

Uncertainty Postage Stamps

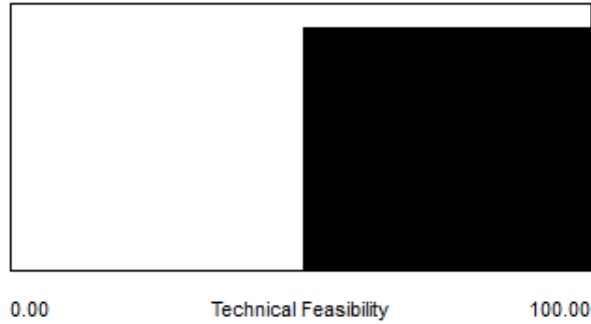
In this document, please find graphics of uncertainty for those ratings that had uncertainty associated. The numeric scales are self-evident. For the 5-point verbal scales, if a triangle shape leaned over by one point, that means “there is a better than 1:19 chance that this is actually the correct answer, but we still think the top of the triangle shows the most likely correct answer.” *Better than 1 in 19* is very hard to conceptualize—I think you will find it is hard to think about such long odds. But it is a worthwhile exercise, as we can think of lots of historic events where something with similar odds turned out, in fact, to be true.

If the graphic shows a box instead of a triangle (a uniform distribution) that means “heck, it could be a 2 or a 3 or a 4—I just can’t say.”

We refer to these as postage stamps because they are grainy small graphics. But still, pictures that tell a lot of words...

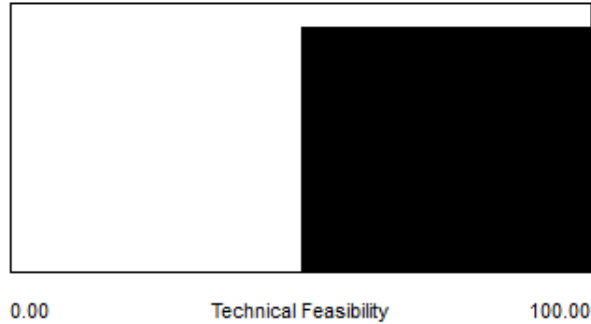
**Uncertainty in: Technical Feasibility
For: WaterSmart**

Uniform distribution with parameters:
Minimum: 50.09 Technical Feasibility
Maximum: 100.00 Technical Feasibility



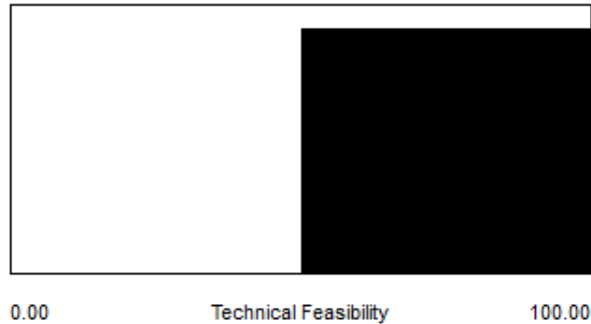
**Uncertainty in: Technical Feasibility
For: Landscaping, Capture, Reuse**

Uniform distribution with parameters:
Minimum: 50.00 Technical Feasibility
Maximum: 100.00 Technical Feasibility



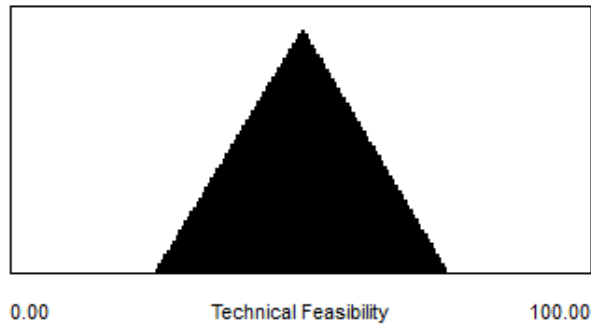
**Uncertainty in: Technical Feasibility
For: Water Neutral Development**

Uniform distribution with parameters:
Minimum: 50.00 Technical Feasibility
Maximum: 100.00 Technical Feasibility



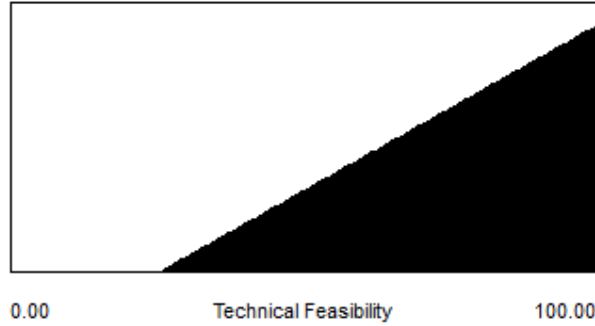
**Uncertainty in: Technical Feasibility
For: North Coast Water**

Triangular distribution with parameters:
Minimum: 24.54 Technical Feasibility
Likeliest: 50.00 Technical Feasibility
Maximum: 75.07 Technical Feasibility



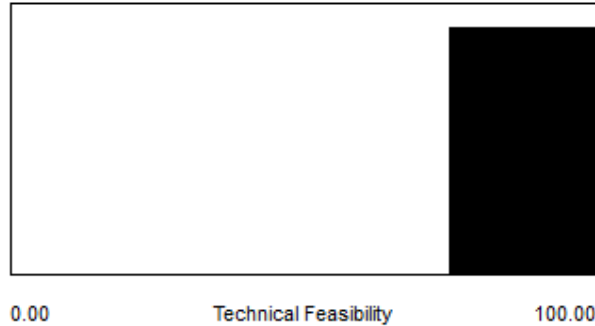
**Uncertainty in: Technical Feasibility
For: The Loquifer Alternative**

Triangular distribution with parameters:
 Minimum: 25.00 Technical Feasibility
 Likeliest: 100.00 Technical Feasibility
 Maximum: 100.00 Technical Feasibility



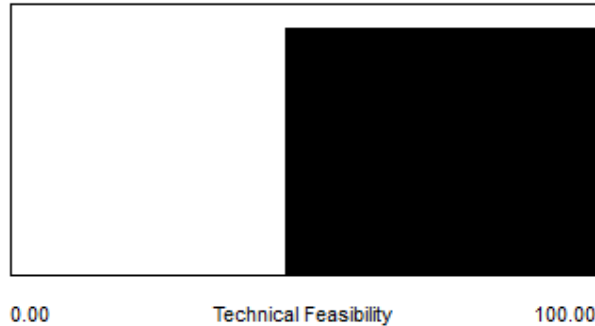
**Uncertainty in: Technical Feasibility
For: Reuse for Agriculture**

Uniform distribution with parameters:
 Minimum: 75.00 Technical Feasibility
 Maximum: 100.00 Technical Feasibility



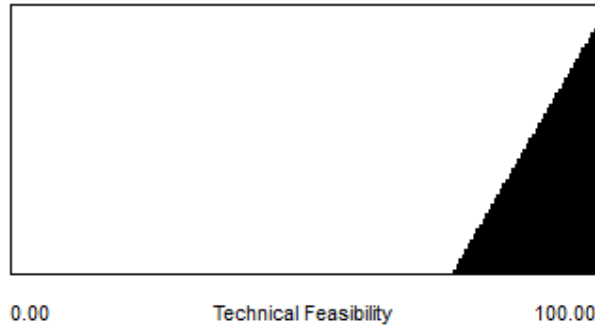
**Uncertainty in: Technical Feasibility
For: Water Reuse (Potable)**

Uniform distribution with parameters:
 Minimum: 46.89 Technical Feasibility
 Maximum: 100.00 Technical Feasibility



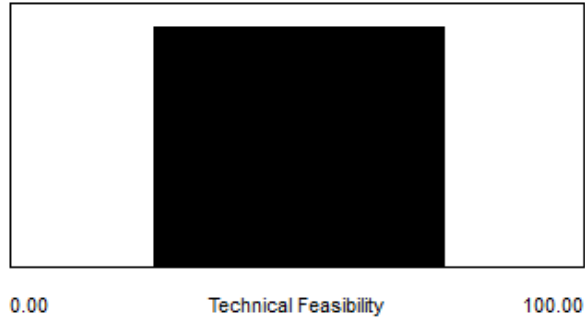
**Uncertainty in: Technical Feasibility
For: Desal RO**

Triangular distribution with parameters:
 Minimum: 75.00 Technical Feasibility
 Likeliest: 100.00 Technical Feasibility
 Maximum: 100.00 Technical Feasibility



**Uncertainty in: Technical Feasibility
For: Desal FO**

Uniform distribution with parameters:
Minimum: 25.00 Technical Feasibility
Maximum: 75.00 Technical Feasibility



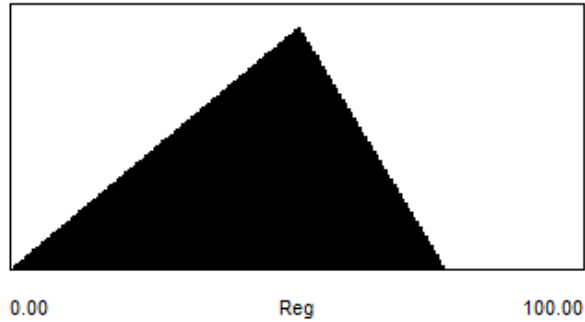
**Uncertainty in: Regulatory Feasibility
For: Landscaping, Capture, Reuse**

Triangular distribution with parameters:
Minimum: 75.46 Reg
Likeliest: 100.00 Reg
Maximum: 100.00 Reg



