

Integrating Stormwater Quantity and Quality Requirements using the Runoff Reduction Method

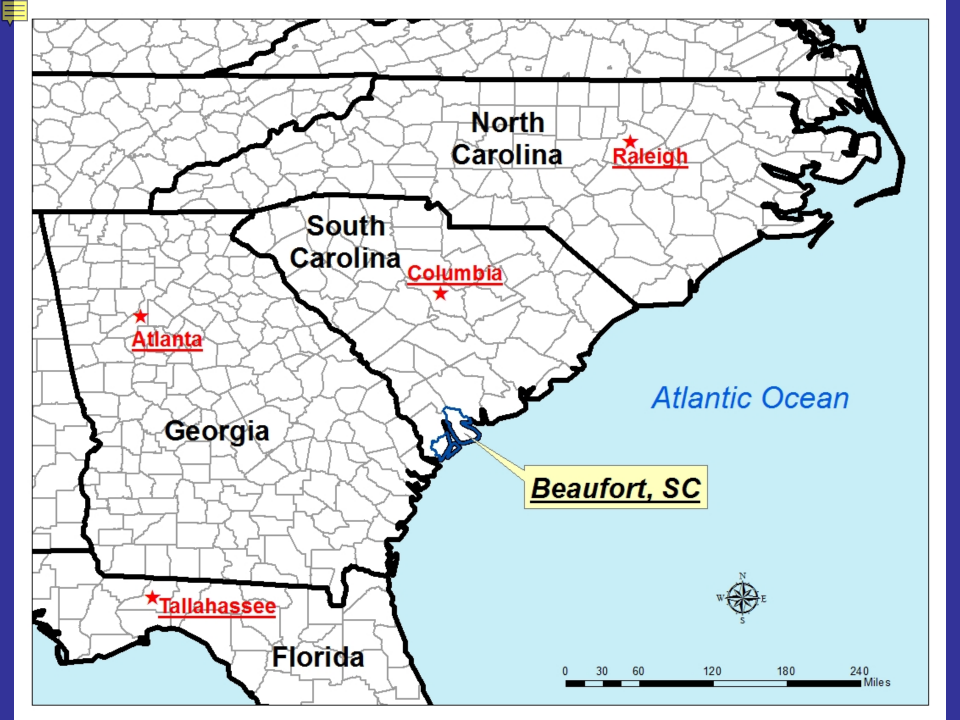
Beaufort County, South Carolina

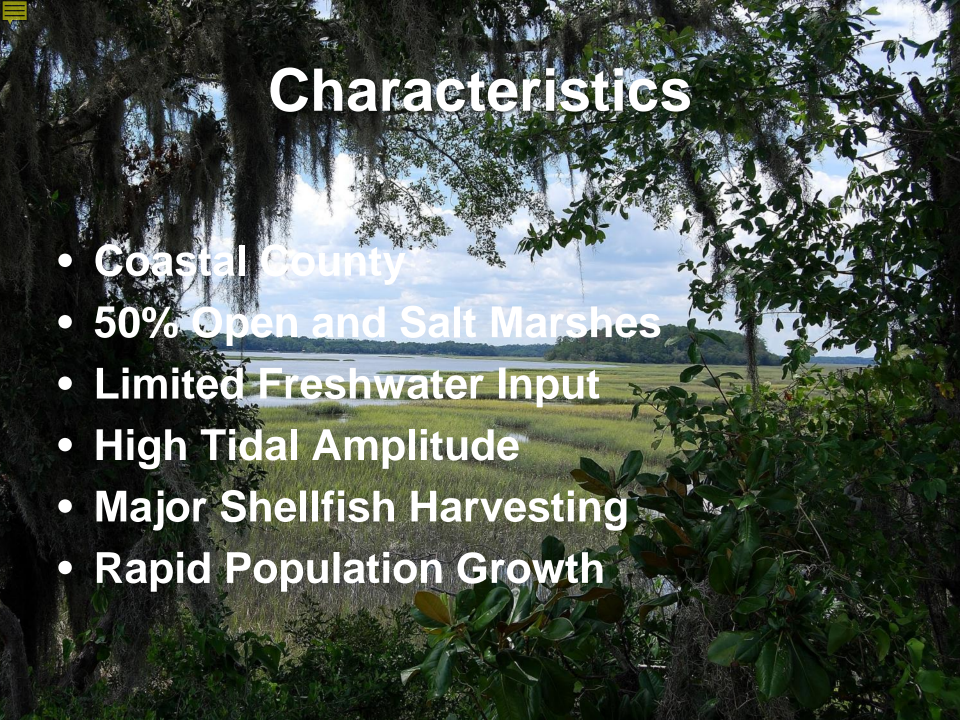
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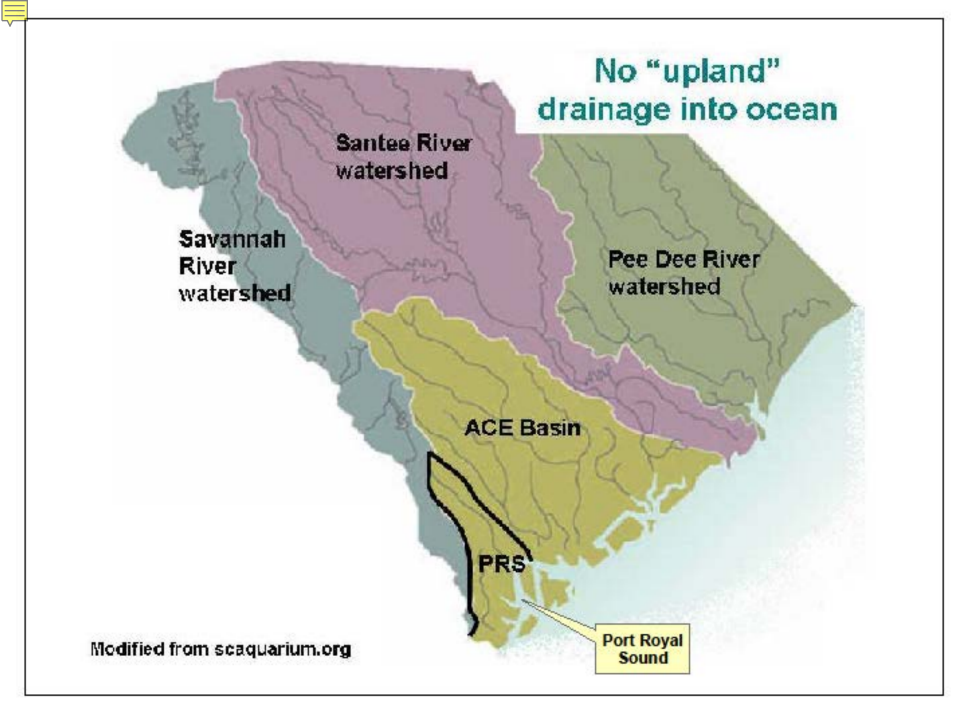


