



RHODE ISLAND
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

235 Promenade Street, Providence, RI 02908-5767

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February 13, 2006

The Honorable Donald L. Carcieri
Governor, State of Rhode Island
Executive Chambers
State House
Providence, Rhode Island 02903

Dear Governor Carcieri:

I am pleased to submit the 2005 Annual Report on the activities of the Dam Safety Program in the Department of Environmental Management. The report has been prepared in accordance Chapter 46-19 of the Rhode Island General Laws. I would like to take this opportunity to highlight a number of important on-going projects within the Department's Dam Safety Program.

As you know, in October 2005 RI experienced a historic rainfall event that caused widespread damage to public and private infrastructure, as well as businesses and homes across Rhode Island. In accordance with your *Executive Order 05-20 "Declaration of Disaster Emergency"* issued in October 2005 and direct correspondence to DEM Director W. Michael Sullivan in early November 2005, the Department continues to address numerous unsafe dams across RI. A detailed description of the Department's activities relative to the specific dams identified as unsafe by DEM can be found in the attached report.

In 2005, the Department completed a draft set of comprehensive Dam Safety Regulations. These regulations will clarify the permitting process for dam maintenance and repair projects and the numerous responsibilities associated with owning a dam in Rhode Island (e.g., inspections, repairs, liability, and permitting). The Dam Safety Program has reviewed the draft regulations with various members of the Governor's former Dam Safety Task Force (2000) and expects to host a public workshop on these draft regulations within the next few months.

In 2005, the Department received the final year of a three-year grant from the Federal Emergency Management Agency (FEMA). DEM received a total of \$96,852 from the 2003-2005 grant, which will be used to retain engineering services to reassess dam hazard classifications and to develop inundation maps for select dams.

At the request of DEM, the 2005 General Assembly enacted enabling legislation allowing RI cities and towns to create, through municipal ordinances, local dam management districts. These districts hold the potential to provide all RI municipalities with a financial tool to help maintain the

state's aging dam infrastructure (private and public). Comprised of one or more municipalities, these districts will be similar in nature to fire districts, wastewater management districts, and stormwater management districts. Funds collected from members of each district will be used to support necessary dam-related projects (e.g., maintenance, repairs, re-construction, or removal) within the district.

Learning from 2005 and looking forward to 2006, DEM has again requested the introduction of dam safety legislation. It is the goal of the 2006 proposal to enhance the Department's ability to ensure safe and functional dam operations in all communities by providing DEM with the authority to carry out the mandate of an order to repair or fix a dam with which the owner did not comply, when a clear and present danger to public safety exists. In addition, this proposal would call for a greater involvement on the part of all dam owners and Rhode Island municipalities to help plan for emergencies at both municipal and privately owned dams. The Department feels this legislative proposal would serve as an excellent complement to the dam safety regulations described above, and we look forward to working with your office in support of this important proposal in 2006.

I hope this information is useful and will be glad to answer any questions you may have regarding this program and the challenges it faces. Thank you.

Sincerely,

A handwritten signature in black ink that reads "W. Michael Sullivan". The signature is fluid and cursive, with a long horizontal flourish at the end.

W. Michael Sullivan, Ph. D.
DEM Director

C/ Joseph Montalbano, Senate President
M. Teresa Paiva-Weed, Senate Majority Leader
William Murphy, Speaker of House
Gordon Fox, House Majority Leader
Dennis Algiere, Senate Minority Leader
Robert Watson, House Minority Leader
Robert Warren, Executive Director RI EMA

STATE OF RHODE ISLAND

2005

Annual Report to the Governor
on the Activities of the

DAM SAFETY PROGRAM



Spillway at Gilbert Stuart Pond Dam (No. 513), North Kingstown

Department of Environmental Management

Prepared by the Office of Compliance and Inspection

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Asa Pond Dam (No. 549), South Kingstown

HISTORY OF RHODE ISLAND'S DAM SAFETY PROGRAM

The Rhode Island dam inspection and inventory program had its inception in 1883, and was under the authority and responsibility of the Commissioner of Dams and Reservoirs. At that time, there were 86 dams included in the inventory records; today, there are 657 inventoried dams. A list of all the inventoried dams sorted by town and river is attached.

DAM CLASSIFICATIONS

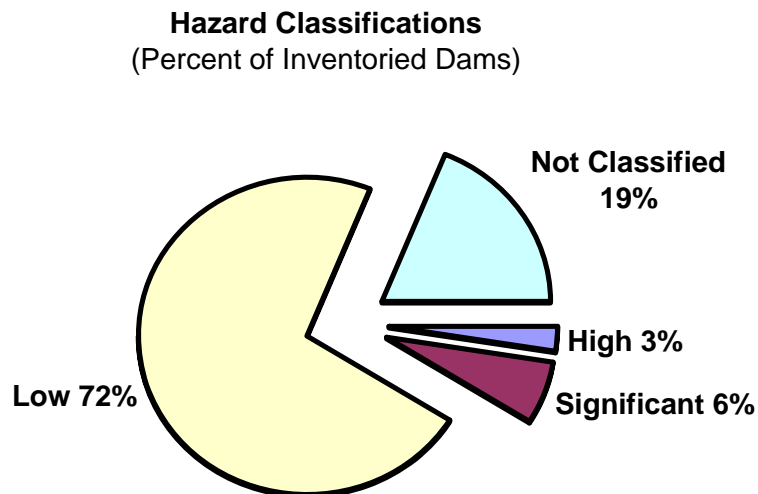
All of the inventoried dams are classified by size and hazard ratings. The size classification provides a relative description of small, medium or large, based on the storage capacity and height of the impounded water. The hazard classification relates to the potential for harm due to failure or misoperation of the dam; it does not relate to the current condition or the likelihood of failure of the dam. The hazard classifications are defined as follows:

High Hazard – means a dam where failure or misoperation will result in a probable loss of more than a few human lives or excessive economic loss.

Significant Hazard – means a dam where failure or misoperation results in a probable loss of a few human lives or appreciable economic loss.

Low Hazard – means a dam where failure or misoperation results in no probable loss of human life and minimal economic loss.

Records have historically identified 17 high hazard dams, 41 significant hazard dams and 474 low hazard dams. One hundred twenty-five (125) newly inventoried dams have not yet been classified. The following chart illustrates the number of dams in each classification:



Most of the hazard classifications were assigned in the late 1970's and early 1980's. However, due to additional development throughout the state in those areas downstream of dams, many of the classifications are no longer accurate. As indicated in the Grants section of this report, the Department of Environmental Management (DEM) is continuing to utilize Federal Emergency Management Agency (FEMA) grants to obtain engineering services to update the hazard classifications for dams already in the inventory and to determine hazard classifications for newly inventoried dams.

STATUTES

As set forth in Rhode Island General Laws, Chapters 46-18 and 46-19, a dam owner has the responsibility for the safe operation of his/her dam, and is liable for the consequences of accidents or failures of the dam. In general, a dam owner is required to use “reasonable care” in the operation and maintenance of a dam. This responsibility includes the proper operation, maintenance, repair and rehabilitation of a dam, which are essential elements in preventing a dam failure.

The criteria governing the administration and enforcement of Rhode Island's Dam Safety Program are contained in the General Laws of Rhode Island, Chapter 46-19. DEM has the responsibility to cause to be inspected dams to determine their condition, to review and approve plans for construction or substantial alteration of a dam and to order the owner to make repairs or to take other necessary action to make the dam safe.

GOVERNOR'S TASK FORCE ON DAM SAFETY AND MAINTENANCE

In May 2000, Governor Almond issued Executive Order 00-6, *Creation of Dam Safety and Maintenance Task Force*. The Task Force was charged with developing recommendations for a comprehensive program of monitoring, maintenance and repairs that will enhance upkeep and safety of the dams in the State.

The Task Force, co-chaired by the Directors of DEM and of the RI Emergency Management Agency (RIEMA), was comprised of representatives of the RI Budget Office, the RI Clean Water Finance Agency, the Natural Resources Conservation Service, Public Works Directors for three Rhode Island municipalities, five dam associations, two dam owners, and four members of the General Assembly (not all General Assembly members were officially appointed to the Task Force).

The Task Force convened for 12 two hour sessions over a six month period, and finalized their recommendations in a report dated January 2001. The recommendations included legislative, regulatory, administrative and policy proposals designed to protect public safety, create an efficient approach to dam repairs and ensure a timely response should a community be threatened by a dam failure.

Although the proposed legislation developed by the Task Force was not enacted, DEM has identified a number of recommendations that can be implemented by regulations (see *Dam Safety Regulations* below).

PROFESSIONAL ASSOCIATIONS

Rhode Island has been a member of the Association of State Dam Safety Officials (ASDSO) since its inception in Denver, Colorado in 1984. ASDSO membership consists of state representatives along with corporate and individual members representing dam owners and professional engineering firms. ASDSO was formed to serve these initial functions:

- Improve efficiency and effectiveness of state dam safety programs;
- Foster public awareness;
- Facilitate inter-organizational, intergovernmental and interstate cooperation;
- Assist the dam safety community and provide a forum for the exchange of information;
- Provide representation of dam safety interests before state legislatures and before Congress; and
- Manage the association effectively through internal policies and procedures.