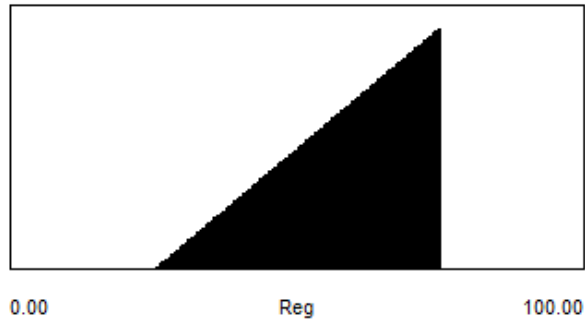
**Uncertainty in: Regulatory Feasibility
For: North Coast Water**

Triangular distribution with parameters:
Minimum: 0.00 Reg
Likeliest: 50.00 Reg
Maximum: 75.43 Reg



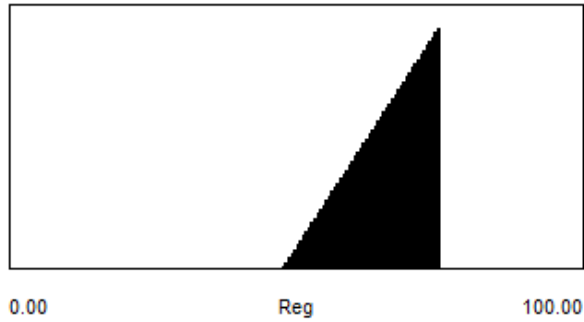
**Uncertainty in: Regulatory Feasibility
For: The Loquifer Alternative**

Triangular distribution with parameters:
Minimum: 24.91 Reg
Likeliest: 74.68 Reg
Maximum: 74.68 Reg



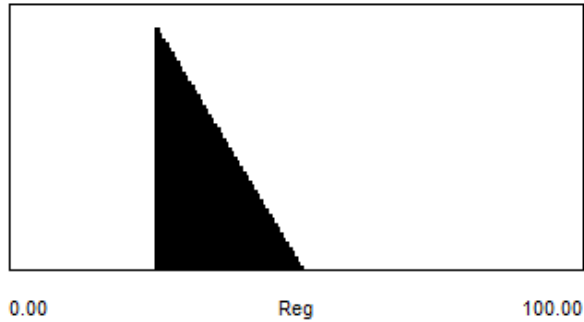
**Uncertainty in: Regulatory Feasibility
For: Ranney Collectors on SLR**

Triangular distribution with parameters:
 Minimum: 47.25 Reg
 Likeliest: 75.00 Reg
 Maximum: 75.00 Reg



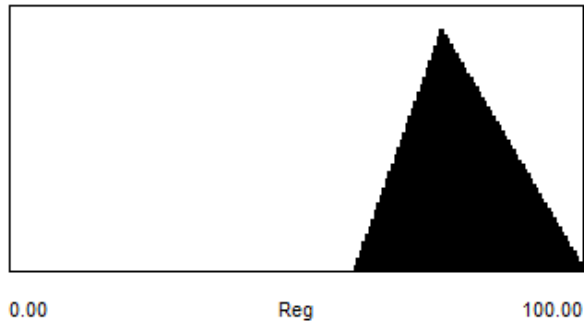
**Uncertainty in: Regulatory Feasibility
For: Reuse for Agriculture**

Triangular distribution with parameters:
 Minimum: 25.00 Reg
 Likeliest: 25.00 Reg
 Maximum: 50.89 Reg



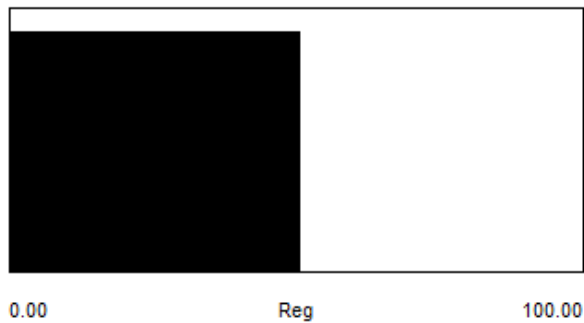
**Uncertainty in: Regulatory Feasibility
For: Aquifer Restoration**

Triangular distribution with parameters:
 Minimum: 59.71 Reg
 Likeliest: 75.00 Reg
 Maximum: 100.00 Reg



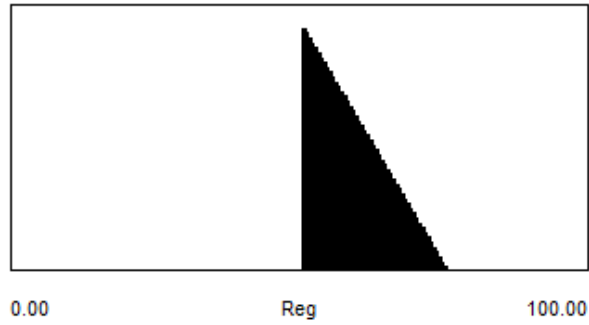
**Uncertainty in: Regulatory Feasibility
For: Water Reuse (Potable)**

Uniform distribution with parameters:
 Minimum: 0.00 Reg
 Maximum: 50.00 Reg



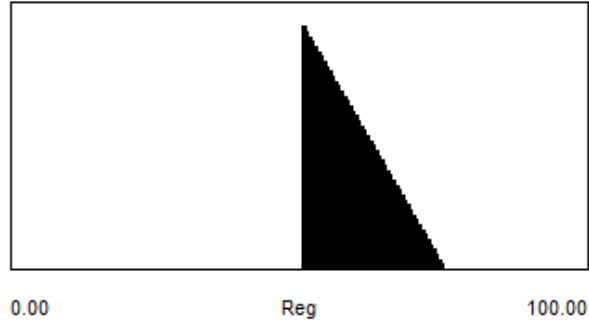
**Uncertainty in: Regulatory Feasibility
For: Desal RO**

Triangular distribution with parameters:
 Minimum: 50.00 Reg
 Likeliest: 50.00 Reg
 Maximum: 75.43 Reg



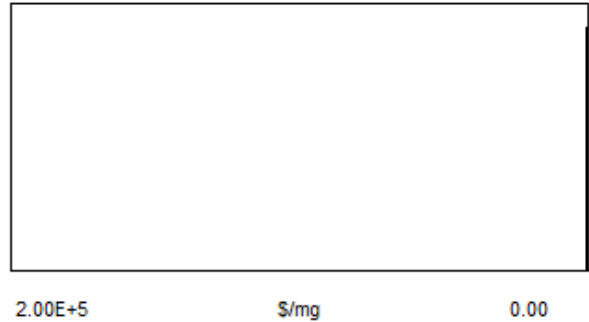
**Uncertainty in: Regulatory Feasibility
For: Desal FO**

Triangular distribution with parameters:
 Minimum: 50.00 Reg
 Likeliest: 50.00 Reg
 Maximum: 75.00 Reg



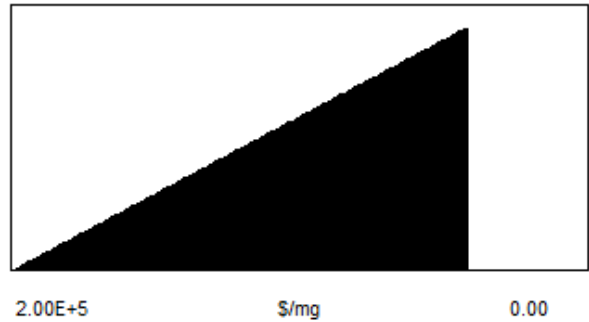
**Uncertainty in: Cost to City: Upfront Costs
For: WaterSmart**

Triangular distribution with parameters:
 Minimum: 38.00 \$/mg
 Likeliest: 19.00 \$/mg
 Maximum: 19.00 \$/mg



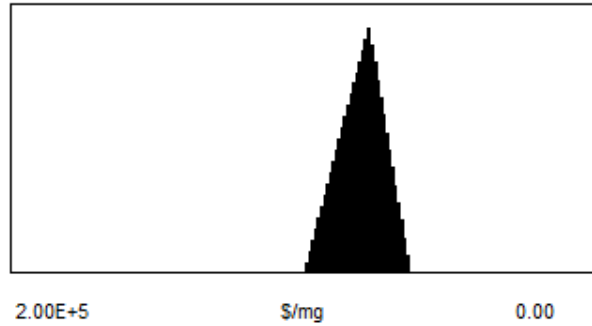
**Uncertainty in: Cost to City: Upfront Costs
For: Landscaping, Capture, Reuse**

Triangular distribution with parameters:
 Minimum: 200000.00 \$/mg
 Likeliest: 43000.00 \$/mg
 Maximum: 42539.68 \$/mg



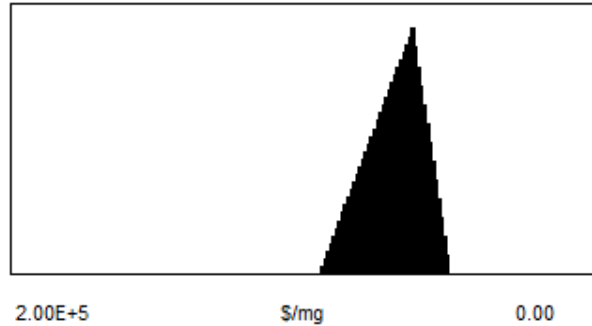
Uncertainty in: Cost to City: Upfront Costs For: North Coast Water

Triangular distribution with parameters:
 Minimum: 100000.00 \$/mg
 Likeliest: 78000.00 \$/mg
 Maximum: 64000.00 \$/mg



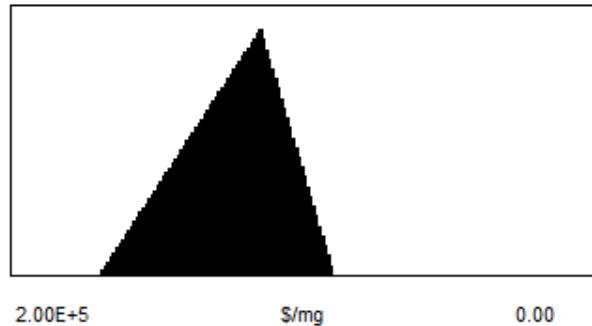
Uncertainty in: Cost to City: Upfront Costs For: The Loquifer Alternative

Triangular distribution with parameters:
 Minimum: 95000.00 \$/mg
 Likeliest: 63000.00 \$/mg
 Maximum: 50000.00 \$/mg



Uncertainty in: Cost to City: Upfront Costs For: Reuse for Agriculture

Triangular distribution with parameters:
 Minimum: 170000.00 \$/mg
 Likeliest: 115000.00 \$/mg
 Maximum: 90000.00 \$/mg



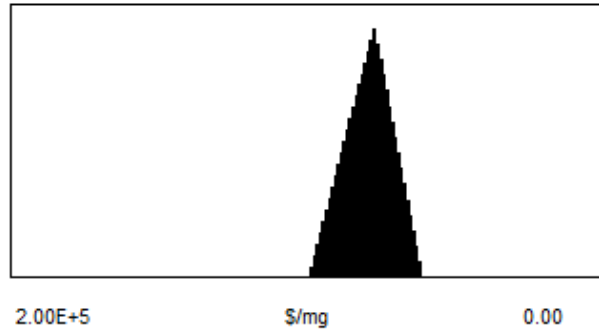
Uncertainty in: Cost to City: Upfront Costs For: Aquifer Restoration

Triangular distribution with parameters:
 Minimum: 150000.00 \$/mg
 Likeliest: 105000.00 \$/mg
 Maximum: 65000.00 \$/mg



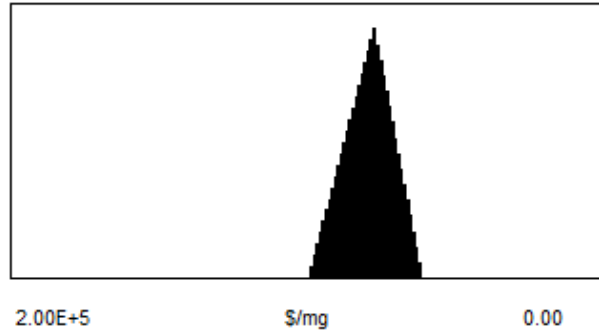
**Uncertainty in: Cost to City: Upfront Costs
For: Water Reuse (Potable)**

Triangular distribution with parameters:
 Minimum: 100000.00 \$/mg
 Likeliest: 78000.00 \$/mg
 Maximum: 62000.00 \$/mg



**Uncertainty in: Cost to City: Upfront Costs
For: Desal FO**

Triangular distribution with parameters:
 Minimum: 100000.00 \$/mg
 Likeliest: 78000.00 \$/mg
 Maximum: 62000.00 \$/mg



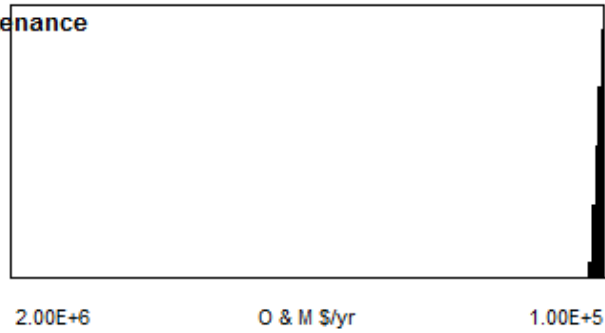
**Uncertainty in: Cost to City: Operation and Maintenance
For: Landscaping, Capture, Reuse**

Triangular distribution with parameters:
 Minimum: 150000.00 O & M \$/yr
 Likeliest: 100000.00 O & M \$/yr
 Maximum: 100000.00 O & M \$/yr



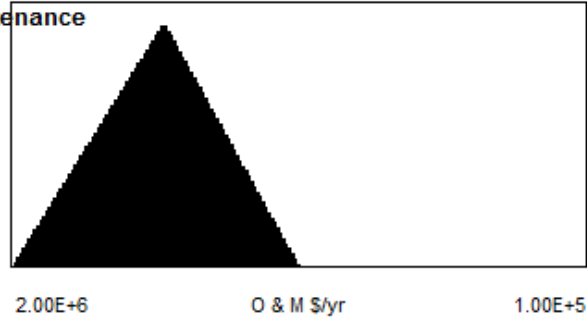
**Uncertainty in: Cost to City: Operation and Maintenance
For: Water Neutral Development**

Triangular distribution with parameters:
 Minimum: 150000.00 O & M \$/yr
 Likeliest: 100000.00 O & M \$/yr
 Maximum: 100000.00 O & M \$/yr



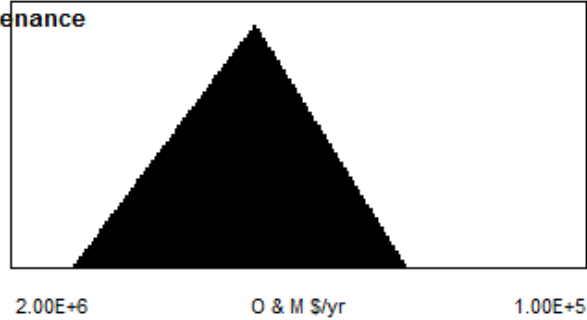
**Uncertainty in: Cost to City: Operation and Maintenance
For: North Coast Water**

Triangular distribution with parameters:
 Minimum: 2000000.00 O & M \$/yr
 Likeliest: 1500000.00 O & M \$/yr
 Maximum: 1053944.00 O & M \$/yr



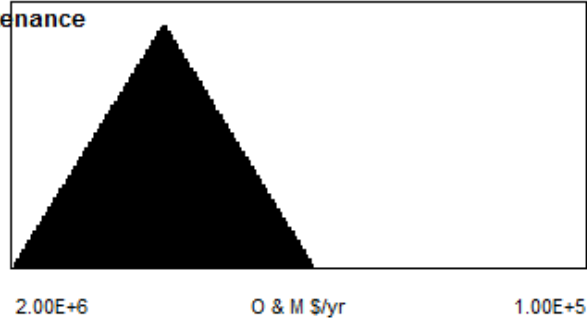
**Uncertainty in: Cost to City: Operation and Maintenance
For: The Loquifer Alternative**

Triangular distribution with parameters:
 Minimum: 1800000.00 O & M \$/yr
 Likeliest: 1200000.00 O & M \$/yr
 Maximum: 700000.00 O & M \$/yr



**Uncertainty in: Cost to City: Operation and Maintenance
For: Expanded Treatment Capacity**

Triangular distribution with parameters:
 Minimum: 2000000.00 O & M \$/yr
 Likeliest: 1500000.00 O & M \$/yr
 Maximum: 1005226.00 O & M \$/yr



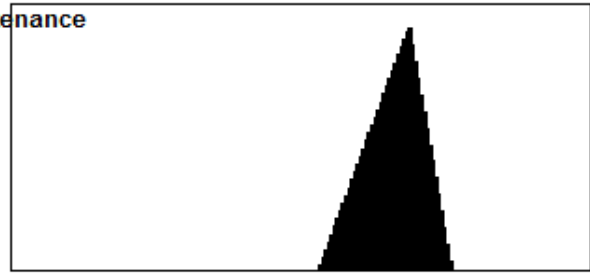
**Uncertainty in: Cost to City: Operation and Maintenance
For: Ranney Collectors on SLR**

Triangular distribution with parameters:
 Minimum: 1300000.00 O & M \$/yr
 Likeliest: 850000.00 O & M \$/yr
 Maximum: 601562.90 O & M \$/yr



**Uncertainty in: Cost to City: Operation and Maintenance
For: Reuse for Agriculture**

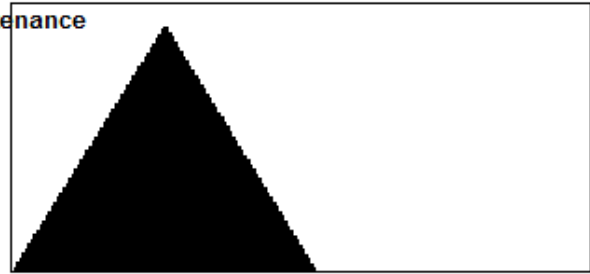
Triangular distribution with parameters:
 Minimum: 1000000.00 O & M \$/yr
 Likeliest: 700000.00 O & M \$/yr
 Maximum: 560000.00 O & M \$/yr



2.00E+6 O & M \$/yr 1.00E+5

**Uncertainty in: Cost to City: Operation and Maintenance
For: Aquifer Restoration**

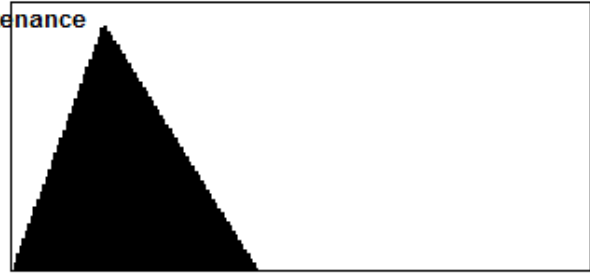
Triangular distribution with parameters:
 Minimum: 2000000.00 O & M \$/yr
 Likeliest: 1500000.00 O & M \$/yr
 Maximum: 1005226.00 O & M \$/yr