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An update of an original White Paper by
Dan Ahern, PE, Bob Klink PE, and
Richard Wagner, PE

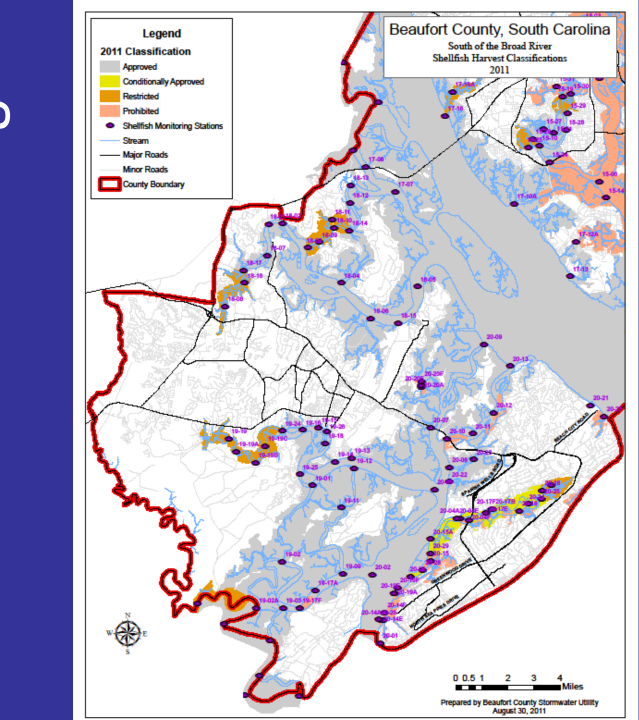




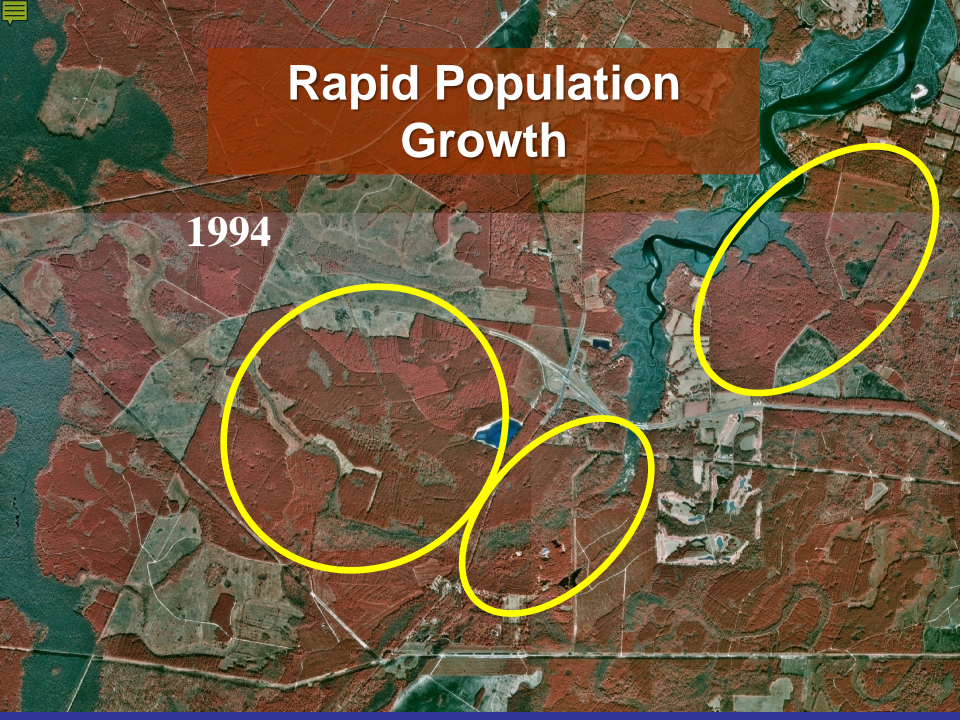




Shellfish Harvesting









Impacts of Development on Runoff

- New Development adds Impervious Surface
- Impervious Surface causes
 - An increase in rate of runoff
 - Pollutants are carried to receiving waters
 - An increase in total volume of runoff

History of Stormwater Controls

- 1994 Flooding leads to Peak Controls
- 1995 Closing of Broad Creek in HHI leads to Clean Water Task Force
- 1998 Adoption of First Water Quality requirements First BMP Manual
- 1998-2009 No closure of Shellfish Harvesting Areas- SW Plan - 2006
- 2009 May River closure leads to Runoff Volume Controls







Sampling Station Focal Data

N/A

N/A

3

4

1,245

25

770

866

14

6

582

1,120

Sampling Station recai Data					
Station	January 6, 2011	January 12, 2011	January 19, 2011	January 26, 2011	

