

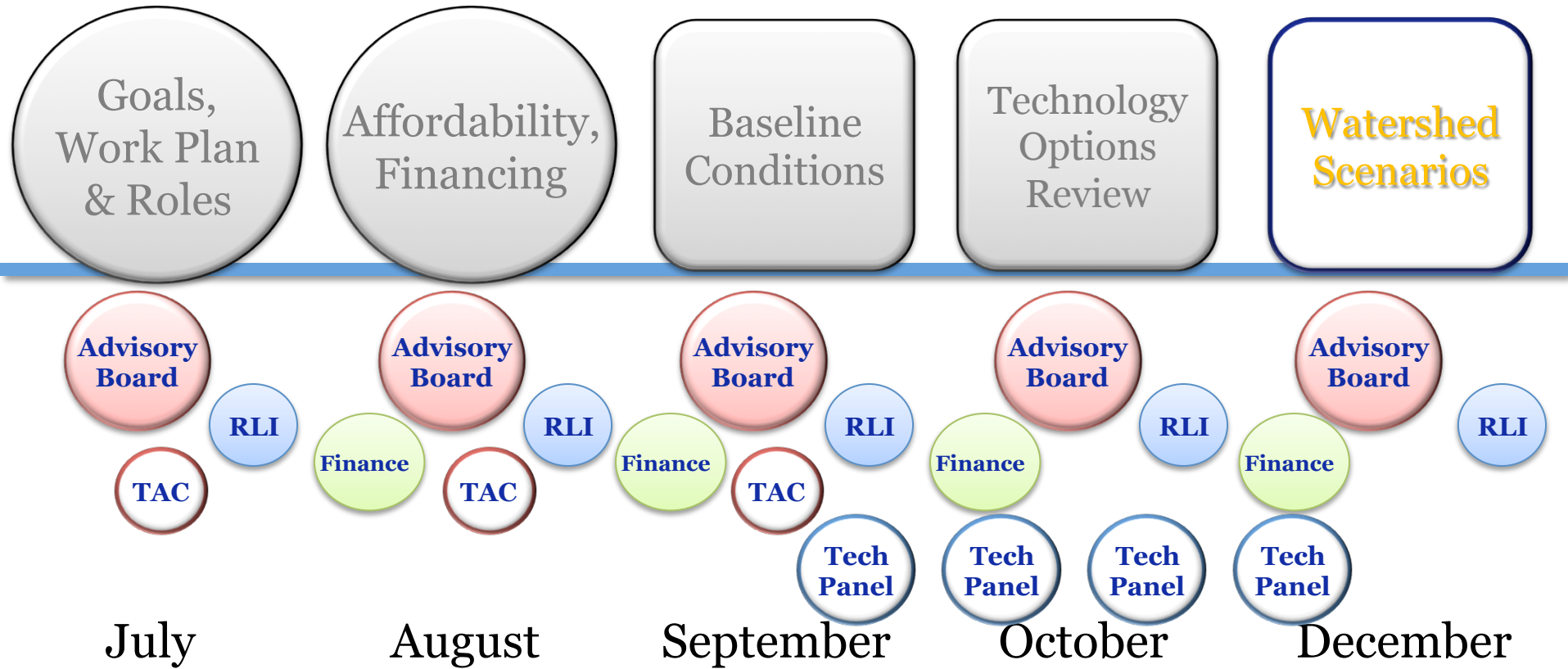
# **Lewis Bay to Bass River Group**



Watershed Scenarios

# Public Meetings

# Watershed Working Groups



**RLI** Regulatory, Legal & Institutional Work Group

**TAC** Technical Advisory Committee of Cape Cod Water Protection Collaborative

# Site Scale

# Neighborhood

# Watershed

# Cape-Wide

## Prevention



Compact Development



Remediation of Existing Development



Fertilizer Management



Transfer of Development Rights



Stormwater BMPs

## Reduction



Standard Title 5 Systems



Cluster & Satellite Treatment Systems



Conventional Treatment



I/A Title 5 Systems



STEP/STEG Collection



Advanced Treatment



I/A Enhanced Systems



Wastewater Collection Systems



Toilets: Urine Diverting



Effluent Disposal Systems



Toilets: Composting



Constructed Wetlands: Surface Flow



Toilets: Packaging



Constructed Wetlands: Subsurface Flow



Stormwater: Bioretention / Soil Media Filters



Effluent Disposal: Out of Watershed/Ocean Outfall



Stormwater: Wetlands



Phytoremediation



Eco-Machines & Living Machines



Phytobuffers



Fertigation Wells



Permeable Reactive Barrier



Shellfish and Salt Marsh Habitat Restoration



Aquaculture/Shellfish Farming



Inlet / Culvert Widening



Pond and Estuary Dredging



Surface Water Remediation Wetlands

## Remediation

Wastewater

Stormwater

Existing Water Bodies

Regulatory

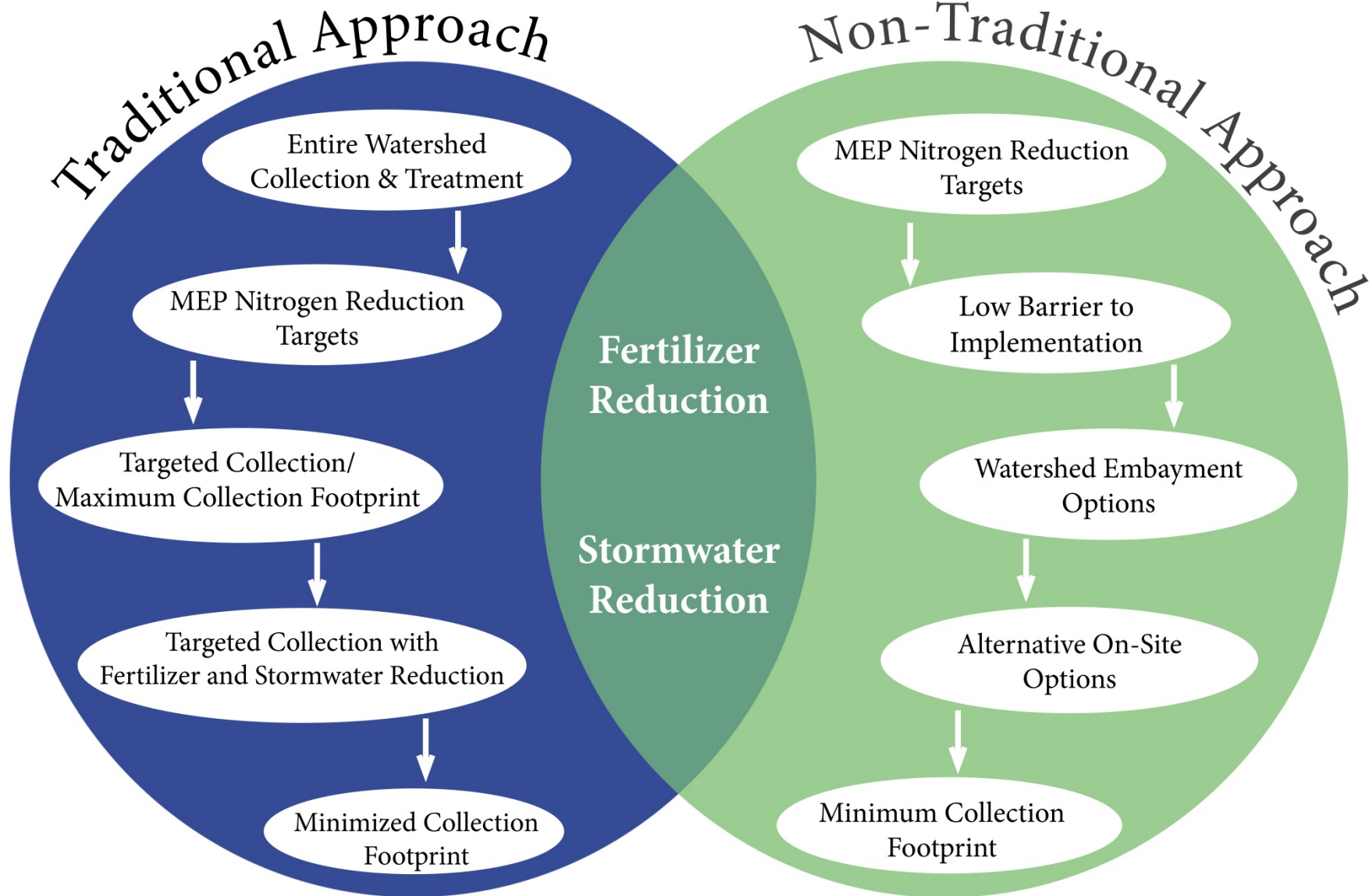
Watershed  
Scenarios

11 Working  
Group Meetings:  
Dec 2-11

## Goal of Today's Meeting:

- To discuss the approach for developing watershed scenarios that will remediate water quality impairments in your watersheds.
- To identify preferences, advantages and disadvantages of a set of scenarios of different technologies and approaches, and
- To develop a set of adaptive management principles to guide sub-regional groups in refining scenarios for the 208 Plan.