2.00E+6 O & M \$/yr 1.00E+5

**Uncertainty in: Cost to City: Operation and Maintenance
For: Water Reuse (Potable)**

Triangular distribution with parameters:
 Minimum: 2000000.00 O & M \$/yr
 Likeliest: 1700000.00 O & M \$/yr
 Maximum: 1199170.00 O & M \$/yr



2.00E+6 O & M \$/yr 1.00E+5

**Uncertainty in: Cost to City: Operation and Maintenance
For: Desal RO**

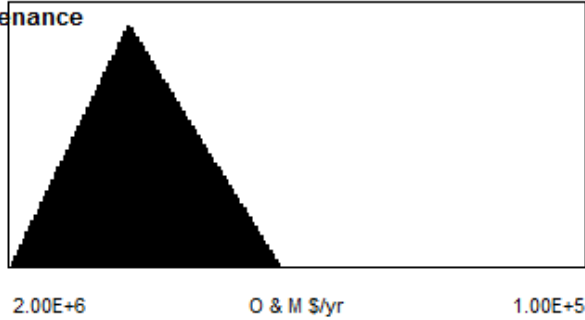
Triangular distribution with parameters:
 Minimum: 2000000.00 O & M \$/yr
 Likeliest: 2000000.00 O & M \$/yr
 Maximum: 1610720.00 O & M \$/yr



2.00E+6 O & M \$/yr 1.00E+5

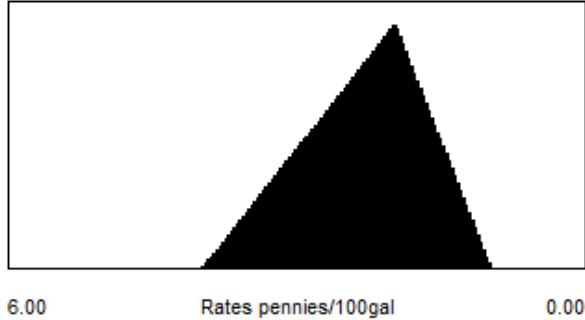
**Uncertainty in: Cost to City: Operation and Maintenance
For: Desal FO**

Triangular distribution with parameters:
 Minimum: 2000000.00 O & M \$/yr
 Likeliest: 1608865.00 O & M \$/yr
 Maximum: 1108230.00 O & M \$/yr



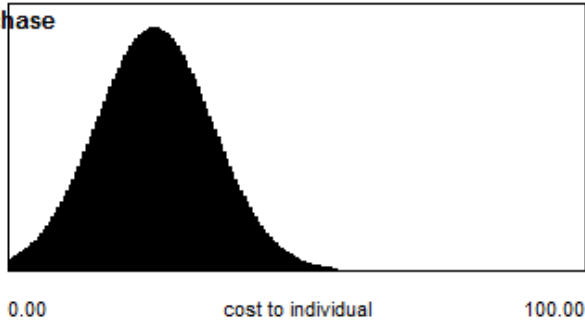
**Uncertainty in: Cost to Customer: Rates
For: North Coast Water**

Triangular distribution with parameters:
 Minimum: 4.00 Rates pennies/100gal
 Likeliest: 2.00 Rates pennies/100gal
 Maximum: 1.00 Rates pennies/100gal



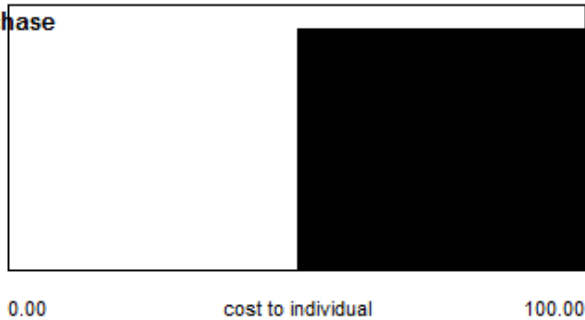
**Uncertainty in: Cost to Customer: Individual Purchase
For: Landscaping, Capture, Reuse**

Normal distribution with parameters:
 Minimum: 0.00 cost to individual
 Likeliest: 25.00 cost to individual
 Maximum: 100.00 cost to individual
 Std. Deviation: 10.00 cost to individual



**Uncertainty in: Cost to Customer: Individual Purchase
For: Water Neutral Development**

Uniform distribution with parameters:
 Minimum: 50.00 cost to individual
 Maximum: 100.00 cost to individual



**Uncertainty in: Local Economy
For: WaterSmart**

Uniform distribution with parameters:
Minimum: 0.00 Local Economy
Maximum: 25.62 Local Economy



**Uncertainty in: Local Economy
For: Landscaping, Capture, Reuse**

Uniform distribution with parameters:
Minimum: 0.00 Local Economy
Maximum: 39.90 Local Economy



**Uncertainty in: Local Economy
For: North Coast Water**

Uniform distribution with parameters:
Minimum: 27.84 Local Economy
Maximum: 100.00 Local Economy



**Uncertainty in: Local Economy
For: The Loquifer Alternative**

Uniform distribution with parameters:
Minimum: 26.74 Local Economy
Maximum: 100.00 Local Economy



**Uncertainty in: Local Economy
For: Ranney Collectors on SLR**

Uniform distribution with parameters:
Minimum: 25.64 Local Economy
Maximum: 87.89 Local Economy



**Uncertainty in: Local Economy
For: Aquifer Restoration**

Uniform distribution with parameters:
Minimum: 0.00 Local Economy
Maximum: 50.00 Local Economy



**Uncertainty in: Local Economy
For: Water Reuse (Potable)**

Uniform distribution with parameters:
Minimum: 25.64 Local Economy
Maximum: 100.00 Local Economy



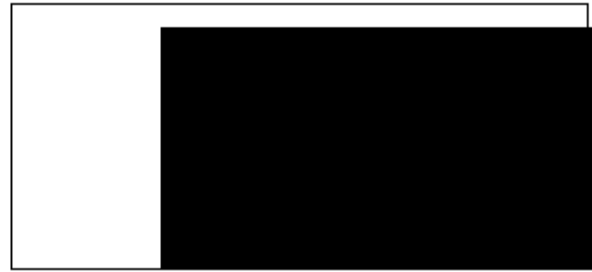
**Uncertainty in: Local Economy
For: Desal RO**

Uniform distribution with parameters:
Minimum: 25.27 Local Economy
Maximum: 100.00 Local Economy



**Uncertainty in: Local Economy
For: Desal FO**

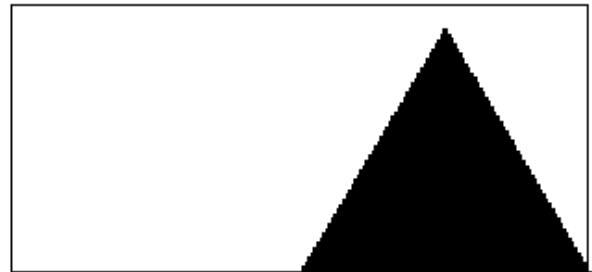
Uniform distribution with parameters:
Minimum: 25.64 Local Economy
Maximum: 100.00 Local Economy



0.00 Local Economy 100.00

**Uncertainty in: Marine Ecosystem Health
For: North Coast Water**

Triangular distribution with parameters:
Minimum: 50.00 Marine Health
Likeliest: 75.02 Marine Health
Maximum: 100.00 Marine Health



0.00 Marine Health 100.00

**Uncertainty in: Marine Ecosystem Health
For: The Loquifer Alternative**

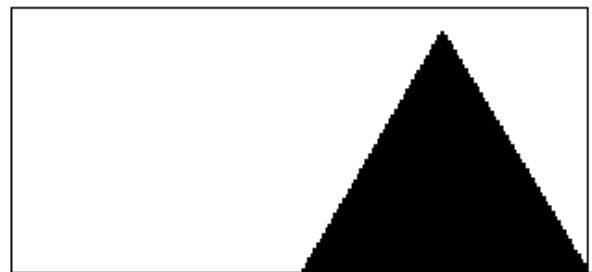
Triangular distribution with parameters:
Minimum: 50.00 Marine Health
Likeliest: 75.02 Marine Health
Maximum: 100.00 Marine Health



0.00 Marine Health 100.00

**Uncertainty in: Marine Ecosystem Health
For: Expanded Treatment Capacity**

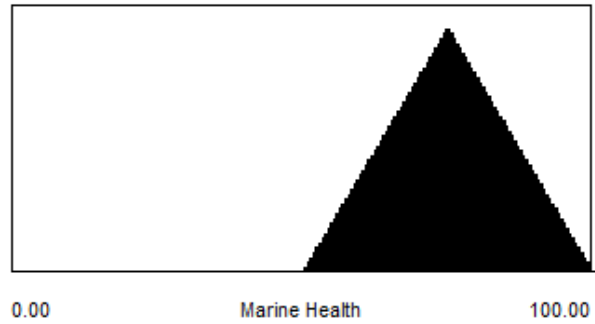
Triangular distribution with parameters:
Minimum: 50.00 Marine Health
Likeliest: 74.46 Marine Health
Maximum: 100.00 Marine Health



