CAST Pass Through Factors and Deliverd Loads for New Wastewater Sources in Phase 6 Model

A Presentation to the CBP Wastewater Workgroup July 11, 2017

Ning Zhou, CBPO



New Wastewater Sources in CAST

For phase 6 model, we have included the following new wastewater loading sources:

- Biosolids
- Spray irrigation on Ag land
- Spray irrigation on non-Ag land
- Large monitored onsite system
- Rapid infiltration basin (RIB)

CAST was built with the pass through factors generated from the phase 6 model. Different scenarios could be run through CAST with the constant pass through factors of the land river segments for most loading sources, except some like Biosolids and Spray Irrigation on Ag Land.

New Wastewater Nutrient Loading Sources

Sauraa Turaa	Discolida	Spray Irrigation	Spray Irrigation	Domid Infiltration	Large Monitored	Doot Discharge
Source Type	Biosolids	on Ag land	on non-Ag land	Rapid Infiltration Wastewater treatment	onsite system Community or commercial	Boat Discharge
	Wastewater	Wastewater		plant effluent	wastewater treatment	Boat sewage
	treatment	effluent	Wastewater effluent	discharge to ground	system discharge	wastewater
Definition	sludge applied to Ag land	applied to Ag land	applied to non- Ag	through rapid infiltration basin	through drainfield to ground	discharged to surface water
Discharged to	ground	ground	ground	ground	ground	surface water
			Golf course and grass	infiltration basin/ large		Surface water
Land type	Ag land	Ag land	field	septic drianfield	large septic drainfield	
Load In Phase V	Only VA	No	No	No	As part of septic	No
New in phase 6	Existing	New	New	New	Refined/separated from septic load	New
Allocation						
Category	Load Allocation	Load Allocation	Load Allocation	Load Allocation	Load Allocation	Load Allocation
Data collection	in process	in process	in process	not yet	not yet	not yet
BMP Crediting	No	No	No	No	No	Yes
Nutrient Loads applied/discharged	estimated from reported poundage	estimated from monitored effluent data or permit data	estimated from monitored effluent data or permit data	calculated from monitored effluent data	calculated from monitored effluent data	estimated from monitored pumpout data and estimated number of boats
Plant uptake	Calculated by model	Calculated by model	State Default rates or calculated by model			
Additional	simulated through septic soil attenuation, same as septic system					
Attenuation through land				Reduced attenuation rate of Zone 1;	Monitoring data for monitored zones;	
surface and			attenuation rates of	attenuation rate of	attenuation rates for	
subsurface	Simulated as	fertilizer as Ag	Zone 1-4	Zone 2-4	unmonitored zones	

New Wastewater Nutrient Loading Sources

		Spray Irrigation	Spray Irrigation		Large Monitored	
Source Type	Biosolids	on Ag land	on non-Ag land	Rapid Infiltration	onsite system	Boat Discharge
	Wastewater treatment sludge applied	Wastewater effluent applied to Ag	Wastewater effluent applied to non- Ag	Wastewater treatment plant effluent discharge to ground through rapid	Community or commercial wastewater treatment system discharge through drainfield to	Boat sewage wastewater discharged to
Definition	to Ag land	land	land .	infiltration basin	ground	surface water
Discharged to Land type	ground Ag land	ground Ag land	ground Golf course and grass field	ground infiltration basin/large septic drianfield	ground large septic drainfield	surface water
Load In Phase V	Only VA	No	No	No	As part of septic	No
New in phase 6	Existing	New	New	New	Refined/separated from septic load	New
Allocation Category	Load Allocation	Load Allocation	Load Allocation	Load Allocation	Load Allocation	Load Allocation
Data collection	in process	in process	in process	not yet	not yet	not yet
BMP Crediting	No	No	No	No	No	Yes
Nutrient Loads applied/ discharged	estimated from reported poundage	estimated from monitored effluent data or permit data	estimated from monitored effluent data or permit data	calculated from monitored effluent data	calculated from monitored effluent data	estimated from monitored pumpout data and estimated numbe of boats
Plant uptake	Calculated by model	Calculated by model	State Default rates or calculated by model			
Additional Attenuation through land surface and subsurface	Simulated as fertilizer as Ag		simulated through attenuation rates of Zone 1-4	septic soil attenuation, sa Reduced attenuation rate of Zone 1; attenuation rate of Zone 2-4	me as septic system Monitoring data for monitored zones; attenuation rates for unmonitored zones	

