

NC PFAST NETWORK: BY THE NUMBERS



\$5M

State appropriation for NC PFAS Testing Network



\$2M

Additional research dollars provided by Collaboratory



\$24M

New non-state research funding resulting from state investment



7

North Carolina universities



10

Collaborative research teams



111

NC PFAST Network team members



376

Municipal and county water systems tested (166 surface water & 210 groundwater sources)



48

Individual PFAS targeted in water analysis (3x more than established methods)



300+

Atmospheric samples analyzed for 34 PFAS (precipitation and airborne particles)



15

Different types of environmental media/samples tested



4

PFAS (& 1 mixture) tested in mice for toxic effects on immune response (more in progress)



12

Scientific papers published (more pending)



20+

Community outreach and public events



7,600+

Visitors to the NC PFAST Network website (since launch in April 2019)