

State of Southern Anne Arundel Rivers

2018
Arundel Rivers
FEDERATION
West & Rhode
Rivers
Report Card



The Arundel Rivers Federation uses science, restoration, and community action to make the South, West and Rhode Rivers and the waterways of Southern Anne Arundel County cleaner and healthier.



2018
Arundel Rivers
FEDERATION
South River
Report Card



The Arundel Rivers Federation uses science, restoration, and community action to make the South, West and Rhode Rivers cleaner and healthier.

We had a great turn out for the State of the Rivers Presentation on Tuesday evening with over seventy people attending. Thank you [Historic London Town and Gardens](#) for hosting! While the evening was a great gathering of river friends, our news about the state of our local rivers was not great.

Rainfall in 2018 was the highest ever recorded for the Baltimore metro area and the intense amount of stormwater negatively impacted our rivers accordingly. Not surprisingly, almost every parameter we measured worsened. On the bright side, the fresh rainwater meant there were no jellyfish last summer and all three rivers scored an A for bacteria, meaning our rivers remained swimmable.

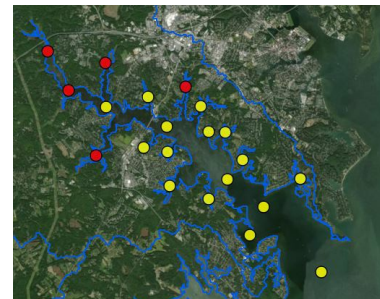
[2018 South River Report Card](#)

[2018 West & Rhode Rivers Report Card](#)

Graphs and Charts: For more details, see the two river report cards below. For our river data enthusiasts, we have included even more information on our website [here](#).

Interactive Data Map: Please explore our interactive data map for historical data trends and information on our restoration projects [here](#).

Individual Creek Reports: This year, we are also have included individual creek report cards for the South River.



[Aberdeen](#)

[Almhouse](#)

[Beards](#)

[Broad](#)

[Church](#)

[Crab](#)

[Duvall](#)

[Gingerville](#)

[Glebe](#)

[Harness](#)

[Little Aberdeen](#)

[Pocahontas](#)

[Selby](#)

[Warehouse](#)