New Wastewater Sources in CAST

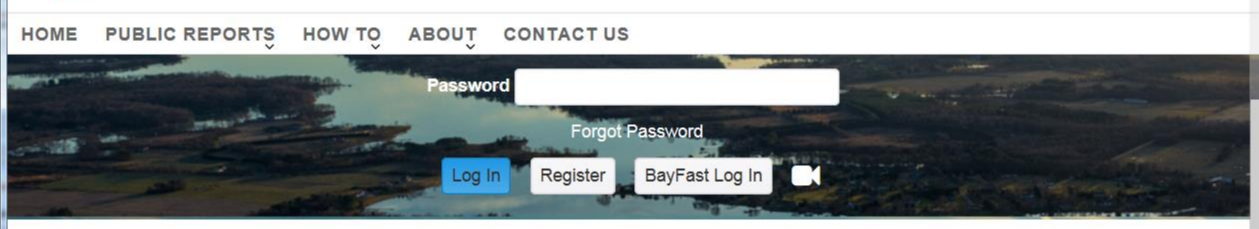
For phase 6 model, we have included the following new wastewater loading sources:

- Biosolids
- Spray irrigation on Ag land
- Spray irrigation on non-Ag land
- Large monitored onsite system
- Rapid infiltration basin (RIB)

CAST was built with the pass through factors generated from the phase 6 model. Different scenarios could be run through CAST with the constant pass through factors of the land river segments for most loading sources, except some like Biosolids and Spray Irrigation on Ag Land.



Chesapeake Assessment Scenario Tool



ADDITIONAL RESOURCES

Frequently requested data and information associated with water quality monitoring and modeling.

MODEL DOCUMENTATION

Find additional information about the Phase 6 model, its documentation and links to model review webinars and files.

Learn More

TRANSITION TO PHASE 6

Get answers to your questions about the transition to the new Chesapeake Bay Partnership's Phase 6 Modeling tools.

Phase 6 FAQs

SOURCE DATA

Download data tables including information on load sources and agencies, BMPs, animals, geographic references and delivery factors.

View Source Data

6

LandRiverSegment	LoadSource	LandToWater_TN_Factor	LandToWater_TP_Factor	LandToWater_SED_Factor	StreamToRiver_TN_Factor	StreamToRiver_TP_Factor	StreamToRiver_SED_Factor	RiverToBay_TN_Factor
H24021PM1_3510_								
4000	Ag Open Space	0.69161832	3 1.06323516	4 0.473533988	0.949401855	0.999789834	0.999628663	0.902504683
H24021PM1_3510_								
4000	Combined Sewer Ove	erflow			1	I 1	1	0.902504683
H24021PM1_3510	CSS Buildings and							
4000	Other		0	0 (0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_	_							
4000	CSS Construction		0	0 (0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_								
	CSS Forest		0	0 () (0	0	0.902504683
H24021PM1_3510_								
4000	CSS Mixed Open		0	0 () (0	0	0.902504683
H24021PM1_3510_								
4000	CSS Roads		0	0 (0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_								
	over Impervious		0	0	0.953919768	3 0.999659717	0.999447823	0.902504683
H24021PM1_3510_			0		0.050040700	0.000050747	0.000447000	0.000504000
	over Turfgrass		0	0	0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_	CSS Turf Grass		0	0	0.05204070	0.000550747	0.000447000	0.000504000
4000			0	0	0.953919768	3 0.999659717	0.999447823	0.902504683
H24021PM1_3510_ 4000	_ Double Cropped Land	d 0.6953440	9 1.02387356	8 0.462352306	0.950838327	7 0.999702156	0.999462128	0.902504683
H24021PM1_3510_		0.0905440	1.02307330	0.402332300	0.930030327	0.999702130	0.999402120	0.302304003
4000	Soybeans	0.6953440	9 1.02387356	8 0.462926298	3 0.950838327	7 0.999702156	0.999462128	0.902504683
H24021PM1_3510_		0.0000110	1.02007000	0.10202020	0.00000027	0.000102100	0.000102120	0.002001000
4000	- Grain with Manure	0.6953440	9 1.02387356	8 0.464183718	0.950838327	0.999702156	0.999462128	0.902504683
H24021PM1_3510_		0.00001.10		0.10110011	0.000000_	0.000.02.00	3.333 132.12	0.00_00 .000
4000	- Grain without Manure	0.6953440	9 1.02387356	8 0.464183748	0.950838327	0.999702156	0.999462128	0.902504683
H24021PM1_3510_						3.232.32.00		
4000	Harvested Forest	0.69012486	9 1.05708837	5 0.50808221	0.950656414	0.999376059	0.999028563	0.902504683
	Headwater or Isolated							
4000	Wetland	0.69012486	9 1.05708837	5 0.50808221	0.950656414	0.999376059	0.999028563	0.902504683
H24021PM1_3510_	_							
4000	Legume Hay	0.69161832	3 1.06323516	4 0.459100097	0.949401855	0.999789834	0.999628663	0.902504683
H24021PM1_3510_								
4000	Mixed Open	0.69012486	9 1.05708837	5 0.45147407	0.950656414	0.999376059	0.999028563	0.902504683
	MS4 Buildings and							
4000	Other	0.68638098	2 1.07200813	3 0.500300586	0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_								
4000	MS4 Roads	0.68638098	2 1.07200813	3 0.500300586	0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_	- ' '							7
4000	over Impervious	0.68638098	2 1.07200813	3 0.500300586	0.953919768	0.999659717	0.999447823	0.902504683
H24021PM1_3510_	MS4 Tree Canopy							

