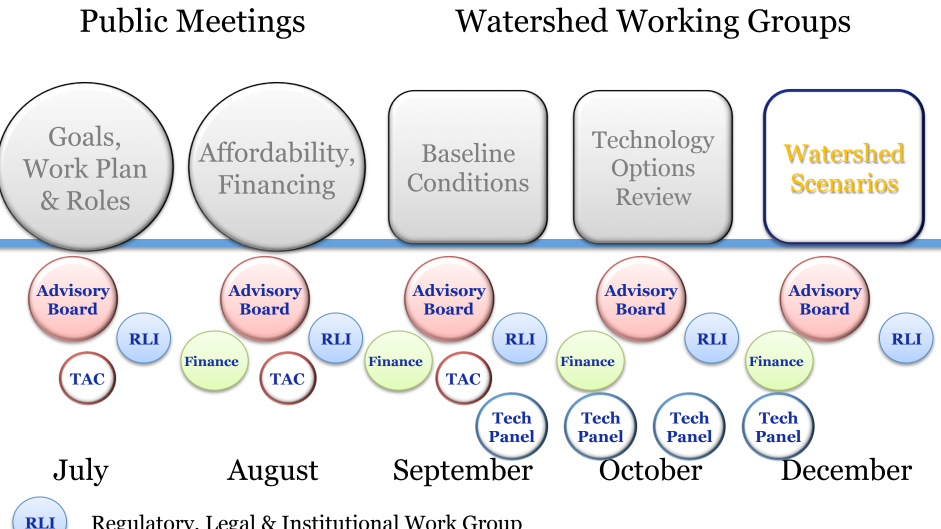


Lewis Bay to Bass River Group

Watershed Scenarios

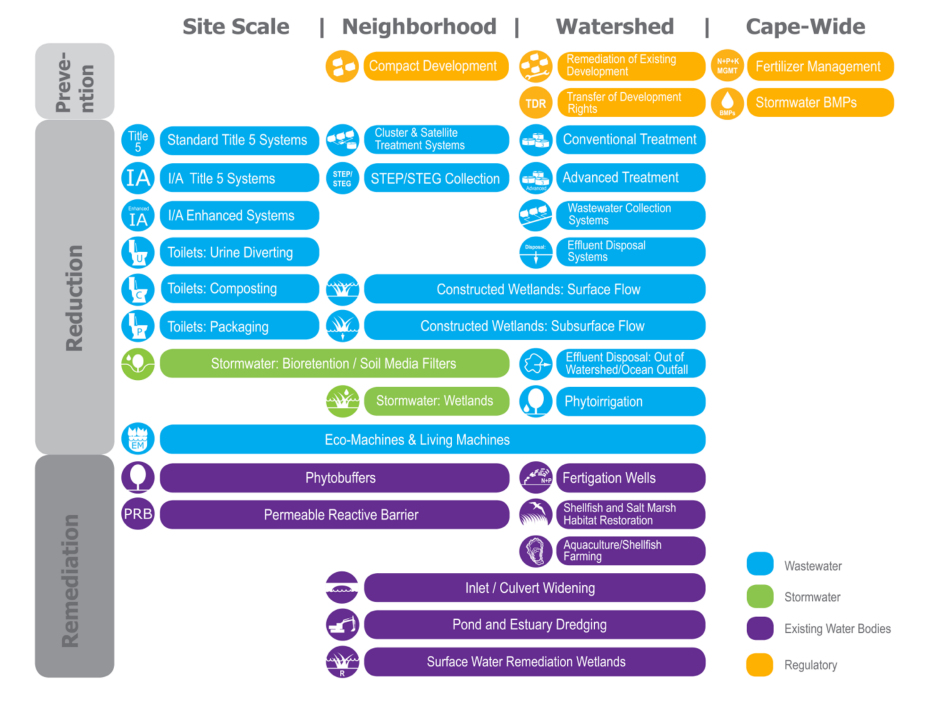


Regulatory, Legal & Institutional Work Group

TAC

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

208 Planning Process

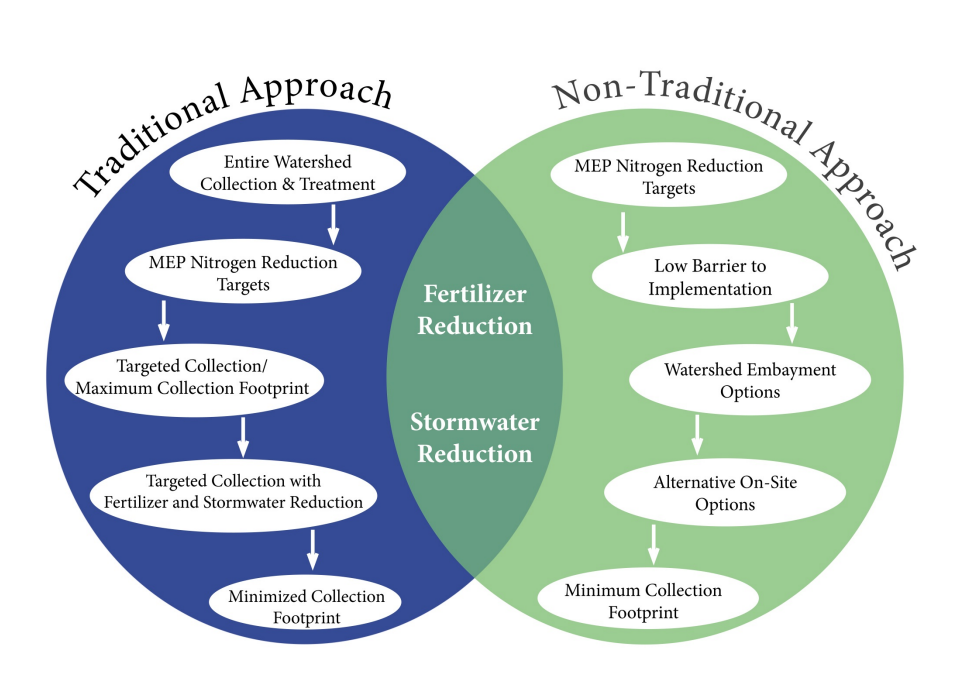


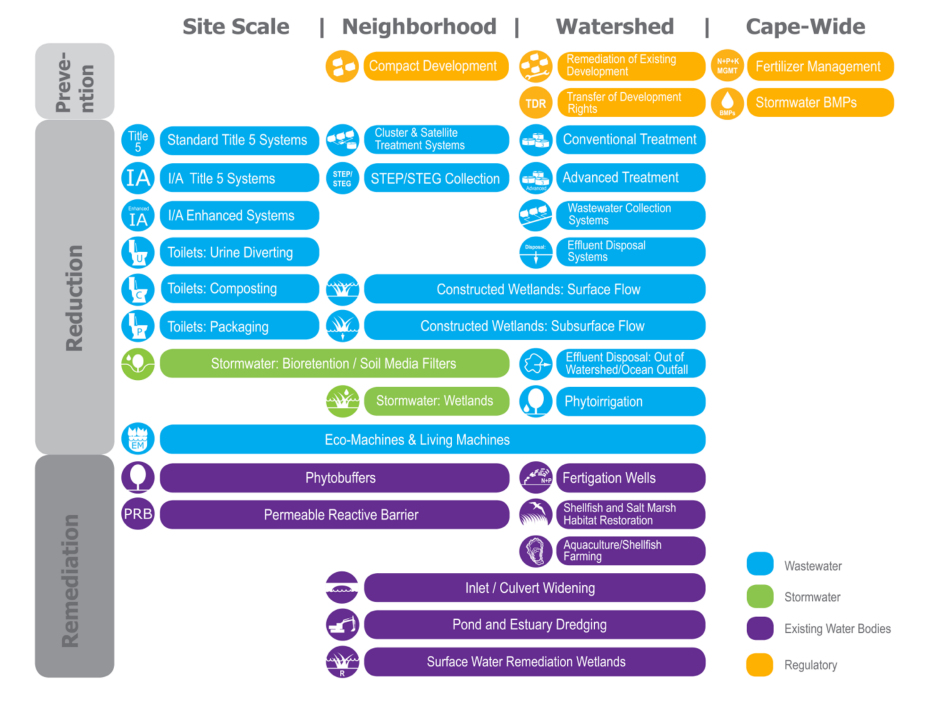


Goal of Today's Meeting:

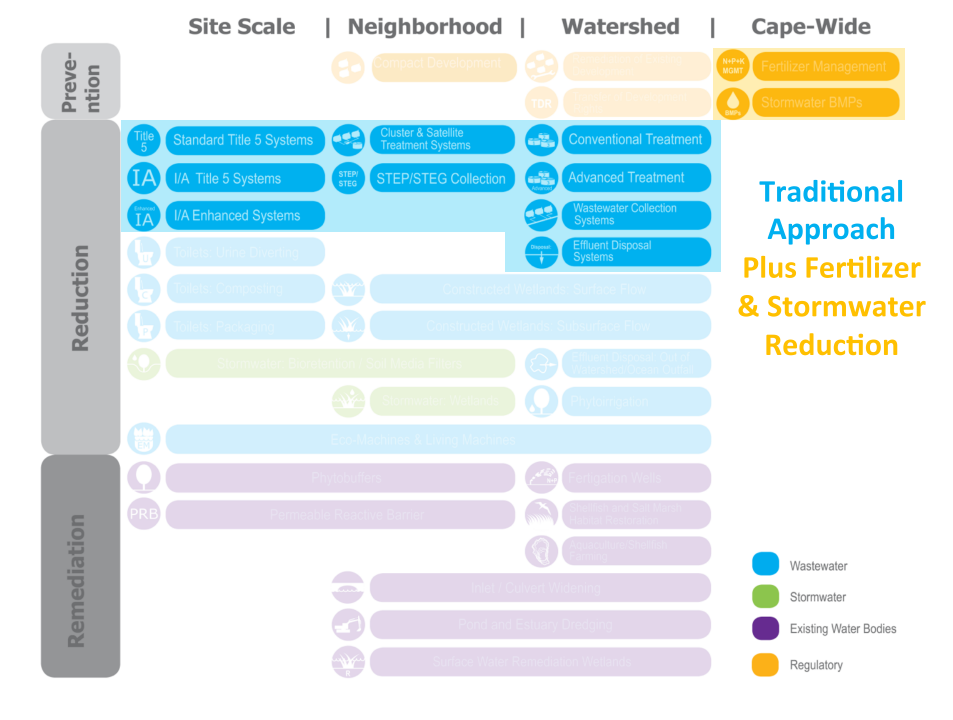
- To discuss the approach for developing watershed scenarios that will remediate water quality impairments in your watersheds.
- To identify preferences, advantages and disadvantages of a set of scenarios of different technologies and approaches, and
- ➤ To develop a set of adaptive management principles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