N/A

N/A

11

5

1,072

1,226

Date

HH4

HH5

HH2

HH3

HH6

MRR6

N/A

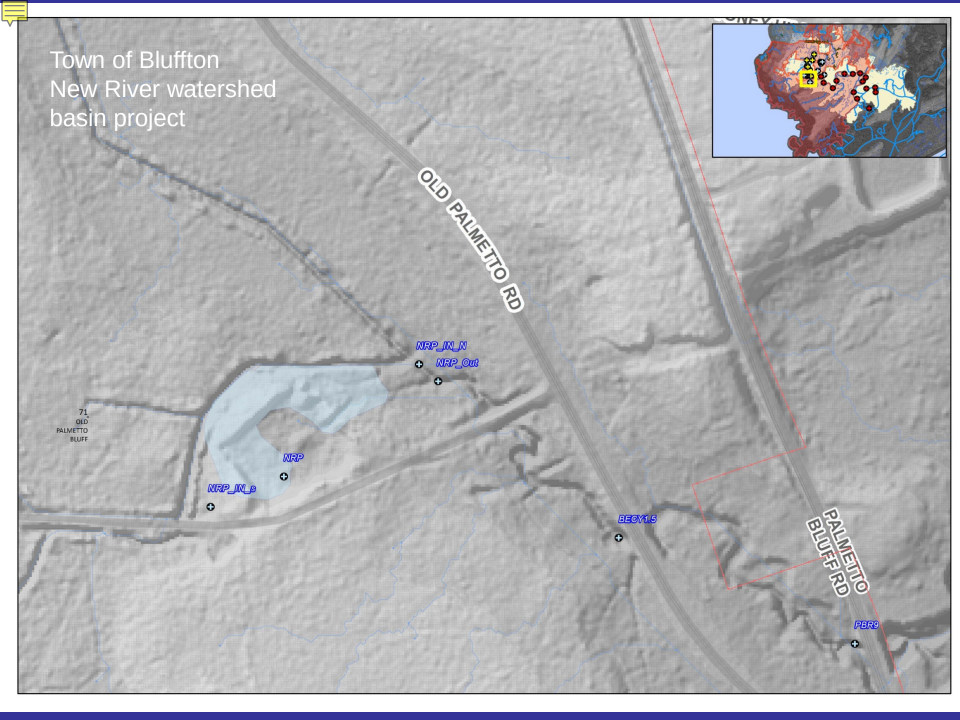
N/A

6

7

4,082

41

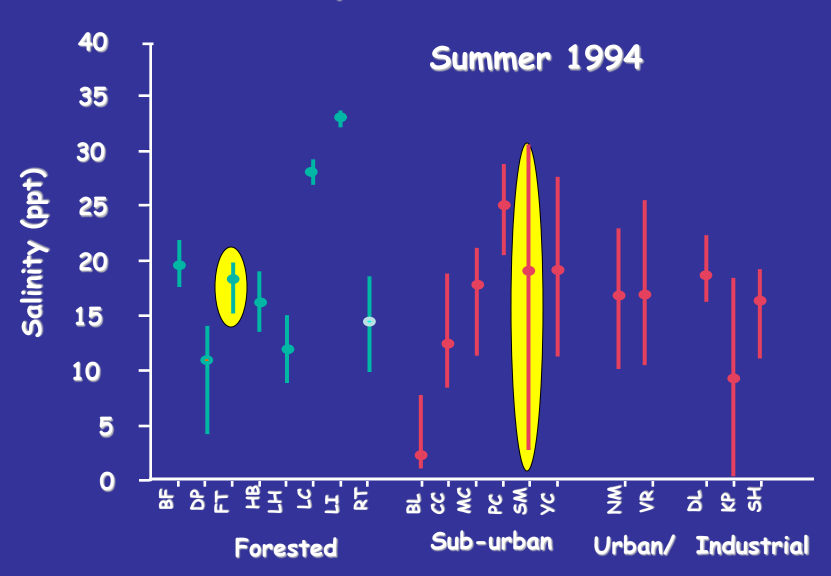


■ Fecal Coliform GeoMean



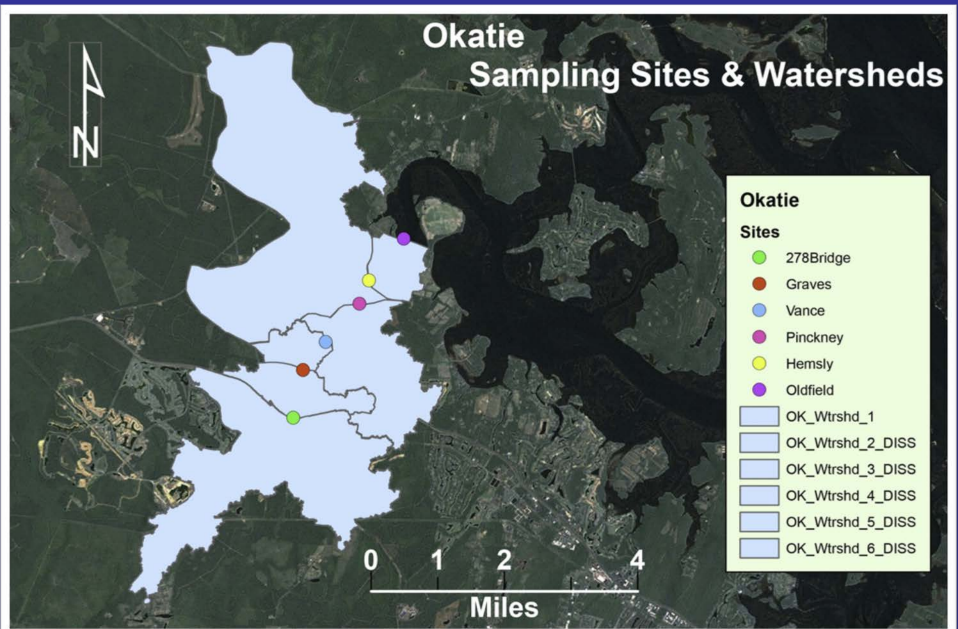