New Wastewater Sources in CAST

As we defined the summary table previously, Biosolids and Spray irrigation on Agland are simulated as fertilizer as Ag.

Biosolids and Spray irrigation on Ag land were combined and input into the nutrient spread with manure on the county scale before being loaded into the Watershed Model.

Therefore, the nutrient loss of these two sources is a function of manure application as well as all the pass through factor. Currently, scenarios for biosolid and spray irrigation on ag land can be run on the CAST only through developer mode with some modifications. Results will be available on our next call.

Delivered loads for Spray Irrigation on non-Ag land, Large Onsite System and RIB can be directly by CAST with the pass through factors and summarized in the tables on the following slides.

New Septic Soil Attenuation/Pass Through Factors

By the recommendations of the Septic Attenuation Expert Panel, new septic soil attenuation rates/pass through factors were developed for individual land river segment based on soil type (Zone 1) and groundwater transportation (Zone 3).

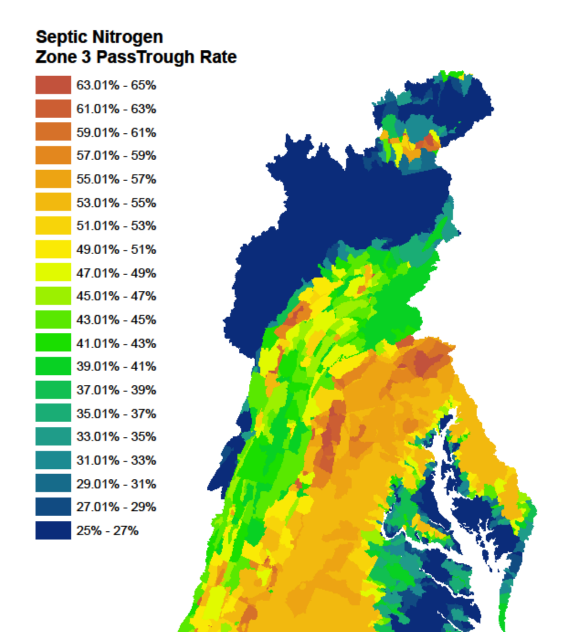
For surface water attenuation, in addition to the delivery rates of phase 5 model, the phase 6 model added small stream to river delivery/pass through factors.

After Zone 1 and Zone 3, septic load goes from small stream to river and from river to the Bay.

The delivered loads to the Bay from Spray Irrigation on non-Ag land, Large Onsite System and RIB are calculated in the same way septic loads are calculated through the attenuation /pass through factors discussed above.

