

# AGRICULTURAL NON POINT SOURCE ASSESSMENT RANKINGS BY 6th ORDER UNITS (VAHU6) OF THE NATIONAL WATERSHED BOUNDARY DATASET (NWBD)

Units are ranked below by a sum of their sorted order for all three agricultural NPS pollutant loads.

AG Rank of H = High Priority Unit, M = Medium Priority Unit, L = Low Priority Unit, NA = Not Assessed

## CHESAPEAKE BAY DRAINAGE

### Basin: Chesapeake Bay-Small Coastal

VAHU6	AG Rank
CB01	M
CB02	M
CB03	M
CB04	M
CB05	M
CB06	H
CB07	H
CB08	H
CB09	H
CB10	M
CB11	M
CB12	M
CB13	M
CB14	M
CB15	M
CB16	M
CB17	H
CB18	M
CB19	M
CB20	NA
CB21	M
CB22	L
CB23	L
CB24	H
CB25	M
CB26	M
CB27	L
CB28	L
CB29	NA
CB30	M
CB31	M
CB32	M
CB33	M
CB34	L
CB35	M
CB36	M
CB37	L
CB38	M
CB39	M
CB40	NA
CB41	M
CB42	M

### Basin: Chesapeake Bay-Small Coastal

VAHU6	AG Rank
CB43	M
CB44	M
CB45	M
CB46	M
CB47	NA

### Basin: James River

VAHU6	AG Rank
JA01	L
JA02	M
JA03	L
JA04	L
JA05	L
JA06	L
JA07	M
JA08	L
JA09	L
JA10	L
JA11	L
JA12	M
JA13	H
JA14	M
JA15	L
JA16	M
JA17	M
JA18	M
JA19	L
JA20	M
JA21	H
JA22	L
JA23	M
JA24	M
JA25	M
JA26	M
JA27	H
JA28	M
JA29	L
JA30	L
JA31	M
JA32	M
JA33	M
JA34	M
JA35	L
JA36	H
JA37	M
JA38	M

### Basin: James River

VAHU6	AG Rank
JA39	L
JA40	H
JA41	L
JA42	M
JA43	L
JA44	M
JA45	H
JL01	H
JL02	L
JL03	H
JL04	H
JL05	H
JL06	H
JL07	M
JL08	M
JL09	M
JL10	H
JL11	H
JL12	H
JL13	M
JL14	H
JL15	H
JL16	H
JL17	H
JL18	M
JL19	H
JL20	H
JL21	M
JL22	H
JL23	H
JL24	H
JL25	H
JL26	H
JL27	H
JL28	H
JL29	H
JL30	H
JL31	H
JL32	H
JL33	H
JL34	H
JL35	H
JL36	H
JL37	H
JL38	L
JL39	H
JL40	H
JL41	H
JL42	H

**Basin: James River**

VAHU6	AG Rank
JL43	H
JL44	M
JL45	M
JL46	H
JL47	H
JL48	M
JL49	H
JL50	L
JL51	M
JL52	M
JL53	M
JL54	L
JL55	M
JL56	L
JL57	L
JL58	L
JL59	NA
JM01	L
JM02	L
JM03	L
JM04	L
JM05	L
JM06	L
JM07	L
JM08	L
JM09	L
JM10	L
JM11	L
JM12	M
JM13	M
JM14	L
JM15	H
JM16	L
JM17	M
JM18	L
JM19	L
JM20	M
JM21	M
JM22	L
JM23	L
JM24	L
JM25	L
JM26	L
JM27	L
JM28	L
JM29	L
JM30	L
JM31	L
JM32	M
JM33	M
JM34	M
JM35	M
JM36	L
JM37	L

**Basin: James River**

VAHU6	AG Rank
JM38	L
JM39	M
JM40	M
JM41	M
JM42	M
JM43	L
JM44	M
JM45	M
JM46	L
JM47	L
JM48	M
JM49	H
JM50	H
JM51	M
JM52	L
JM53	M
JM54	L
JM55	L
JM56	L
JM57	L
JM58	M
JM59	L
JM60	M
JM61	L
JM62	H
JM63	M
JM64	L
JM65	M
JM66	L
JM67	L
JM68	L
JM69	L
JM70	L
JM71	L
JM72	H
JM73	L
JM74	H
JM75	H
JM76	M
JM77	L
JM78	M
JM79	M
JM80	M
JM81	M
JM82	M
JM83	M
JM84	M
JM85	L
JM86	M
JR01	L
JR02	L
JR03	L
JR04	L
JR05	L