0.00 Marine Health 100.00

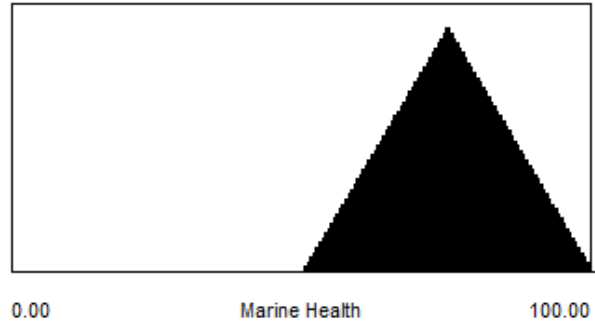
**Uncertainty in: Marine Ecosystem Health
For: Ranney Collectors on SLR**

Triangular distribution with parameters:
Minimum: 50.00 Marine Health
Likeliest: 75.00 Marine Health
Maximum: 100.00 Marine Health



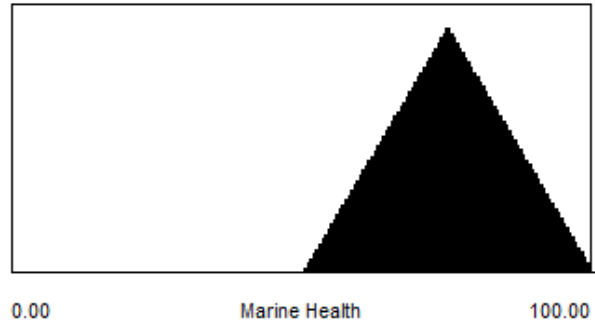
**Uncertainty in: Marine Ecosystem Health
For: Aquifer Restoration**

Triangular distribution with parameters:
Minimum: 50.00 Marine Health
Likeliest: 75.00 Marine Health
Maximum: 100.00 Marine Health



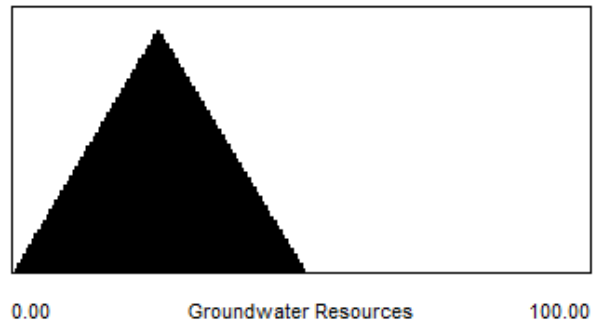
**Uncertainty in: Marine Ecosystem Health
For: Water Reuse (Potable)**

Triangular distribution with parameters:
Minimum: 50.18 Marine Health
Likeliest: 75.00 Marine Health
Maximum: 100.00 Marine Health



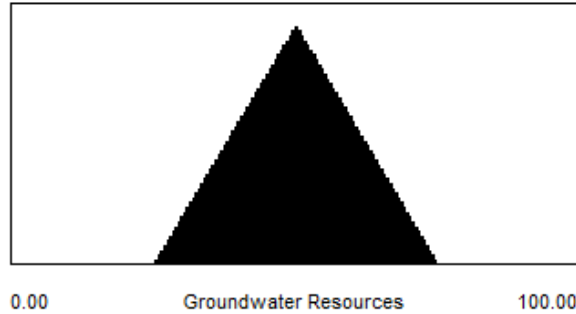
**Uncertainty in: Groundwater Resources
For: North Coast Water**

Triangular distribution with parameters:
Minimum: 0.00 Groundwater Resources
Likeliest: 25.00 Groundwater Resources
Maximum: 50.53 Groundwater Resources



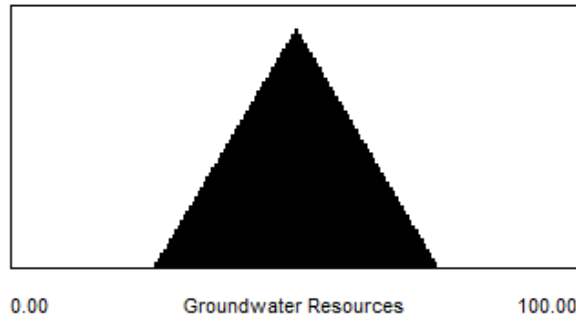
Uncertainty in: Groundwater Resources For: Expanded Treatment Capacity

Triangular distribution with parameters:
 Minimum: 25.00 Groundwater Resources
 Likeliest: 50.00 Groundwater Resources
 Maximum: 75.00 Groundwater Resources



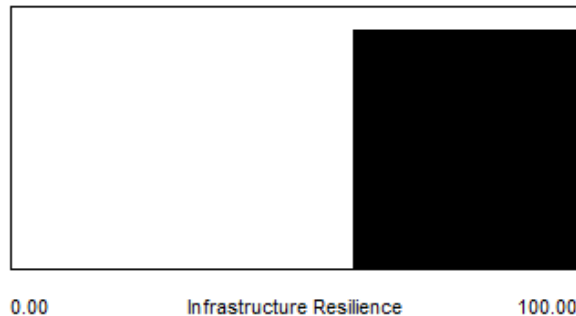
Uncertainty in: Groundwater Resources For: Ranney Collectors on SLR

Triangular distribution with parameters:
 Minimum: 25.00 Groundwater Resources
 Likeliest: 50.00 Groundwater Resources
 Maximum: 75.00 Groundwater Resources



Uncertainty in: Infrastructure Resilience For: Aquifer Restoration

Uniform distribution with parameters:
 Minimum: 60.46 Infrastructure Resilience
 Maximum: 100.00 Infrastructure Resilience



Uncertainty in: Infrastructure Resilience For: Water Reuse (Potable)

Triangular distribution with parameters:
 Minimum: 52.01 Infrastructure Resilience
 Likeliest: 83.33 Infrastructure Resilience
 Maximum: 100.00 Infrastructure Resilience



**Uncertainty in: Reliable Supply
For: WaterSmart**

Triangular distribution with parameters:
Minimum: 0.00 Reliable Supply
Likeliest: 0.00 Reliable Supply
Maximum: 25.25 Reliable Supply



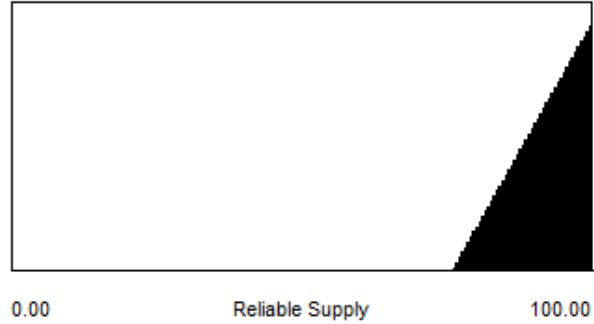
**Uncertainty in: Reliable Supply
For: Landscaping, Capture, Reuse**

Triangular distribution with parameters:
Minimum: 0.00 Reliable Supply
Likeliest: 0.00 Reliable Supply
Maximum: 25.25 Reliable Supply



**Uncertainty in: Reliable Supply
For: North Coast Water**

Triangular distribution with parameters:
Minimum: 75.82 Reliable Supply
Likeliest: 100.00 Reliable Supply
Maximum: 100.00 Reliable Supply



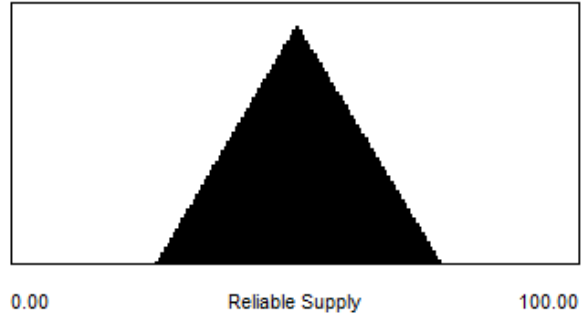
**Uncertainty in: Reliable Supply
For: The Loquifer Alternative**

Triangular distribution with parameters:
Minimum: 0.00 Reliable Supply
Likeliest: 0.00 Reliable Supply
Maximum: 25.25 Reliable Supply



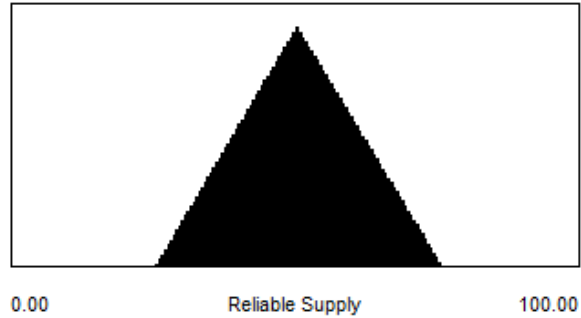
**Uncertainty in: Reliable Supply
For: Expanded Treatment Capacity**

Triangular distribution with parameters:
Minimum: 25.27 Reliable Supply
Likeliest: 50.00 Reliable Supply
Maximum: 75.43 Reliable Supply



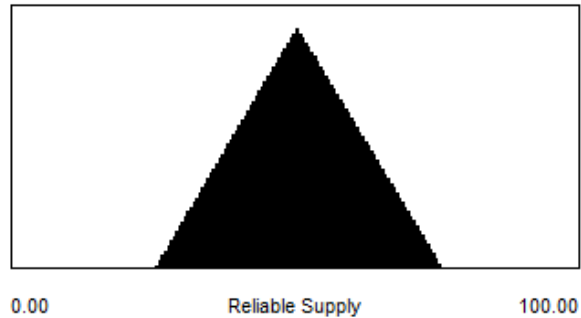
**Uncertainty in: Reliable Supply
For: Ranney Collectors on SLR**

Triangular distribution with parameters:
Minimum: 25.27 Reliable Supply
Likeliest: 50.00 Reliable Supply
Maximum: 75.43 Reliable Supply