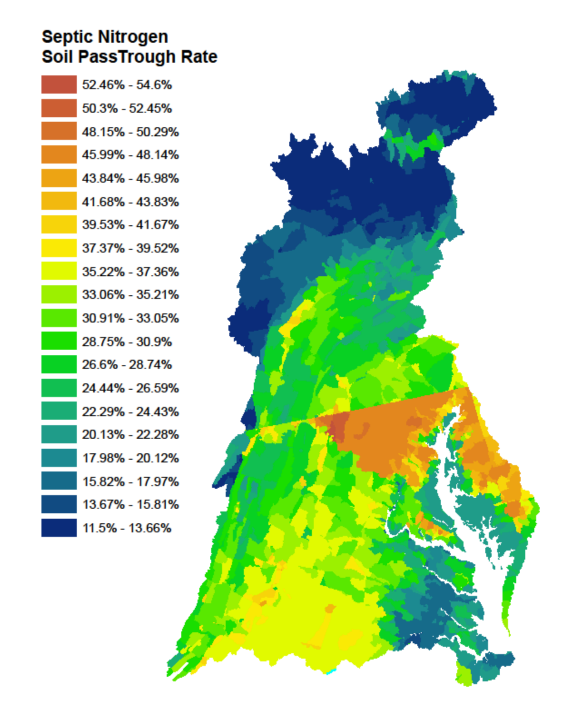
Original load ⇒ Drainfield/Zone1 ⇒ Groundwater/Zone3 ⇒ small stream ⇒ river ⇒ Bay

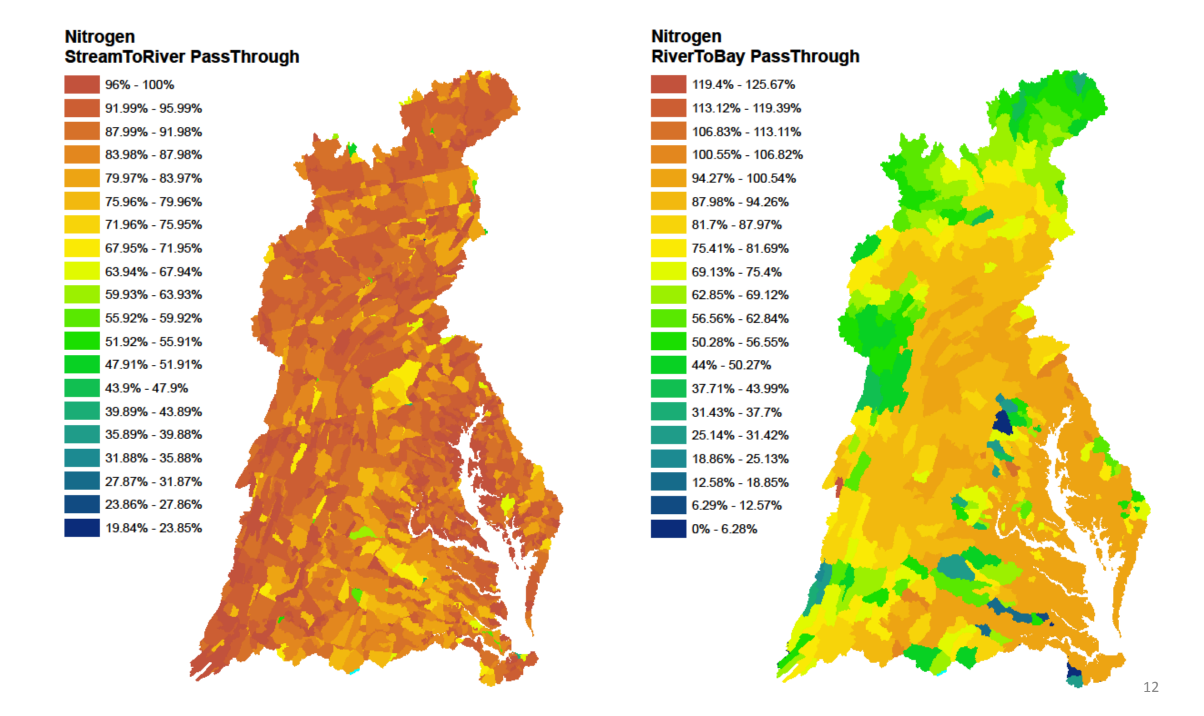
Septic Nitrogen Zone1 PassTrough Rate 81.71% - 84% 77.25% - 81.7% 72.65% - 77.24% 69.8% - 72.64% 67.6% - 69.79% 66.32% - 67.59% 65.69% - 66.31% 65.12% - 65.68% 64.41% - 65.11% 63.55% - 64.4% 62.65% - 63.54% 61.28% - 62.64% 59.41% - 61.27% 57% - 59.4% 54.77% - 56.99% 52.32% - 54.76% 49.9% - 52.31% 48.15% - 49.89% 46.82% - 48.14% 46% - 46.81%



Combining Zone 1 and Zone 3, we obtained the septic nitrogen soil pass through rates for phase 6 model.