**Basin: James River**

VAHU6	AG Rank
JR06	L
JR07	L
JR08	L
JR09	L
JR10	L
JR11	L
JR12	L
JR13	L
JR14	L
JR15	L
JR16	M
JR17	L
JR18	L
JR19	L
JR20	M
JR21	M
JR22	M
JU01	L
JU02	L
JU03	M
JU04	L
JU05	L
JU06	M
JU07	M
JU08	M
JU09	L
JU10	L
JU11	L
JU12	M
JU13	H
JU14	L
JU15	M
JU16	L
JU17	L
JU18	L
JU19	L
JU20	M
JU21	H
JU22	M
JU23	L
JU24	M
JU25	L
JU26	H
JU27	M
JU28	L
JU29	L
JU30	M
JU31	L
JU32	M
JU33	M
JU34	M
JU35	M
JU36	L
JU37	M

**Basin: James River**

<b>VAHU6</b>	<b>AG Rank</b>
JU38	L
JU39	L
JU40	H
JU41	L
JU42	L
JU43	L
JU44	L
JU45	L
JU46	M
JU47	L
JU48	L
JU49	M
JU50	H
JU51	L
JU52	L
JU53	L
JU54	L
JU55	L
JU56	L
JU57	L
JU58	L
JU59	M
JU60	L
JU61	M
JU62	L
JU63	M
JU64	L
JU65	L
JU66	L
JU67	L
JU68	M
JU69	L
JU70	L
JU71	L
JU72	L
JU73	L
JU74	L
JU75	L
JU76	L
JU77	L
JU78	L
JU79	L
JU80	M
JU81	L
JU82	L
JU83	M
JU84	L
JU85	L
JU86	L

**Basin: Potomac River**

<b>VAHU6</b>	<b>AG Rank</b>
PL01	L

**Basin: Potomac River**

<b>VAHU6</b>	<b>AG Rank</b>
PL02	M
PL03	L
PL04	L
PL05	L
PL06	L
PL07	L
PL08	L
PL09	L
PL10	L
PL11	L
PL12	M
PL13	M
PL14	M
PL15	M
PL16	H
PL17	H
PL18	H
PL19	M
PL20	L
PL21	L
PL22	L
PL23	L
PL24	L
PL25	L
PL26	L
PL27	L
PL28	L
PL29	L
PL30	L
PL31	M
PL32	M
PL33	H
PL34	H
PL35	M
PL36	M
PL37	H
PL38	H
PL39	H
PL40	M
PL41	H
PL42	M
PL43	M
PL44	M
PL45	M
PL46	L
PL47	L
PL48	M
PL49	H
PL50	L
PL51	L
PL52	L
PL53	H
PL54	L
PL55	L

**Basin: Potomac River**

<b>VAHU6</b>	<b>AG Rank</b>
PL56	M
PL57	L
PL58	M
PL59	H
PL60	H
PL61	M
PL62	L
PL63	L
PL64	M
PL65	H
PL66	H
PL67	H
PL68	H
PL69	H
PL70	H
PL71	H
PL72	H
PL73	H
PL74	NA
PS01	M
PS02	M
PS03	H
PS04	M
PS05	H
PS06	M
PS07	M
PS08	M
PS09	H
PS10	H
PS11	H
PS12	H
PS13	L
PS14	H
PS15	H
PS16	H
PS17	L
PS18	L
PS19	H
PS20	H
PS21	H
PS22	H
PS23	H
PS24	H
PS25	H
PS26	H
PS27	H
PS28	H
PS29	L
PS30	M
PS31	H
PS32	H
PS33	H
PS34	H
PS35	M

**Basin: Potomac River**

VAHU6	AG Rank
PS36	M
PS37	M
PS38	H
PS39	H
PS40	M
PS41	M
PS42	M
PS43	M
PS44	M
PS45	L
PS46	L
PS47	M
PS48	M
PS49	M
PS50	M
PS51	H
PS52	M
PS53	M
PS54	H
PS55	H
PS56	H
PS57	H
PS58	H
PS59	H
PS60	M
PS61	H
PS62	H
PS63	M
PS64	H
PS65	M
PS66	H
PS67	H
PS68	H
PS69	M
PS70	L
PS71	L
PS72	L
PS73	L
PS74	H
PS75	M
PS76	L
PS77	L
PS78	L
PS79	M
PS80	L
PS81	L
PS82	M
PS83	L
PS84	M
PS85	M
PS86	L
PS87	H
PU01	L
PU02	L