**208 Planning Process**



# Site Scale

# Neighborhood

# Watershed

# Cape-Wide

## Prevention



Compact Development



Remediation of Existing Development



Fertilizer Management



Transfer of Development Rights



Stormwater BMPs

## Reduction



Standard Title 5 Systems



Cluster & Satellite Treatment Systems



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Effluent Disposal: Out of Watershed/Ocean Outfall



Stormwater: Wetlands



Phytolrrigation



Eco-Machines & Living Machines



Phytobuffers



Fertigation Wells



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Aquaculture/Shellfish Farming



Inlet / Culvert Widening



Pond and Estuary Dredging



Surface Water Remediation Wetlands

## Remediation

Wastewater

Stormwater

Existing Water Bodies

Regulatory

# Site Scale

# Neighborhood




















# Watershed

# Cape-Wide

## Prevention

	 Remediation of Existing Development	 Fertilizer Management
	TDR	 Stormwater BMPs

## Reduction

 Standard Title 5 Systems	 Cluster & Satellite Treatment Systems	 Conventional Treatment
 I/A Title 5 Systems	 STEP/STEG Collection	 Advanced Treatment
 I/A Enhanced Systems		 Wastewater Collection Systems
		 Effluent Disposal Systems
 Toilets: Composting	 Constructed Wetlands: Surface Flow	
 Toilets: Packaging	 Constructed Wetlands: Subsurface Flow	
	Stormwater: Bioretention / Soil Media Filters	 Effluent Disposal: Out of Watershed/Ocean Outfall
	 Stormwater: Wetlands	 Phytoirrigation
	Eco-Machines & Living Machines	

## Remediation

	Phytobuffers	 Fertigation Wells
	Permeable Reactive Barrier	 Shellfish and Salt Marsh Habitat Restoration
		 Aquaculture/Shellfish Farming
	Inlet / Culvert Widening	
	Pond and Estuary Dredging	
	Surface Water Remediation Wetlands	

# Traditional Approach

-  Wastewater
-  Stormwater
-  Existing Water Bodies
-  Regulatory

# Site Scale

# Neighborhood

# Watershed

# Cape-Wide

Prevention

Compact Development

Remediation of Existing Development

N+P+K MGMT  
Fertilizer Management

TDR  
Transfer of Development Rights

BMPs  
Stormwater BMPs

Reduction

Title 5  
Standard Title 5 Systems

Cluster & Satellite Treatment Systems

Conventional Treatment

I/A Title 5 Systems

STEP/STEG  
STEP/STEG Collection

Advanced Treatment

I/A Enhanced Systems

Wastewater Collection Systems

Toilets: Urine Diverting

Effluent Disposal Systems

Toilets: Composting

Constructed Wetlands: Surface Flow

Toilets: Packaging

Constructed Wetlands: Subsurface Flow

Stormwater: Bioretention / Soil Media Filters

Effluent Disposal: Out of Watershed/Ocean Outfall

Stormwater: Wetlands

Phytoremediation

Eco-Machines & Living Machines

Remediation

Phytobuffers

Fertigation Wells

Permeable Reactive Barrier

Shellfish and Salt Marsh Habitat Restoration

Aquaculture/Shellfish Farming

Inlet / Culvert Widening

Pond and Estuary Dredging

Surface Water Remediation Wetlands

**Traditional Approach Plus Fertilizer & Stormwater Reduction**

- Wastewater
- Stormwater
- Existing Water Bodies
- Regulatory



# Site Scale

# Neighborhood

# Watershed

# Cape-Wide

## Prevention



Compact Development



Remediation of Existing Development



Fertilizer Management



TDR  
Transfer of Development Rights



Stormwater BMPs

## Reduction



Standard Title 5 Systems



Cluster & Satellite Treatment Systems



Conventional Treatment



I/A Title 5 Systems



STEP/STEG Collection



Advanced Treatment



I/A Enhanced Systems



Wastewater Collection Systems



Toilets: Urine Diverting



Effluent Disposal Systems



Toilets: Composting



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Toilets: Packaging



Constructed Wetlands: Subsurface Flow



Stormwater: Bioretention / Soil Media Filters



Effluent Disposal: Out of Watershed/Ocean Outfall



Stormwater: Wetlands



Phytoremediation



Eco-Machines & Living Machines

## Remediation



Phytobuffers



Fertigation Wells



Permeable Reactive Barrier



Shellfish and Salt Marsh Habitat Restoration



Aquaculture/Shellfish Farming



Inlet / Culvert Widening



Pond and Estuary Dredging



Surface Water Remediation Wetlands

# Non-Traditional Approaches

Wastewater

Stormwater

Existing Water Bodies

Regulatory

# Site Scale

# Neighborhood

# Watershed

# Cape-Wide

Prevention



Remediation of Existing Development



Fertilizer Management



TDR Transfer of Development Rights



Stormwater BMPs

Reduction



Standard Title 5 Systems



Cluster & Satellite Treatment Systems



Conventional Treatment



I/A Title 5 Systems



STEP/STEG Collection



Advanced Treatment



I/A Enhanced Systems



Wastewater Collection Systems



Effluent Disposal Systems



Toilets: Composting



Constructed Wetlands: Surface Flow



Toilets: Packaging



Constructed Wetlands: Subsurface Flow



Stormwater: Bioretention / Soil Media Filters



Effluent Disposal: Out of Watershed/Ocean Outfall



Stormwater: Wetlands



Phytoirrigation



Eco-Machines & Living Machines



Phytobuffers



Fertigation Wells



Permeable Reactive Barrier



Shellfish and Salt Marsh Habitat Restoration



Aquaculture/Shellfish Farming

Remediation



Inlet / Culvert Widening



Pond and Estuary Dredging



Surface Water Remediation Wetlands

# Traditional Approach

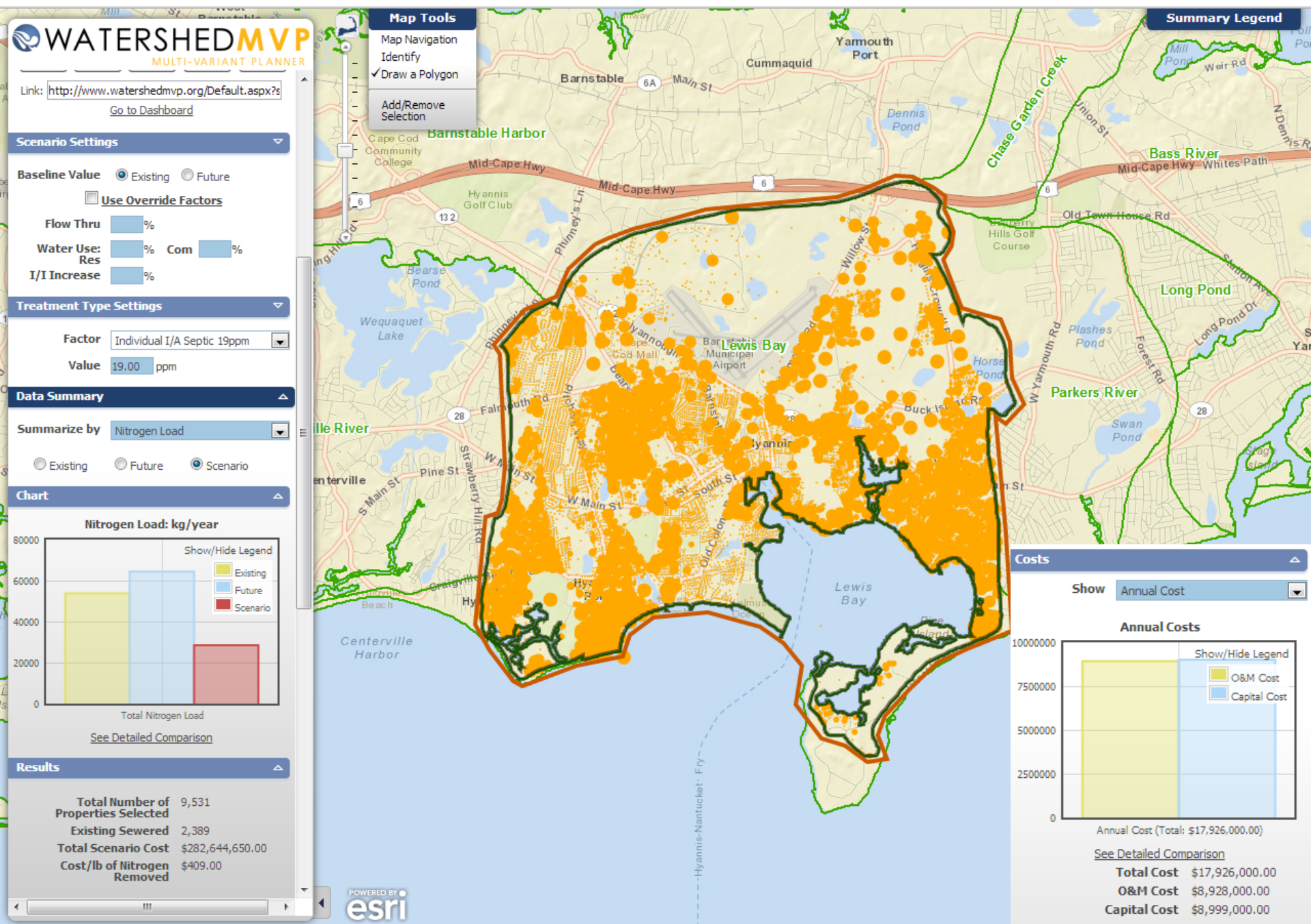
Wastewater

Stormwater

Existing Water Bodies

Regulatory

# Watershed-Wide Innovative/Alternative (I/A) Onsite Systems



# Watershed-Wide Centralized Treatment with Disposal Inside the Watershed

**WATERSHED MVP**  
MULTI-VARIANT PLANNER

Link: <http://www.watershedmvp.org/Default.aspx?r>  
[Go to Dashboard](#)

**Scenario Settings**

Baseline Value  Existing  Future  
 Use Override Factors

Flow Thru  %  
 Water Use: Res  % Com  %  
 I/I Increase  %

**Treatment Type Settings**

Factor Centralized Facility (within wats)  
 Value 5.00 ppm

**Data Summary**

Summarize by Nitrogen Load  
 Existing  Future  Scenario

**Chart**

Nitrogen Load: kg/year

Category	Nitrogen Load (kg/year)
Existing	~55,000
Future	~65,000
Scenario	~10,000

Total Nitrogen Load  
[See Detailed Comparison](#)

**Results**

Total Number of Properties Selected	9,531
Existing Sewered	2,389
Total Scenario Cost	\$445,083,917.00
Cost/lb of Nitrogen Removed	\$351.00

**Map Tools**

Please give your cost analysis a moment to compile before it downloads.