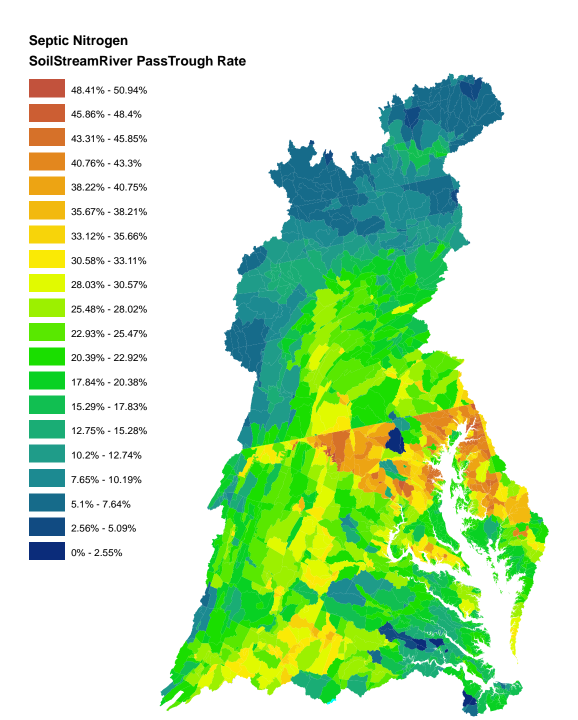
In phase 5, we had 60% attenuation or 40% pass through cross the watershed, except MD





Combined Pass Through Factors:

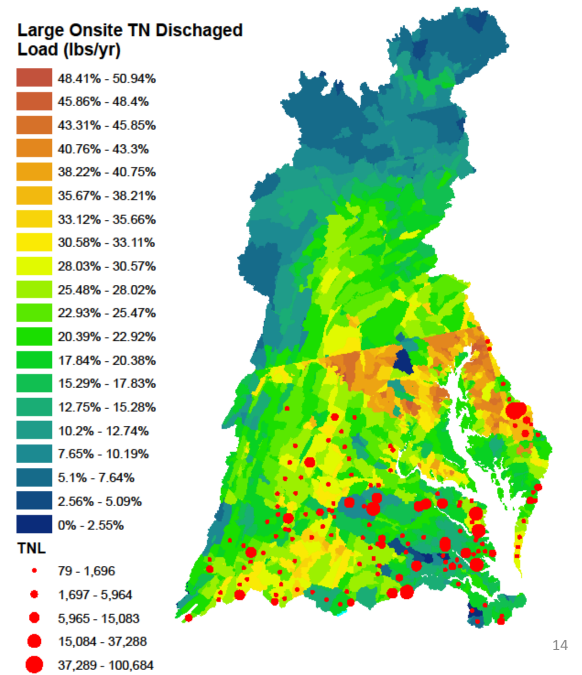
Through Zone 1, Zone 3, small stream and river to the Bay.



Large Monitored Onsite Systems:

STATE	Year	TN_Discharged (lbs/yr)	TN_Delivered (lbs/yr)
DE	2012	134,226	35,820
VA	2012	349,025	58,855
Total	2012	483,251	94,678

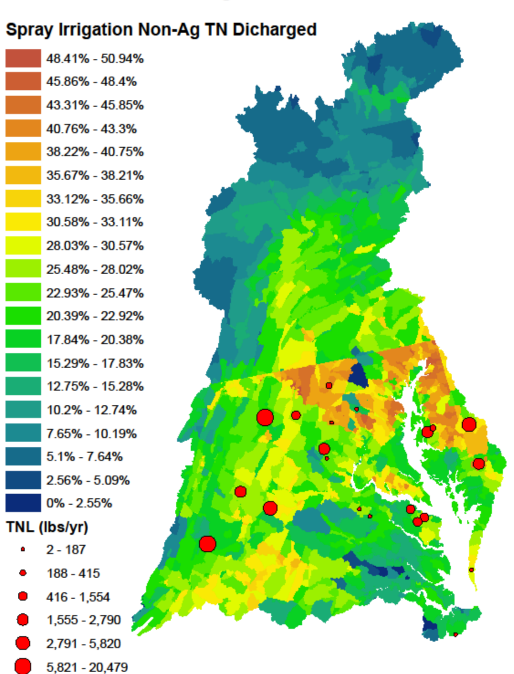
Septic Nitrogen SoilStreamRiver PassTrough Rate



