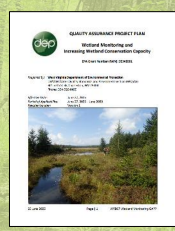


Highlights And Achievements

Monitoring:

- WVWRAM: WV Wetland Rapid Assessment Method
- -Setting WVWRAM Probabilistic Sampling Baseline
- -Updated Wetland Monitoring QAPP

	Poor (below 25th percentile)	Fair (25th - 75th percentile)	Good (above 75th percentile)
Overall Condition	0-35	36 - 52	> 52
Water Quality Function	0-15	16 - 20	> 20
Flood Attenuation Function	0-12	13 - 17	> 17
Habitat & Ecological Integrity Function	0.14	15 - 27	> 27
100			
A 80 80 80 81 70 81		— Condition Lower Cost	Sidence Soundary 90%
A31070 70 70 70 70 70 70 70 70 70 70 70 70		Lower Coef	lidence Doundary 95% Idence Internal 95%
60 20 20 20 20 20 20 20 20 20 20 20 20 20		— Lower Cost — Upper Cost — Sith Person	tidence Interval 95% rétu
80 - 70 - 70 - 70 - 70 - 70 - 70 - 70 -		Lover Cost Upper Cost 25th Parcel Jetti Percel	ide sos intensal SWI nide nitre
70 mm m m m m m m m m m m m m m m m m m		— Lower Cost — Upper Cost — Sith Person	ide sos intensal SWI nide nitre
70 mm		Lover Cost Upper Cost 25th Parcel Jetti Percel	ide sos intensal SWI nide nitre
00 Cambring of responsibility		Lower Cost Upper Cost 25th Perces 25th rence 25th rence 25th rence	ide soe interval SIPN reite note
To T	60 MANUSAM CONSTRU	Lower Cost Ulspan Cost Ulspan Cost 258h Avion Joen Period Coemplary 80 100	ide sos intensal SWI nide nitre



Highlights And Achievements

Outreach:

-Educator workshops in critical areas of state- well-attended despite the heat

-Vernal Pools Survey123 App



Wetland Workshops



for formal educators

Free for all educators at attend!

- Learn how to teach effectively about wetlands and the environment by using hands-on, place-based, solution-focused, and multi-disciplinary activities.
 Suitable for all K-12 educators.
- Gain access and take home three curriculum guides from Project WET, Project WILD, and Project Learning Tree.
- All formal educators will receive a \$125 stipend and a wetland education supply kit complete with 25 Wetland STEAM Booklets, identification guides, an aquatic net, sorting pan, magnifiers, water testing kits, and more!

red:

Highlights And Achievements

Regulatory:

- -WVWRAM goes Regulatory
- -New Mapping scored in WVWRAM tool
- -New WVWRAM Tool Interface
- -Creating WVWRAM training videos

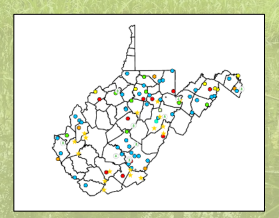




Challenges and Obstacles

Logistics:

- -Supporting regulatory rollout
- -Ensuring consultants have training materials
- -Time and personnel



Areas of Focus Going Forward

Monitoring:

- -Data analysis of probabilistic monitoring
- -Continued WQ analysis
- -Sharing sampling data and materials with public
- -Herpetology data collection inclusion in program
- -Cross-training office personnel

Areas of Focus Going Forward

Regulatory:

- -Keeping GIS tool up to date with new information (62 metrics with 53 updated cyclically!)
- -Continue to support regulatory efforts, remaining accessible for sponsor assistance and regulator training
- -Further consultation on IRT activities, providing input on projects based on WVWRAM

Areas of Focus Going Forward

NWCA:

- -Recon
- -Scheduling
- -Working with botany partners

-DNR, USEPA

Admin:

-applying for upcoming WPDG