ASDSO has helped to improve dam safety in Rhode Island mainly through its sponsorship of regional dam safety workshops and its national annual conferences. In addition, various grants have provided funds for the purchase of computers, camera and video equipment and various types of field equipment to aid in the inspection and inventory of dams. Many of these grant programs have been supported by FEMA.



Unnamed Dam (No. 706), North Kingstown

INSPECTION PROGRAM

Each dam's hazard classification determines the frequency of inspection. The higher the classification, the more frequently the inspection is conducted. A dam of any classification is also inspected upon request by the owner, a town/city official, or a person owning or representing property liable to damage from the dam in the event of failure.

The inspections performed by DEM are visual inspections and are conducted under a general inspection format based on guidelines established in 1976 by the United States Army Corps of Engineers (ACOE) for the National Program for the Inspection of (Non-Federal) Dams.

As part of each visual inspection, the condition of the major components of the dam are subjectively rated as *good*, *fair* or *poor*. The major components of a dam are the embankment, the spillway and the low level outlet. *Good* is defined as meeting minimum guidelines, whereas no irregularities are observed and the component appears to be maintained properly. *Fair* indicates a component which requires maintenance (e.g., missing mortar in a masonry wall that has not yet caused displacement of the masonry units). *Poor* indicates a component that has deteriorated beyond a maintenance issue and requires major repair; the component no longer functions as it was originally intended (e.g., an inoperable low level outlet, a permanently blocked outlet, or an earthen embankment with extensive, deep rooted vegetation). A component rated as poor typically requires an engineering evaluation and extensive work to return it to proper order.

Following a visual inspection, a dam inspection report is prepared, identifying specific deficiencies and, when warranted, recommending corrective measures. A copy of the report is forwarded to the owner, with the expectation that the deficiencies will be corrected. However, unless DEM has determined that a dam is unsafe, DEM can only recommend corrective measures, rather than require them. If a dam is determined to be unsafe, then DEM may order corrective actions.

ACTIVITIES IN 2005
UNSAFE DAMS

DEM's primary responsibility in the Dam Safety Program is to identify unsafe dams and take appropriate action to return the dams to a safe condition. DEM has defined an unsafe dam as a high or significant hazard dam in which an unreasonable risk of failure exists.

In 2005, DEM was working to address six (6) dams deemed to be unsafe, as indicated in the following table:

TOWN	DAM NO.	DAM NAME	HISTORICAL HAZARD	UPDATED HAZARD	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Coventry	176	Coventry Reservoir	Low	High	Poor	Fair	Poor
Coventry	177	Tiogue	Low	High	Fair	Good	Fair
Cranston	320	Stone Pond	Low	High	Poor	Poor	Not Applicable
Exeter	240	Yorker Mill	Low	High	Good to Poor	Good	Not Applicable
Lincoln	295	Limerock	Low	High	Poor	Fair	Not Applicable
Smithfield	115	Slack	Significant	High	Poor	Good	Fair

The historical hazard refers to the hazard classification that was historically assigned to the dam. The updated hazard refers to the hazard classification that was determined through the *Statewide Inventory and Inspection Project* (see below). All but dam number 115 (Slack) were raised from low to high hazard classifications based on engineering reports from DEM's engineering consultant (see *Grants* below). Slack was raised to a high hazard classification based on a proposed change in the definition of a high hazard dam from more than a few probable losses of human lives to at least one probable loss.

DEM completed nine (9) inspections of the unsafe dams in 2005. A summary of the efforts follows:

Dam number 115 (Slack) in Smithfield was determined to be unsafe in 2004, following receipt of an engineering report completed by an engineering consultant retained by the association that owns the dam. The engineer recommended that the impoundment be lowered two feet below normal to alleviate seepage through the dam. In May 2005, DEM required the owner to lower the impoundment to no higher than three feet below normal, to inspect the dam on a daily basis, to complete an Emergency Action Plan and to retain an engineer to formulate a plan to repair the dam, which, when completed, will allow the impoundment to be raised back to normal elevation. Plans and specifications to repair the dam were submitted to DEM in October 2005. The Dam Safety Program reviewed the documents and recommended approval to the Director in November 2005. In addition to safety issues, the review included an evaluation to determine if impacts to freshwater wetlands were minimized to the greatest extent possible and that appropriate measures were in place to protect freshwater wetlands during the project. The Dam Safety Program coordinated its review with the Freshwater Wetland Permitting Program. The Director then issued an approval, under the authority granted to DEM by Governor Carcieri's Executive Order 05-20 issued in October 2005 (see *Adverse Weather* below) without undergoing review by Freshwater Wetlands Permitting Program. Construction is expected to begin and be completed in 2006.

Dam number 176 (Coventry Reservoir) in Coventry was determined to be unsafe in 2004, following a DEM inspection of the dam which revealed a large area of erosion along the full width of the crest of the embankment. Although DEM was not able to identify the owner of the dam, a party that DEM believed was responsible for maintenance was identified and an informal enforcement action was issued in April 2005. The enforcement action required that the impoundment be temporarily lowered and the dam repaired to return it to a safe condition. Due to a lack of progress and based on the Governor's Executive Order 05-20, DEM and the Attorney General's Office filed a complaint in Superior Court in November 2005 asking the court to order the alleged responsible party to make the dam safe. DEM is negotiating with the alleged responsible party to resolve the complaint and expects the dam to be repaired in 2006.



Eroded Embankment at Coventry Reservoir Dam (No. 176), Coventry

Dam number 177 (Tiogue) in Coventry has been an ongoing concern to DEM since 1999. Following Hurricane Floyd, a neighborhood association's call about the safety of the dam prompted a DEM inspection to determine if the dam was safe. In July 2000, DEM determined that the condition of the spillway was inadequate and the dam was unsafe. DEM issued an informal enforcement action against the two owners who shared responsibility for the spillway, requiring the spillway to be returned to its original condition.

The investigation continued through 2001. An engineer retained by one of the owners stated that in order for the spillway to be returned to its original condition, the spillway discharge channel will have to be modified to safely accommodate the flow. In 2002, due to lack of progress, DEM and the Attorney General's Office filed a complaint in Superior Court asking the court to order the owners to restore the spillway and spillway discharge channel. Without proceeding to a court hearing, the parties attempted to negotiate a resolution, but these negotiations were unsuccessful. In 2003, the Town of Coventry purchased the property downstream of the spillway and restored the spillway to its original condition. Although the spillway was open to flow, the low level gate was continually adjusted to maintain a pond level below the spillway crest. Water occasionally trickled over the spillway and along the base of the dam. A high enough flow along the base of the dam could cause undermining and failure. In 2004, in response to DEM's continued concern regarding the lack of a proper spillway discharge channel, the Town of Coventry retained an engineering consultant to investigate options of returning the dam to proper operating condition.

In 2005, the Town of Coventry's engineering consultant made recommendations for long term repairs of the dam and interim measures to return the dam to a safe condition. The two owners responsible for completing the interim measures did so by adding erosion protection along the base of the dam and by regrading the spillway discharge channel to accept flow. Although these are interim measures until the Town of Coventry is able to complete long term repairs at the dam, they are sufficient to consider the dam safe.

Dam number 240 (Yorker Mill) in Exeter was originally inspected in 2000, following a request by one of the owners, whose business is located adjacent to the downstream face of the embankment. He noted an increase in seepage through the earthen embankment and retained an engineer who recommended that the impoundment be immediately lowered. In 2001, siphons were installed to lower the impoundment and the concrete crest of the spillway was reconstructed. In 2002, the spillway was inspected and the seepage was not present. In 2003, a section of the upstream face of the embankment

was repaired by adding fill and stone erosion protection. In 2004, seepage through the embankment redeveloped (similar to that noted in 2000). An engineer again recommended that the impoundment be lowered until the area is repaired.

In May 2005, DEM approved plans to repair the embankment and to add a new low level outlet structure. The owner attempted to perform the work in November and December, but due to high flows and cold weather was unable to make any progress. The repair work is now scheduled for June/July 2006.

Dam number 295 (Limerock) in Lincoln. DEM's engineering consultant advised DEM in their hazard classification assessment report of conditions present at the dam which could lead to an unsafe condition. DEM followed up this report with a visual inspection of the dam. The inspection revealed that the condition of the spillway was inadequate and the dam was unsafe. DEM issued an informal enforcement action to the Town of Lincoln in April 2005 as the owner of the dam. The action required that the Town perform frequent inspections of the dam, lower the impoundment as a temporary measure and retain an engineer to develop a plan that describes how the dam will be made safe. In October 2005, the Town submitted an engineering report to DEM that presented options for addressing both the short term and long term safety of the dam. The Town is currently in the process of implementing the short term measures and assessing the long term ones.