**Basin: Potomac River**

VAHU6	AG Rank
PU03	L
PU04	L
PU05	M
PU06	M
PU07	L
PU08	L
PU09	M
PU10	M
PU11	M
PU12	L
PU13	L
PU14	M
PU15	L
PU16	M
PU17	H
PU18	L
PU19	L
PU20	M
PU21	L
PU22	L

**Basin: Rappahannock River**

VAHU6	AG Rank
RA01	L
RA02	L
RA03	L
RA04	L
RA05	L
RA06	M
RA07	M
RA08	L
RA09	L
RA10	L
RA11	L
RA12	L
RA13	L
RA14	L
RA15	M
RA16	M
RA17	M
RA18	H
RA19	M
RA20	H
RA21	H
RA22	M
RA23	H
RA24	L
RA25	L
RA26	L
RA27	H
RA28	M
RA29	H

**Basin: Rappahannock River**

VAHU6	AG Rank
RA30	H
RA31	M
RA32	L
RA33	L
RA34	L
RA35	L
RA36	H
RA37	H
RA38	H
RA39	H
RA40	H
RA41	M
RA42	M
RA43	H
RA44	L
RA45	L
RA46	H
RA47	M
RA48	M
RA49	H
RA50	H
RA51	H
RA52	M
RA53	H
RA54	H
RA55	H
RA56	H
RA57	H
RA58	H
RA59	H
RA60	H
RA61	H
RA62	H
RA63	M
RA64	M
RA65	H
RA66	M
RA67	M
RA68	M
RA69	M
RA70	M
RA71	M
RA72	M
RA73	M
RA74	M

**Basin: York River**

VAHU6	AG Rank
YO01	L
YO02	L
YO03	L
YO04	L

**Basin: York River**

VAHU6	AG Rank
YO05	L
YO06	M
YO07	L
YO08	M
YO09	H
YO10	H
YO11	H
YO12	M
YO13	M
YO14	M
YO15	M
YO16	M
YO17	M
YO18	H
YO19	L
YO20	H
YO21	M
YO22	H
YO23	M
YO24	M
YO25	H
YO26	H
YO27	H
YO28	H
YO29	H
YO30	H
YO31	H
YO32	H
YO33	H
YO34	M
YO35	H
YO36	H
YO37	H
YO38	M
YO39	M
YO40	M
YO41	M
YO42	H
YO43	M
YO44	M
YO45	M
YO46	H
YO47	H
YO48	H
YO49	H
YO50	H
YO51	H
YO52	H
YO53	H
YO54	H
YO55	H
YO56	H
YO57	H
YO58	H

**Basin: York River**

VAHU6	AG Rank
YO59	H
YO60	H
YO61	H
YO62	H
YO63	H
YO64	M
YO65	L
YO66	L
YO67	M
YO68	L
YO69	L

**OUTSIDE  
CHESAPEAKE BAY  
DRAINAGE**

**Basin: Albemarle  
Sound Coastal**

VAHU6	AG Rank
AS01	M
AS02	M
AS03	H
AS04	M
AS05	M
AS06	H
AS07	M
AS08	M
AS09	M
AS10	M
AS11	M
AS12	M
AS13	M
AS14	M
AS15	M
AS16	M
AS17	M
AS18	M
AS19	M
AS20	M

**Basin: Atlantic Ocean  
Coastal**

VAHU6	AG Rank
AO01	L
AO02	M
AO03	L
AO04	M
AO05	L
AO06	NA
AO07	NA
AO08	M
AO09	M

**Basin: Atlantic Ocean  
Coastal**

VAHU6	AG Rank
AO10	M
AO11	M
AO12	L
AO13	M
AO14	M
AO15	H
AO16	L
AO17	NA
AO18	M
AO19	L
AO20	L
AO21	M
AO22	L
AO23	H
AO24	NA
AO25	L
AO26	NA

**Basin: Big Sandy River**

VAHU6	AG Rank
BS01	L
BS02	L
BS03	L
BS04	L
BS05	L
BS06	L
BS07	L
BS08	L
BS09	L
BS10	L
BS11	L
BS12	L
BS13	L
BS14	L
BS15	L
BS16	L
BS17	L
BS18	L
BS19	L
BS20	L
BS21	L
BS22	L
BS23	L
BS24	L
BS25	L
BS26	L
BS27	L
BS28	L
BS29	L
BS30	L
BS31	L
BS32	L