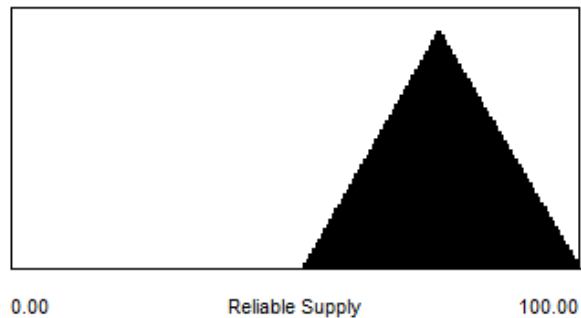
**Uncertainty in: Reliable Supply
For: Reuse for Agriculture**

Triangular distribution with parameters:
Minimum: 25.27 Reliable Supply
Likeliest: 50.00 Reliable Supply
Maximum: 75.43 Reliable Supply



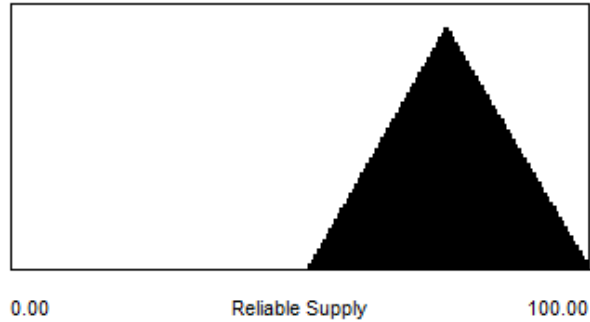
**Uncertainty in: Reliable Supply
For: Aquifer Restoration**

Triangular distribution with parameters:
Minimum: 50.92 Reliable Supply
Likeliest: 75.00 Reliable Supply
Maximum: 100.00 Reliable Supply



**Uncertainty in: Reliable Supply
For: Water Reuse (Potable)**

Triangular distribution with parameters:
 Minimum: 50.92 Reliable Supply
 Likeliest: 75.00 Reliable Supply
 Maximum: 100.00 Reliable Supply



**Uncertainty in: Reliable Supply
For: Desal RO**

Triangular distribution with parameters:
 Minimum: 75.09 Reliable Supply
 Likeliest: 100.00 Reliable Supply
 Maximum: 100.00 Reliable Supply



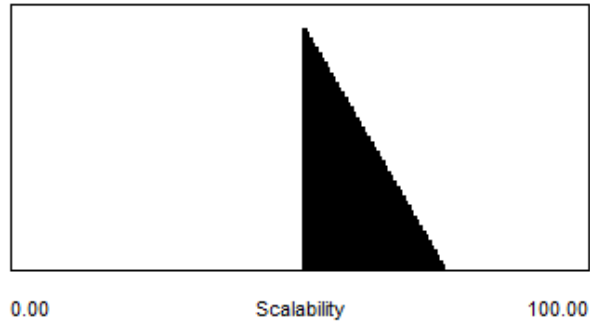
**Uncertainty in: Reliable Supply
For: Desal FO**

Triangular distribution with parameters:
 Minimum: 75.09 Reliable Supply
 Likeliest: 100.00 Reliable Supply
 Maximum: 100.00 Reliable Supply



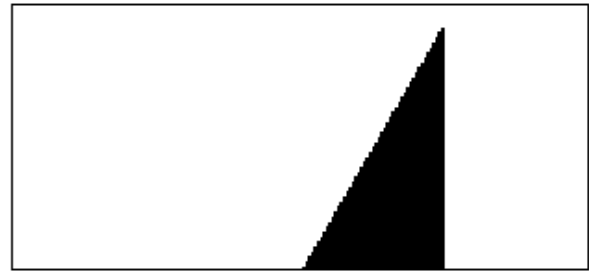
**Uncertainty in: Scalability
For: The Loquifer Alternative**

Triangular distribution with parameters:
 Minimum: 50.00 Scalability
 Likeliest: 50.00 Scalability
 Maximum: 75.07 Scalability



**Uncertainty in: Scalability
For: Ranney Collectors on SLR**

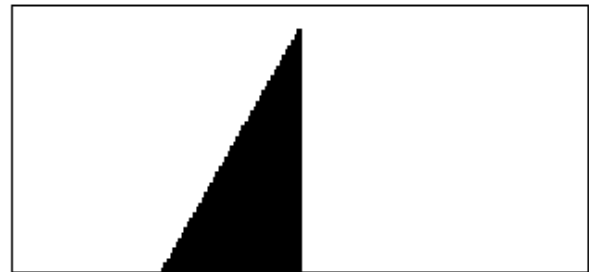
Triangular distribution with parameters:
Minimum: 50.18 Scalability
Likeliest: 75.00 Scalability
Maximum: 75.00 Scalability



0.00 Scalability 100.00

**Uncertainty in: Scalability
For: Reuse for Agriculture**

Triangular distribution with parameters:
Minimum: 25.64 Scalability
Likeliest: 50.00 Scalability
Maximum: 50.00 Scalability



0.00 Scalability 100.00

**Uncertainty in: Scalability
For: Aquifer Restoration**

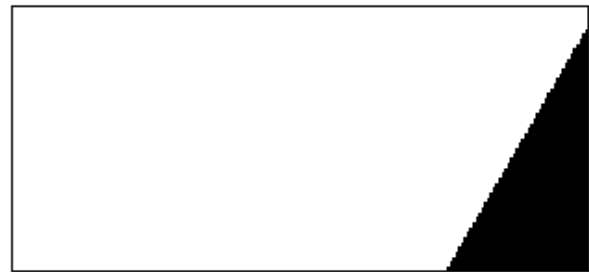
Triangular distribution with parameters:
Minimum: 75.09 Scalability
Likeliest: 100.00 Scalability
Maximum: 100.00 Scalability



0.00 Scalability 100.00

**Uncertainty in: Scalability
For: Water Reuse (Potable)**

Triangular distribution with parameters:
Minimum: 75.09 Scalability
Likeliest: 100.00 Scalability
Maximum: 100.00 Scalability



0.00 Scalability 100.00

**Uncertainty in: Scalability
For: Desal RO**

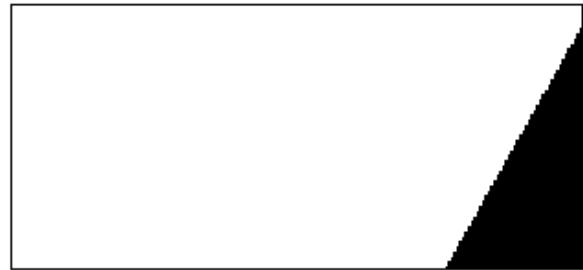
Triangular distribution with parameters:
 Minimum: 75.46 Scalability
 Likeliest: 100.00 Scalability
 Maximum: 100.00 Scalability



0.00 Scalability 100.00

**Uncertainty in: Scalability
For: Desal FO**

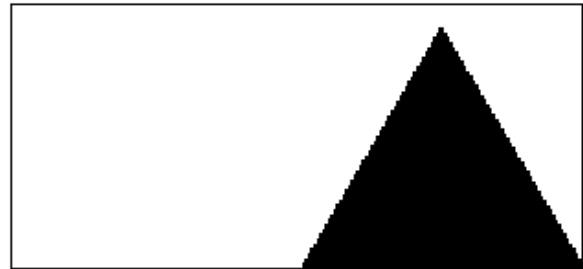
Triangular distribution with parameters:
 Minimum: 75.82 Scalability
 Likeliest: 100.00 Scalability
 Maximum: 100.00 Scalability



0.00 Scalability 100.00

**Uncertainty in: Preserves Future Choices
For: Landscaping, Capture, Reuse**

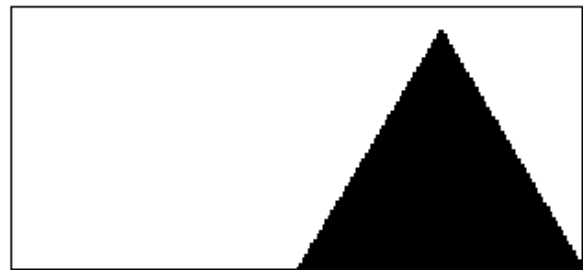
Triangular distribution with parameters:
 Minimum: 50.55 Preserves future choices
 Likeliest: 75.00 Preserves future choices
 Maximum: 100.00 Preserves future choices



0.00 Preserves future choices 100.00

**Uncertainty in: Preserves Future Choices
For: Water Neutral Development**

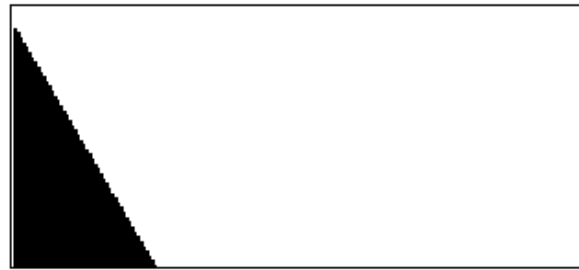
Triangular distribution with parameters:
 Minimum: 49.82 Preserves future choices
 Likeliest: 75.00 Preserves future choices
 Maximum: 100.00 Preserves future choices