- Map Nav
- Identify
- Draw a Polygon
- Add/Remove Selection

**Summary Legend**

**Costs**

Show Annual Cost

**Annual Costs**

Category	Annual Cost
O&M Cost	\$2,226,000.00
Capital Cost	\$21,911,000.00

Annual Cost (Total: \$24,137,000.00)  
[See Detailed Comparison](#)

**Total Cost** \$24,137,000.00  
**O&M Cost** \$2,226,000.00  
**Capital Cost** \$21,911,000.00

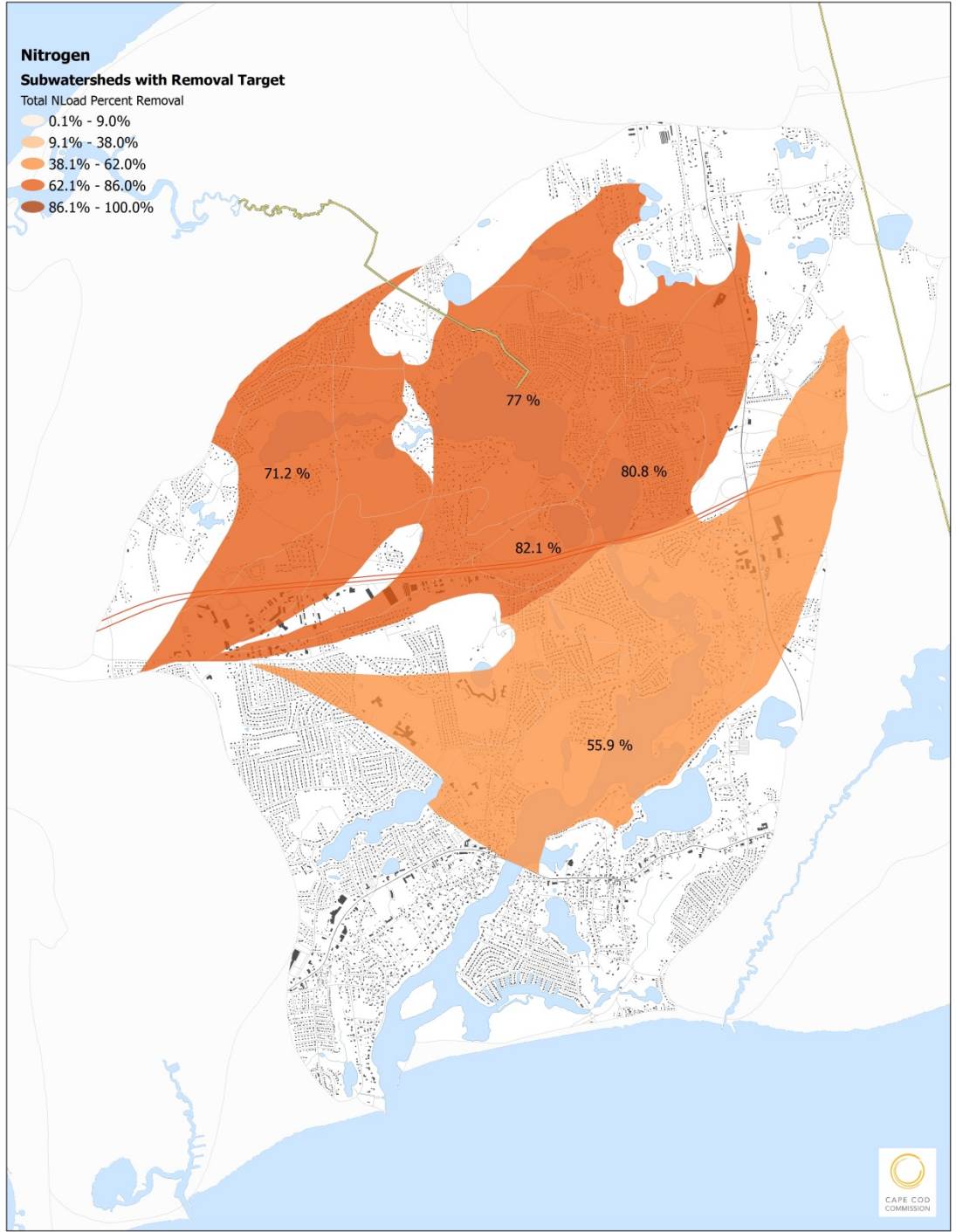
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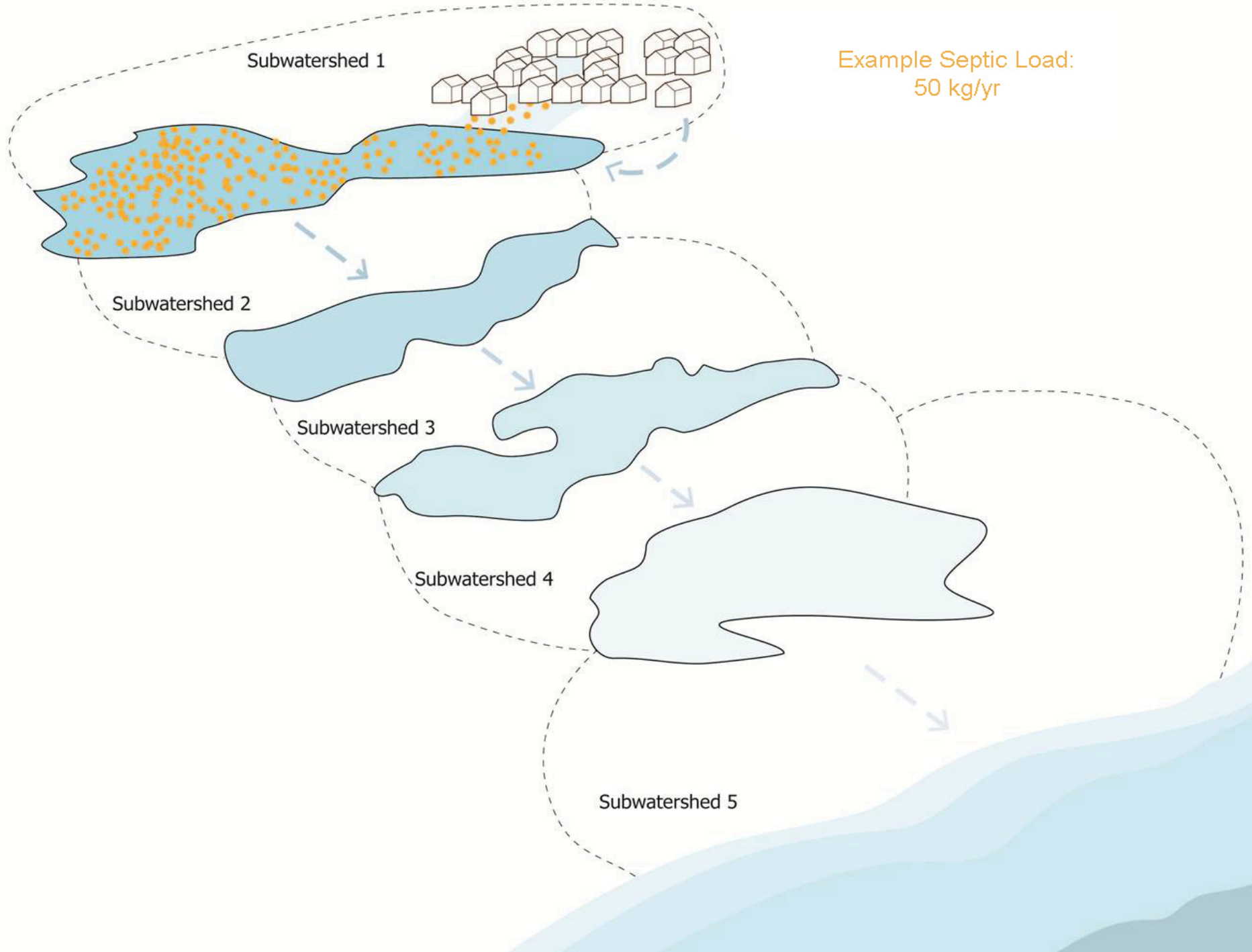
## Nitrogen