Salinity Distributions



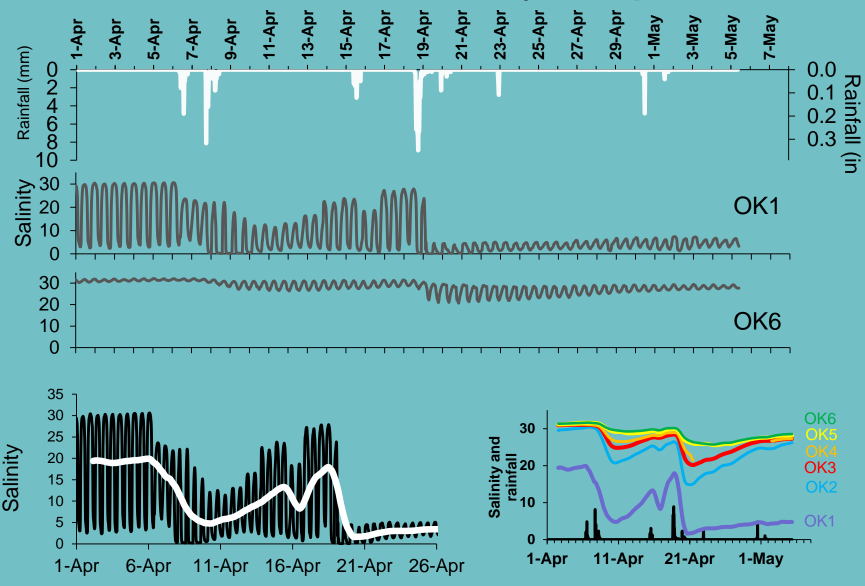


Okatie River Salinity Impacts



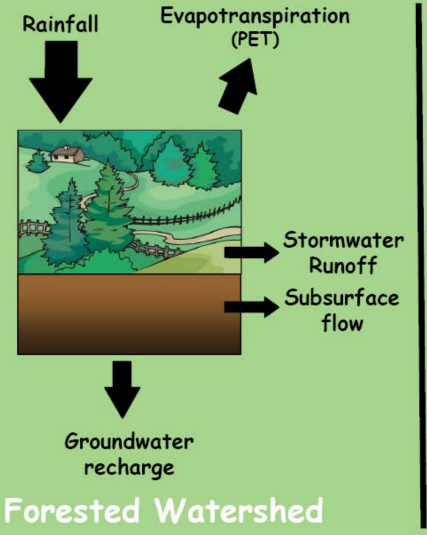


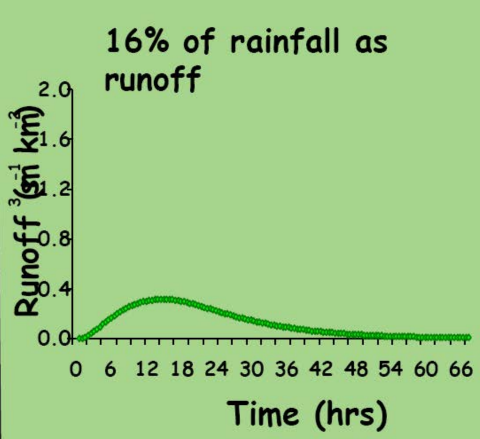
Okatie River Salinity Impacts





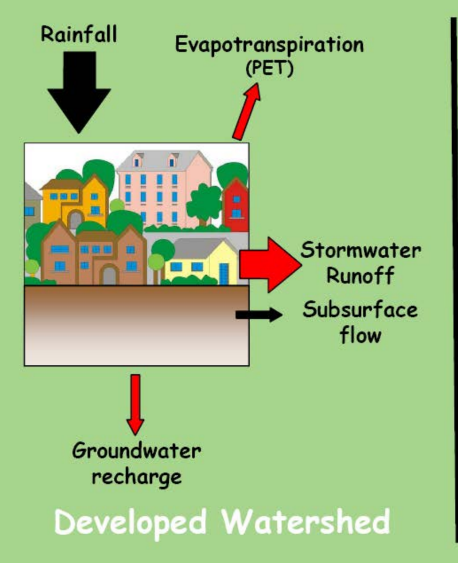