0.00 Preserves future choices 100.00

Uncertainty in: Preserves Future Choices For: North Coast Water

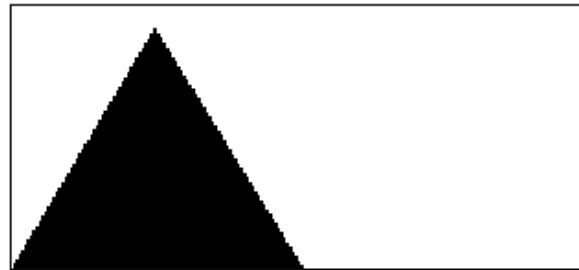
Triangular distribution with parameters:
 Minimum: 0.00 Preserves future choices
 Likeliest: 0.00 Preserves future choices
 Maximum: 25.25 Preserves future choices



0.00 Preserves future choices 100.00

Uncertainty in: Preserves Future Choices For: Expanded Treatment Capacity

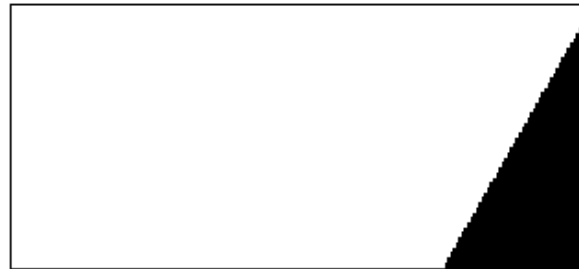
Triangular distribution with parameters:
 Minimum: 0.00 Preserves future choices
 Likeliest: 25.00 Preserves future choices
 Maximum: 50.89 Preserves future choices



0.00 Preserves future choices 100.00

Uncertainty in: Preserves Future Choices For: Ranney Collectors on SLR

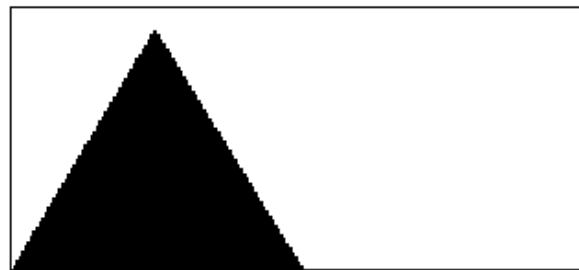
Triangular distribution with parameters:
 Minimum: 75.46 Preserves future choices
 Likeliest: 100.00 Preserves future choices
 Maximum: 100.00 Preserves future choices



0.00 Preserves future choices 100.00

Uncertainty in: Preserves Future Choices For: Reuse for Agriculture

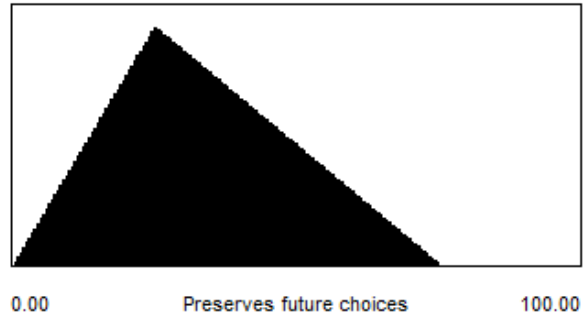
Triangular distribution with parameters:
 Minimum: 0.00 Preserves future choices
 Likeliest: 25.00 Preserves future choices
 Maximum: 50.89 Preserves future choices



0.00 Preserves future choices 100.00

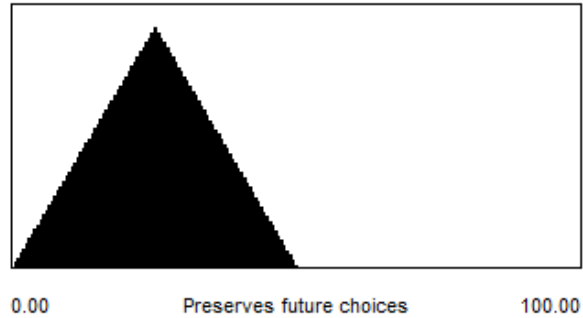
Uncertainty in: Preserves Future Choices For: Aquifer Restoration

Triangular distribution with parameters:
Minimum: 0.00 Preserves future choices
Likeliest: 25.00 Preserves future choices
Maximum: 75.26 Preserves future choices



Uncertainty in: Preserves Future Choices For: Water Reuse (Potable)

Triangular distribution with parameters:
Minimum: 0.00 Preserves future choices
Likeliest: 25.00 Preserves future choices
Maximum: 49.79 Preserves future choices



Uncertainty in: Preserves Future Choices For: Desal RO

Triangular distribution with parameters:
Minimum: 0.00 Preserves future choices
Likeliest: 0.00 Preserves future choices
Maximum: 25.62 Preserves future choices



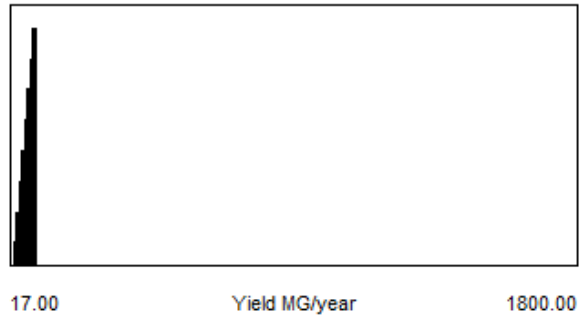
Uncertainty in: Preserves Future Choices For: Desal FO

Triangular distribution with parameters:
Minimum: 0.00 Preserves future choices
Likeliest: 0.00 Preserves future choices
Maximum: 25.25 Preserves future choices



**Uncertainty in: Yield
For: WaterSmart**

Triangular distribution with parameters:
 Minimum: 19.00 Yield MG/year
 Likeliest: 95.00 Yield MG/year
 Maximum: 95.00 Yield MG/year



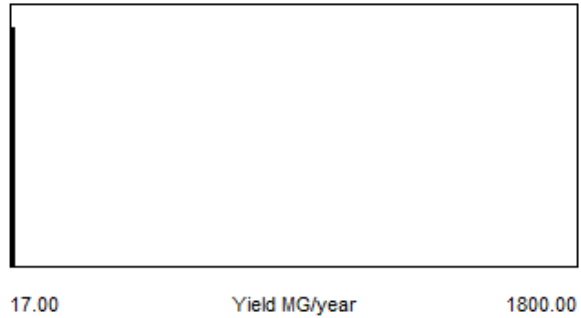
**Uncertainty in: Yield
For: Landscaping, Capture, Reuse**

Uniform distribution with parameters:
 Minimum: 57.00 Yield MG/year
 Maximum: 591.30 Yield MG/year



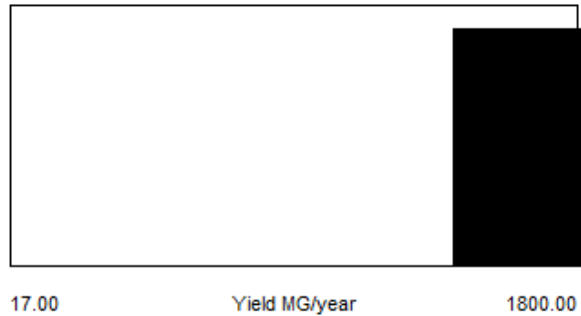
**Uncertainty in: Yield
For: Water Neutral Development**

Uniform distribution with parameters:
 Minimum: 17.00 Yield MG/year
 Maximum: 20.00 Yield MG/year



**Uncertainty in: Yield
For: North Coast Water**

Uniform distribution with parameters:
 Minimum: 1400.00 Yield MG/year
 Maximum: 1800.00 Yield MG/year



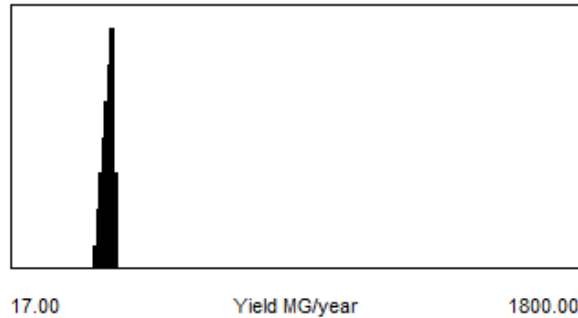
**Uncertainty in: Yield
For: The Loquifer Alternative**

Uniform distribution with parameters:
Minimum: 82.31 Yield MG/year
Maximum: 960.00 Yield MG/year



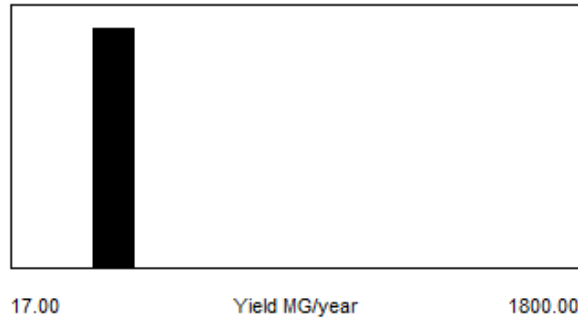
**Uncertainty in: Yield
For: Expanded Treatment Capacity**

Triangular distribution with parameters:
Minimum: 270.00 Yield MG/year
Likeliest: 330.00 Yield MG/year
Maximum: 343.12 Yield MG/year



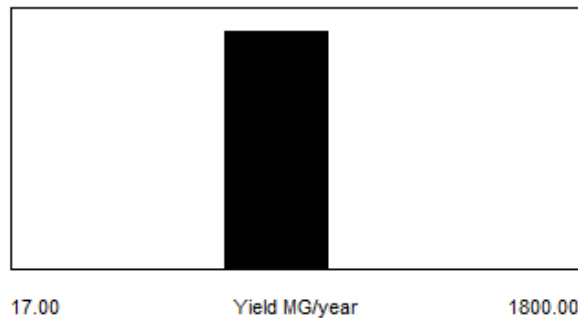
**Uncertainty in: Yield
For: Ranney Collectors on SLR**

