



RiverBoom

Application Guide

The **RiverBoom** is designed specifically for use in flowing waters. Spill situations in rivers or flowing tidal waters require special attention. RiverBoom is designed to offer optimum stability, strength and ease of handling necessary in such conditions.

Canadyne Technologies Inc.

12400 Vulcan Way
Richmond, BC, V6V 1J8
CANADA

Phone: 604.247.2297

Fax: 604.247.2298

Email: info@canatec.com

Web: www.canatec.com



The **RiverBoom** is a high tensile, shallow draft boom ideally suited for spill response operations in flowing waters. Use in combination with the Pedco Skimmer (inset photo) for river skimming operations. Large photo shows boom deployed by a BoomVane in a 5 knot (8.5 km/h) current.

Features and Benefits:

- ◆ **Rolled foam or Solid foam buoyancy** for utmost reliability.
- ◆ Available with 5 foot or 10 foot fold points.
- ◆ **Shallow draft** to minimize loss of oil by entrainment.
- ◆ Aircraft cable upper tension member and heavy ballast chain provide **excellent stability** and **outstanding tensile strength**.
- ◆ Wide range of **PVC and Urethane fabrics** available.
- ◆ **ASTM or Universal** style marine grade aluminum boom connectors to mate with existing equipment inventories.

Contact us for detailed specifications and competitive pricing