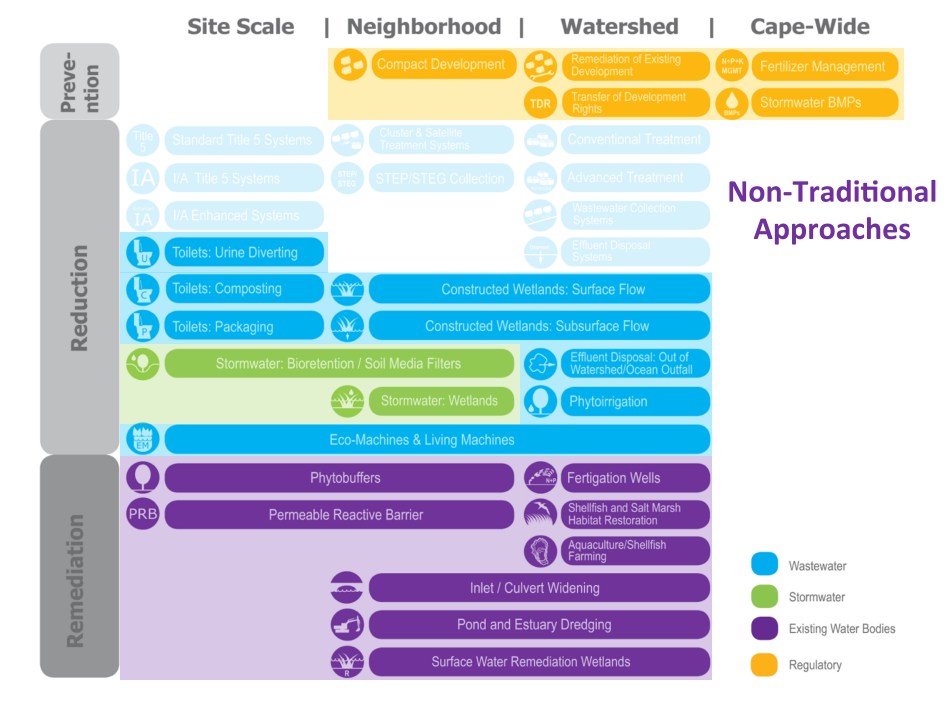
208 Planning Process





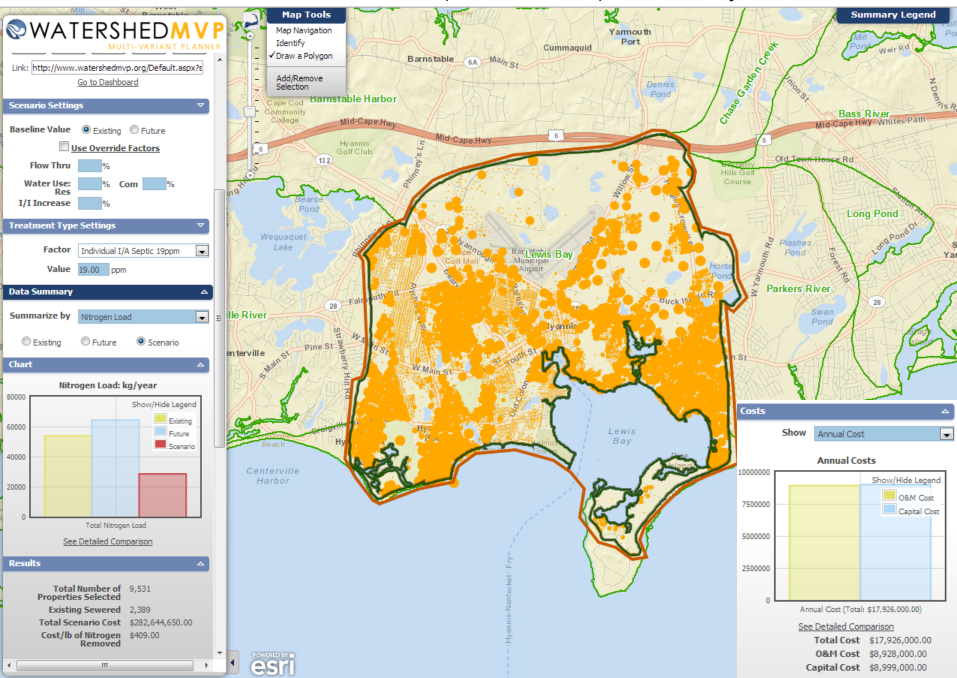




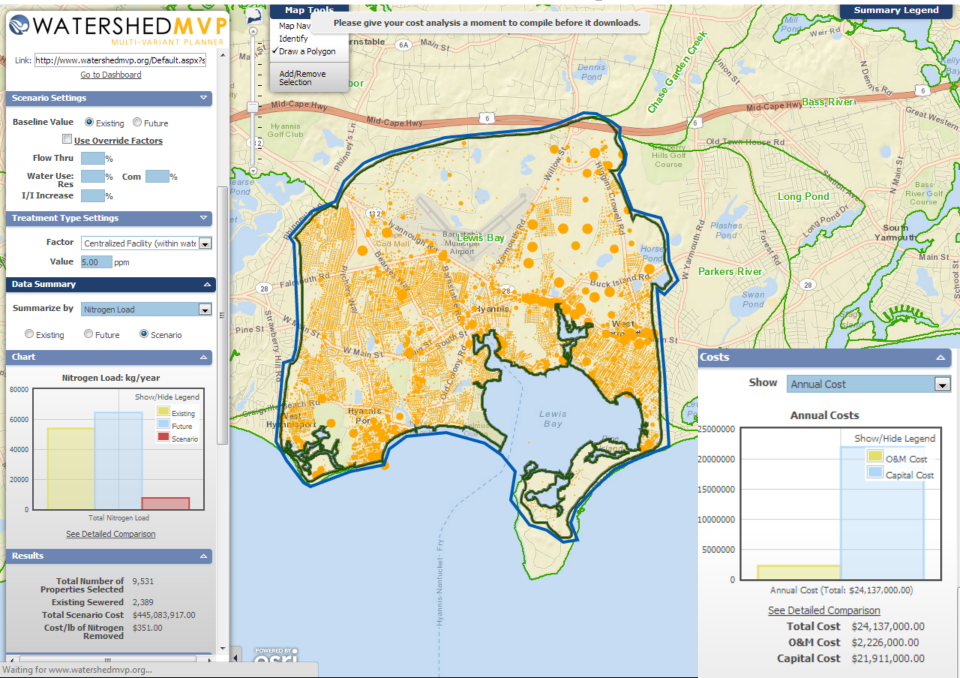


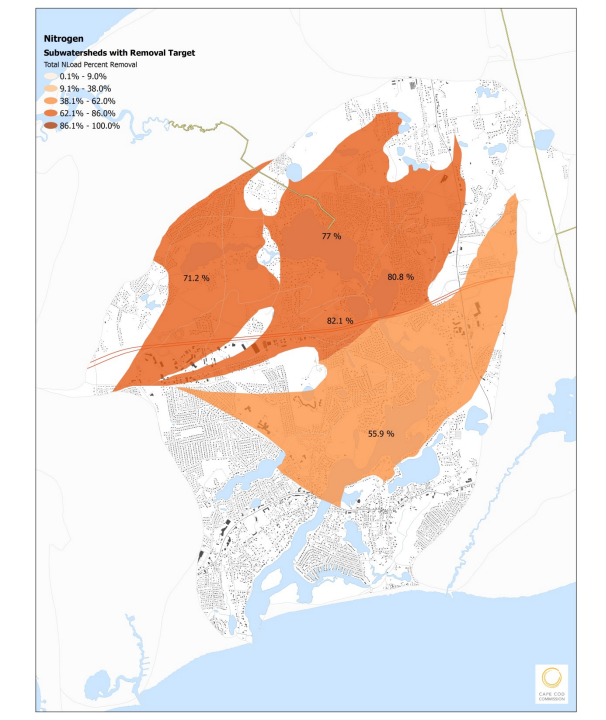


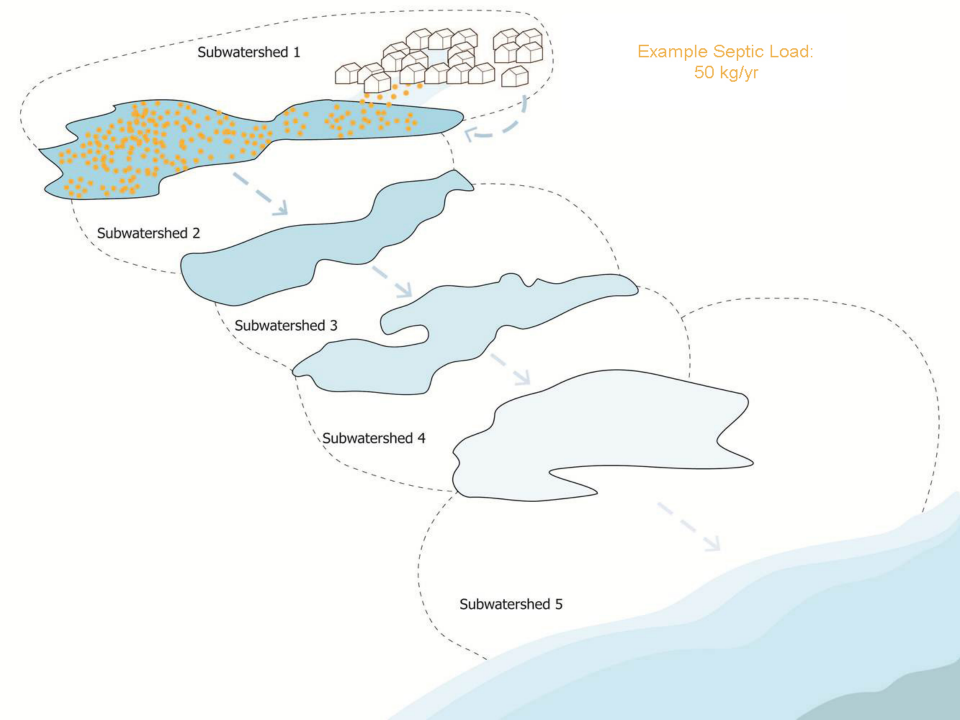
