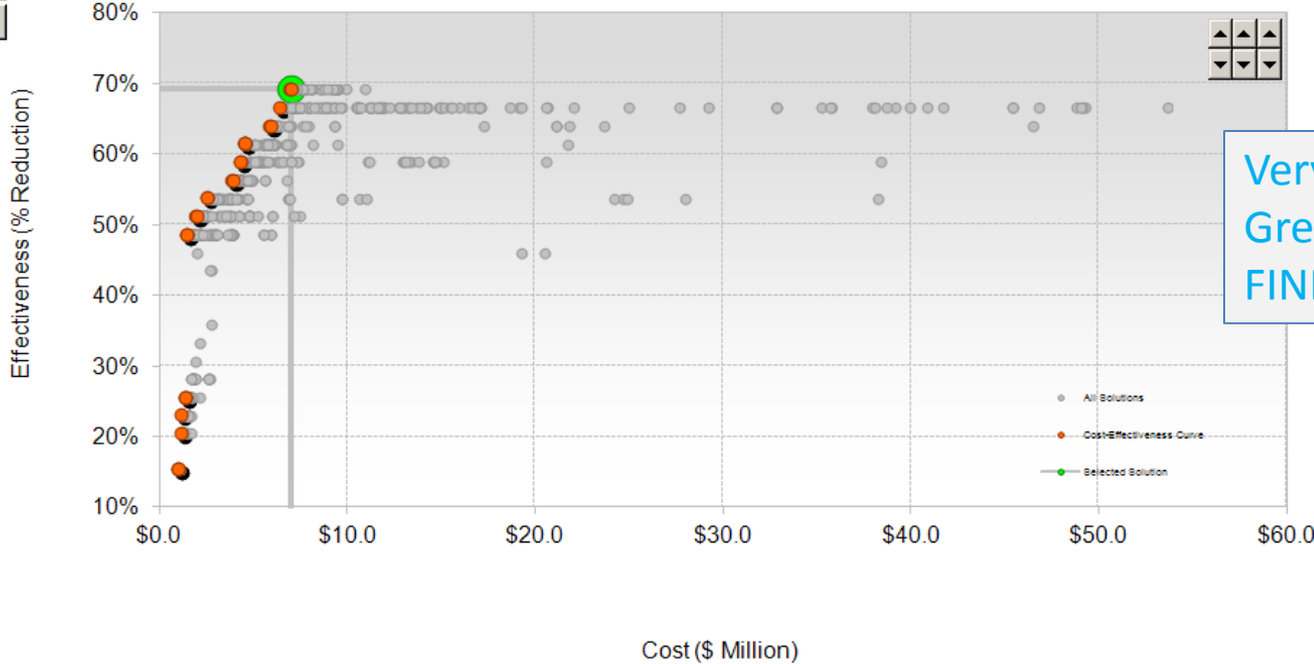
← Bioretention

← Wet Pond

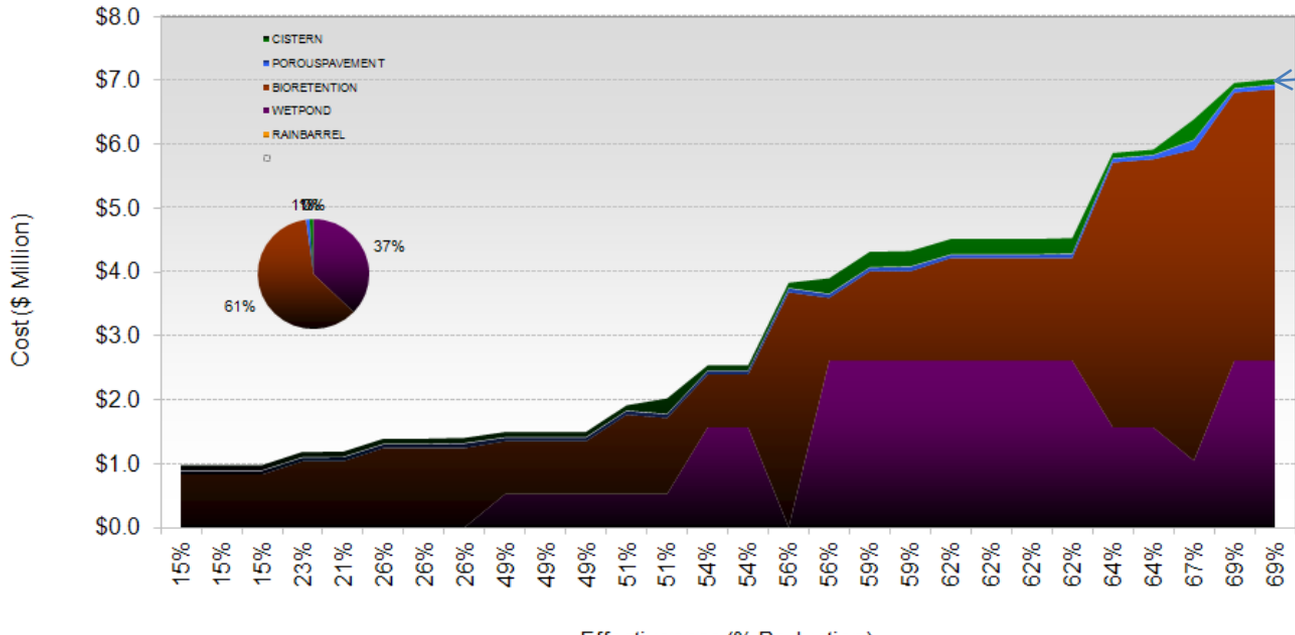
← Onsite Detention

- Main
- Series
- Storms

Import Cost Effectiveness Output Solution 29: (\$7, 69%) Run Solution View Timeseries