### Subwatersheds with Removal Target

Total NLoad Percent Removal

- 0.1% - 9.0%
- 9.1% - 38.0%
- 38.1% - 62.0%
- 62.1% - 86.0%
- 86.1% - 100.0%





Subwatershed 1

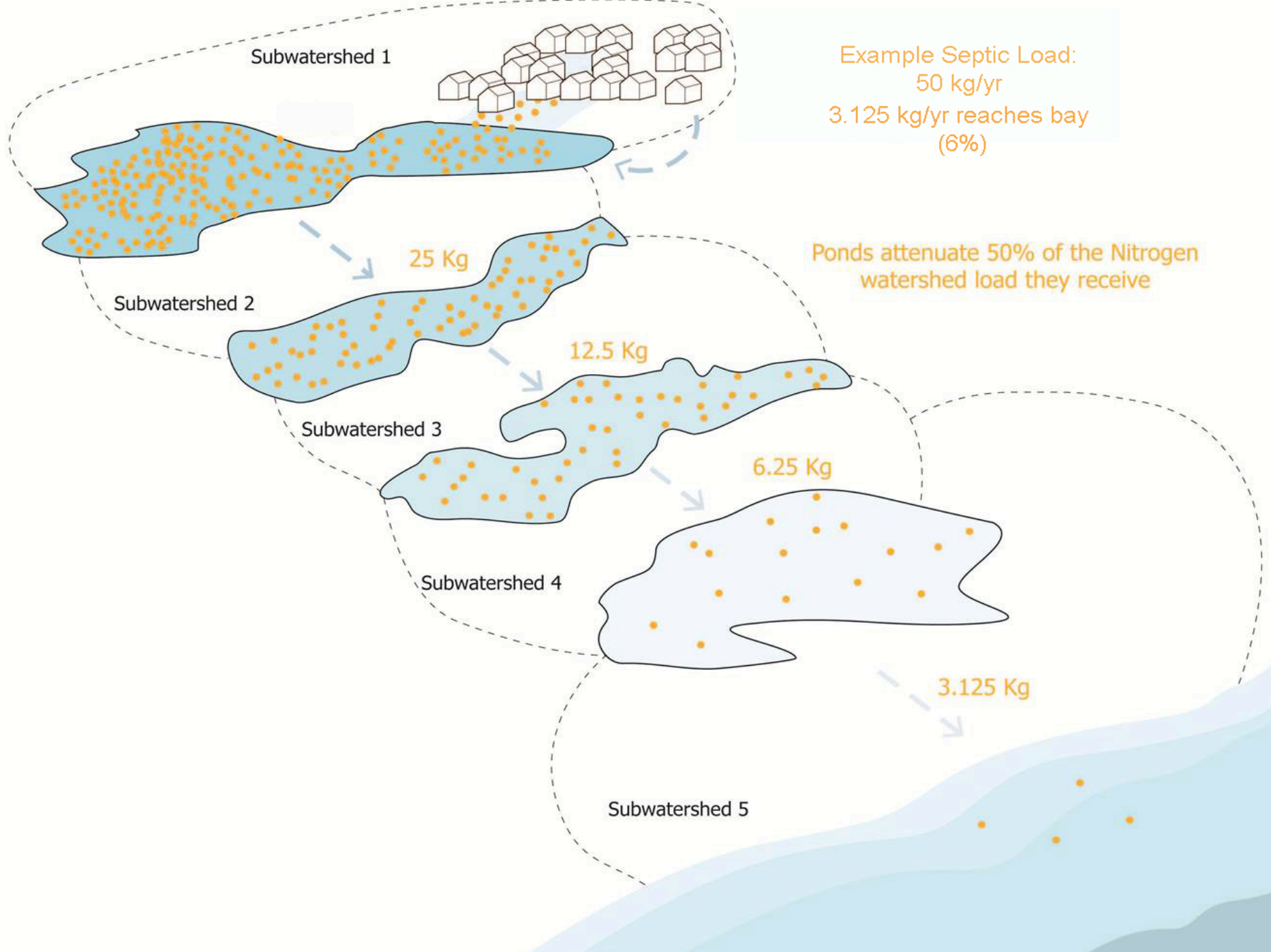
Example Septic Load:  
50 kg/yr

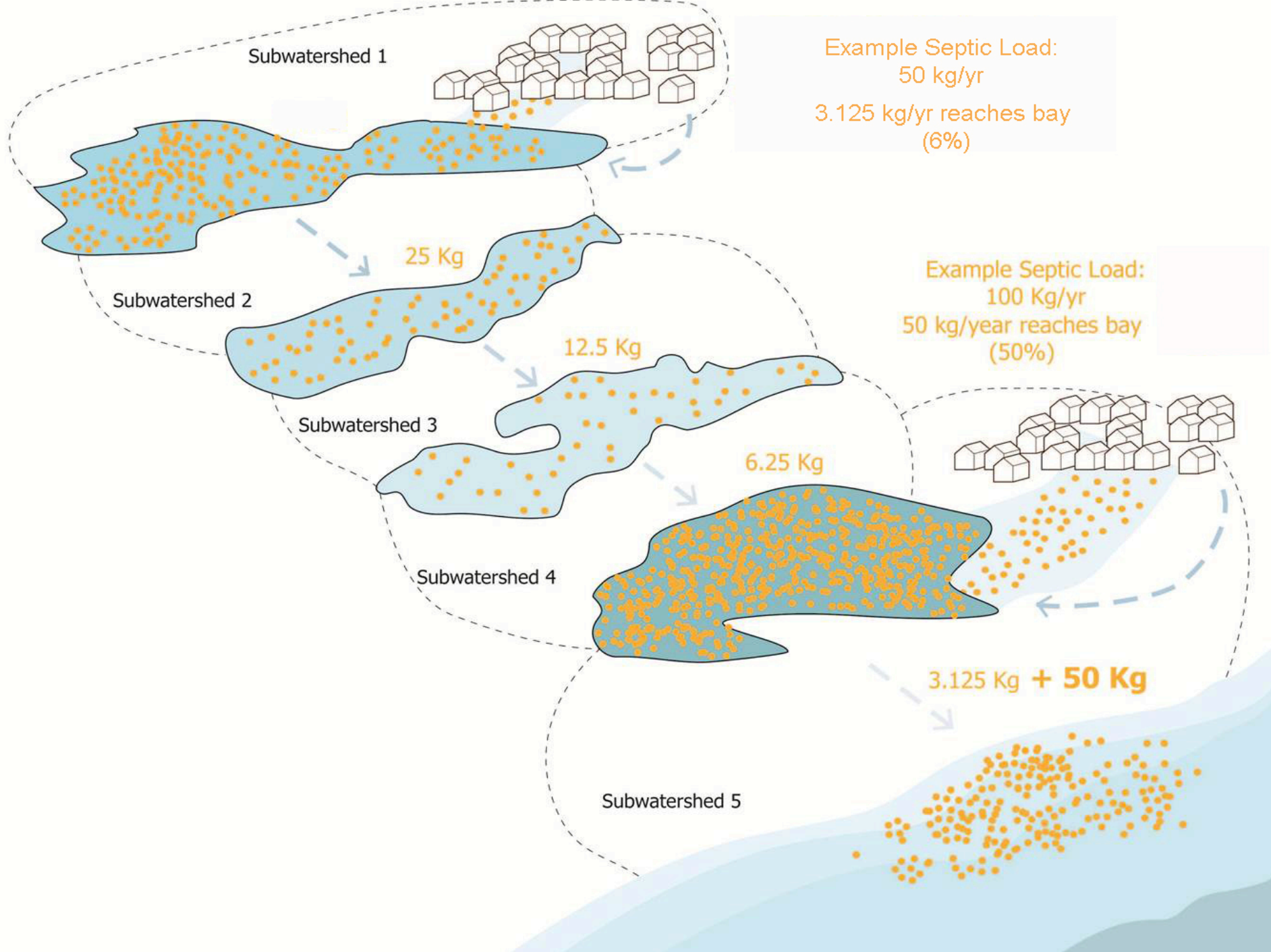
Subwatershed 2

Subwatershed 3

Subwatershed 4

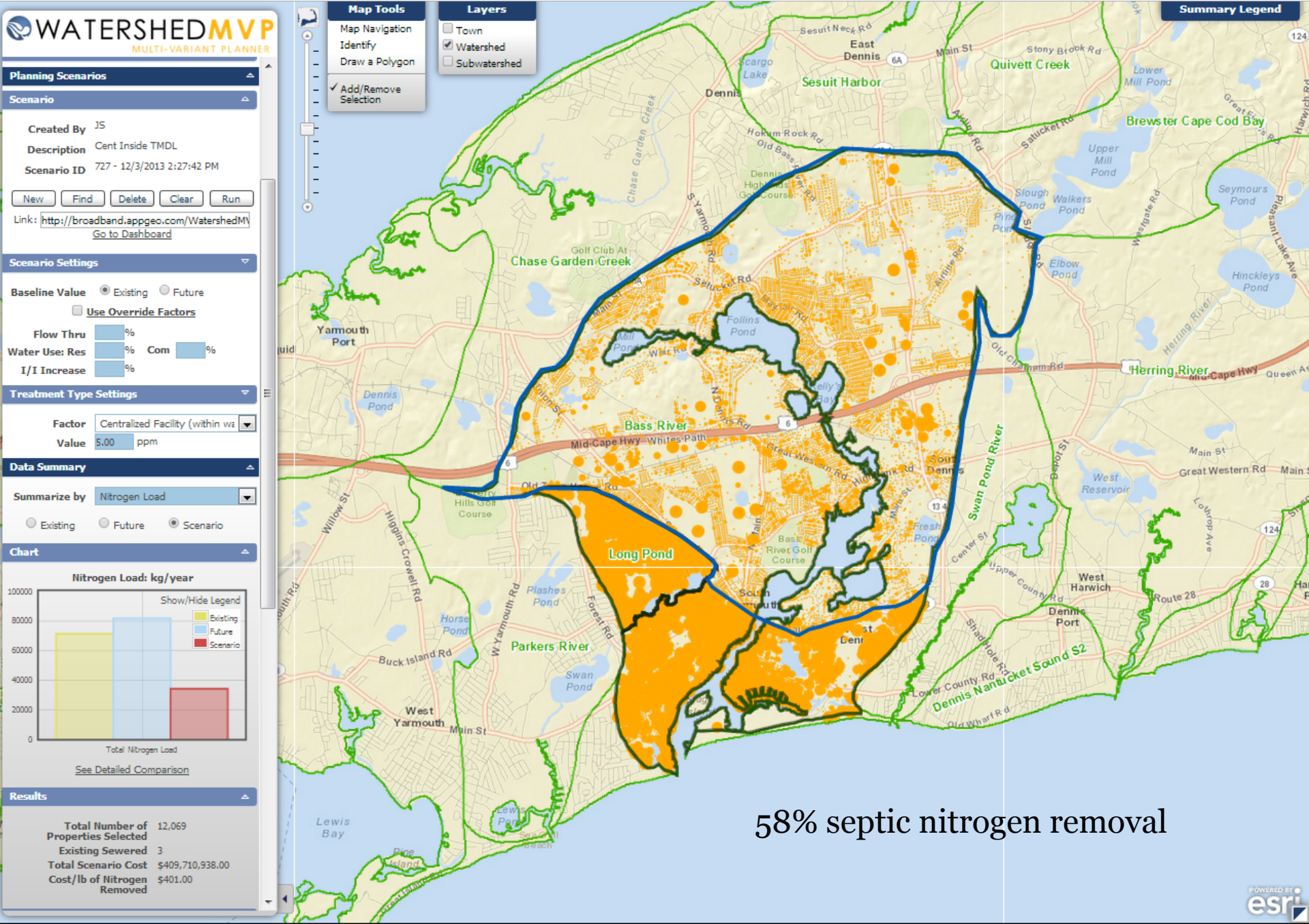
Subwatershed 5







# Targeted Centralized Treatment with Disposal Inside the Watershed



Site Scale

Neighborhood

Watershed

Cape-Wide

Prevention

	Compact Development		Remediation of Existing Development		Fertilizer Management
			TDR		Stormwater BMPs

Reduction

	Standard Title 5 Systems		Cluster & Satellite Treatment Systems		Conventional Treatment
	I/A Title 5 Systems		STEP/STEG Collection		Advanced Treatment
	I/A Enhanced Systems				Wastewater Collection Systems
	Toilets: Urine Diverting				Effluent Disposal Systems
	Toilets: Composting		Constructed Wetlands: Surface Flow		
	Toilets: Packaging		Constructed Wetlands: Subsurface Flow		
	Stormwater: Bioretention / Soil Media Filters		Effluent Disposal: Out of Watershed/Ocean Outfall		
			Stormwater: Wetlands		Phytoremediation
	Eco-Machines & Living Machines				

Remediation

	Phytobuffers		Fertigation Wells
	Permeable Reactive Barrier		Shellfish and Salt Marsh Habitat Restoration
			Aquaculture/Shellfish Farming
	Inlet / Culvert Widening		
	Pond and Estuary Dredging		
	Surface Water Remediation Wetlands		

Traditional Approach Plus Fertilizer & Stormwater Reduction

- Wastewater
- Stormwater
- Existing Water Bodies
- Regulatory

# Targeted Centralized Treatment with a 50% Reduction in Fertilizer and Stormwater

**Scenario**

Created By JS  
 Description Bass FertStormCentInside TMDL  
 Scenario ID 729 - 12/3/2013 3:00:21 PM

