

**ANR Dams with Beaver Impacts - April 2025**

<b>DamName</b>	<b>StateID</b>	<b>HazardPotentialClassification</b>	<b>StateRegulator</b>	<b>ContactName</b>
CCC Pond	184.02	Low	Department of Environmental Conservation	State of Vermont - FPR
Coles Pond	218.01	Low	Department of Environmental Conservation	State of Vermont - DFW
Colton Pond	188.03	Significant	Department of Environmental Conservation	State of Vermont - DFW
Fairfield Swamp Pond	205.01	Low	Department of Environmental Conservation	State of Vermont - DFW
Farrell North	1.18	Minimal	Department of Environmental Conservation	State of Vermont - DFW
Gale Meadows	115.07	Significant	Department of Environmental Conservation	State of Vermont - DFW
Glen Lake	43.01	Significant	Department of Environmental Conservation	State of Vermont - FPR
Goose Creek	76.08	Minimal	Department of Environmental Conservation	State of Vermont - DFW
Great Hosmer Pond	56.01	Low	Department of Environmental Conservation	State of Vermont - DEC
Jackman	76.07	Minimal	Department of Environmental Conservation	State of Vermont - DFW
Keiser Pond	58.04	Low	Department of Environmental Conservation	State of Vermont - DFW
Lake Winona	31.02	Low	Department of Environmental Conservation	State of Vermont - DFW
Little Hosmer Pond	56.02	Significant	Department of Environmental Conservation	State of Vermont - DEC
Miles Pond	52.01	Significant	Department of Environmental Conservation	State of Vermont - DEC
Mud Creek	3.01	Low	Department of Environmental Conservation	State of Vermont - DFW
Old Marsh Pond	72.04	Low	Department of Environmental Conservation	State of Vermont - DFW
Perch Pond	18.03	Low	Department of Environmental Conservation	State of Vermont - DFW
Ransom	134.09	Minimal	Department of Environmental Conservation	State of Vermont - FPR
Red Mill Pond	253.02	Low	Department of Environmental Conservation	State of Vermont - DFW
Rood Pond	244.06	Low	Department of Environmental Conservation	State of Vermont - DFW
Wolcott Pond	251.02	Low	Department of Environmental Conservation	State of Vermont - DEC