Very Preliminary Results
 Green + Gray (700 iterations)
 FINFILT = 0.5 in/yr

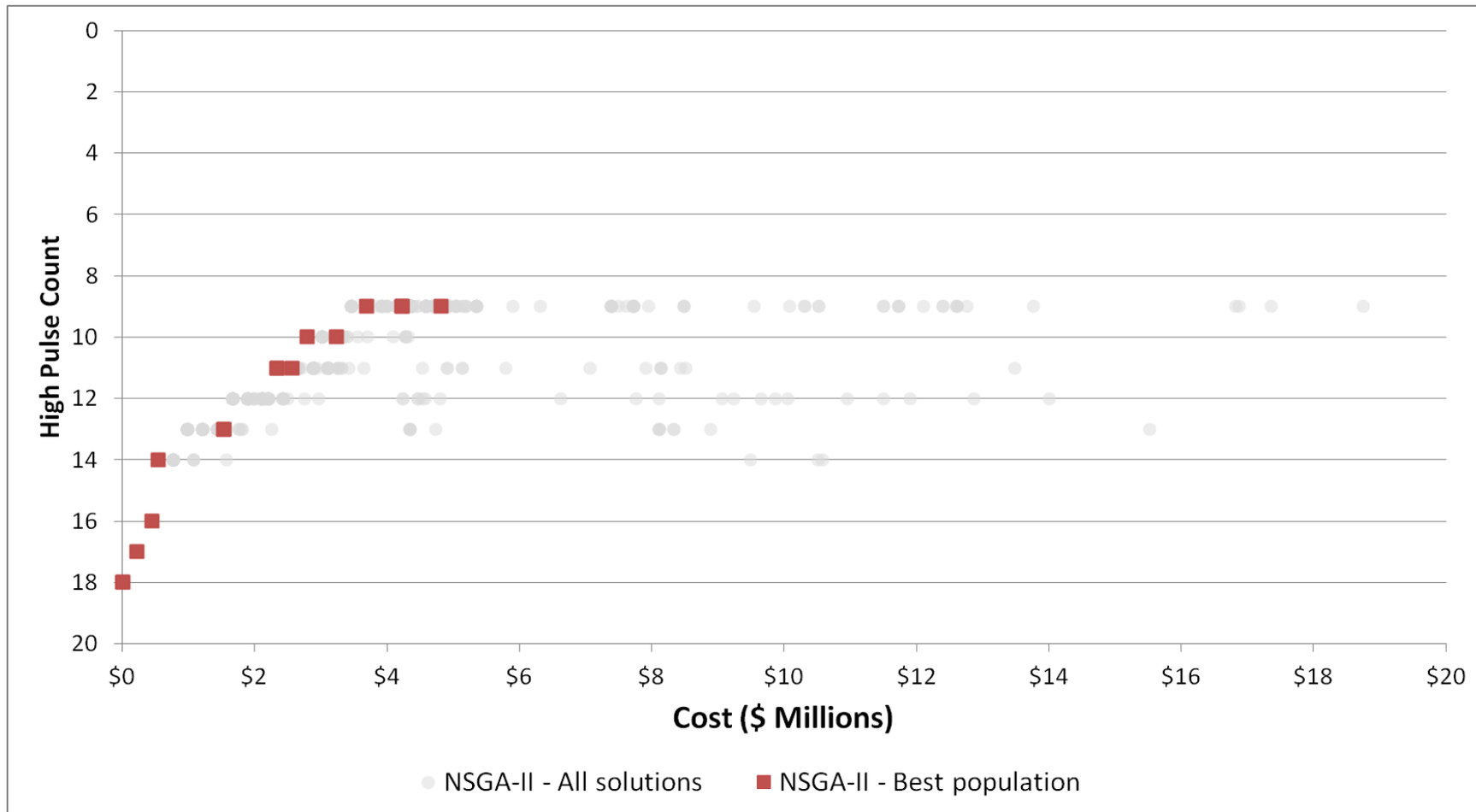


Onsite Detention
 Porous Pavement

Bioretention

Wet Pond

Relate Cost-Effectiveness to Flow Target



Relate Cost-Effectiveness to B-IBI