New Find Delete Clear Run

Link: <http://broadband.appgeo.com/WatershedMVP>  
Go to Dashboard

**Scenario Settings**

Baseline Value  Existing  Future

Use Override Factors

Flow Thru  %  
 Water Use: Res  % Com  %  
 I/I Increase  %

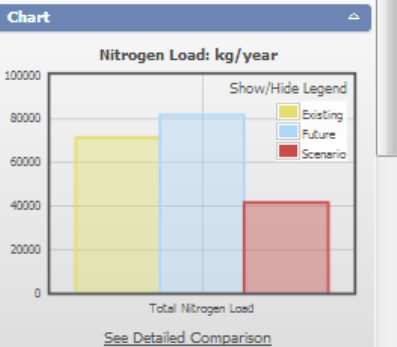
**Treatment Type Settings**

Factor Centralized Facility (within wa  
 Value 5.00 ppm

**Data Summary**

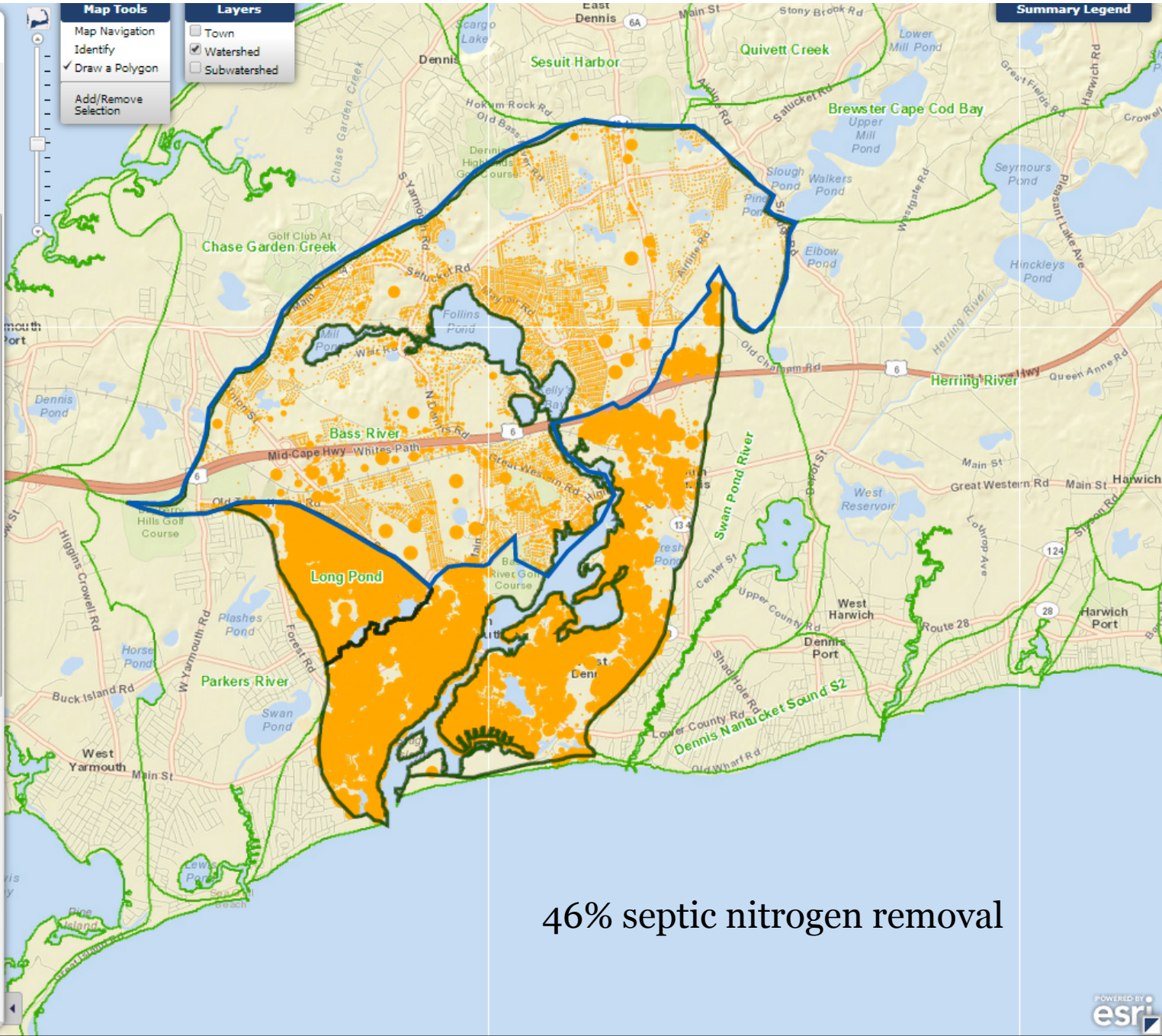
Summarize by Nitrogen Load

Existing  Future  Scenario



**Results**

Total Number of Properties Selected	12,069
Existing Sewered	3
Total Scenario Cost	\$331,952,073.00
Cost/lb of Nitrogen Removed	\$406.00



46% septic nitrogen removal

# Site Scale

# Neighborhood

# Watershed

# Cape-Wide

## Prevention



Compact Development



Remediation of Existing Development



Fertilizer Management



TDR  
Transfer of Development Rights



Stormwater BMPs

## Reduction



Standard Title 5 Systems



Cluster & Satellite Treatment Systems



Conventional Treatment



I/A Title 5 Systems



STEP/STEG Collection



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I/A Enhanced Systems



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Effluent Disposal: Out of Watershed/Ocean Outfall



Stormwater: Wetlands



Phytoremediation



Eco-Machines & Living Machines

## Remediation



Phytobuffers



Fertigation Wells



Permeable Reactive Barrier



Shellfish and Salt Marsh Habitat Restoration



Aquaculture/Shellfish Farming



Inlet / Culvert Widening



Pond and Estuary Dredging



Surface Water Remediation Wetlands

# Non-Traditional Approaches

Wastewater

Stormwater

Existing Water Bodies

Regulatory

# Problem Solving Approach

1  
2  
3  
4  
5  
6  
7

 Wastewater

 Existing Water Bodies

 Regulatory

## Targets/Reduction Goals

**Present Load:** X kg/day **Target:** Y kg/day **Reduction Required:** N kg/day

## Other Wastewater Management Needs

- A. Title 5 Problem Areas
- B. Pond Recharge Areas
- C. Growth Management

## Low Barrier to Implementation

- A. Fertilizer Management
- B. Stormwater Mitigation

## Watershed/Embayment Options

- A. Permeable Reactive Barriers
- B. Inlet/Culvert Openings
- C. Constructed Wetlands
- D. Aquaculture

## Alternative On-Site Options

- A. Eco-toilets (UD & Compost)
- B. I/A Technologies
- C. Enhanced I/A Technologies
- D. Shared Systems

## Priority Collection/High-Density Areas

- A. Greater Than 1 Dwelling Unit/acre
- B. Village Centers
- C. Economic Centers
- D. Growth Incentive Zones

## Supplemental Sewering

**Watershed Calculator**

BASS RIVER

**MEP Targets and Goals:**

		<b>kg/day</b>	<b>Nitrogen (kg/yr)</b>
Present Total Nitrogen Load:		0	79,497
wastewater		0	66,905
fertilizer			6,296
stormwater			6,296
Target Nitrogen Load:		0	41,756
Nitrogen Removal Required:		<b>0</b>	<b>37,741</b>
Total Number of Properties:	9153		

**Watershed Calculator**

BASS RIVER

**MEP Targets and Goals:**

Present Total Nitrogen

Load:

wastewater

fertilizer

stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties:

9153

**kg/day****Nitrogen (kg/yr)**

0

79,497

0

66,905

6,296

6,296

0

41,756

**0****37,741****Other Wastewater Management Needs**

Ponds

Title 5 Problem Areas

Growth Management

**Watershed Calculator**

BASS RIVER

**MEP Targets and Goals:**

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

**kg/day**

**Nitrogen (kg/yr)**

0 79,497  
0 66,905  
0 6,296  
0 6,296  
0 41,756  
**0 37,741**

**Other Wastewater Management Needs**

Ponds

Title 5 Problem Areas

Growth Management

**Low Barrier to Implementation:**

Fertilizer Management  
Stormwater Mitigation

**Reduction by Technology (Kg/yr)**

**Remaining to Meet Target (Kg/yr)**

**Unit Cost (\$/lb N)**

3,148 34,593  
3,148 31,445



**Watershed Calculator**

BASS RIVER

**MEP Targets and Goals:**

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

**kg/day**

**Nitrogen (kg/yr)**

0 79,497  
0 66,905  
6,296  
6,296  
0 41,756  
**0 37,741**

**Other Wastewater Management Needs**

Ponds

Title 5 Problem Areas

Growth Management

**Low Barrier to Implementation:**

Fertilizer Management  
Stormwater Mitigation

**Reduction by Technology (Kg/yr)**

**Remaining to Meet Target (Kg/yr)**

**Unit Cost (\$/lb N)**

3,148 34,593  
3,148 31,445

**Watershed/Embayment Options:**

Permeable Reactive Barrier (PRB) 1220 homes

3,757 27,687

\$452

# Watershed Calculator

BASS RIVER

## MEP Targets and Goals:

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

kg/day

0

0

0

**0**

Nitrogen (kg/yr)

79,497

66,905

6,296

6,296

41,756

**37,741**

## Other Wastewater Management Needs

Ponds

Title 5 Problem Areas

Growth Management

### Low Barrier to Implementation:

Fertilizer Management

Stormwater Mitigation

Reduction by Technology (Kg/yr)

3,148

3,148

Remaining to Meet Target (Kg/yr)

34,593

31,445

Unit Cost (\$/lb N)

### Watershed/Embayment Options:

Permeable Reactive Barrier (PRB)

1220 homes

3,757

27,687

\$452

Constructed Wetlands

3 acres

1,698

25,989

\$521

# Watershed Calculator

BASS RIVER

## MEP Targets and Goals:

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

kg/day

0

0

0

**0**

Nitrogen (kg/yr)

79,497

66,905

6,296

6,296

41,756

**37,741**

## Other Wastewater Management Needs

Ponds

Title 5 Problem Areas

Growth Management

### Low Barrier to Implementation:

Fertilizer Management

Stormwater Mitigation

Reduction by  
Technology  
(Kg/yr)

3,148

3,148

Remaining to  
Meet Target (Kg/  
yr)

34,593

31,445

Unit Cost  
(\$/lb N)

### Watershed/Embayment Options:

Permeable Reactive Barrier (PRB)

1220 homes

3,757

27,687

\$452

Constructed Wetlands

3 acres

1,698

25,989

\$521

Phytoirrigation/phytobuffers

12 acres

1,632

24,357

\$596

# Watershed Calculator

BASS RIVER

## MEP Targets and Goals:

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

kg/day

Nitrogen (kg/yr)

0

79,497

0

66,905

6,296

6,296

0

41,756

**0**

**37,741**

## Other Wastewater Management Needs

Ponds

Title 5 Problem Areas

Growth Management

### Low Barrier to Implementation:

Fertilizer Management

Stormwater Mitigation

Reduction by  
Technology  
(Kg/yr)