Watershed-Wide Innovative/Alternative (I/A) Onsite Systems

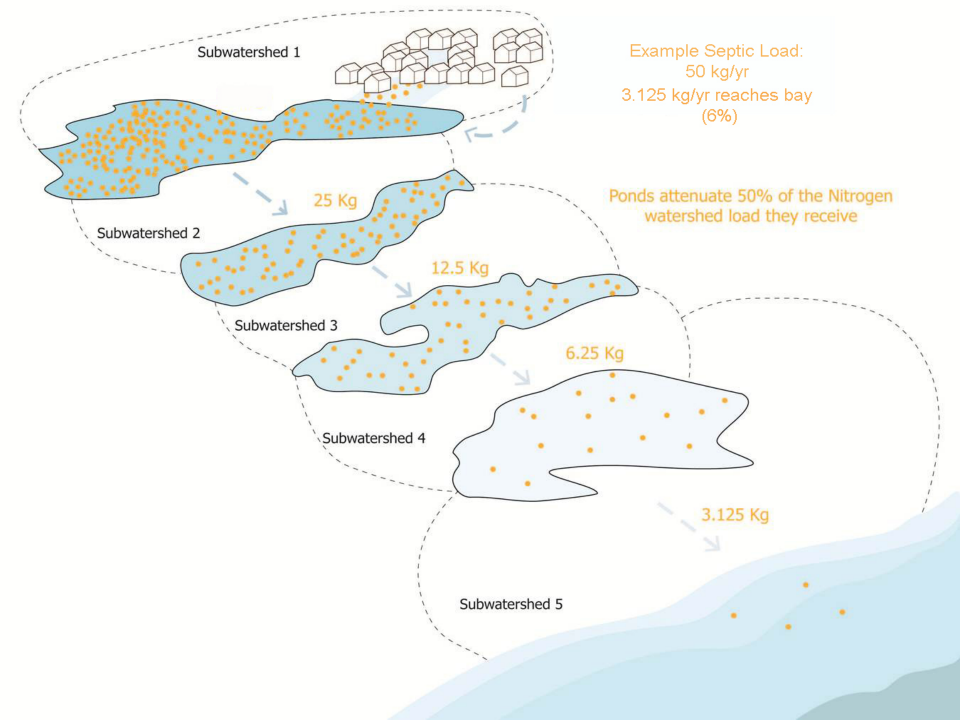


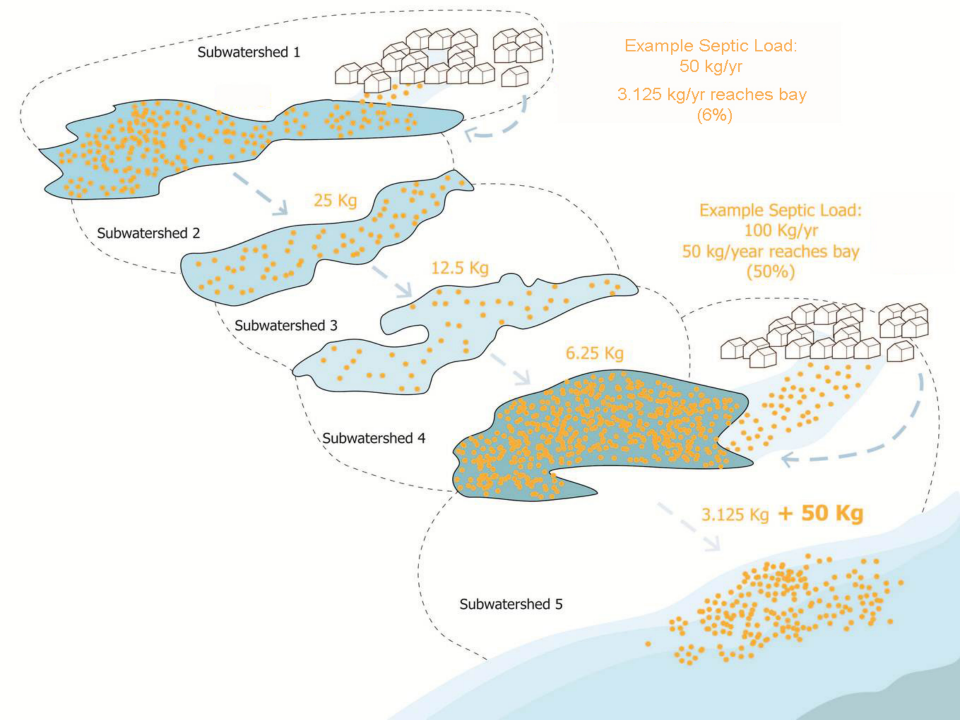
Watershed-Wide Centralized Treatment with Disposal Inside the Watershed



