OUICK REFERENCE

Green Infrastructure Practices

Maintaining and Acquiring Natural and Open Lands

Scale: landscape, watershed, community, shoreline Context: coastal and upland; rural to urban

Examples: land acquisition, conservation easements,

establishing parks and greenways



Forestry Practices

Scale: landscape, watershed, community **Context**: coastal and upland; rural to urban

Examples: urban forestry, street trees, yard trees



Green Streets

Scale: community

Context: coastal and upland; suburban to urban

Examples: narrower streets, bio-swales, rain gardens



Bioretention

Scale: community, site

Context: coastal and upland; rural to urban

Examples: rain gardens, bio-swales, stormwater planters



Green or Blue Roofs

Scale: community, site

Context: coastal and upland; suburban to urban

Examples: intensive or extensive green roofs, cisterns, roof

drain disconnection

(over)



Source: South Carolina Department of Natural Resources



QUICK REFERENCE

Permeable Pavements

Scale: community, site

Context: coastal and upland; suburban to urban

Examples: permeable concrete and asphalt, paver blocks, gravel and grass pave systems



Dune or Beach Creation and Protection

Scales: shore

Context: coastal; rural to suburban

Examples: beach nourishment, dune creation, dune

revegetation



Salt Marsh and Tidal Wetlands Protection and Restoration

Scale: shore

Context: coastal; rural to urban

Examples: salt and tidal marsh preservation and restoration, submerged aquatic vegetation preservation



Oyster and Coral Reef Protection and Restoration

Scales: shore

Context: coastal; rural to urban

Examples: protection of existing reefs, establishment of oyster

reefs



Source: US Fish and Wildlife Service

Hybrid Practices

Scales: shore

Context: coastal; rural to urban

Examples: coupling hard infrastructure with natural systems such as a rock sill or breakwater with marsh grasses behind. Particularly useful in higher energy environments





Quick Reference

Green Infrastructure Practices and Benefits

Conservation and Shoreline Processes	Reduces Saltwater Infiltration	1						0	0		0	ll, and	
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	Reduces Wave Energy									0	0	Table modified from "The Value of Green Infrastructure: A Guide to Recognizing its Economic, Environmental, and Social Benefits." Center for Neighborhood Technology and American Rivers. 2010.	
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Cultural Benefits	Improves Community Cohesion		0	0	0	0		0			0	e: A Guide and Ameri	
	Reduces Noise Pollution		0	0	0		0					frastructur	İ
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	Reduces Energy Use						0						
Stormwater Management	Increases Groundwater Recharge		0	0	0		0				0		
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	Reduces Inland Flooding	0	0	0									
	Reduces Gray Infrastructure Needs	A 100 A	0			0		0			0		
Water & Sto	Improves Water Quality										0	YES	MAYBE
	Reduces Water Treatment Needs										0		0
	PRACTICE	Maintaining and Acquiring Natural and Open Lands	Forestry Practices	Green Streets	Bioretention	Green or Blue Roofs	Permeable Pavements	Dune or Beach Creation and Protection	Salt Marsh and Tidal Wetlands	Oyster and Coral Reef Protection/Restoration	Hybrid Practices		