Remaining to  
Meet Target (Kg/  
yr)

Unit Cost  
(\$/lb N)

3,148

34,593

3,148

31,445

### Watershed/Embayment Options:

Permeable Reactive Barrier (PRB)

1220 homes

3,757

27,687

\$452

Constructed Wetlands

3 acres

1,698

25,989

\$521

Phytoirrigation/phytobuffers

12 acres

1,632

24,357

\$596

Fertigation Wells

2 golf course

272

24,085

\$438

# Watershed Calculator

BASS RIVER

## MEP Targets and Goals:

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

kg/day

Nitrogen (kg/yr)

0

79,497

0

66,905

6,296

6,296

0

41,756

**0**

**37,741**

## Other Wastewater Management Needs

Ponds

Title 5 Problem Areas

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40 acres

10,000

14,085

\$0

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Oyster Beds/Aquaculture

40 acres

10,000

14,085

\$0

### Alternative On-Site Options:

Ecotoilets (UD & Compost)

458 homes

1,812

12,273

\$1,265

**Watershed Calculator**

BASS RIVER

**MEP Targets and Goals:**

Present Total Nitrogen Load:

wastewater  
fertilizer  
stormwater

Target Nitrogen Load:

Nitrogen Removal Required:

Total Number of Properties: 9153

**kg/day**

**Nitrogen (kg/yr)**

0  
0  
0  
0  
0  
**0**

79,497  
66,905  
6,296  
6,296  
41,756  
**37,741**

**Other Wastewater Management Needs**

Ponds

Title 5 Problem Areas

Growth Management

**Low Barrier to Implementation:**

Fertilizer Management  
Stormwater Mitigation

**Reduction by Technology (Kg/yr)**

**Remaining to Meet Target (Kg/yr)**

**Unit Cost (\$/lb N)**

3,148  
3,148

34,593  
31,445

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40 acres

10,000

14,085

\$0

**Alternative On-Site Options:**

Ecotoilets (UD & Compost)

458 homes

1,812

12,273

\$1,265

**Sewering**

2789 homes

12273

0

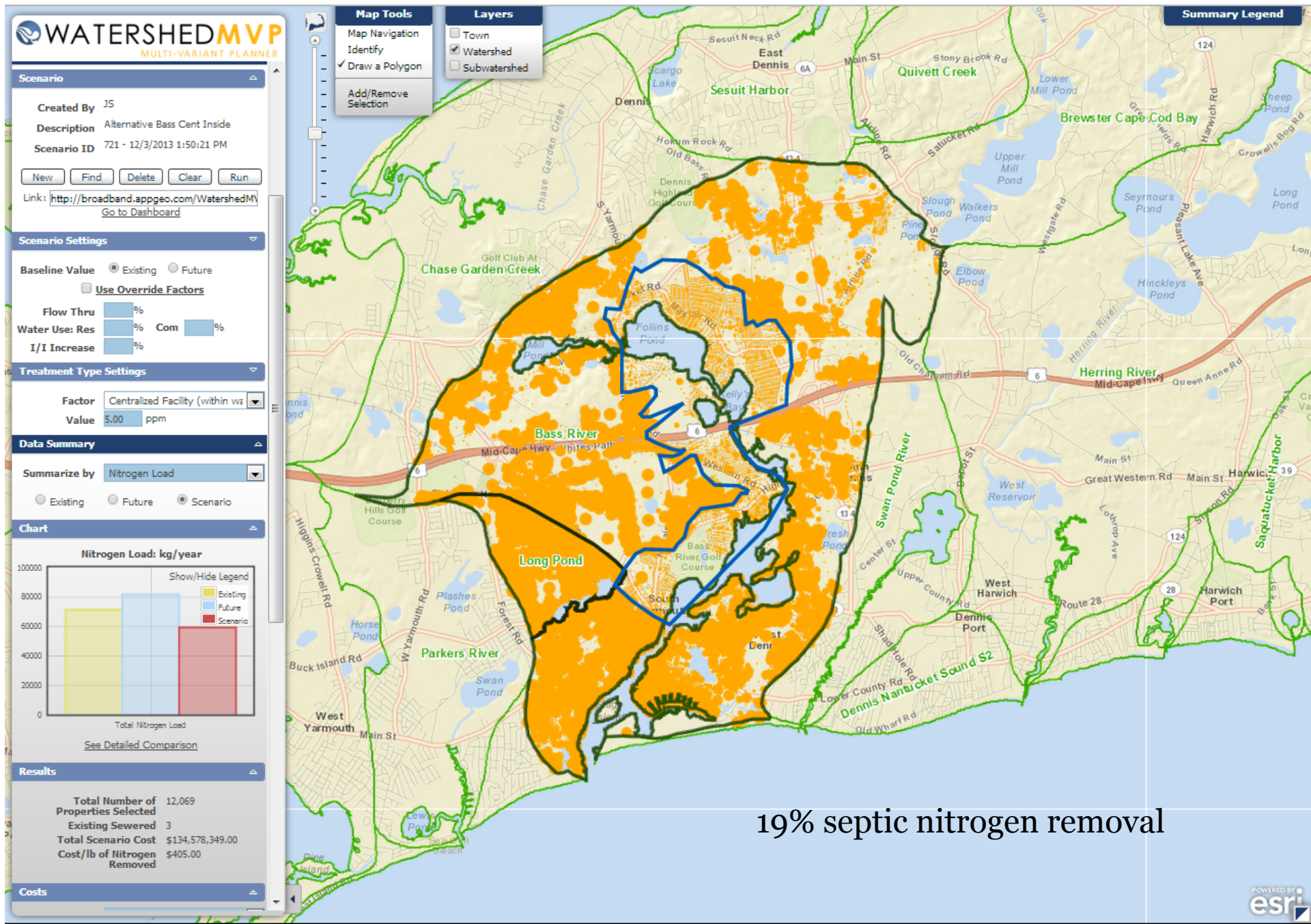
\$1,000

Total To Meet Goal (Kg/yr):

0

\$580

# Targeted Centralized Treatment after Applying Alternative Strategies (12273 kg N/yr)



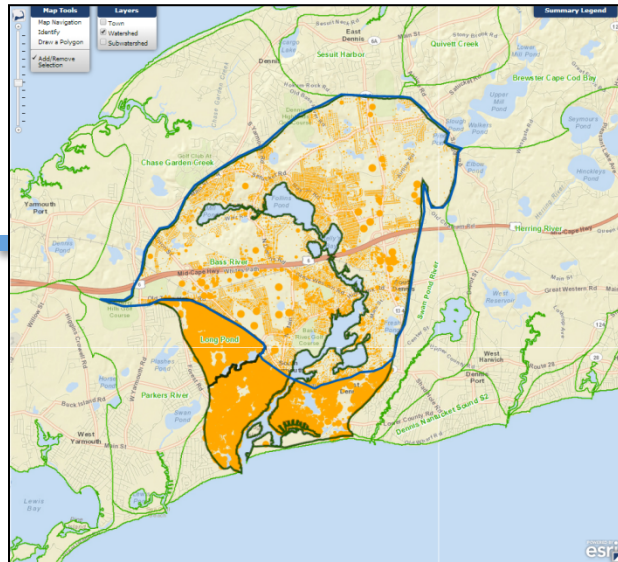


# Scenario Comparison

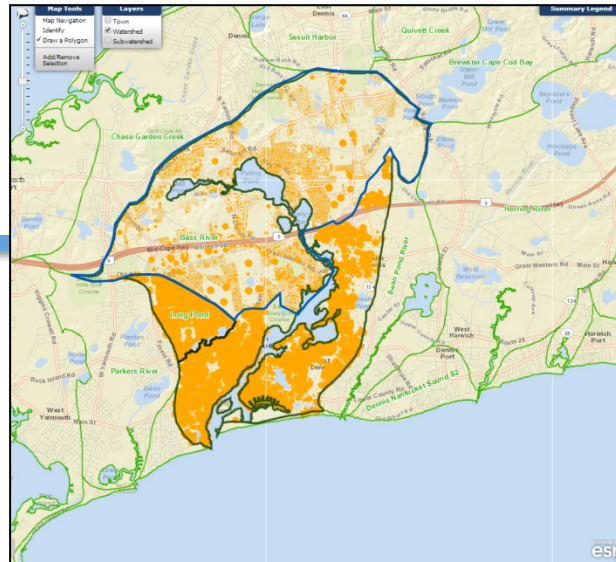
## Targeted Collection

## Targeted Collection after a 50% reduction in fertilizer and stormwater

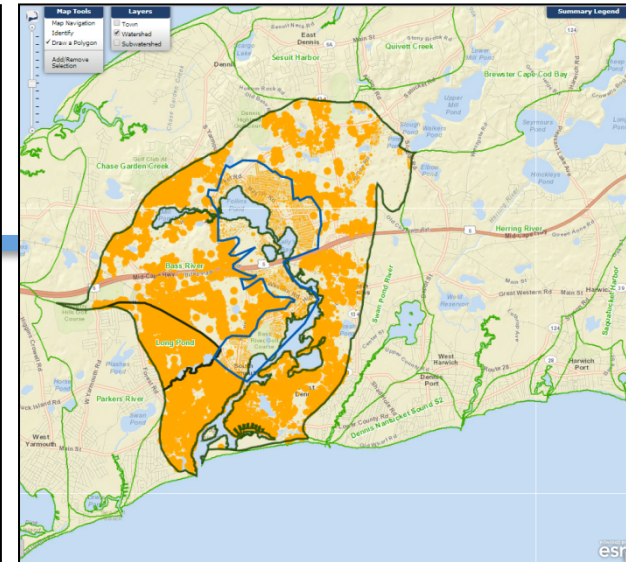
## Targeted Collection after a 50% reduction in fertilizer and stormwater & after applying alternative approaches



- Achieves TMDL<sup>1</sup>
- Total Cost = \$410 Million
- Cost/lb N = \$401
- Treated Flow = 1,316,000 gpd



- Achieves TMDL<sup>1</sup>
- Total Cost = \$332 Million
- Cost/lb N = \$406
- Treated Flow = 1,055,000 gpd



- Achieves TMDL<sup>1</sup>
- Total Cost = \$135 Million
- Cost/lb N = \$405
- Treated Flow = 397,000 gpd

<sup>1</sup> within 5% of goal

# Innovative/Alternative On-Site Systems after Applying Alternative Strategies (12273 kg N/yr)

## WATERSHED MVP

MULTI-VARIANT PLANNER

---

**Scenario**

Created By JS  
 Description Bass Alt IA  
 Scenario ID 723 - 12/3/2013 2:14:07 PM