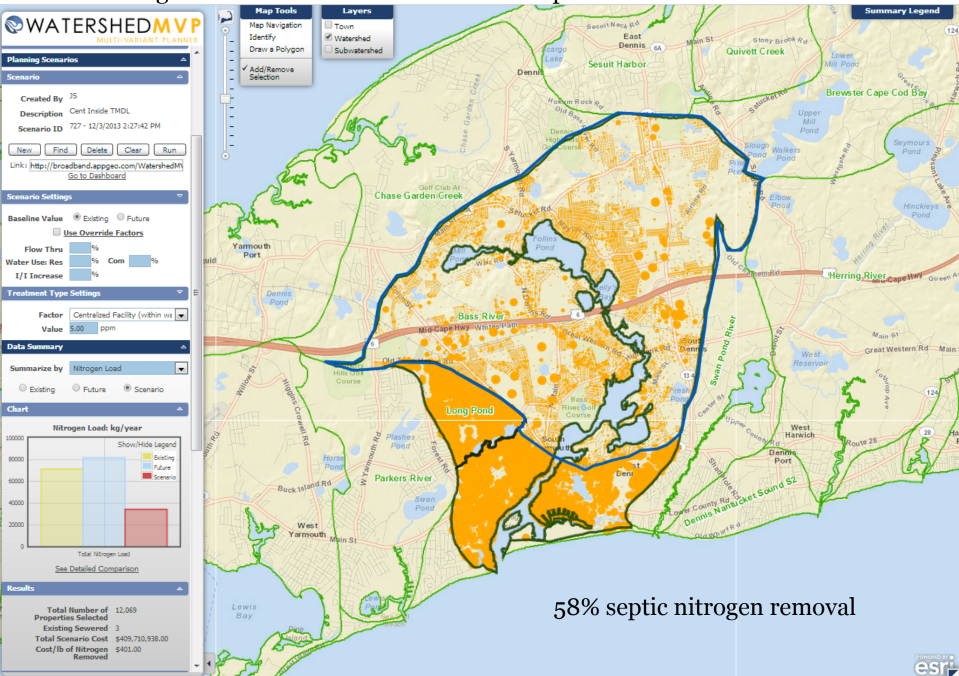


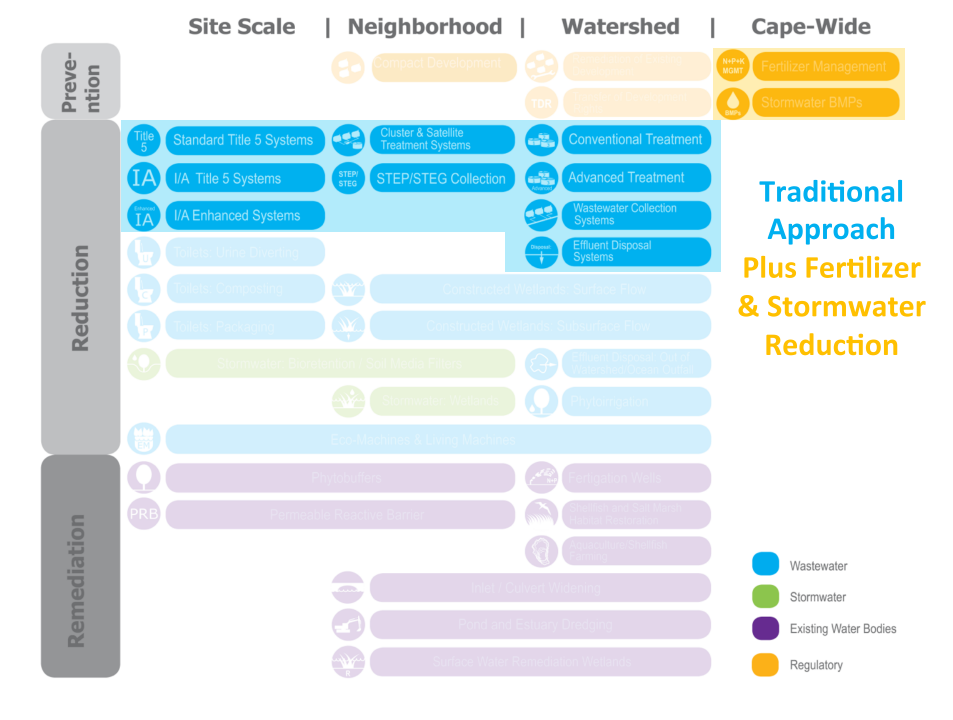




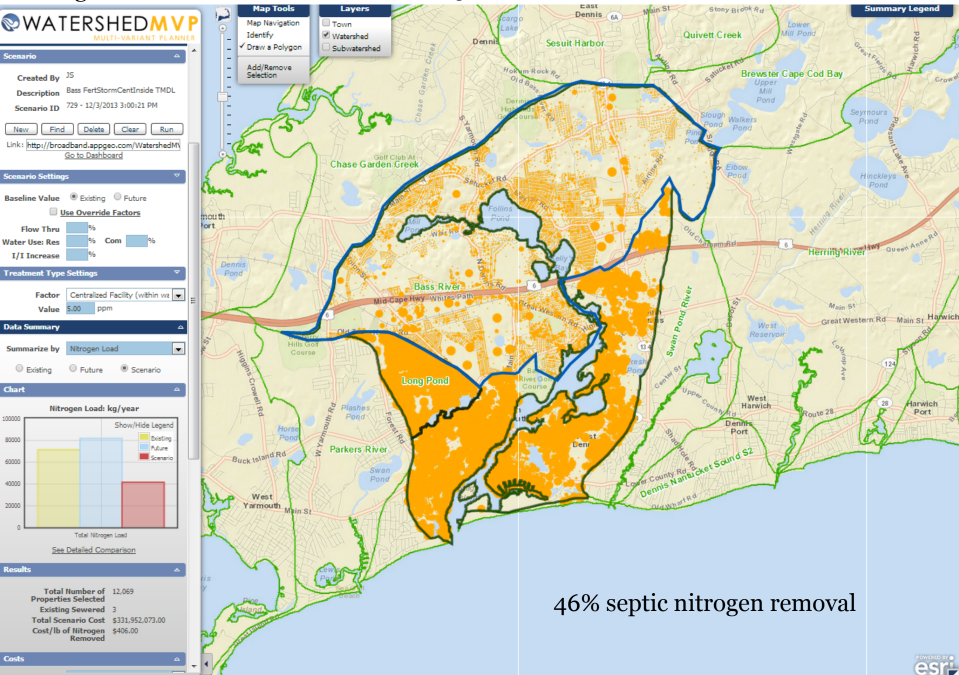


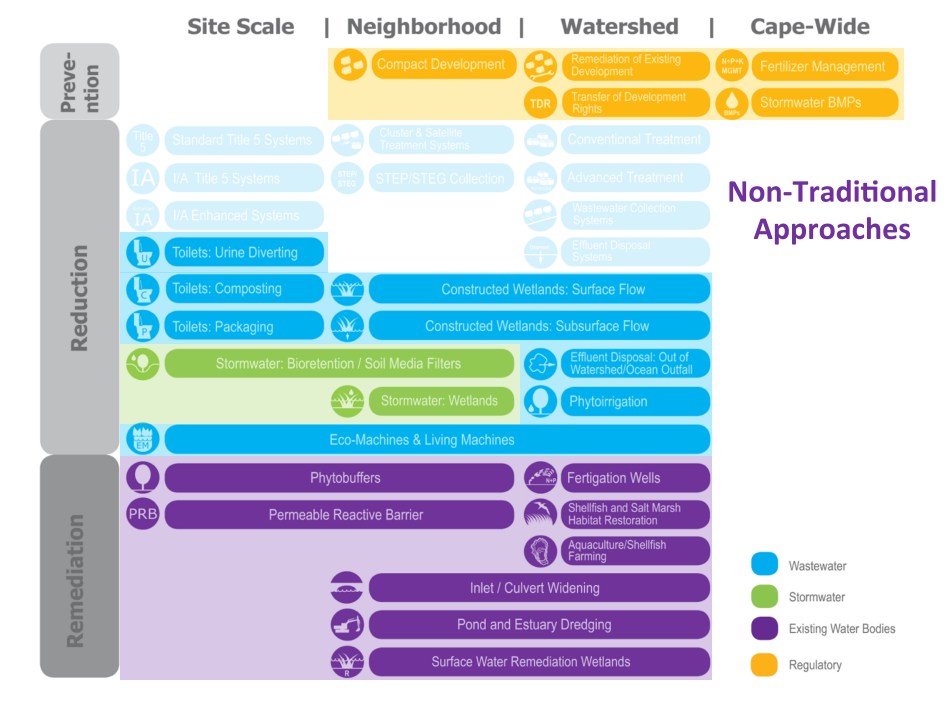
Targeted Centralized Treatment with Disposal Inside the Watershed





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







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

|--|

MEP Targets and Goals: Present Total Nitrogen		kg/day	Nitrogen (kg/	/yr)
Load:		0	79,497	
wastewater		0	66,905	
fertilizer			6,296	
stormwater			6,296	
Target Nitrogen Load:		0	41,756	
Nitrogen Removal Required:		0	37,741	
Total Number of Properties:	9153			
Other Wastewater Management Needs	Ponds	Title 5 Pro	blem Areas	Growth Management

|--|

MEP Targets and Goals:		kg/day	Nitrogen (kg/y	/r)
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:		0	37,741	
Total Number of Properties:	9153	-	- ,	
Other Wastewater Management Needs	Ponds	Title 5 Probl	lem Areas (Growth Management
Low Barrier to Implementation:		Reduction by Technology (Kg/yr)	Remaining to Meet Target (K yr)	
Fartilizar Managamant				
Fertilizer Management		3,148	34,593	
Stormwater Mitigation		3,148	31,445	

MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
Present Total Nitrogen		0	70.407	
Load:		0	79,497	
wastewater		0	66,905	
fertilizer			6,296	
stormwater			6,296	
Target Nitrogen Load:		0	41,756	
Nitrogen Removal Required:		0	37,741	
Total Number of Properties:	9153			

Other Wastewater Management Needs	Ponds	Title 5 Problem Areas		Grow	th Management
Low Barrier to Implementation:		Reduction by Technology (Kg/yr)	Remaining Meet Target yr)		Unit Cost (\$/lb N)
Fertilizer Management		3,148	34,593		
Stormwater Mitigation		3,148	31,445		
Watershed/Embayment Options:					
Permeable Reactive Barrier (PRB)	1220 homes	3,757	27,687		\$452

MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
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:		0	37,741	
Total Number of Properties:	9153		·	

