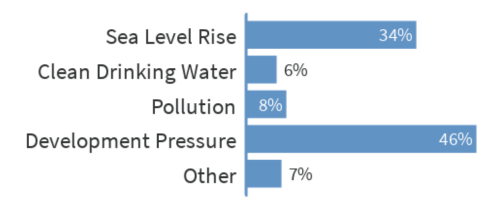


RASCL ANNUAL SUMMIT

SURF & TURF: IMPLICATIONS FOR FUTURE MANAGEMENT OF OUR LAND AND WATERS

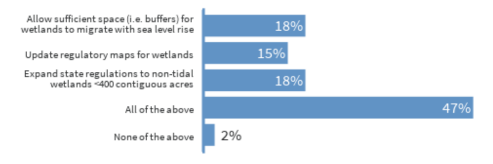
NOVEMBER 15, 2019

What is your community's most pressing water quality or land use issue?



How should regulation of wetlands evolve in order to adequately manage changing conditions into the future?

Select all that apply.

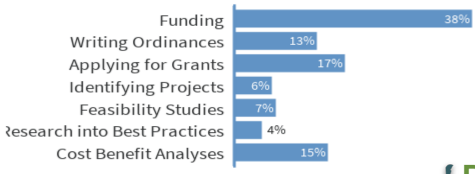




Name one land use practice you would like to see implemented in your community

Community Garden in	Trails	Community maintence	My HOA banned solar
county	Stream restoration	Larger buffers, energy	panels :(
Living shorelines	Permeable pavers	efficiency incentives, rain	Non impervious surface
Collaboration	Larger buffers for all land	gardens	requirement
Green buffers for bike	uses	Setbacks	Increased wetland
lanes	Green stormwater	Buffers sensitive to SLR	buffers
More walkability	management	Natural solutions	Buffers and wetlands
Green Infrastructure	Buffers	Protection of trees	Stormwater ponds/parks
State rare species	Better storm water	Walkable cities	Beach replenishment
protection	management	Native plant species	Greener stormwater
Sand replenishment	Bike trails	Wastewater hookup	managment
Rain gardens	Buffers	Beach replenishment	Floating wetland
Beer garden	No floodplain	Community land	Incentive funding
Impervious reduction	development	More buffers!	Self-sustained
Biking safely	Get rid of single family	Increased buffer widths	Community plans
Trails	homes	Buffers	Buffers
SLR planning	Higher floodplain	Buffers	No new floodplain
Beach preservation	development standards	Strong zoning.	development
Wetland bank in	Limited development in	Buffers	I speak for the trees
southbridge	floodplain	Tree plantings for carbon	Floating wetland
Bike trails	Controlled development	sequestration	
Larger wetland buffers	Rain gardens		

What impediments exist that may prevent communities from doing these projects? Select all that apply.



Information provided by:

