STATE OF VERMONT DAM SAFETY PROGRAM FACILITIES ENGINEERING DIVISION DEPARTMENT OF ENVIRONMENTAL CONSERVATION AGENCY OF NATURAL RESOURCES October, 2016

1. Number of Dams

- There are 1222 records in the Vermont Dam Inventory (VDI)
- 500 of these are subject to 10 V.S.A. Chapter 43 (Dams) §1082 (dams capable of impounding more than 500,000 cubic feet or 3,740,000 gallons requiring authorization to construct, alter, or remove).
- 415 of the 500 are under jurisdiction of the Department of Environmental Conservation (DEC), 82 by PSB and 3 by NRCD.
- Of the 415 under jurisdiction of DEC Dam Safety, 40 are high hazard, 111 are significant hazard, and 264 are low hazard.

		Loss of life	Economic loss
40	High hazard:	More than few	Excessive
111	Significant hazard:	Few	Appreciable
264	Low hazard	None expected	Minimal

2. Ownership

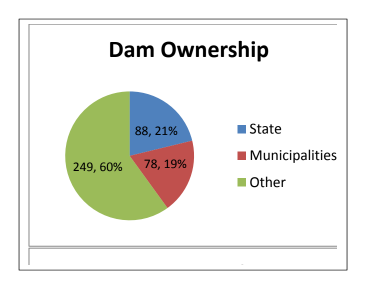
Of the 415 under jurisdiction of the DEC:

- State of Vermont owns 88 dams
 - o ANR 85 61 DFW, 14 DEC, 10 FPR
 - o AOT 2
 - o State College System 1
 - o Of the 88 state owned dams, 8 are high hazard
- Municipalities own 78 dams
 - o Of these, 19 are high hazard
 - The remaining 249 owned by:
 - o Ski areas
 - o Individuals
 - o Foundations or Trusts
 - o Trout Clubs
 - o Homeowner Associations and Fire Districts

3. What the Dam Safety Program does

Staff of 2 full time Engineers in Dam Safety, 1 or 2 summer interns (typically mid-May to mid-August). Primary objective is to protect public safety through permits, inspections, and informing dam owners of responsibilities, liabilities, and proper operation and maintenance of dams.

- Review applications and issue permits (Chapter 43 orders) for construction, alterations, or removal of jurisdictional size dams.
 - Determine authorization per §1082
 - Review applications per §1083, §1087
 - Notice of application per §1085
 - o Determination of public good per §1086



- Fish and Wildlife investigations per §1084
- Issue 5 to 6 permits in average year
- Inspections per §1105
 - o Goal is to do 95+/- per year, concentrate on jurisdictional size first
 - o Ideally, all the high hazard (40) yearly
 - Ideally, significant hazard every 3 to 5 years (108 of 111 have been inspected within last 5 years)
 - Low hazard every 5 to 10 years (162 of 264 have been inspected within last 10 years)
 - o As time allows, we will inspect smaller dams (<500,000 cubic feet) if requested by owner
- Unsafe Dam proceedings per §1095
 - o Initiated by petition of interested persons or municipality, or agency having jurisdiction
 - Requires investigation, hearing, and order directing repairs or other actions if dam is found unsafe.
 - Used infrequently (14 times since 1955). Program strives to educate, recommend repairs or maintenance through inspection program, but will use unsafe dam proceeding if necessary.
 - o Unsafe Dam Revolving Loan Fund Rules effective February 2014
- Emergency Action Plans (EAP)
 - Ongoing project, plans are developed for monitoring protocol, inundation mapping, and notification procedures in the event of severe storms or imminent dam failure.
 - Approximately 83% of high hazard dams have EAPs, working towards having a plan for all high hazard dams.
 - Renewed interest in this project, mostly due to downstream development and homeland security.
- Educate dam owners and the public
 - Telephone conversations or site visits.
 - Meet with dam owners, committees, Town officials.
 - o Maintain website with dam safety information; maintain Natural Resource Atlas Dam Layer.
- Monitor and Operate the three Winooski River flood control dams owned by DEC
 - o Wrightsville, East Barre, Waterbury
 - Waterbury is inspected weekly, monitored daily due to recent completion of seepage control project
 - o East Barre, Wrightsville levels monitored daily, inspected monthly
- Provide engineering services for the 84 dams owned by the Agency of Natural Resources.
 - o Identify deficiencies through inspection program
 - Identify projects on 5 year action plans
 - o Identify projects suitable for the Federal Water Resources Development Act (Section 543)
 - Request or advise on capital funding for projects
 - Do in house engineering or consult
 - o Obtain permits and manage DEC projects

4. Recent projects/expenditures

- Lake Groton Dam, Groton. Fall 2011. Replaced 50 feet of deteriorated spillway, including stop log channels.
- o Great Hosmer Pond Dam, Craftsbury. Summer 2012. Replaced deteriorated dam.
- Waterbury Dam, Waterbury. Summer 2012 through summer 2015. Major maintenance cycle (seepage control system maintenance, cleaning of dewatering wells, and conduit filter drain pipe).
- o Dufresne Pond Dam, Manchester. Dam removed summer 2013.
- Wolcott Pond Dam, Wolcott. Project underway to replace outlet barrel and repairs to principal spillway structure. 100% design completed, hope to reconstruct fall of 2015.
- o Lake Sadawga design. Replacement spillway under design. To be replaced 2015 or 2016.
- Assess Crystal Lake Dam, Repair concrete at Lake Bomoseen. 2015 or 2016.

VT Dam Safety Program Vermont Dam Inventory Data as of 10/25/16

DEC Jurisdiction >500,000 cubic feet capacity (subject to 10 VSA §1082): 415				
	High Hazard (HH) Dams:	40		
	Significant (SH) Hazard Dams:	111		
	Low Hazard(LH) Dams:	264		
DEC Jurisdiction < or = 500,000 cubic feet capacity (241		
	HH Dams:	1		
	SH Dams:	8		
	LH Dams:	232		
Other Jurisdictions:				
Public Service Board (PSB):			82	
Natural Resources Conservation Districts (NRCD):			3	
Federal (Army Corp, Forest Service, National Park Service, USFW):			15	
DEC Jurisdiction, unclassified, status unknown:			26	
Federal Jurisdiction, unclassified, status unknown:			5	
Dam Status Breached:			194	
Dam Status Removed:			94	
Dam Status Deleted (Record exists, but no location coordinates):			147	
Number of Records in Vermont Dam Inventory (VDI):			1222	
Number of Dams with known Status:			1191	97.5%
(HH + SH + LH + Breached + Removed + Deleted)				
Number of Dams with unknown Status (location known but not status of dam):			31	2.5%