Other Wastewater Management Needs	Ро	onds	Title 5 Problem Areas		Growth Management	
Low Barrier to Implementation:			Reduction by Technology (Kg/yr)	Remaining Meet Target yr)		Unit Cost (\$/lb N)
Fertilizer Management			3,148	34,593		
Stormwater Mitigation			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

MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
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:		0	37,741	
Total Number of Properties:	9153		-	

Other Wastewater Management Needs	P	onds	Title 5 Probl	Title 5 Problem Areas		h Management
Low Barrier to Implementation:			Reduction by Technology (Kg/yr)	Remaining Meet Target yr)		Unit Cost (\$/Ib N)
Fertilizer Management			3,148	34,593		
Stormwater Mitigation			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

MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
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:		0	37,741	
Total Number of Properties:	9153		-	

Other Wastewater Management Needs	P	onds	Title 5 Problem Areas		Growth Management	
Low Barrier to Implementation:			Reduction by Technology (Kg/yr)	Remaining Meet Target yr)		
Fertilizer Management			3,148	34,593		
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Watershed/Embayment Options:						
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Constructed Wetlands	3	acres	1,698	25,989	\$521	
Phytoirrigation/phytobuffers	12	acres	1,632	24,357	\$596	
Fertigation Wells	2	golf course	e 272	24,085	\$438	

MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
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:		0	37,741	
Total Number of Properties:	9153			

Other Wastewater Management Needs	P	onds	Title 5 Problem Areas		Growth Management	
Low Barrier to Implementation:			Reduction by Technology (Kg/yr)	Remaining (Meet Target (yr)		
Fertilizer Management			3,148	34,593		
Stormwater Mitigation			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	e 272	24,085	\$438	
Oyster Beds/Aquaculture	40	acres	10,000	14,085	\$0	

