## NORTHEAST WATERCROSS SPILL CONTROL & RESPONSE PLAN 214 Raymond Road Nottingham NH 03290

Spill Control and Response Although every effort will be taken to prevent spills and releases, a thorough spill control and response plan will be developed before any race or practice. The following practices will be followed in the event of a spill, and will be incorporated in the final Plan:

Sleds will be inspected before use to ensure that there are no leaks and not pose a safety or environmental hazard.

Spill cleanup shall be clearly posted and site personnel & racers shall be made aware of the procedures and the location of the information and cleanup supplies.

- Materials and equipment necessary for spill cleanup shall be kept in the material storage area on site. equipment and materials shall include but not be limited to <a href="PIG® Spill Kit in 5-Gallon High-Visibility Economy Container & Oil Absorbant Boom">PIG® Spill Kit in 5-Gallon High-Visibility Economy Container & Oil Absorbant Boom</a>
- All spills shall be cleaned up immediately after discovery. The location of the spill will be documented and recorded as part of the notification protocol.
- The personnel shall wear appropriate protective clothing to prevent injury from contact with a hazardous substance.

Confine and absorb oil and fuel spills on water.

- Absorbs and retains oils and oil-based liquids including lubricants and fuels without taking in a drop of water
- Booms float at surface for easy retrieval, even when saturated
- Tough outer mesh is UV resistant for long-term outdoor use without degradation; lets fluids easily pass through to filler material
- Rope running along length of boom withstands up to 400-lb. loads, adding strength for deployment and retrieval
- Spunbond polypropylene skin is UV resistant up to 12 months; meets ANSI and MIL spec standards for static decay
- Strong, zinc-plated carbon steel attachment clips and rings allow you to link booms together for greater length
- Bright white color makes booms easier to see in outdoor environments and clearly shows saturation level
- Can be incinerated after use to reduce waste or for fuels blending