Dam number 320 (Stone) in Cranston. DEM's engineering consultant advised DEM in their hazard classification assessment report of conditions present at the dam which could lead to an unsafe condition. DEM followed up this report with a visual inspection of the dam. The inspection revealed that the condition of the spillway was inadequate and the dam was unsafe. DEM issued an informal enforcement action to the owner in May 2005. The action required the impoundment to be lowered and submittal of an engineering report that describes how the dam will be returned to a safe condition. In November 2005, due to a lack of progress and the Governor's Executive Order 05-20, DEM and the Attorney General's Office filed a complaint in Superior Court asking the court to order the owner to make the dam safe. In December, DEM received a plan from the owner's engineer, describing short term measures to be undertaken at the dam while a plan for long term repairs is developed and implemented. Completion of the short term measures were completed in December 2005 and the long term measures are expected to be completed in 2006.

INSPECTIONS

Statewide Inventory and Inspection Project

In June 2003, the Dam Safety Program began a project to inventory all dams in the state. This included an inspection of any dam not previously inventoried that, in the opinion of the Dam Safety Engineer, may pose a threat to public safety or property in the event of its failure or misoperation, and inspection of any inventoried dam that has not been inspected in the past five years. The project began in the northern part of the state and proceeded to the south. Information on the location (latitude, longitude and town) of the dam and its height and general condition were collected. DEM completed approximately 25% of the project in 2003 and approximately 65% of the project in 2004. The project is approximately 98% complete at this time. The project will be completed in early 2006.

Any dams for which the hazard classification is questionable are being forwarded to an engineering consultant for evaluation of the classification (see *Grants* below).

As part of this project, DEM inspected 154 dams in 2005 (total of 476 dams for the project), 39 of which were newly inventoried (dam numbers 703 - 725, 727 - 740 and 742 - 743). A list of the dams inspected in 2005 and their conditions follows:

TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Burrillville	463	Woonsocket Sportsmen's Club Pond	Fair To Poor	Fair	Unknown
Charlestown	279	Indian Cedar Swamp	Fair To Poor	Fair	Unknown

TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Charlestown	487	Gobeille Pond	Good To Poor	Fair	Unknown
Charlestown	576	King Tom Pond	Poor	Unknown	Unknown
Charlestown / Richmond	248	Kenyon Mill Pond	Not Applicable	Fair	Unknown
Charlestown / Richmond	249	Horseshoe Falls	Poor	Good	Unknown
Charlestown / Richmond	250	Shannock Mill Pond	Unknown	Fair	Unknown
Charlestown / Richmond	252	Carolina Pond		Breached	
Coventry	433	Anderson Farm Pond	Fair	Poor	Not Applicable
Coventry	735	Briggs Pond Lower	Fair	Good	Unknown
Coventry	736	Briggs Pond Upper	Fair To Poor	Fair	Unknown
Coventry	743		Poor	Poor	Not Applicable
East Greenwich	713		Fair	Fair	Good
Exeter	182	Money Swamp Pond	Fair To Poor	Poor	Poor
Exeter	188	Millbrook Pond	Good	Fair	Poor
Exeter	205	Pratt Pond	Fair	Poor	Not Applicable
Exeter	208	Dexter Pond	Fair	Fair	Fair
Exeter	209	Deep Pond Verify		Dam Not Present	
Exeter	214	Breakheart Pond	Fair	Fair	Unknown
Exeter	218	Austin Farm Pond	Poor	Fair	Unknown
Exeter	220	Barberville Mill Pond	Fair	Fair	Unknown
Exeter	221	Browning Mill Pond	Poor	Fair To Poor	Good To Fair
Exeter	231	James Pond	Fair	Good	Unknown
Exeter	238	Edward's Pond	Fair	Fair	Unknown
Exeter	239	Slocum Reservoir	Fair	Fair	Poor
Exeter	241	Grinnell Upper Pond	Fair	Good	Unknown
Exeter	242	Grinnell Lower Pond	Poor	Fair	Unknown
Exeter	243	Dolly Pond	Poor	Good	Unknown
Exeter	244	Sherman Shingle Mill Pond	Fair	Fair	Unknown
Exeter	382	Austin Upper Pond	Fair	Fair	Unknown
Exeter	400	Grinnel's Sawmill Pond	Good	Good	Not Applicable
Exeter	448	Warwick Sportsmen's Assoc. Pond	Fair To Poor	Good	Unknown
Exeter	469	Frosty Hollow Pond	Good	Good	Unknown
Exeter	527	Metcalf Wildlife Marsh	Good To Fair	Good	Poor
Exeter	532	Mt. Tom Wildlife Marsh	Good	Good	Unknown
Exeter	571	Hallville Pond	Poor	Poor	Unknown
Exeter	603	Barberville Mill Lower	Fair To Poor	Fair	Unknown
Exeter	711		Poor	Fair	Unknown
Exeter	714		Fair	Good	Unknown
Exeter	715		Poor	Unknown	Unknown
Exeter	716		Fair	Fair	Not Applicable
Exeter	719		Fair	Fair	Poor

TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Exeter	722		Fair	Unknown	Unknown
Glocester	030	Spring Grove Pond		Breached	
Glocester	031	Old Mill Pond	Fair	Fair	Unknown
Glocester	397	New Pond	Poor	Poor	Not Applicable
Glocester	725		Poor	Poor	Not Applicable
Hopkinton	217	Wyoming Pond Lower	Poor	Poor	Poor
Hopkinton	222	Moscow Pond	Fair	Fair	Fair
Hopkinton	223	Centerville Pond	Poor	Fair	Unknown
Hopkinton	224	Rockville Pond	Poor	Fair	Unknown
Hopkinton	225	Wincheck Pond	Poor	Fair	Unknown
Hopkinton	227	Ashville Pond	Poor	Good	Unknown
Hopkinton	228	Lower Mill Pond	Fair	Fair	Poor
Hopkinton	229	Blue Pond	Poor	Fair	Unknown
Hopkinton	254	Potter Hill	Fair	Fair	Unknown
Hopkinton	264	Bethel Pond	Poor	Fair	Good
Hopkinton	265	Ashaway Mill Pond	Not Applicable	Good	Unknown
Hopkinton	266	Ashaway Line Pond	Not Applicable	Fair	Unknown
Hopkinton	272	Smith's Ice Pond	Fair	Fair	Not Applicable
Hopkinton	275	Linewalk Pond	Not Applicable	Poor	Not Applicable
Hopkinton	276	Knapp Pond	Fair	Poor	Unknown
Hopkinton	285	Langworthy Pond	Fair	Fair	Unknown
Hopkinton	287	Long Pond	Fair To Poor	Fair	Unknown
Hopkinton	288	Union Pond	Fair	Fair	Unknown
Hopkinton	289	Grassy Pond	Not Applicable	Fair	Fair
Hopkinton	440	Hoxie Farm Pond	Good To Poor	Poor	Unknown
Hopkinton	530	Sillman Wildlife Marsh	Fair	Good	Good
Hopkinton	560	Ashaway Sportsman's Club Marsh	Good To Fair	Good	Unknown
Hopkinton	721		Poor	Fair	Unknown
Hopkinton	724		Fair	Unknown	Unknown
Hopkinton / Richmond	245	Hope Valley Mill Pond	Good	Fair	Good
Hopkinton / Richmond	246	Woodville Pond	Fair To Poor	Fair	Unknown
Hopkinton / Westerly	253	Bradford Pond	Poor	Fair	Unknown
Jamestown	574	Jamestown Reservoir	Good To Fair	Fair	Unknown
Jamestown	575	Jamestown Lower Reservoir	Fair To Poor	Fair	Unknown
Jamestown	651	Rainbow Upper	Good To Poor	Fair	Not Applicable
Jamestown	652	Rainbow Lower	Good To Poor	Good	Not Applicable
Jamestown	738		Good To Poor	Good	Unknown
Jamestown	739		Good To Poor	Good	Unknown
Lincoln	390	Handy Pond Lower	Not Applicable	Fair	Poor
Lincoln	391	Handy Pond Upper	Poor	Fair	Not Applicable
Little Compton	445	Richmond Farm Pond		Dam Not Present	
Middletown	475	Wanumetonomy Pond	Fair	Fair	Unknown

TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Middletown	740		Not Applicable	Fair	Unknown
Narragansett	419	Wesquage Pond		Dam Not Present	
Narragansett	509	Crooked Brook Pond	Fair	Fair	Not Applicable
Narragansett	545	Mainelli Farm Pond	Fair To Poor	Fair	Unknown
Narragansett	732		Good To Poor	Fair	Fair
Narragansett	733		Good To Fair	Unknown	Unknown
Newport / Middletown	585	Easton Pond South	Fair	Fair	Unknown
North Kingstown	439	Mayo Farm Pond	Poor	Poor	Unknown
North Kingstown	444	Silver Spring Lake	Fair	Fair	Not Applicable
North Kingstown	471	Wertz + Viall Pond	Fair	Fair	Fair
North Kingstown	497	Bald Hill Nursery Pond	Good To Poor	Unknown	Unknown
North Kingstown	513	Carr Pond	Good	Good	Good
North Kingstown	550	Hamilton Reservoir Dam	Fair	Good	Unknown
North Kingstown	569	Davisville Mill Pond	Poor	Poor	Unknown
North Kingstown	693	Slocum Woods	Good	Good	Good
North Kingstown	703	Sandhill	Poor	Poor	Unknown
North Kingstown	704	Secret Lake	Fair	Good	Poor
North Kingstown	705		Poor	Fair	Unknown
North Kingstown	706		Fair	Fair	Unknown
North Kingstown	707	Annaquatucket Reservoir	Poor	Poor	Unknown
North Kingstown	708		Fair To Poor	Fair	Poor
North Kingstown	709	Kettle Hole	Fair	Good	Unknown
North Kingstown	710		Fair To Poor	Fair	Fair
North Kingstown	712		Fair To Poor	Fair To Poor	Unknown
North Smithfield	067	Todd's Pond	Poor	Poor	Unknown
Portsmouth	438	Hirsch Farm Pond		Breached	
Portsmouth	581	St Mary's Pond	Good To Poor	Not Applicable	Unknown
Richmond	230	Decappett Pond	Poor	Poor	Poor
Richmond	232	Tug Hollow Pond	Fair To Poor	Fair	Unknown
Richmond	261	White's Pond	Fair	Fair	Unknown

TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Richmond	273	Wood River Junction	Good To Poor	Good	Unknown
Richmond	280	Tanner Pond	Poor	Fair	Unknown
Richmond	466	Duck Pond	Fair To Poor	Unknown	Unknown
Richmond	476	Carolina Trout Pond	Good	Unknown	Not Applicable
Richmond	717		Not Applicable	Poor	Not Applicable
Richmond	718		Not Applicable	Poor	Not Applicable
Smithfield	428	Comstock Farm Pond	Poor	Unknown	Unknown
Smithfield	737		Fair To Poor	Fair	Fair
South Kingstown	233	Glen Rock Lower Pond	Poor	Fair	Unknown
South Kingstown	234	Glen Rock Middle Pond	Poor	Fair	Unknown
South Kingstown	235	Glen Rock Upper Pond	Poor	Poor	Unknown
South Kingstown	236	Glen Rock Reservoir	Fair To Poor	Fair	Unknown
South Kingstown	257	Barber's Pond		Dam Not Present	
South Kingstown	278	Biscuit City Pond	Poor	Fair	Unknown
South Kingstown	290	Yawgoo Pond	Poor	Poor	Unknown
South Kingstown	425	Wakefield Pond	Fair	Fair	Poor
South Kingstown	521	Wild Life Marsh	Good To Poor	Fair	Unknown
South Kingstown	525	Hefler Farm Pond	Fair To Poor	Fair	Unknown
South Kingstown	549	Asa Pond	Good To Fair	Good	Good
South Kingstown	578	Peacedale Reservoir	Good	Good	Good
South Kingstown	723		Poor	Unknown	Unknown
South Kingstown	727		Good To Fair	Good	Unknown
South Kingstown	728	Factory Pond	Poor	Fair	Unknown
South Kingstown	729		Fair	Fair To Poor	Unknown
South Kingstown	730		Fair To Poor	Fair	Unknown
South Kingstown	731	Indian Run	Good	Good	Good
Tiverton	396	Nonquit Pond	Good	Fair	Unknown
Tiverton	742		Fair	Poor	Unknown
West Greenwich	204	Tanners Mill Pond		Dam Not Present	
West Greenwich	206	Tippecansett Pond	Fair	Fair	Not Applicable

TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
West Greenwich	207	Eisenhower Lake	Fair To Poor	Good	Poor
West Greenwich	211	Old Mill Pond #2	Poor	Fair	Unknown
West Greenwich	328	Robin Hollow Pond	Fair To Poor	Fair	Poor
West Greenwich	369	Bradley Pond	Good	Fair	Fair
West Greenwich	519	R.I. Fish & Game Protection Assoc.	Fair To Poor	Good	Good
West Greenwich	720		Fair	Fair	Unknown
West Greenwich	734		Good To Poor	Fair	Unknown
Westerly	493	Olaf Farm Pond	Fair	Fair	Good
Westerly	547	Misquamicut Country Club Pond	Fair	Not Applicable	Not Applicable
Westerly / CN	255	White Rock	Fair	Fair	Unknown

Not Applicable feature not present at this dam
Unknown feature could not be located and may or may not be present at this dam

High Hazard Dam Inspections

All seventeen (17) dams historically classified as high hazard were inspected in 2004. Conditions of these dams during the inspections are listed in the following table:

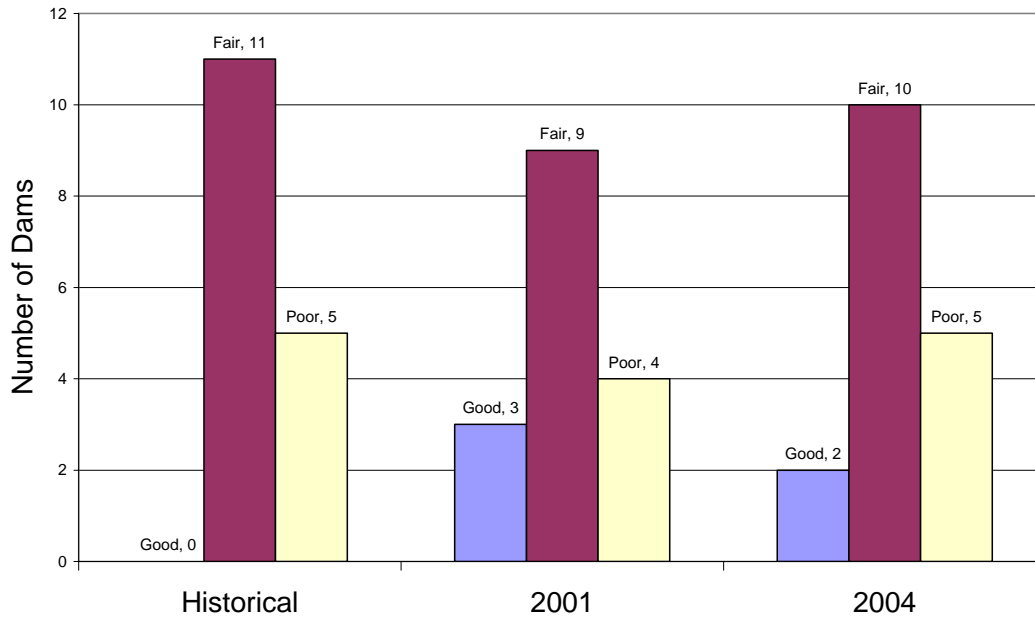
TOWN	DAM NO.	DAM NAME	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Burrillville	016	Pascoag Reservoir Upper	Fair	Fair	Fair
Coventry	167	Flat River Reservoir	Good To Fair	Good To Fair	Good
Cranston	172	Cranston Print Works Pond	Good To Fair	Good To Fair	Good
Cumberland	077	Diamond Hill Reservoir	Good To Fair	Good To Fair	Good
Cumberland	078	Pawtucket Reservoir	Good To Poor	Good	Good
East Providence	407	James V Turner Reservoir	Good To Poor	Good To Fair	Not Inspected
Foster	163	Westconnaug Reservoir	Good To Fair	Good	Good To Fair
Glocester	566	Bowdish Reservoir	Good To Fair	Good	Good
Lincoln	102	Olney Pond	Good To Fair	Good	Not Inspected
North Smithfield	068	Woonsocket Reservoir #3	Good	Good To Fair	Good
Scituate	161	Gainer Memorial	Good	Good	Good
Smithfield	126	Georgiaville Pond	Fair To Poor	Fair	Good
Smithfield	120	Sprague Upper Reservoir	Fair	Good	Not Applicable
Smithfield	108	Stillwater Reservoir	Under Reconstruction	Under Reconstruction	Good
West Warwick	148	Arctic	Fair	Good To Fair	Poor
West Warwick	145	Natick Pond	Fair To Poor	Fair	Poor
Woonsocket	073	Harris Pond	Good To Fair	Good	Good

Not Applicable feature not present at this dam
Not Inspected feature present but not visible for inspection

None of the high hazard dams were considered to be unsafe during the inspections. DEM plans to inspect these dams in 2006 and incorporate any changes in the findings from the 2004 inspections into the reports for the 2006 inspections.

The following chart illustrates the conditions of the high hazard dams over the past 20 years. Fortunately, they are fairly well maintained, since a catastrophic failure of any one of them would likely result in the loss of lives.