Spray Irrigation on Non-Ag Land:

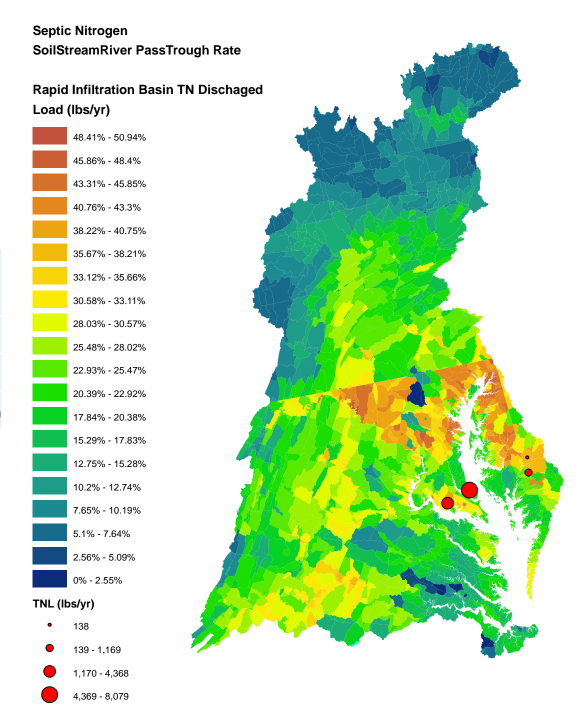
		TN Discharged	TN Delivered
STATE	Year	(lbs/yr)	(lbs/yr)
DE	2012	5,820	1,532
MD	2012	4,924	1,595
VA	2012	46,441	9,178
WV	2012	924	255
Total		58,109	12,559

Septic Nitrogen SoilStreamRiver PassTrough Rate



Rapid Infiltration Basin:

STATE	Year	TN_Discharged (lbs/yr)	TN_Delivered (lbs/yr)
DE	2012	1,307	439
MD	2012	12,447	3,011
Total		13,754	3,450

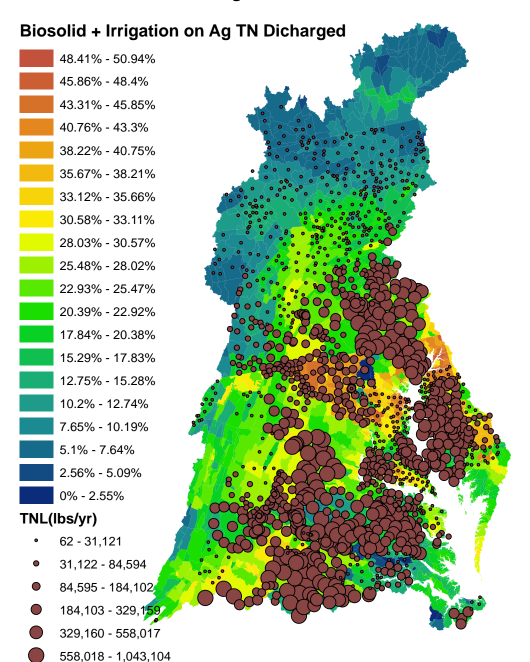


Biosolids and Spray Irrigation on Ag Land

		TN_Discharged	TN_Delivered
STATE	Year	(lbs/yr)	(lbs/yr)
DE	2012	43,543	
MD	2012	2,660,276	
NY	2012	15,339	
PA	2012	3,188,786	
VA	2012	14,248,707	
WV	2012	81,006	
Total		20,237,657	

Biosolids and Spray Irrigation on Ag Land Delivered loads will be provided by the CAST developers after they make some modifications.

Septic Nitrogen SoilStreamRiver PassTrough Rate



Spray Irrigation on Ag Land (draft)

STATE	Year	TN_Discharged (lbs/yr)	TN_Delivered (lbs/yr)
DE	2012	41,665	10,966
MD	2012	62,703	17,818
VA	2012	5,926	1,604
Total		110,294	30,388

Delivered loads were calculated as septic system loads (without considering plant uptake and manure &biosolids applications)

Septic Nitrogen SoilStreamRiver PassTrough Rate

16,729 - 41,665