**Basin: Big Sandy River**

VAHU6	AG Rank
BS33	L
BS34	M
BS35	L

**Basin: Chowan River**

VAHU6	AG Rank
CL01	M
CL02	M
CL03	M
CL04	H
CL05	M
CM01	L
CM02	L
CM03	L
CM04	L
CM05	L
CM06	L
CM07	L
CM08	L
CM09	L
CM10	L
CM11	L
CM12	L
CM13	M
CM14	L
CM15	M
CM16	M
CM17	M
CM18	H
CM19	H
CM20	H
CM21	H
CM22	M
CM23	H
CM24	H
CM25	H
CM26	H
CM27	H
CM28	H
CM29	M
CM30	M
CM31	M
CM32	H
CU01	L
CU02	L
CU03	L
CU04	M
CU05	L
CU06	L
CU07	M
CU08	M
CU09	M
CU10	M

**Basin: Chowan River**

VAHU6	AG Rank
CU11	L
CU12	H
CU13	L
CU14	M
CU15	H
CU16	L
CU17	H
CU18	H
CU19	L
CU20	L
CU21	L
CU22	L
CU23	M
CU24	H
CU25	H
CU26	M
CU27	M
CU28	H
CU29	M
CU30	M
CU31	H
CU32	H
CU33	H
CU34	H
CU35	H
CU36	M
CU37	H
CU38	H
CU39	H
CU40	H
CU41	H
CU42	H
CU43	H
CU44	H
CU45	H
CU46	M
CU47	H
CU48	H
CU49	H
CU50	H
CU51	M
CU52	H
CU53	H
CU54	H
CU55	H
CU56	H
CU57	H
CU58	H
CU59	H
CU60	H
CU61	H
CU62	M
CU63	H
CU64	H

**Basin: Chowan River**

VAHU6	AG Rank
CU65	M
CU66	M
CU67	M
CU68	M
CU69	M
CU70	M

**Basin: Clinch / Powell Rivers**

VAHU6	AG Rank
TC01	L
TC02	L
TC03	L
TC04	L
TC05	L
TC06	L
TC07	L
TC08	L
TC09	L
TC10	L
TC11	L
TC12	L
TC13	L
TC14	L
TC15	L
TC16	L
TC17	L
TC18	L
TC19	L
TC20	L
TC21	L
TC22	L
TC23	M
TC24	M
TC25	L
TC26	M
TC27	M
TC28	L
TC29	L
TC30	L
TC31	M
TC32	M
TC33	M
TC34	M
TC35	M
TP01	L
TP02	L
TP03	L
TP04	M
TP05	M
TP06	M
TP07	M
TP08	M

**Basin: Clinch / Powell Rivers**

VAHU6	AG Rank
TP09	M
TP10	M
TP11	L
TP12	M
TP13	M
TP14	M
TP15	M
TP16	M
TP17	M
TP18	M
TP19	L

**Basin: Holston River**

VAHU6	AG Rank
TH01	L
TH02	L
TH03	L
TH04	L
TH05	L
TH06	L
TH07	L
TH08	L
TH09	L
TH10	L
TH11	L
TH12	L
TH13	L
TH14	L
TH15	L
TH16	L
TH17	L
TH18	L
TH19	L
TH20	L
TH21	L
TH22	L
TH23	M
TH24	L
TH25	L
TH26	L
TH27	L
TH28	L
TH29	L
TH30	L
TH31	L
TH32	L
TH33	L
TH34	L
TH35	L
TH36	L
TH37	M
TH38	L

**Basin: Holston River**

VAHU6	AG Rank
TH39	M
TH40	L
TH41	L
TH42	L
TH43	L
TH44	M
TH45	M
TH46	L

**Basin: New River**

VAHU6	AG Rank
NE01	L
NE02	L
NE03	L
NE04	L
NE05	L
NE06	L
NE07	L
NE08	L
NE09	L
NE10	L
NE11	M
NE12	L
NE13	L
NE14	L
NE15	L
NE16	L
NE17	L
NE18	L
NE19	L
NE20	L
NE21	L
NE22	L
NE23	L
NE24	L
NE25	L
NE26	L
NE27	L
NE28	L
NE29	L
NE30	L
NE31	L
NE32	L
NE33	L
NE34	L
NE35	L
NE36	L
NE37	L
NE38	L
NE39	L
NE40	L
NE41	L
NE42	L

**Basin: New River**

VAHU6	AG Rank
NE43	L
NE44	L
NE45	L
NE46	L
NE47	L
NE48	L
NE49	L
NE50	L
NE51	L
NE52	L
NE53	L
NE54	L
NE55	L
NE56	L
NE57	L
NE58	L
NE59	M
NE60	L
NE61	L
NE62	L
NE63	L
NE64	L
NE65	L
NE66	L
NE67	L
NE68	L
NE69	L
NE70	L
NE71	L
NE72	L
NE73	L
NE74	L
NE75	L
NE76	L
NE77	L
NE78	L
NE79	L
NE80	L
NE81	L
NE82	L
NE83	L
NE84	M
NE85	H
NE86	L
NE87	L
NE88	L
NE89	L
NE90	L