Conditions of High Hazard Dams



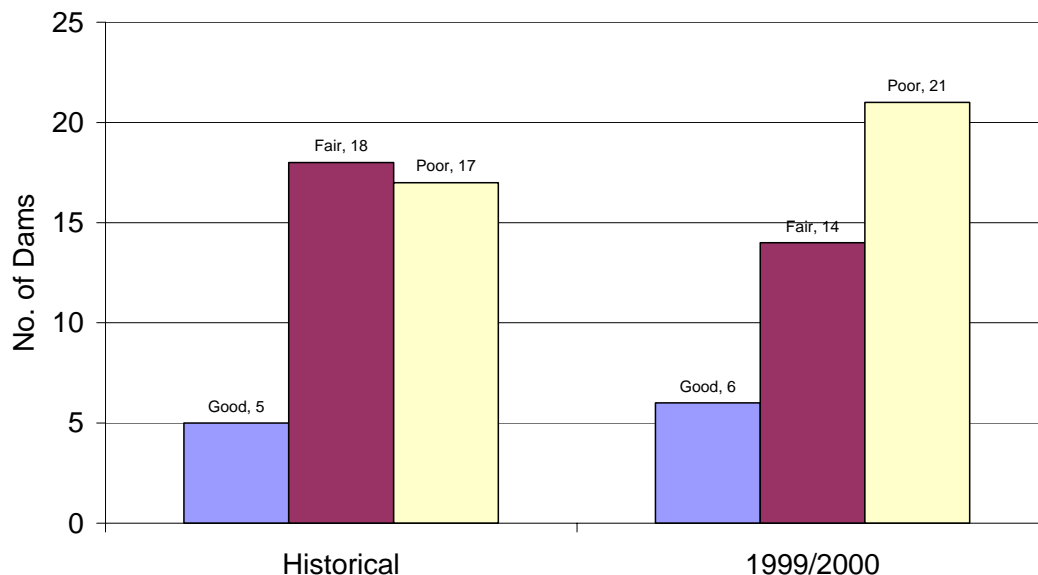
Spillway at Lower Mill Pond Dam (No. 228), Hopkinton

Significant Hazard Dam Inspections

The 41 significant hazard dams were last inspected in 1999/2000. DEM planned to reinspect these dams in 2005; however, due to limited staff and higher priority work requirements, the inspections were not performed. DEM plans to perform the inspections in 2006.

DEM has reviewed historical inspection reports, with the majority of the data taken from the last 20 years, and has summarized both these and current conditions in the following chart:

Conditions of Significant Hazard Dams



The chart illustrates a general trend of deteriorating conditions for the significant hazard dams and that the majority of the dams require maintenance and repairs to return them to good condition. The 2001 Dam Safety Task Force Final Report clearly addresses this potentially hazardous situation. Many of these significant hazard dams will likely be reclassified through DEM's ongoing classification assessment.

Requested Inspections

State law requires DEM to inspect any dam upon a written request by a person owning property that would be subject to harm resulting from failure of the dam, or by a city or town official concerned with loss of life or damage to a highway or bridge resulting from the failure. The following nine (9) dams were inspected based on such requests or requests from some other concerned person:

TOWN	DAM NO.	DAM NAME	HAZARD	EMBANKMENT	SPILLWAY	LOW LEVEL OUTLET
Coventry	83	Ropewalk	Low	Fair To Poor		Under Reconstruction
Coventry	175	Quidnick Reservoir	Low	Fair	Not Inspected	Not Inspected
Cranston	172	Cranston Print Works	High	Good To Fair	Good To Fair	Good
Exeter	219	Boone	Low	Good To Fair	Good	Good
Exeter	239	Slocum Reservoir	Low	Fair	Fair	Poor
Exeter	240	Yorker Mill	Low	Poor	Good	Not Applicable
Lincoln	101	Barney	Low	Fair	Fair	Poor
Lincoln	391	Handy Upper	Low	Poor	Fair	Unknown
Smithfield	111	Waterman	Significant	Fair	Not Inspected	Good

Not Applicable feature not present at this dam
 Not Inspected feature present but not visible for inspection
 Unknown feature could not be located and may or may not be present at this dam

Dam number 83 (Ropewalk) in Coventry was inspected following a DEM approved removal of its spillway. Upstream construction activities resulted in a large amount of sediment deposition in the pond. The spillway was removed to lower the impoundment and allow sediment removal to be completed. Construction of a new spillway with the addition of a gated outlet was initiated in the Fall of 2005 and is expected to be completed in 2006.

Dam number 101 (Barney) in Lincoln was inspected following a request by Town of Lincoln officials who stated that a large tree trunk had been lodged on the spillway and following its removal a whirlpool was observed just upstream of the spillway, voids were observed on the concrete face of the spillway and a seepage boil was noted at the base of the spillway. During DEM's inspection, depressions and cracks were observed on the face of the spillway; however the whirlpool and boil were not present. DEM requested to be notified by the Town if those conditions reappear, in which case another inspection will be performed.

Dam number 111 (Waterman) in Smithfield was inspected at the request of the Rhode Island Emergency Management Agency after receiving notification following heavy rains in October that a 12 foot by 3 foot breach had developed in the dam. Upon inspection and conversation with the president of the association controlling the dam, it was determined that relatively minor areas of erosion had developed on the upstream face of the dam, probably due to wave action. The president had notified the Town's emergency management agency and placed sand bags in the areas of erosion as a precautionary manner.

Dam number 172 (Cranston Print Works) in Cranston was inspected following a request by the owner. During heavy rains in October 2005, the impounded water had risen to within about six (6) inches of the top of the dam. The owners were trying to balance downstream flooding with the safety of the dam. During the inspection, rain was still falling and the river was continuing to rise. Given that the impoundment was precariously high and a failure of the dam would cause severe flooding and a probable loss of life, DEM recommended that the owner slowly open the low level outlet in a controlled manner to attempt to lower the impoundment without sending a surge of water downstream. The owners agreed and opened the gate, allowing the pond to lower. The owners were advised by DEM that it is their responsibility to lower the impounded water as necessary to protect the safety of the dam.

Dam number 175 (Quidnick Reservoir) in Coventry was inspected following a complaint that a large amount of leakage was observed from the road downstream of the dam. During the inspection, a few wet areas were noted along the downstream toe of the dam. These areas may have been due to seepage, but were relatively small areas and were not visible from the road. Flowing water from the gated outlet may have been visible from the road and cascading water from the spillway was easily visible from the road; these were the likely sources of flow which the complainant observed.

Dam number 219 (Boone) in Exeter was inspected in 2003 following an observation made by one of the owners of a sediment laden flow of water through the downstream stone face of the earthen dam, in the area of the low level outlet. The owner quickly contacted an engineering consultant. In order to mitigate safety concerns, the consultant recommended an immediate lowering of the impoundment until the flow ceased. The engineering consultant later discovered large voids in the embankment and the impoundment was lowered further. In 2004, DEM approved plans to repair the dam and work was completed to return the dam to a safe condition, allowing the impoundment to return to its normal level. In 2005, a follow-up inspection was performed; the only outstanding item observed was erosion protection on the embankment, which was temporarily provided by a mesh fabric until the grass properly filled in.

Dam number 239 (Slocum Reservoir) in Exeter was inspected at the request of Town of Exeter officials, who were concerned with the safety of the dam during heavy rains in October. DEM inspected the dam and determined that it was operating properly and in a safe condition.

Dam number 240 (Yorker Mill) in Exeter was inspected at the request of Town of Exeter officials, who were concerned with the safety of the dam and residents downstream of the dam during heavy rains in October. This dam was previously determined to be unsafe and the dam owners were required to maintain the impoundment below the spillway crest; however the outlets could not keep up with the rain and the impoundment rose to within 1 (one) foot of overtopping the dam. The businesses located immediately downstream of the dam were already evacuated due to flooding. The Town considered offering a voluntary evacuation of residents further downstream. Fortunately, the dam neither overtopped nor failed, and the elevation of the impoundment subsided following the rains.

Dam number 391 (Handy Upper) in Lincoln was inspected following receipt of a complaint that water in the pond had dropped. Inspection revealed that a cap was missing from a pipe passing through the spillway. The pipe was apparently constructed to allow the impoundment to be partially lowered. The normal impoundment elevation was lower by about 2 (two). Since it was not obvious that the cap was intentionally removed from the pipe, and the dam was not in an unsafe condition, no further action was taken following the inspection.



Spillway at Horseshoe Falls Dam (No. 249), Charlestown/Richmond

DAM SAFETY REGULATIONS

In 2002, DEM began drafting Dam Safety Regulations to incorporate those recommendations from the Governor's Task Force on Dam Safety and Maintenance (see above) that can be implemented within the framework of the existing statute. In 2004, the draft regulations were about 90% complete.

In 2005, DEM completed a preliminary draft of the Dam Safety Regulations. DEM then invited former members of the Task Force to participate in an initial review of the draft Dam Safety Regulations and incorporated many of their suggestions into a revised draft of the Dam Safety Regulations. In conjunction with draft Dam Safety Regulations, DEM has been drafting amendments to the Freshwater Wetlands Regulations to streamline approvals for repair of high and significant hazard dams.

As explained in the *Statewide Inventory and Inspection Project* section (see above), DEM is continuing to update the hazard classifications for all dams. DEM expects to complete the hazard classifications in 2006, and will then initiate promulgation of the Dam Safety Regulations. Since many of the requirements in the regulations are based on a dam's hazard classification, this will allow dam owners to understand their responsibilities during the public comment phase of the promulgation process.

ADVERSE WEATHER

Historic Rainfall

In October 2005, the state experienced historic rainfall, with parts of the state reportedly receiving amounts at or near a 100 year storm event. In addition, a dam in nearby Massachusetts received much local media coverage. Officials there feared the dam was on the verge of failure and the population downstream of the dam was evacuated. Considerable effort was spent to lower the water elevation behind the dam and to rebuild a safe dam downstream of the failing structure.