Water Budgets: Forested Watershed

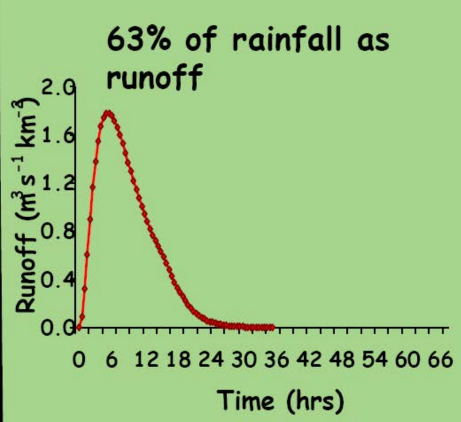






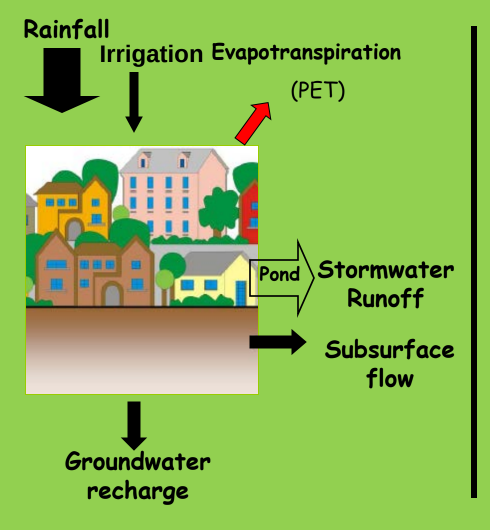
Water Budgets: Developed Watershed







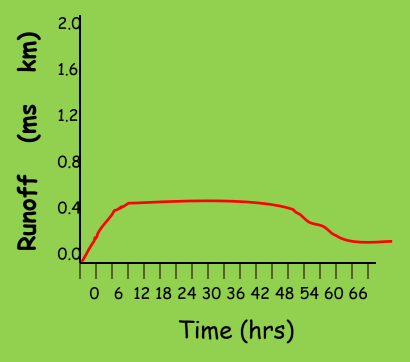
Water Budgets: Developed Watershed With Stormwater Controls



