



HydroCatch: riverine surface debris system powered by marine hydrokinetics

\$200,000 SBIR Phase I with U.S. Department of Energy Water Power Technologies Office (DE-SC0020789)

Timetable: June 2020 - present

Principal Investigator: D. Duquette

Summary: Under the award, the team will develop a concept and fabricate a prototype for a cost-effective riverine debris remediation system that does not interfere with heavy surface navigation and is powered by river currents.

Team members:

- LPS
- Turbo Solutions Engineering LLC
- City of Wilmington DE
- Christina River Watershed Cleanup