On October 17, 2005, Governor Carcieri issued Executive Order 05-20 declaring a disaster emergency due to the historic rainfall. On November 3, 2005, the Governor instructed DEM to take action to address the six dams which DEM previously determined to be unsafe. Actions required by the Governor included identification of any of the dams which pose an imminent threat to public safety, prosecution of any enforcement actions that have not been complied with, development of remediation plans to repair the dams and coordination with the Rhode Island Emergency Management Agency to develop any emergency response and hazard mitigation plans. See *Unsafe Dams* above for a summary of DEM's efforts.

As a result of these events, media, political and public interest in the safety of Rhode Island's dams swelled. DEM participated in numerous newspaper, television and radio interviews, with the goal of educating the public on dam safety. Political interest involved discussions of shortcomings of the Dam Safety Program. Public interest typically involved concerns with a dam located in a caller's neighborhood.

Rainfall Notification

Prior to the heaviest rainfall in mid-October 2005, DEM attempted to contact owners of high hazard dams via e-mail and telephone. The purpose of the contact was to notify the owners of the predicted rainfall, request that they monitor their dam(s) for any unsafe condition and call 9-1-1 if such condition was observed. DEM's lack of a complete list of contacts resulted in less than half of the owners being contacted.

DEM provided two additional notifications of predicted heavy rainfall in 2005, each time contacting additional owners and at the same time updating contact information. In addition to contacting owners of dams which were historically classified as high hazard, DEM has been contacting those owners of dams which are expected to be updated to high hazard. In 2006, DEM intends to add significant hazard dam owners to the contact list as well.

DEM will reevaluate the necessity of this notification procedure after the Dam Safety Regulations are promulgated and the owners have registered their dams with DEM and have been advised of their responsibility for maintaining and monitoring the condition of the dam during adverse weather.

GRANTS

During 2000 through 2002, DEM received a FEMA National Dam Safety Program 3-year grant totaling \$144,278. During 2002, a contract for \$55,143 was awarded to an engineering consultant to provide hazard classification assessments for 68 dams. This contract was increased by \$30,818 in 2003, to assess an additional 38 dams. Selection of the dams to be assessed was coordinated with the *Statewide Inventory and Inspection Project* discussed above. The final report, which will be completed in 2006, will be of significant interest to dam owners and municipalities.

Also in 2003, DEM's Dam Safety Program made the following purchases: a Honda Civic Hybrid (gasoline/electric) automobile, aerial photographs of the state, a handheld global positioning system (GPS) unit, computer hardware, camera accessories, and an office copy machine and printer. All of these items were purchased to assist with the inventory and inspection of dams.

In 2003, DEM applied for a 3-year FEMA grant for the 2003 to 2005 period, totaling \$118,965. However, due to changes in the available funding, DEM received only \$96,852. The money is being used to retain engineering services to complete hazard classification assessments (see *Statewide Inventory and Inspection Project* above) to perform detailed dam break analyses for selected high hazard dams or to provide basic inundation maps for all high and significant hazard dams that do not already have them. These efforts will be completed in 2006.

DEM OWNED DAM REPAIRS

DEM continued to move forward under its Capital Development Projects program, undertaking the engineering evaluation, design and reconstruction at the following DEM owned dams:

TOWN	DAM NO.	DAM NAME	HAZARD
Smithfield	108	Stillwater	High

In 1999, DEM retained engineering services to perform an evaluation of dam number 108 (Stillwater). In 2001, a \$250,000 contract was awarded for the design of repairs to the dam. The design was completed in 2003 and the project was awarded in 2004 for \$2.5 million with a scheduled completion in July 2006. Construction began in July 2004, was substantially complete in July 2005 and was completed in October 2005.

PROGRAM LIMITATIONS

STAFFING

Currently, the Dam Safety Program has a staff of 1.2 full time equivalents, consisting of one full time engineer/inspector, 0.1 supervisory and 0.1 administrative/clerical. To successfully meet the requirements of the current statute, DEM estimates one additional full time engineer/inspector is necessary.

FINANCIAL ASSISTANCE FOR REPAIRS

The Governor’s Dam Safety and Maintenance Task Force concluded that repairs to bring all Rhode Island dams up to current safety standards could cost on average as much as \$800,000 per dam. Unfortunately, the state is not able to offer any financial assistance for these repairs. In many cases, the costs are so overwhelming that even if the state were to offer a repair loan, the owner could not afford to repay it. Creative financial assistance will be a key element for improving the condition of dams in the state.

DAM OWNER / CONTACT INFORMATION

DEM’s records of owners of dams that have historically been classified as high or significant hazard are fairly accurate. However, as DEM updates hazard classifications, dams which were historically classified as low hazard are becoming significant or high hazard, and the accuracy of owner information for these dams is questionable. Ownership research in municipal land evidence records is time consuming and the records often do not clearly identify if a dam is included in a property. Dam ownership by a company which no longer exists presents additional difficulty in identifying an owner.

Following identification of the owner, DEM will contact the owner to identify an emergency contact. Although identification of the contact is typically straightforward, DEM’s inability to require notification of a change in the emergency contact and the uncertainty of being able to contact the person in an emergency is a shortcoming to be resolved.

INSPECTION LIMITATIONS

By law, DEM is required to cause to be inspected all the dams in the state. However, the visual inspections performed by the Dam Safety Program do not involve full engineering analyses of the structural integrity of dams. DEM does not have the staff nor the financial resources to ensure that such inspections are completed. Although a visual inspection can provide indicators of underlying problems, an engineering analysis is needed to fully assess the condition of the dam.

REGULATIONS / TECHNICAL GUIDANCE DOCUMENTS

DEM has not yet promulgated dam safety regulations, nor does it have technical guidance documents for distribution to all dam owners. Both of these documents would help the regulated community and consultants understand what is expected of a dam owner. As noted above, DEM has been developing comprehensive regulations to address recommendations of the Governor's Task Force on Dam Safety and Maintenance.

This completes the annual report on dam safety and the activities performed by DEM in 2005. For further information on the Dam Safety Program please contact David Chopy at (401) 222-1360.

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
BARRINGTON	MUSSACHUCK CREEK	RHODE ISLAND COUNTRY CLUB POND	592	LOW
BARRINGTON		ECHO LAKE	570	NA
BARRINGTON			661	NA
BRISTOL	UNNAMED STREAM	STATE STREET POND	409	LOW
BRISTOL			662	NA
BRISTOL			663	NA
BURRILLVILLE	BLACKMORE BROOK	WAKEFIELD POND	481	LOW
BURRILLVILLE	BRANCH RIVER	NASONVILLE POND	041	LOW
BURRILLVILLE	BRANCH RIVER	OAKLAND POND	037	LOW
BURRILLVILLE	BRANDY BROOK	PASCOAG RESERVOIR UPPER	016	HIGH
BURRILLVILLE	CHEPACHET RIVER	GILLERAN POND	035	LOW
BURRILLVILLE	CHEPACHET RIVER	MAPLEVILLE POND	010	LOW
BURRILLVILLE	CLEAR RIVER	GREEN SHODDY MILL POND	005	LOW
BURRILLVILLE	CLEAR RIVER	PREMIER MILL POND	006	LOW
BURRILLVILLE	CLEAR RIVER	PRENDERGAST MILL POND	004	LOW
BURRILLVILLE	CLEAR RIVER	WALLUM LAKE	001	LOW
BURRILLVILLE	CLEAR RIVER	WILSON RESERVOIR	003	LOW
BURRILLVILLE	CLEAR RIVER - TR	BARKER FARM POND	490	LOW
BURRILLVILLE	CLEAR RIVER - TR	LAFERRIER FARM POND	524	LOW
BURRILLVILLE	CLEAR RIVER - TR	ROSS POND	565	LOW
BURRILLVILLE	HERRING BROOK	SPRING LAKE	039	LOW
BURRILLVILLE	LEESON BROOK	BUCK HILL POND	496	LOW
BURRILLVILLE	LELAND BROOK - TR	SHIELDS FARM POND	506	LOW
BURRILLVILLE	MARY BROWN BROOK	WILBUR POND	572	LOW
BURRILLVILLE	PASCOAG RIVER	AKELA POND	014	LOW
BURRILLVILLE	PASCOAG RIVER	AMERICAN MILL POND	011	LOW
BURRILLVILLE	PASCOAG RIVER	GRANITEVILLE POND LOWER	007	LOW
BURRILLVILLE	PASCOAG RIVER	HARRISVILLE POND	008	LOW
BURRILLVILLE	PASCOAG RIVER	UNION MILL POND	015	SIGNIFICANT
BURRILLVILLE	PASCOAG RIVER - TR	KNIBB FARM POND	429	LOW
BURRILLVILLE	RANKIN BROOK	LAKE BEL AIR	054	LOW
BURRILLVILLE	ROUNDTOP BROOK	LITTLE ROUNDTOP POND	501	LOW
BURRILLVILLE	ROUNDTOP BROOK	ROUND TOP POND	042	LOW
BURRILLVILLE	SUCKER BROOK	SUCKER POND	027	LOW
BURRILLVILLE	TARKILN BROOK	NICHOLS POND	051	LOW
BURRILLVILLE	TARKILN BROOK	TARKILN MILL POND	049	LOW
BURRILLVILLE	TARKILN BROOK	TARKILN POND	050	LOW
BURRILLVILLE	TARKILN BROOK - TR	WOONSOCKET SPORTSMEN'S CLUB POND	463	LOW
BURRILLVILLE	TROUT POND BROOK	TROUT POND	036	LOW
BURRILLVILLE	UNNAMED STREAM	BLACK HUT POND	512	LOW
BURRILLVILLE		MERCANTUM FARM POND	634	NA
BURRILLVILLE		RICHARDSON MARSH	604	LOW
BURRILLVILLE			633	NA
BURRILLVILLE			638	NA
BURRILLVILLE			040	
CENTRAL FALLS / CUMBERLAND	BLACKSTONE RIVER	VALLEY FALLS POND	063	SIGNIFICANT
CENTRAL FALLS / PAWTUCKET	BLACKSTONE RIVER	CENTRAL FALLS	064	SIGNIFICANT