Peak same as Forested Watershed

Volume of Stormwater is Four Times

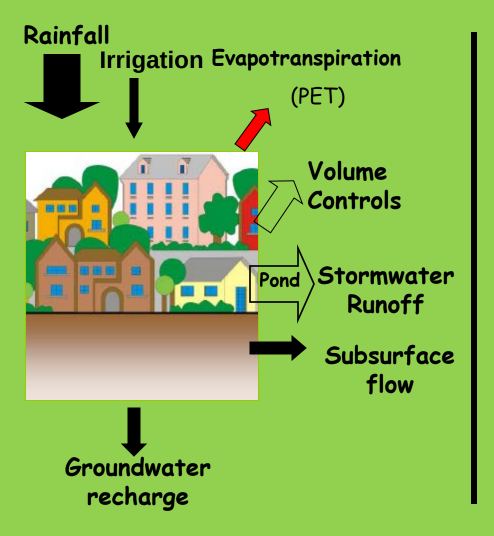
Forested Watershed



Developed Watershed



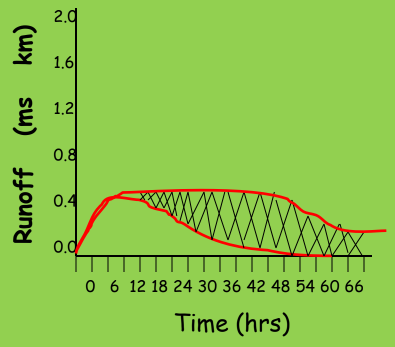
Water Budgets: Developed Watershed With Stormwater Volume Controls



Peak same as Forested Watershed

Volume of Stormwater is Similar to

Forested Watershed



Developed Watershed



Case Study Del Webb's Sun City

- Study focused on water inputs into a built environment and natural environment and compare runoff volumes
- The developed watershed contained water inputs from rainfall and irrigation
- Evaluated losses from evapotranspiration and groundwater recharge & runoff impacts to pond storage and downstream volumes

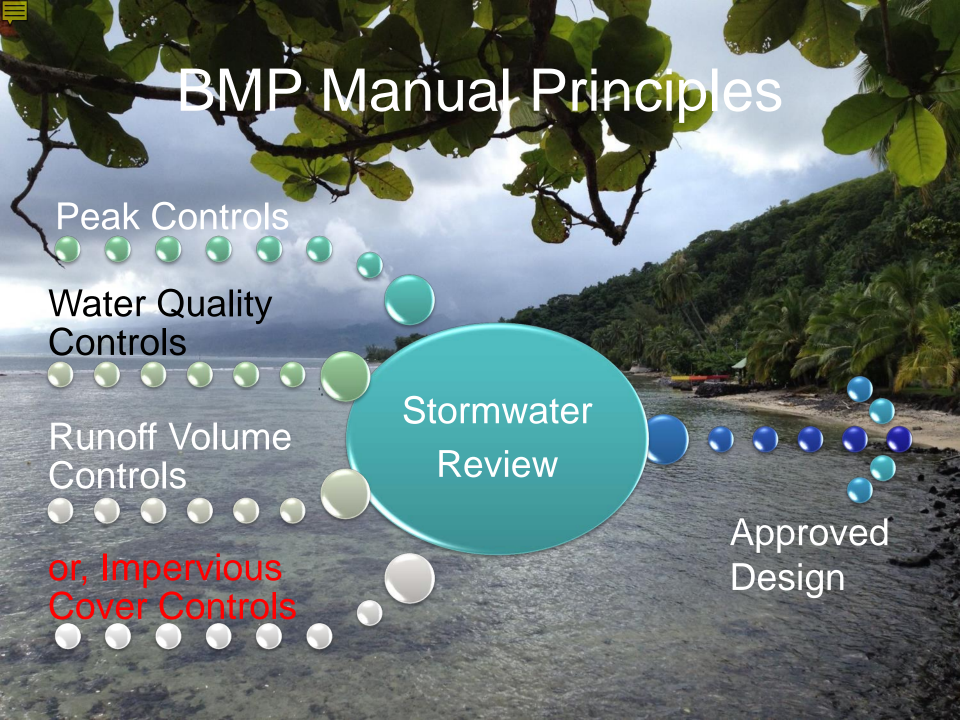


Case Study Conclusions

- Developed watersheds can contribute up to 50% more runoff
- Use of effluent or potable water sources for irrigation added on average another 20% to annual rainfall
- Better management of stormwater ponds was needed
- Alternate means to reuse or dispose of runoff was needed



(d) To the maximum extent technically feasible, no development or redevelopment shall cause post-development stormwater rates, quality or volume to increase above predevelopment levels or to cause an adverse increase in the surface runoff reaching adjacent or surrounding property or receiving waters. Surface runoff rate and volume shall be dissipated by detention or retention on the development parcel, percolation into the soil, evaporation, transpiration, reuse or by transport by natural or manmade drainageway or conduit (protected by legal easement) to a countyapproved point of discharge.



