

Aquatic Toxicology



Springborn Smithers Laboratories is one of the most highly respected and experienced providers of aquatic toxicology services anywhere in the world. We offer acute, subchronic and chronic toxicology testing programs, as well as specialized programs including microcosms, mitigation studies, closed exposure systems and custom-designed testing services.

Our senior staff of research biologists has experience in fish and invertebrate full life-cycle studies (including two-generation studies), inhibition of shell deposition in mollusks, sediment testing, and static and flow-through testing with various freshwater and marine plants, invertebrates and fish. SSL also develops custom methodologies, apparatus and culture techniques. Our experience, our dedicated staff and our unique testing methodologies make Springborn Smithers the first choice in aquatic toxicology.

AQUATIC TOXICOLOGY TESTING SERVICES WITH FISH, INVERTEBRATES AND PLANTS

- Acute Studies
- Subchronic Studies (Early Life Stage)
- Chronic Studies (Life-cycle)
- Endocrine Disruption Studies
- Sediment Studies
- Microcosms
- Customized Studies

GUIDELINES SUPPORTED

FIFRA, 40 CFR Part 158, OPPTS, FDA, EU, OECD, JMAFF, BBA, ASTM

CONTACT

Business Development
 Springborn Smithers Laboratories
 Massachusetts Research Center
 790 Main Street
 Wareham, MA 02571-1037
 Phone: (508)295-2550
 Fax: (508)295-8107
www.springbornsmithers.com