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
CHARLESTOWN	CEDAR SWAMP BROOK	GOBEILLE POND	487	LOW
CHARLESTOWN	CEDAR SWAMP BROOK	INDIAN CEDAR SWAMP	279	LOW
CHARLESTOWN	PASQUISET BROOK - TR	MCLEOD FARM POND	441	LOW
CHARLESTOWN	POQUIANT BROOK - TR	BURLINGAME RESERVATION	423	LOW
CHARLESTOWN	POQUIANT BROOK - TR	CLAUSEN FARM POND	457	LOW
CHARLESTOWN	UNNAMED STREAM	KING TOM POND	576	LOW
CHARLESTOWN / RICHMOND	PAWCATUCK RIVER	CAROLINA POND	252	LOW
CHARLESTOWN / RICHMOND	PAWCATUCK RIVER	HORSESHOE FALLS	249	LOW
CHARLESTOWN / RICHMOND	PAWCATUCK RIVER	KENYON MILL POND	248	LOW
CHARLESTOWN / RICHMOND	PAWCATUCK RIVER	SHANNOCK MILL POND	250	LOW
CONNECTICUT	KEACH BROOK	KEACH POND	554	LOW
COVENTRY	BEAR BROOK	SNOW FARM POND	477	LOW
COVENTRY	BEAR BROOK - TR	ANDERSON FARM POND	433	LOW
COVENTRY	BIG RIVER - TR	MANNI FARM POND	495	LOW
COVENTRY	BLACK ROCK BROOK	PEARCE POND	371	LOW
COVENTRY	BLACK ROCK BROOK - TR	BLACK ROCK ICE POND	370	LOW
COVENTRY	BLACKROCK BROOK	BLACK ROCK RESERVOIR	185	LOW
COVENTRY	BOYD BROOK	SALISBURY POND LOWER	376	LOW
COVENTRY	BOYD BROOK	SALISBURY POND UPPER	375	LOW
COVENTRY	BUCKS HORN BROOK	NYE FARM POND	500	LOW
COVENTRY	BURLINGAME BROOK	BURLINGAME POND	567	LOW
COVENTRY	MCCUSTER BROOK	HAVENS POND	377	LOW
COVENTRY	MCCUSTER BROOK	MCCUSTER POND LOWER	378	LOW
COVENTRY	MCCUSTER BROOK	MCCUSTER POND UPPER	379	LOW
COVENTRY	MISHNOCK RIVER	SPRING LAKE	178	LOW
COVENTRY	MOOSUP RIVER - TR	LUTHER FARM POND	517	LOW
COVENTRY	NORTHRUP BROOK	MIDDLE POND	187	LOW
COVENTRY	NORTHRUP BROOK	SEARLES CAPWELL POND	197	LOW
COVENTRY	NORTHRUP BROOK	UPPER POND	186	LOW
COVENTRY	PAWTUXET RIVER - NORTH BRANCH	ARKWRIGHT POND	158	SIGNIFICANT
COVENTRY	PAWTUXET RIVER - NORTH BRANCH	HARRIS POND	157	SIGNIFICANT
COVENTRY	PAWTUXET RIVER - SOUTH BRANCH	CROMPTON POND UPPER	194	LOW
COVENTRY	PAWTUXET RIVER - SOUTH BRANCH	FLAT RIVER RESERVOIR	167	HIGH
COVENTRY	PAWTUXET RIVER - SOUTH BRANCH	HOPKINS FARM POND	498	LOW
COVENTRY	PAWTUXET RIVER - SOUTH BRANCH	MILL POND	152	SIGNIFICANT
COVENTRY	PAWTUXET RIVER - SOUTH BRANCH	QUIDNICK POND UPPER	151	SIGNIFICANT
COVENTRY	PAWTUXET RIVER - SOUTH BRANCH	WASHINGTON POND UPPER	153	SIGNIFICANT
COVENTRY	PINE SWAMP BROOK	OLNEY-MATHEWSON MILL POND	380	LOW
COVENTRY	POOR FARM BROOK	POOR FARM POND	374	LOW
COVENTRY	QUIDNICK BROOK	COVENTRY CENTER POND	190	LOW
COVENTRY	QUIDNICK BROOK	COVENTRY CENTER POND LOWER	191	LOW
COVENTRY	QUIDNICK BROOK	COVENTRY RESERVOIR	176	LOW
COVENTRY	QUIDNICK BROOK	QUIDNICK RESERVOIR	175	LOW
COVENTRY	QUIDNICK BROOK - TR	LONGRIDGE WILDLIFE MARSH #1	529	LOW
COVENTRY	QUIDNICK BROOK - TR	LONGRIDGE WILDLIFE MARSH #2	528	LOW
COVENTRY	QUIDNICK BROOK - TR	RUSACK FARM POND	503	LOW
COVENTRY	ROARING BROOK	ARNOLD POND	561	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
COVENTRY	ROARING BROOK	GREAT GRASS POND	593	LOW
COVENTRY	ROARING BROOK	WHITFORD	562	LOW
COVENTRY	TIOGUE RIVER	TIOGUE LAKE	177	LOW
COVENTRY	TIOGUE RIVER - TR	ROPEWALK POND	083	LOW
COVENTRY	WARWICK BROOK	WATERMAN POND	563	LOW
COVENTRY		BRIGGS POND LOWER	735	NA
COVENTRY		BRIGGS POND UPPER	736	NA
COVENTRY		CARBUNCLE	606	LOW
COVENTRY		DUPONT	700	NA
COVENTRY			694	NA
COVENTRY			698	NA
COVENTRY			699	NA
COVENTRY			677	NA
COVENTRY			679	NA
COVENTRY			680	NA
COVENTRY			681	NA
COVENTRY			684	NA
COVENTRY			685	NA
COVENTRY			686	NA
COVENTRY			687	NA
COVENTRY			688	NA
COVENTRY			689	NA
COVENTRY			743	NA
CRANSTON	CEDAR SWAMP BROOK - TR	DELFINO'S POND	333	LOW
CRANSTON	CLARKE BROOK	CLARKE'S POND UPPER	373	LOW
CRANSTON	CLARKE BROOK	CURRAN LOWER RESERVOIR	198	SIGNIFICANT
CRANSTON	CLARKE BROOK	CURRAN UPPER RESERVOIR	166	SIGNIFICANT
CRANSTON	FENNER BROOK	STONE POND	320	LOW
CRANSTON	FURNACE HILL BROOK	POWERS POND	342	LOW
CRANSTON	FURNACE HILL BROOK	SARGENT'S POND	341	LOW
CRANSTON	FURNACE HILL BROOK	WOOD'S MILL POND	343	LOW
CRANSTON	LIPPITT BROOK	FEDOROWICZ FARM POND	505	LOW
CRANSTON	MASHAPAUG BROOK	BELLEFONTE POND	299	LOW
CRANSTON	MASHAPAUG BROOK	FENNER POND	301	LOW
CRANSTON	MASHAPAUG BROOK	SPECTACLE POND	173	LOW
CRANSTON	MESHANTICUT BROOK	ANGELL'S POND	339	LOW
CRANSTON	MESHANTICUT BROOK	ARROW LAKE #1	335	LOW
CRANSTON	MESHANTICUT BROOK	ARROW LAKE #2	336	LOW
CRANSTON	MESHANTICUT BROOK	COLVIN POND	338	LOW
CRANSTON	MESHANTICUT BROOK	MESHANTICUT PARK POND	340	LOW
CRANSTON	MESHANTICUT BROOK	R.I. PRINTWORKS POND	337	LOW
CRANSTON	MESHANTICUT BROOK - TR	MARSELLA FARM POND	510	LOW
CRANSTON	POCASSET RIVER	CRANSTON BRAID MILL POND	199	LOW
CRANSTON	POCASSET RIVER	CRANSTON PRINT WORKS POND	172	HIGH
CRANSTON	RANDALL BROOK - TR	FERRY POND	326	LOW
CRANSTON		CONFREDA	701	NA
CRANSTON			656	NA