[New](#) [Find](#) [Delete](#) [Clear](#) [Run](#)

Link: <http://broadband.appgeo.com/WatershedMVP>  
[Go to Dashboard](#)

---

**Scenario Settings**

Baseline Value  Existing  Future

Use Override Factors

Flow Thru  %  
 Water Use: Res  % Com  %  
 I/I Increase  %

---

**Treatment Type Settings**

Factor Individual I/A Septic 19ppm  
 Value  ppm

---

**Data Summary**

Summarize by Nitrogen Load

Existing  Future  Scenario

---

**Chart**

Nitrogen Load: kg/year

Category	Nitrogen Load (kg/year)
Existing	~70,000
Future	~80,000
Scenario	~60,000

Total Nitrogen Load

[See Detailed Comparison](#)

---

**Results**

Total Number of Properties Selected	12,069
Existing Sewered	3
Total Scenario Cost	\$280,032,700.00
Cost/lb of Nitrogen Removed	\$894.00

---

**Costs**

**Map Tools**

Map Navigation  
 Identify  
 Draw a Polygon  
 Add/Remove Selection

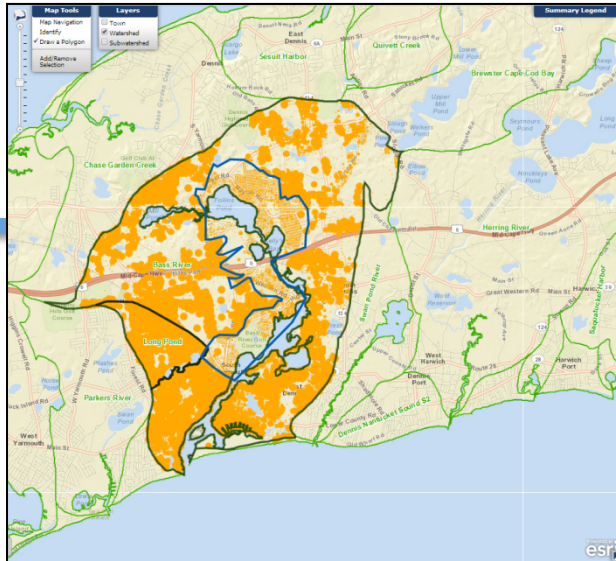
**Layers**

Town  
 Watershed  
 Subwatershed

**Summary Legend**

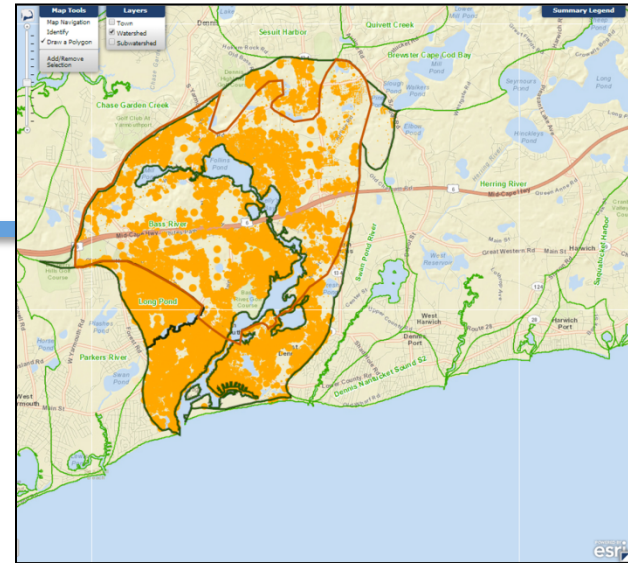
# Scenario Comparison

Targeted Collection after a 50% reduction in fertilizer and stormwater & after applying alternative approaches



- Achieves TMDL<sup>1</sup>
- Total Cost = \$135 Million
- Cost/lb N = \$405
- Treated Flow = 397,000 gpd

Innovative/alternative on-site systems after a 50% reduction in fertilizer and stormwater & after applying alternative approaches



- Achieves TMDL<sup>1</sup>
- Total Cost = \$280 Million
- Cost/lb N = \$894
- Treated Flow = 1,172,000 gpd

<sup>1</sup> within 5% of goal







## *Adaptive Management:*

A structured approach for addressing uncertainties by linking science and monitoring to decision-making and adjusting implementation, as necessary, to increase the probability of meeting water quality goals in a cost effective and efficient way.



# Triple Bottom Line (TBL) Introduction

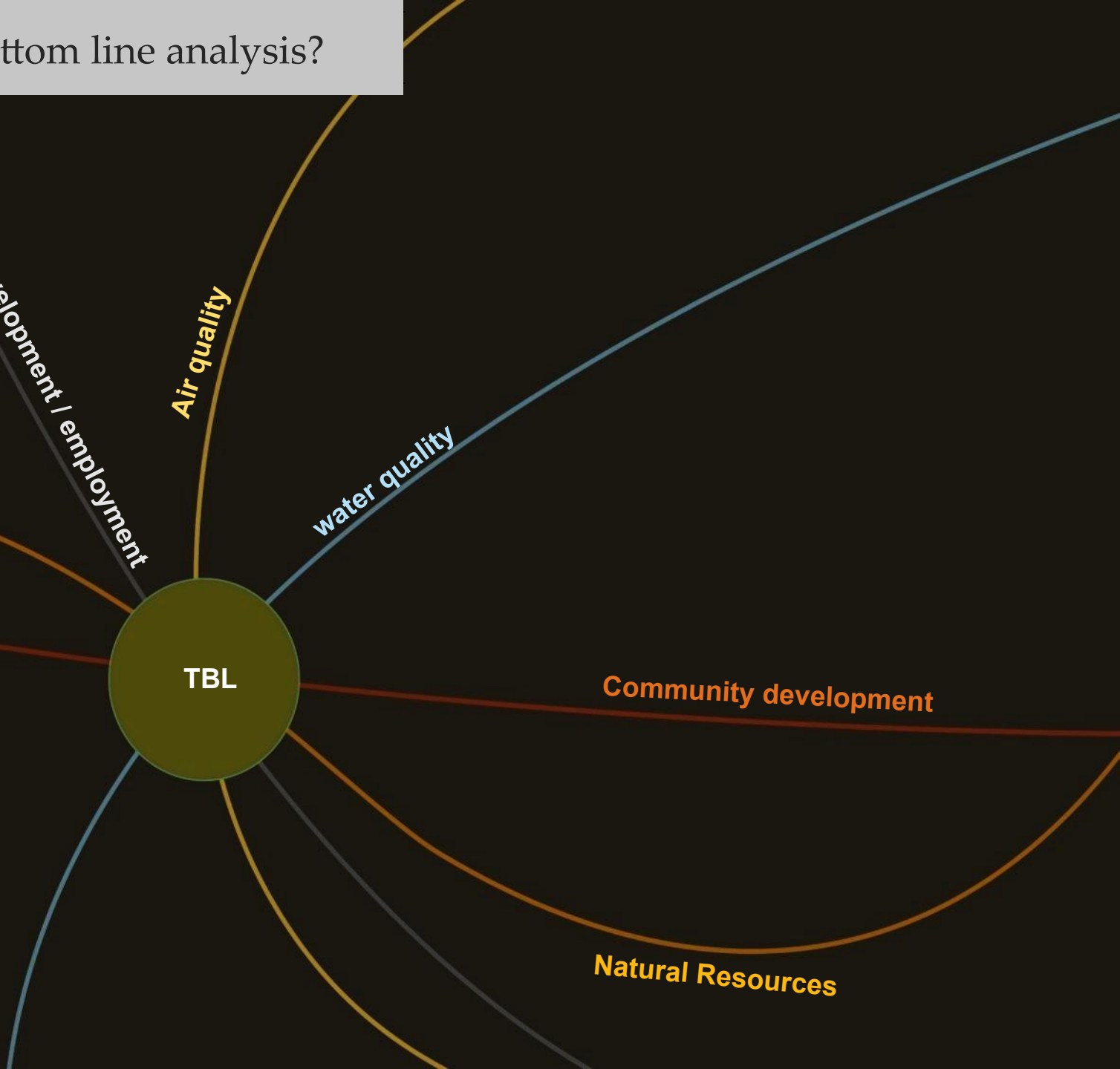
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# What is triple bottom line analysis?

Triple Bottom Line Analysis  
Provides a full accounting of the financial, social, and environmental consequences of investments or policies

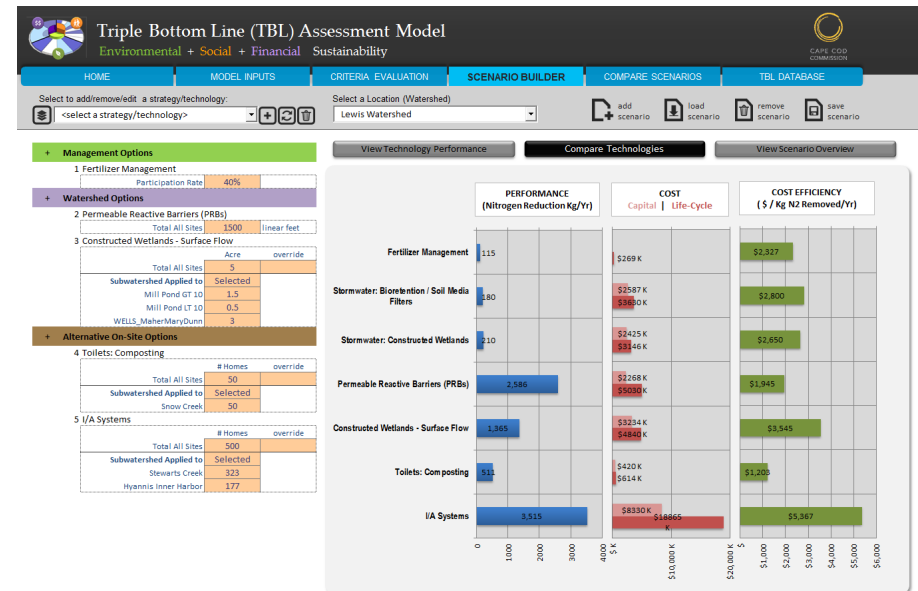
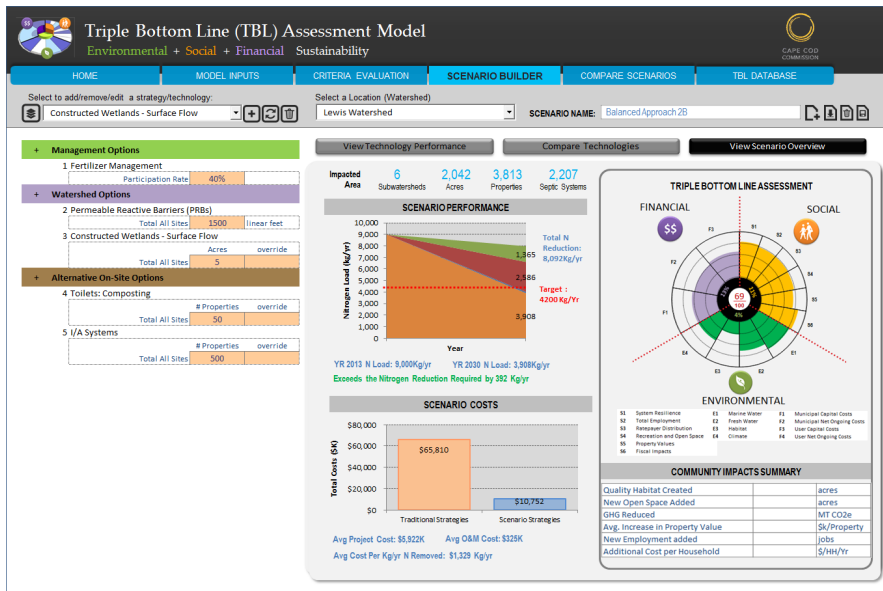
Often "TBL" analysis is used to identify the best alternative and to report to stakeholders on the public outcomes of a given investment.