Equivalent/Effective Impervious Cover (EIC)

- Metric that measures how effectively impervious surface runoff is reduced relative to pre-development pervious surface runoff
- 1998 Adopts Antidegradation Goal on 10% Impervious Surface for Phosphorus
- 2003 Adopts 5% goal for Bacteria
- 2009 Adopts 10% goal for Nitrogen
- 2010 Volume control of 95th percentile rainfall event is equivalent to 10 % EIC



Volume Control Requirements

- Required Volume controls
 - Control runoff for 95 percentile storm event (1.95 inch)
- Implementation
 - Step 1 New Developments October 2009
 - Step 2 On-lot Controls June 2010
 - Individual lot controls to 95th percentile
 - Can be exempted if development meets Step 1 requirements



- Integration Factors
 - -Soil Type
 - Size of BMP
- Generate EIC for practice selected
- EIC reflects annual average Impact
- Annual average Impact can be related to WQ Control calculations

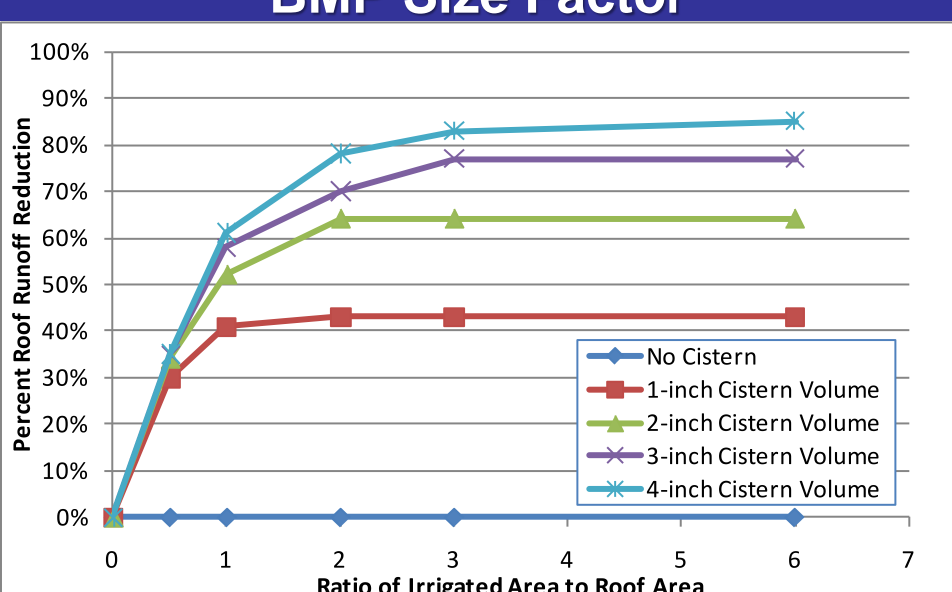


Impervious Surface and Annual Runoff





Capture for Reuse BMP Size Factor





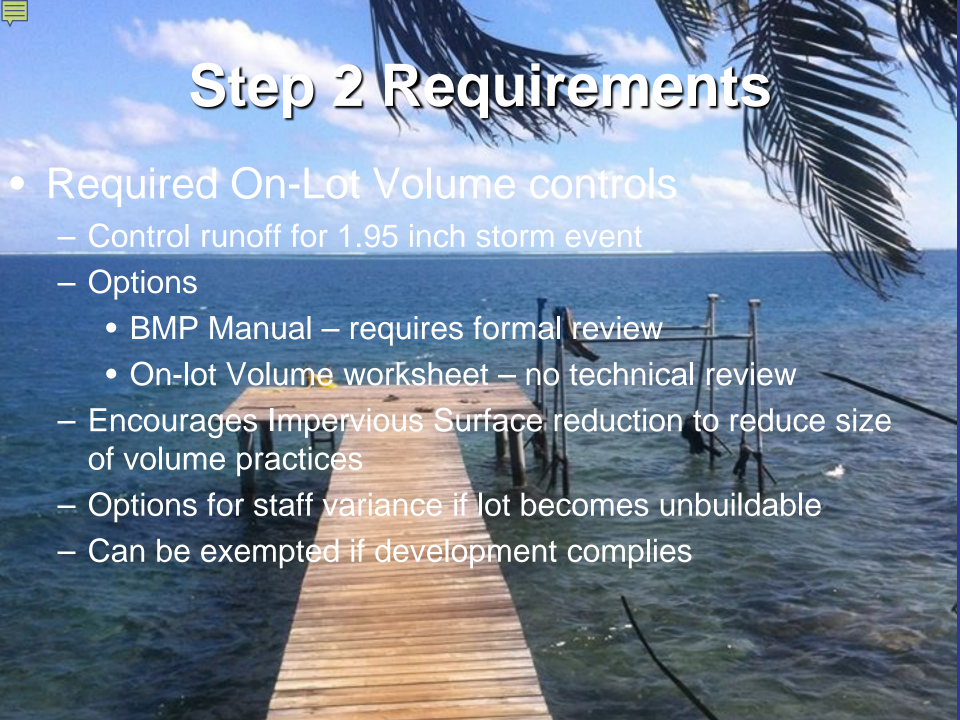
EIC for Reuse with A Soils

Soil Group A					
Ratio Of	Effective Imperviousness for Various Combinations of				
Irrigated	Irrigated Area to Impervious Area Ratio and Captured Volume				
Area To	Captured Volume (inches)				
Impervious Area	0	1	2	3	4
0	100%	100%	100%	100%	100%
0.5	100%	69%	65%	64%	63%
1	100%	57%	46%	40%	36%
2	100%	55%	34%	24%	19%
3	100%	55%	33%	20%	13%
6	100%	55%	33%	19%	11%



EIC of Reuse with D Soils

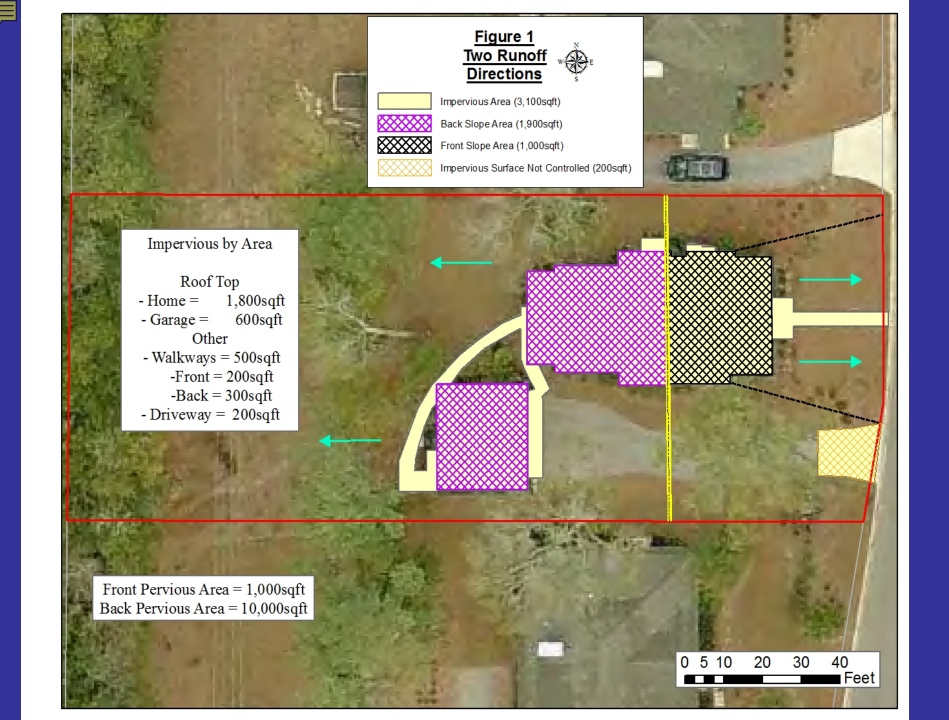
Soil Group D						
Ratio Of	Effective Imperviousness for Various Combinations of					