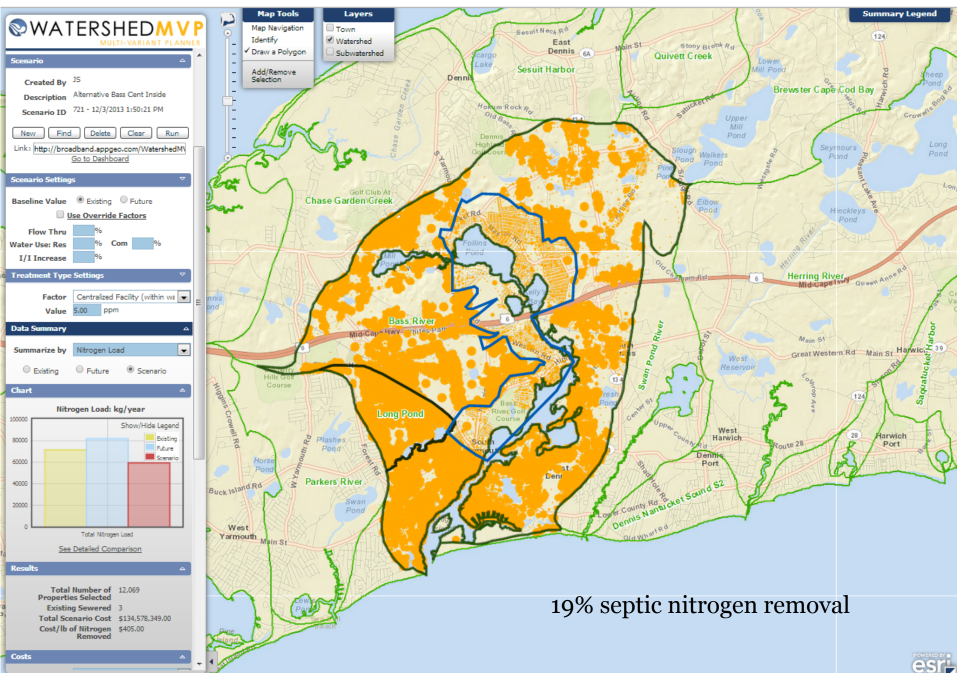
MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
Present Total Nitrogen				
Load:		0	79,497	
wastewater		0	66,905	
fertilizer			6,296	
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Target Nitrogen Load:		0	41,756	
Nitrogen Removal Required:		0	37,741	
Total Number of Properties:	9153			

Other Wastewater Management Needs	P	onds	Title 5 Problem Areas		Growth Management	
Low Barrier to Implementation:			Reduction by Technology (Kg/yr)	Remaining Meet Target yr)		Unit Cost (\$/lb N)
Fertilizer Management			3,148	34,593		
Stormwater Mitigation			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	e 272	24,085		\$438
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

MEP Targets and Goals:		kg/day	Nitrogen (kg/yr)	
Present Total Nitrogen		•	70.407	
Load:		0	79,497	
wastewater		0	66,905	
fertilizer			6,296	
stormwater			6,296	
Target Nitrogen Load:		0	41,756	
Nitrogen Removal Required:		0	37,741	
Total Number of Properties:	9153			

Other Wastewater Management Needs	P	onds	Title 5 Problem Areas		Growth Management	
Low Barrier to Implementation:			Reduction by Technology (Kg/yr)	Remaining Meet Target (yr)		
Fertilizer Management			3,148	34,593		
Stormwater Mitigation			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	e 272	24,085	\$438	
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	
Sewering	2789	homes	12273	0	\$1,000	
		Ţ	otal To Meet Goa (Kg/yr):		\$580	

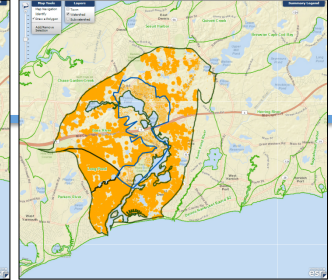
Targeted Centralized Treatment after Applying Alternative Strategies (12273 kg N/yr)



Scenario Comparison

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



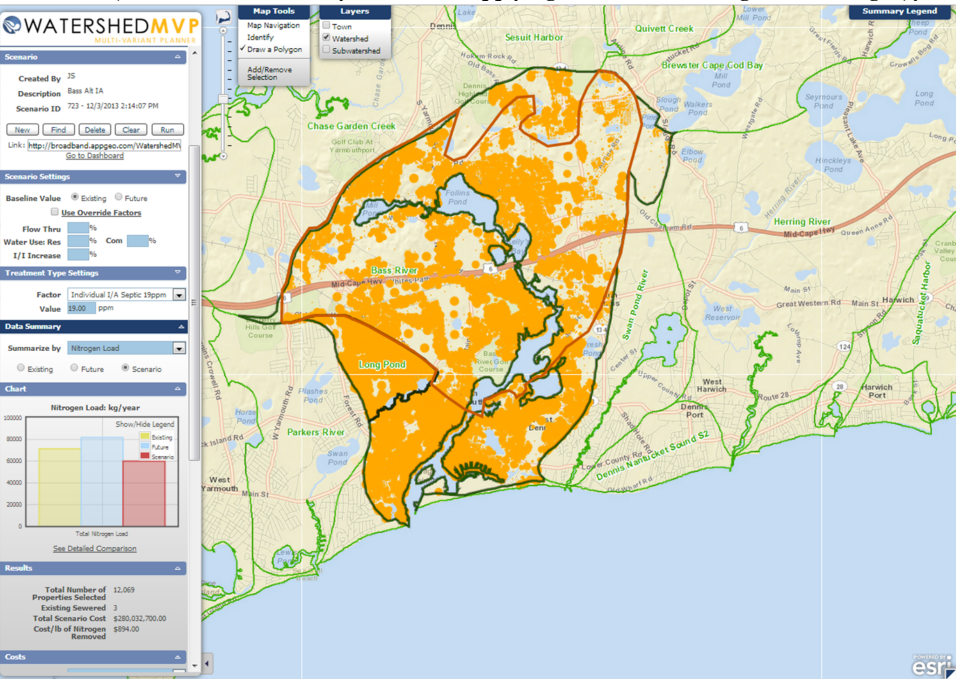
- Achieves TMDL¹
- ➢ Total Cost = \$410 Million
- ≻ Cost/lb N = \$401
- ➤ Treated Flow = 1,316,000 gpd

- Achieves TMDL¹
- ➤ Total Cost = \$332 Million
- ≻ Cost/lb N = \$406
- Treated Flow = 1,055,000 gpd

- Achieves TMDL¹
- \succ Total Cost = \$135 Million
- ➤ Cost/lb N = \$405
- ➤ Treated Flow = 397,000 gpd

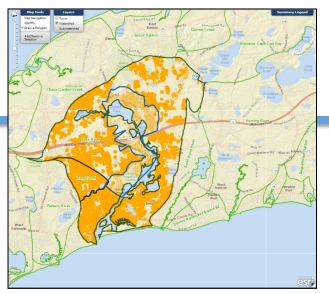
¹ within 5% of goal

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



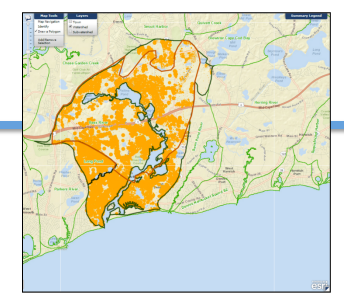
Scenario Comparison

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



- Achieves TMDL¹
- > 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 TMDL¹
- Total Cost = \$280 Million
- ➤ Cost/lb N = \$894
- \succ Treated Flow = 1,172,000 gpd

¹ 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.

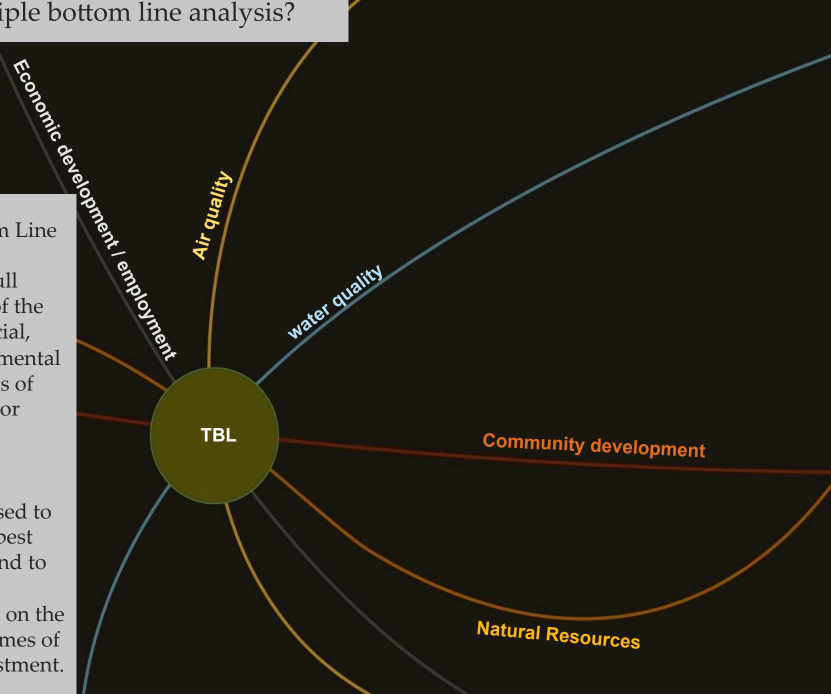


Triple Bottom Line (TBL) Introduction

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

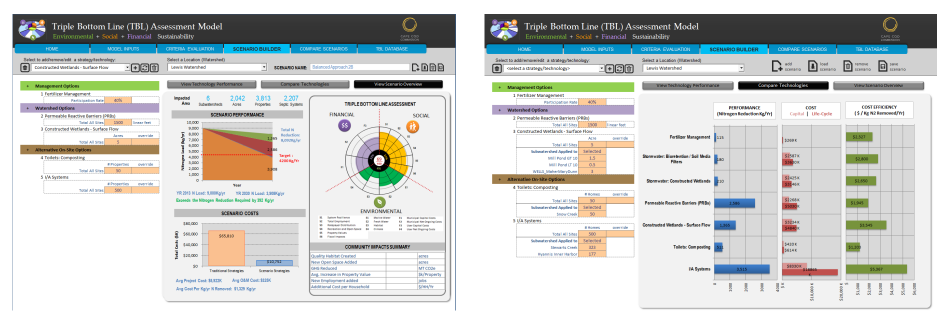
Often "TBL" analysis is used to identify the best alternative and to report to stakeholders on the public outcomes of a given investment.





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.



	ttom Line (TBL) A al + Social + Financial	Assessment Mod Sustainability	el			
HOME	MODEL INPUTS	CRITERIA EVALUATION	SCENARIO BUILDER	COMPARE	SCENARIOS	TBL DATABASE
Alternative Definition	Alternative Results	Alternative Scoring Rules				
Criterion Scor	res	Scenario 1 Minimum Cost	Scenario 2 Cost Effective			cenario 3 m Performance
Em Ratepayer D Recreation and Op Prope Fisca ENV Man Fin Municipal Cap	en Space 84 rty-Values 85 al Impacts 86 al Impacts 86 RONMENTAL infer Water E1 stri Water E2 Habitat E3 Climate E4 Fin ANCIAL bial Costs F1 ref Costs F2 bial Costs F3	SOCIAL SOCIAL	FINANCIAL SS n f f f f f f f f f f f f f f f f f	SOCIAL N N N N N N N N N N N N N	FINANCIAL SS n n n n n n n n n n n n n n n n n n	SOCIAL 1 1 1 1 1 1 1 1 1 1 1 1 1
Strategy/Tech Distribution	nology					
COST & PERF	······					
······································	eduction %	30%	52%			61%
Remaining Nitrogen		8,400	5,760			4,680
2	e Costs (\$K)	\$5,922	\$7,350			\$9,800
Municipal O&		\$325	\$425			\$610
Municipal Proje		\$1,329	\$1,600			\$1,800
Property Owner O&		\$98	\$128			\$183
Property Owner Proje		\$397	\$480			\$540
COMMUNITY						
Quality Hab	oitat (acres)	0.5	1.8			2.4
New Orace Court of	ded (esses)	4.5	1.6			

Quality Habitat (acres) New Open Space Added (acres) GHG Reduced (MT CO2e/yr) Avg. Increase in Property Value (\$/pty) New Employment Added (jobs)

Additional Cost per Household (\$/HH/yr)

1.5

2.1

\$200

152

\$20

1.8 4.6 3.1 \$1,200 188 \$26

5.0

3.3

\$2,000

252

\$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

Outer Cape

Provincetown Harbor

Wellfleet Harbor & Pamet River

Mid Cape

Cape Cod Bay Group

Lewis Bay to Bass River

Three Bays & Centerville River

Upper Cape

Waquoit Bay & Popponesset BayUpper Cape West & South



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