# Why develop a TBL model?

- To consider the financial, environmental, and social consequences of water quality investments and policies in Cape Cod.
- TBL Model evaluates the “ancillary” or downstream consequences of water quality investments not the direct Phosphorous or Nitrogen levels.





# Triple Bottom Line (TBL) Assessment Model

Environmental + Social + Financial Sustainability



HOME

MODEL INPUTS

CRITERIA EVALUATION

SCENARIO BUILDER

COMPARE SCENARIOS

TBL DATABASE

Alternative Definition

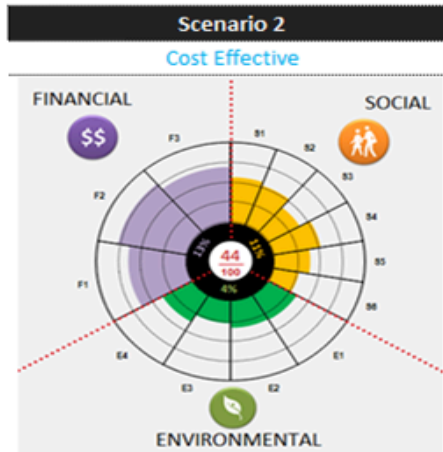
Alternative Results

Alternative Scoring Rules

## Criterion Scores

SOCIAL	
System Resilience	S1
Employment	S2
Ratepayer Distribution	S3
Recreation and Open Space	S4
Property Values	S5
Fiscal Impacts	S6
ENVIRONMENTAL	
Marine Water	E1
Fresh Water	E2
Habitat	E3
Climate	E4
FINANCIAL	
Municipal Capital Costs	F1
Municipal Other Costs	F2
Property Owner Capital Costs	F3
Property Owner Other Costs	F4

## Strategy/Technology Distribution



## COST & PERFORMANCE

Nitrogen Reduction %	30%
Remaining Nitrogen Load (Kg N)	8,400
Life Cycle Costs (\$K)	\$5,922
Municipal O&M Cost (\$K)	\$325
Municipal Project Cost (\$K)	\$1,329
Property Owner O&M Cost (\$K)	\$98
Property Owner Project Cost (\$K)	\$397

Nitrogen Reduction %	52%
Remaining Nitrogen Load (Kg N)	5,760
Life Cycle Costs (\$K)	\$7,350
Municipal O&M Cost (\$K)	\$425
Municipal Project Cost (\$K)	\$1,600
Property Owner O&M Cost (\$K)	\$128
Property Owner Project Cost (\$K)	\$480

Nitrogen Reduction %	61%
Remaining Nitrogen Load (Kg N)	4,680
Life Cycle Costs (\$K)	\$9,800
Municipal O&M Cost (\$K)	\$610
Municipal Project Cost (\$K)	\$1,800
Property Owner O&M Cost (\$K)	\$183
Property Owner Project Cost (\$K)	\$540

## COMMUNITY BENEFITS

Quality Habitat (acres)	0.5
New Open Space Added (acres)	1.5
GHG Reduced (MT CO2e/yr)	2.1
Avg. Increase in Property Value (\$/pty)	\$200
New Employment Added (jobs)	152
Additional Cost per Household (\$/HH/yr)	\$20

Quality Habitat (acres)	1.8
New Open Space Added (acres)	4.6
GHG Reduced (MT CO2e/yr)	3.1
Avg. Increase in Property Value (\$/pty)	\$1,200
New Employment Added (jobs)	188
Additional Cost per Household (\$/HH/yr)	\$26

Quality Habitat (acres)	2.4
New Open Space Added (acres)	5.0
GHG Reduced (MT CO2e/yr)	3.3
Avg. Increase in Property Value (\$/pty)	\$2,000
New Employment Added (jobs)	252
Additional Cost per Household (\$/HH/yr)	\$37

Nitrogen Reduction %	61%
Remaining Nitrogen Load (Kg N)	4,680
Life Cycle Costs (\$K)	\$9,800
Municipal O&M Cost (\$K)	\$610
Municipal Project Cost (\$K)	\$1,800
Property Owner O&M Cost (\$K)	\$183
Property Owner Project Cost (\$K)	\$540

Quality Habitat (acres)	2.4
New Open Space Added (acres)	5.0
GHG Reduced (MT CO2e/yr)	3.3
Avg. Increase in Property Value (\$/pty)	\$2,000
New Employment Added (jobs)	252
Additional Cost per Household (\$/HH/yr)	\$37

# Subgroup Boundaries

## 208 Water Quality Management Plan Update



### Lower Cape

- Herring River
- Pleasant Bay
- Stage Harbor Group
- Nauset and Cape Cod Bay Marsh Group

### Mid Cape

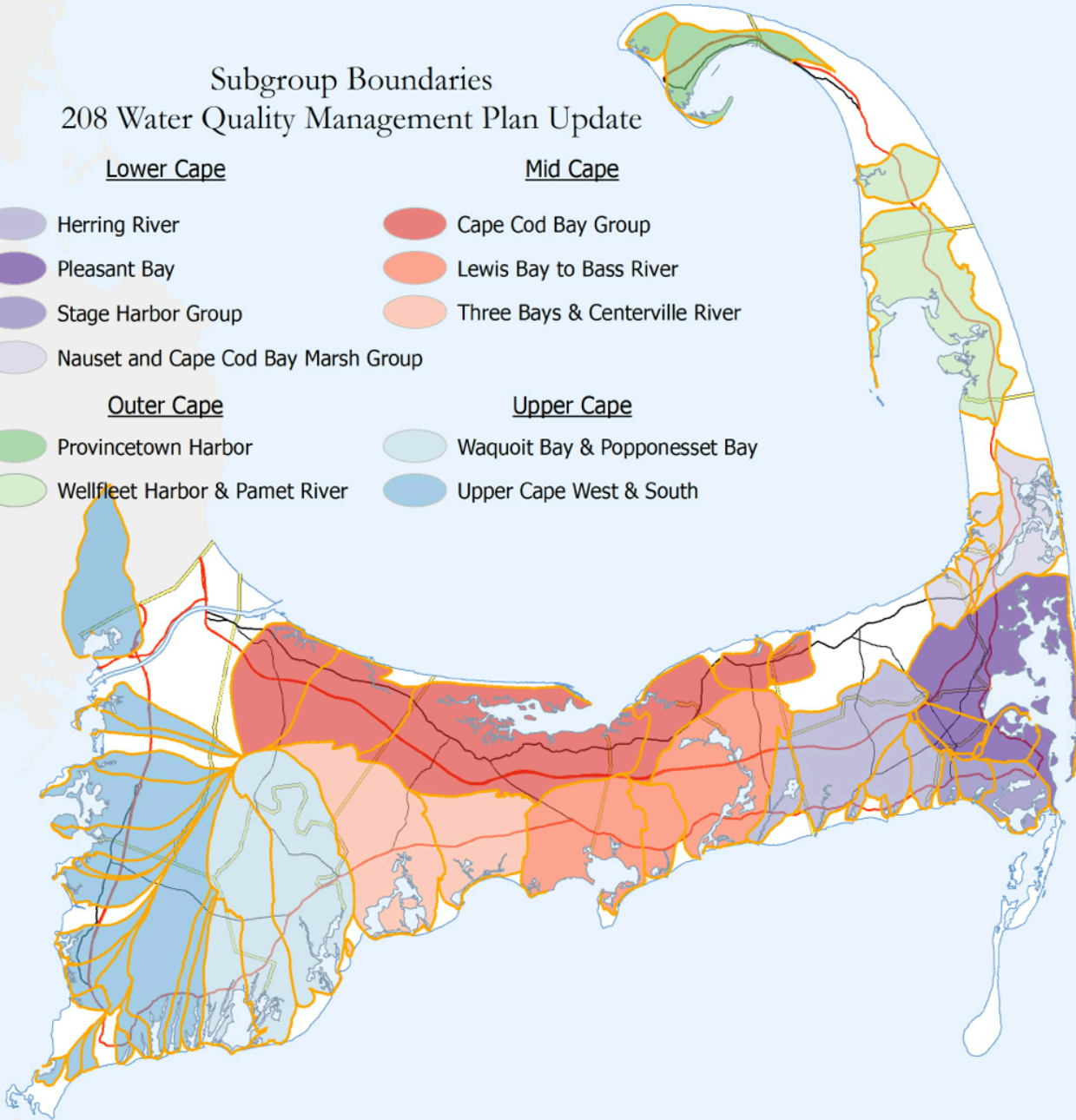
- Cape Cod Bay Group
- Lewis Bay to Bass River
- Three Bays & Centerville River

### Outer Cape

- Provincetown Harbor
- Wellfleet Harbor & Pamet River

### Upper Cape

- Waquoit Bay & Popponesset Bay
- Upper Cape West & South



# Area Boundaries 208 Water Quality Management Plan Update

- Lower Cape
- Mid Cape
- Outer Cape
- Upper Cape