Irrigated	Irrigated Area to Impervious Area Ratio and Captured Volume					
Area To	Captured Volume (inches)					
Impervious Area	0	1	2	3	4	
0	100%	100%	100%	100%	100%	
0.5	100%	62%	57%	56%	56%	
1	100%	48%	34%	27%	23%	
2	100%	46%	19%	8%	1%	
3	100%	46%	18%	2%	-6%	
6	100%	46%	18%	2%	-8%	



On-Lot Volume Worksheet

- Not only Method but does not require technical review – field verification
- Uses three practices in series
 - Storage and Reuse
 - Disconnected Imperviousness
 - Raingardens
- Irrigation decisions impact practice requirements







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Projected Web Based Zoning Permit Attachment

Date: 3/6/2011

Builder/Homeowner Input

Address

Figure 1 Solution 1 Street

Parcel Number

R120

Home/Rooftop Other Impervious Total Lot Size Soil Type 2400 Square Feet 700 Square Feet 16000 Square Feet

Sandy

Area to be Irrigated

5000 Square Feet

Excess Stormwater from Homeowner Input = 3565

Program Approved Practices

Storage and Reuse

Practice	Number	Size	Quantity
Rainbarrel	2	70	140
Cisterns	2	400	800

Disconnected Impervious Area

Practice	Impervious	Runoff Area	Quantity
First Runoff Direction	300	1000	336
Second Runoff Direction	1780	10000	1993.6

Raingarden

Size 36.7 Square Foot

Excess Stormwater controlled from practices = 3565 Gallons



- While we have successfully created design standards to integrate water quantity and quality through site design and BMP construction, we haven't been as proactive with implementation
- What's the solution? MS4





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