## **New Wastewater Nutrient Loading Sources**

	,	Como, luni+!		Laura Manitana d	
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Biosolid	on Ag land	on non-Ag land	Rapid Infiltration	onsite system	Boat Discharge
		Wastewater	Standard wastewater	Community or	
Wastewater	Wastewater	effluent (less	treatment plant effluent	commercial wastewater	Boat sewage
treatment	effluent (less	treated)	discharge to ground	treatment system	wastewater
sludge applied to	treated)	applied to non- Ag	through rapid infiltration	discharge through	discharged to
Ag land	applied to Ag land	land	basin	drainfield to ground	surface water
ground	ground	ground	ground	ground	surface water
		Golf course and	infiltration basin/large		
Ag land	Ag land	grass field	septic drianfield	large septic drainfield	
Only VA	No	No	No	As part of septic	No
				Refined/separated from	
Existing	New	New	New	septic load	New
Load Allocation	Load Allocation	Load Allocation	Load Allocation	Load Allocation	Load Allocation
in process	in process	in process	not yet	not yet	not yet
No	No	No	No	No	Yes
	estimated from	estimated from			esetimated from
estimated from	monitored	monitored			monitored pumpout
reported	effluent data or	effluent data or	calculated from	calculated from	data and estimated
poundage	permit data	permit data	monitored effluent data	monitored effluent data	number of boats
		State Default rates			
Calculated by	Calculated by	or calculated by			
model	model	model			
	simulated through septic soil attenuation, same as septic system				
				Monitoring data for	
Simulated as fertilizer as Ag			Reduced attenuation rate	_	
	S	attenuation rates	of Zone 1; attenuation	attenuation rates for	
		of Zone 1-4	rate of Zone 2-4	unmonitored zones	
	Biosolid  Wastewater treatment sludge applied to Ag land ground  Ag land Only VA  Existing  Load Allocation in process No  estimated from reported poundage  Calculated by model	Spray Irrigation on Ag land  Wastewater treatment effluent (less treated) applied to Ag land ground  Ag land ground  Ag land Ag land  Only VA No  Existing New  Load Allocation Load Allocation in process  No No estimated from reported effluent data or poundage  Calculated by model	Spray Irrigation on Ag land on non-Ag land  Wastewater Wastewater treatment sludge applied to Ag land ground  Ag land  Only VA  Load Allocation in process  No  No  Estimated from reported poundage  Calculated by model  Simulated as fertilizer as Ag  Wastewater effluent (less treated) applied to non- Ag land ground  Golf course and grass field No  No  No  No  State Default rates attenuation rates	Spray Irrigation on Ag land	Spray Irrigation on Ag land on non-Ag land on site system