**Basin: Roanoke River**

VAHU6	AG Rank
RD01	L
RD02	M

**Basin: Roanoke River**

<b>VAHU6</b>	<b>AG Rank</b>
RD03	L
RD04	L
RD05	L
RD06	L
RD07	L
RD08	L
RD09	L
RD10	L
RD11	L
RD12	L
RD13	L
RD14	L
RD15	L
RD16	L
RD17	L
RD18	L
RD19	M
RD20	L
RD21	L
RD22	L
RD23	L
RD24	L
RD25	L
RD26	L
RD27	L
RD28	L
RD29	L
RD30	L
RD31	L
RD32	M
RD33	L
RD34	L
RD35	L
RD36	L
RD37	L
RD38	L
RD39	L
RD40	L
RD41	L
RD42	L
RD43	M
RD44	L
RD45	L
RD46	M
RD47	L
RD48	L
RD49	M
RD50	L
RD51	L
RD52	L
RD53	L
RD54	M
RD55	L
RD56	L

**Basin: Roanoke River**

<b>VAHU6</b>	<b>AG Rank</b>
RD57	L
RD58	M
RD59	L
RD60	L
RD61	M
RD62	L
RD63	M
RD64	L
RD65	L
RD66	L
RD67	L
RD68	H
RD69	M
RD70	M
RD71	M
RD72	L
RD73	M
RD74	L
RD75	M
RD76	L
RD77	L
RL01	L
RL02	L
RL03	L
RL04	L
RL05	L
RL06	L
RL07	L
RL08	M
RL09	L
RL10	L
RL11	M
RL12	M
RL13	M
RL14	M
RL15	L
RL16	M
RL17	L
RL18	L
RL19	L
RL20	M
RL21	L
RL22	L
RL23	L
RL24	L
RU01	L
RU02	L
RU03	L
RU04	L
RU05	M
RU06	L
RU07	L
RU08	L
RU09	L

**Basin: Roanoke River**

<b>VAHU6</b>	<b>AG Rank</b>
RU10	L
RU11	L
RU12	M
RU13	L
RU14	L
RU15	L
RU16	L
RU17	L
RU18	L
RU19	L
RU20	L
RU21	M
RU22	M
RU23	M
RU24	L
RU25	L
RU26	L
RU27	L
RU28	L
RU29	M
RU30	L
RU31	L
RU32	M
RU33	L
RU34	L
RU35	L
RU36	M
RU37	L
RU38	L
RU39	L
RU40	L
RU41	L
RU42	L
RU43	L
RU44	L
RU45	L
RU46	L
RU47	L
RU48	L
RU49	L
RU50	L
RU51	L
RU52	L
RU53	L
RU54	L
RU55	L
RU56	L
RU57	M
RU58	L
RU59	L
RU60	L
RU61	M
RU62	M
RU63	L



.....

## Basin: Roanoke River

VAHU6	AG Rank
RU64	L
RU65	L
RU66	M
RU67	M
RU68	M
RU69	M
RU70	M
RU71	M
RU72	L
RU73	L
RU74	M
RU75	H
RU76	M
RU77	M
RU78	M
RU79	M
RU80	L
RU81	M
RU82	L
RU83	L
RU84	M
RU85	L
RU86	M
RU87	M
RU88	L
RU89	M
RU90	M
RU91	M
RU92	M
RU93	H
RU94	M

.....

## Basin: Yadkin River

VAHU6	AG Rank
YA01	L
YA02	L
YA03	L
YA04	M
YA05	L
YA06	M
YA07	L

---

**SWCDs should use the Ag BMP Tracking Module Mapping System to review HUC and/or Impairment Type data.**

1. To access the mapping system, go to the BMP Instance of interest and click the Globe in the upper right portion of the screen.
2. To find information about a hydrologic unit, click the TOC tab on the left portion of the screen and scroll to the bottom of the layer list and click on the Hydrologic Units layer, click off the Priority Hydrologic Units layer and click on the All Hydrologic Units layer.
3. Once the layer draws, click on the map and the VAHU6 will be returned in a popup window.
4. Users can Zoom In/Out, and/or use the Location Search, to navigate to an area of interest.
5. Users can review the Impairment Type layer in a similar manner. By clicking on the TMDL layer, clicking on the Impairment Type layer, and then clicking on the map, the Full and Short Description of the Impairment Type is returned.