

# NEW HAMPSHIRE PETROLEUM REIMBURSEMENT FUND PROGRAM

## "SAFETANK" LEAK PREVENTION FUNDING PRIORITY



Oil Fund Disbursement Board

LEAK RISK FACTORS - HIGHER → LOWER				
<b>Leaking, or imminent danger of leaking</b>  <span style="font-size: 2em; color: red;">1</span>	<b>2</b> Tank and/or supply lines fully or partially underground, or in contact with the ground	<b>3</b> Unstable tank legs or poor foundation (inside or outside tanks)	<b>4</b> Potential for physical damage (ice, snow, wind, etc.)	<b>5</b> Vent whistle not working, age, corrosion, and/or generally not meeting NHDES BMPs

ENVIRONMENTAL RISK FACTORS NHDES MAY ALSO CONSIDER	
HIGHER ↓ LOWER	On-site private water supply well
	Abutting property with private water supply well
	Properties abutting Class A surface waters. (Tanks within 200 feet of water body)
	Properties in a designated Well Head Protection Area
	Properties in or adjacent to a sensitive area (i.e., wildlife refuges, estuaries, etc.)
	Properties abutting Class B surface waters
	All other properties served by municipal water and not adjacent to surface water

**Notes:**

Priority 1 receives first consideration. Lower priorities receive funding in general order accordingly. NHDES will rank approved applications. Multiple Leak Risk Factors 2-5, with or without consideration of environmental risk conditions, may raise funding priority. Factor 4 systems that are otherwise sound will be considered for filter protector "doghouses".