Uniform distribution with parameters:
Minimum: 270.00 Yield MG/year
Maximum: 400.00 Yield MG/year



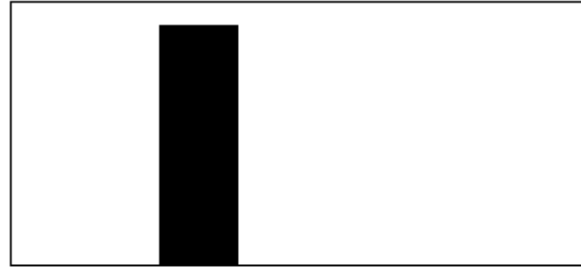
**Uncertainty in: Yield
For: Reuse for Agriculture**

Uniform distribution with parameters:
Minimum: 680.00 Yield MG/year
Maximum: 1000.00 Yield MG/year



**Uncertainty in: Yield
For: Aquifer Restoration**

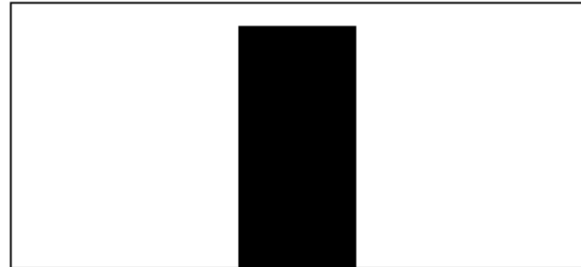
Uniform distribution with parameters:
Minimum: 480.00 Yield MG/year
Maximum: 720.00 Yield MG/year



17.00 Yield MG/year 1800.00

**Uncertainty in: Yield
For: Water Reuse (Potable)**

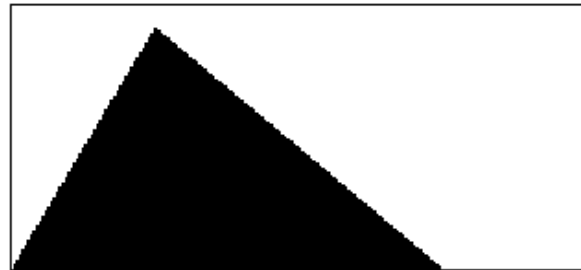
Uniform distribution with parameters:
Minimum: 730.00 Yield MG/year
Maximum: 1080.00 Yield MG/year



17.00 Yield MG/year 1800.00

**Uncertainty in: Flexibility
For: WaterSmart**

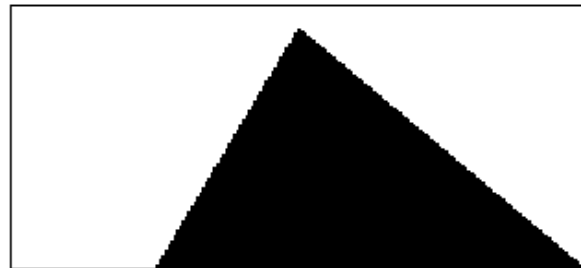
Triangular distribution with parameters:
Minimum: 0.00 Flexibility
Likeliest: 25.00 Flexibility
Maximum: 75.00 Flexibility



0.00 Flexibility 100.00

**Uncertainty in: Flexibility
For: Landscaping, Capture, Reuse**

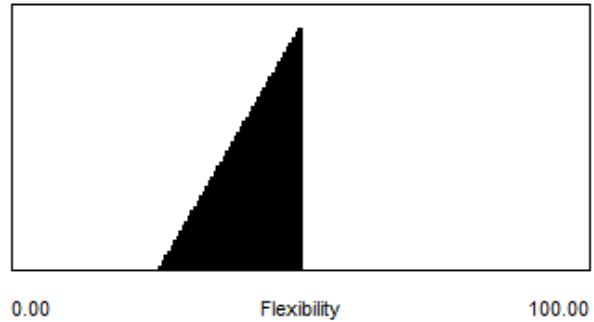
Triangular distribution with parameters:
Minimum: 25.00 Flexibility
Likeliest: 50.00 Flexibility
Maximum: 100.00 Flexibility



0.00 Flexibility 100.00

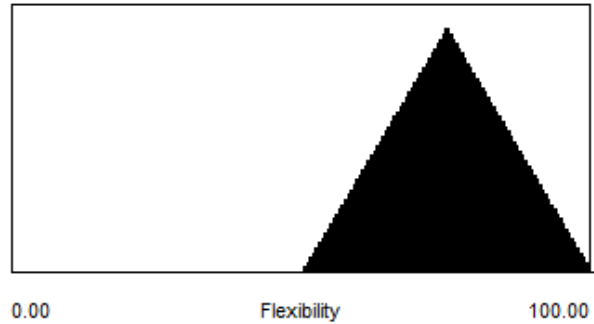
**Uncertainty in: Flexibility
For: Water Neutral Development**

Triangular distribution with parameters:
Minimum: 25.00 Flexibility
Likeliest: 50.00 Flexibility
Maximum: 50.00 Flexibility



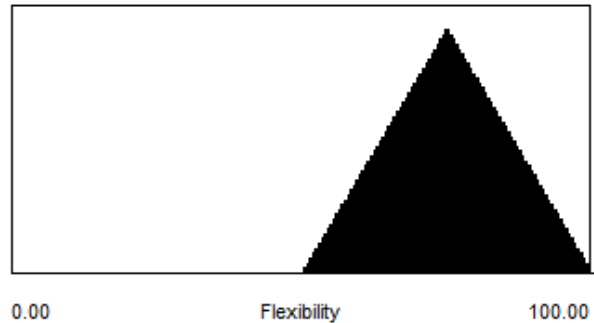
**Uncertainty in: Flexibility
For: North Coast Water**

Triangular distribution with parameters:
Minimum: 50.00 Flexibility
Likeliest: 75.00 Flexibility
Maximum: 100.00 Flexibility



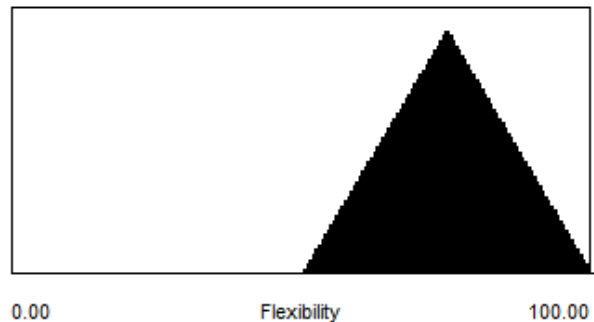
**Uncertainty in: Flexibility
For: The Loquifer Alternative**

Triangular distribution with parameters:
Minimum: 50.00 Flexibility
Likeliest: 75.00 Flexibility
Maximum: 100.00 Flexibility



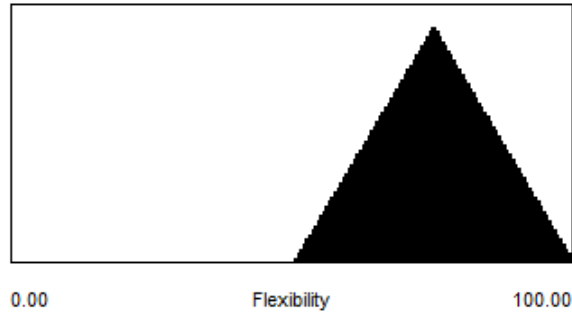
**Uncertainty in: Flexibility
For: Expanded Treatment Capacity**

Triangular distribution with parameters:
Minimum: 50.00 Flexibility
Likeliest: 75.00 Flexibility
Maximum: 100.00 Flexibility



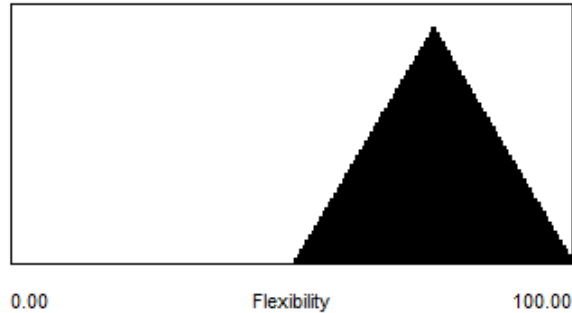
**Uncertainty in: Flexibility
For: Ranney Collectors on SLR**

Triangular distribution with parameters:
Minimum: 50.00 Flexibility
Likeliest: 75.00 Flexibility
Maximum: 100.00 Flexibility



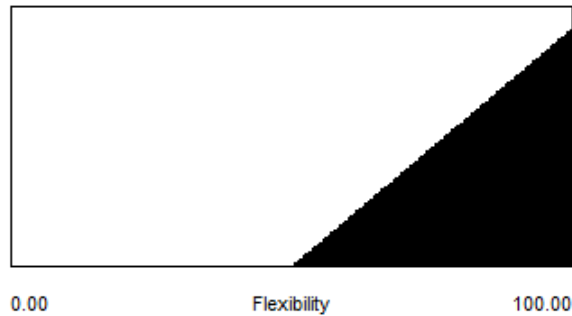
**Uncertainty in: Flexibility
For: Reuse for Agriculture**

Triangular distribution with parameters:
Minimum: 50.00 Flexibility
Likeliest: 75.00 Flexibility
Maximum: 100.00 Flexibility



**Uncertainty in: Flexibility
For: Aquifer Restoration**

Triangular distribution with parameters:
Minimum: 50.00 Flexibility
Likeliest: 100.00 Flexibility
Maximum: 100.00 Flexibility



THE END