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
CRANSTON			658	NA
CRANSTON			682	NA
CRANSTON			683	NA
CUMBERLAND	ABBOTT RUN	ARNOLD MILL POND	297	LOW
CUMBERLAND	ABBOTT RUN	HAPPY HOLLOW POND	082	SIGNIFICANT
CUMBERLAND	ABBOTT RUN	HOWARD POND	080	LOW
CUMBERLAND	ABBOTT RUN	PAWTUCKET RESERVOIR	078	HIGH
CUMBERLAND	ABBOTT RUN	RAWSON POND	079	LOW
CUMBERLAND	ABBOTT RUN	ROBIN HOLLOW POND	081	LOW
CUMBERLAND	ABBOTT RUN - TR	CRANBERRY BOG- VERIFY	399	LOW
CUMBERLAND	BURNT SWAMP BROOK	DIAMOND HILL RESERVOIR	077	HIGH
CUMBERLAND	BURNT SWAMP BROOK	DUHALLOW POND	350	LOW
CUMBERLAND	BURNT SWAMP BROOK	KER-ANNA POND	076	LOW
CUMBERLAND	MISCOE BROOK	MISCOE LAKE	074	LOW
CUMBERLAND		CARL'S POND	616	NA
CUMBERLAND			617	NA
CUMBERLAND			618	NA
CUMBERLAND			619	NA
CUMBERLAND			620	NA
CUMBERLAND / LINCOLN	BLACKSTONE RIVER	ALBION	060	SIGNIFICANT
CUMBERLAND / LINCOLN	BLACKSTONE RIVER	ASHTON	061	LOW
CUMBERLAND / LINCOLN	BLACKSTONE RIVER	MANVILLE	059	SIGNIFICANT
CUMBERLAND / LINCOLN	BLACKSTONE RIVER	PRATT	062	SIGNIFICANT
EAST GREENWICH	FRENCHTOWN BROOK	FRENCHTOWN PARK POND #1	557	LOW
EAST GREENWICH	FRY BROOK	HANNAH FARM POND	492	LOW
EAST GREENWICH	FRY BROOK	KROIAN FARM POND	541	LOW
EAST GREENWICH	MASKERCHUGG RIVER	GREENWICH BLEACHERY POND	403	SIGNIFICANT
EAST GREENWICH	MASKERCHUGG RIVER	LAS BRISAS PARK POND	515	LOW
EAST GREENWICH	MASKERCHUGG RIVER	PAINE'S POND	589	LOW
EAST GREENWICH	MASKERCHUGG RIVER - TR	GALE FARM POND LOWER	432	LOW
EAST GREENWICH	MASKERCHUGG RIVER - TR	GALE FARM POND UPPER	432	LOW
EAST GREENWICH	MOWNEY BROOK	SCHOLEFIELD POND	488	LOW
EAST GREENWICH			484	
EAST GREENWICH			672	NA
EAST GREENWICH			673	NA
EAST GREENWICH			674	NA
EAST GREENWICH			675	NA
EAST GREENWICH			713	NA
EAST GREENWICH / NORTH KINGSTOWN	POTOWOMUT RIVER	OLD FORGE MILL POND	296	LOW
EAST PROVIDENCE	RUNNINS RIVER	STANDARD OIL POND	410	LOW
EAST PROVIDENCE	SEEKONK RIVER - TR	BLACKSTONE VALLEY SEWER COMM. PD.	446	LOW
EAST PROVIDENCE	TEN MILE RIVER	CENTRAL POND	404	LOW
EAST PROVIDENCE	TEN MILE RIVER	HUNTS MILL POND VERIFY	405	LOW
EAST PROVIDENCE	TEN MILE RIVER	JAMES V TURNER RESERVOIR	407	HIGH
EAST PROVIDENCE	TEN MILE RIVER	OMEGA POND	406	LOW
EAST PROVIDENCE	WILLETT BROOK	WILLETT POND LOWER	591	LOW
EAST PROVIDENCE	WILLETT BROOK	WILLETT POND UPPER	590	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
EAST PROVIDENCE			659	NA
EAST PROVIDENCE			660	NA
EXETER	BEAVER RIVER	JAMES POND	231	LOW
EXETER	BREAKHEART BROOK	BREAKHEART POND	214	LOW
EXETER	BREAKHEART BROOK	FROSTY HOLLOW POND	469	LOW
EXETER	CHIPUXET RIVER	SLOCUM RESERVOIR	239	LOW
EXETER	CHIPUXET RIVER	YORKER MILL POND	240	LOW
EXETER	CONGDON RIVER	MILLBROOK POND	188	LOW
EXETER	CONGDON RIVER	MONEY SWAMP POND	182	LOW
EXETER	FISHERSVILLE BROOK	GRINNELL LOWER POND	242	LOW
EXETER	FISHERSVILLE BROOK	GRINNELL UPPER POND - VERIFY	241	LOW
EXETER	LOCKE BROOK	GRINNEL'S SAWMILL POND	400	LOW
EXETER	LOCKE BROOK	METCALF WILDLIFE MARSH	527	LOW
EXETER	LOCKE BROOK	SHERMAN SHINGLE MILL POND	244	LOW
EXETER	PARRISS BROOK	PRATT POND	205	LOW
EXETER	QUEEN RIVER	EDWARD'S POND	238	LOW
EXETER	QUEEN RIVER - TR	WARWICK SPORTSMEN'S ASSOC. POND	448	LOW
EXETER	ROARING BROOK	AUSTIN FARM POND	218	LOW
EXETER	ROARING BROOK	AUSTIN UPPER POND	382	LOW
EXETER	ROARING BROOK	BARBERVILLE MILL POND	220	LOW
EXETER	ROARING BROOK	BOONE LAKE	219	LOW
EXETER	ROARING BROOK	BROWNING MILL POND	221	LOW
EXETER	SODOM BROOK	DOLLY POND	243	LOW
EXETER	SODOM BROOK	HALLVILLE POND	571	LOW
EXETER	WOODY HILL BROOK	DEEP POND VERIFY	209	LOW
EXETER	WOODY HILL BROOK	DEXTER POND	208	LOW
EXETER	WOODY HILL BROOK	MT. TOM WILDLIFE MARSH	532	LOW
EXETER		BARBERVILLE MILL LOWER	603	LOW
EXETER		RODMAN SAWMILL POND	237	LOW
EXETER			716	NA
EXETER			711	NA
EXETER			714	NA
EXETER			715	NA
EXETER			719	NA
EXETER			722	NA
FOSTER	DOLLY BROOK	LILY POND	356	LOW
FOSTER	DOLLY COLE BROOK	CRANSTON FISH & GAME ASSOC. POND	358	LOW
FOSTER	DOLLY COLE BROOK - TR	HOPKINS AXE FACTORY POND	357	LOW
FOSTER	HEMLOCK BROOK	GORHAM FARM POND	507	LOW
FOSTER	HEMLOCK BROOK	SPEAR POND	349	LOW
FOSTER	MOOSUP RIVER - TR	GORHAM, N. FARM POND	526	LOW
FOSTER	MOOSUP RIVER - TR	HARRINGTON FARM POND	489	LOW
FOSTER	MOOSUP RIVER - TR	PORTER POND	564	LOW
FOSTER	PAINE BROOK	HUTCHINSON POND	348	LOW
FOSTER	PAINE BROOK - TR	SPENCER FARM POND #1	502	LOW
FOSTER	PONAGANSET RIVER	HOPKINS MILL POND	180	LOW
FOSTER	PONAGANSET RIVER - TR	SPENCER FARM POND #2	518	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
FOSTER	QUADUCK BROOK - TR	KNOWLES FARM POND	459	LOW
FOSTER	SHIPPEE BROOK	YOUNG'S POND	347	LOW
FOSTER	TURKEY MEADOW BROOK	HEBERT FARM POND	522	LOW
FOSTER	WESTCONNAUG BROOK	WESTCONNAUG RESERVOIR	163	HIGH
FOSTER	WILBUR HOLLOW BROOK - TR	HAWKINS FARM POND	516	LOW
FOSTER			639	NA
FOSTER			640	NA
FOSTER			641	NA
FOSTER			642	NA
FOSTER			690	NA
FOSTER			691	NA
FOSTER			692	NA
GLOCESTER	BRANDY BROOK	BURLINGAME RESERVOIR LOWER	017	LOW
GLOCESTER	BRANDY BROOK	BURLINGAME RESERVOIR UPPER	018	SIGNIFICANT
GLOCESTER	BRANDY BROOK	SWEET'S MILL POND	019	LOW
GLOCESTER	CADY BROOK	DURFEE HILL WILDLIFE MARSH #2	499	LOW
GLOCESTER	CHEPACHET RIVER	CHERRY VALLEY POND	021	LOW
GLOCESTER	CHEPACHET RIVER	KEECH POND	022	LOW
GLOCESTER	CHEPACHET RIVER	MOWRY POND	025	LOW
GLOCESTER	CHEPACHET RIVER	SMITH + SAYLES RESERVOIR	023	LOW
GLOCESTER	CHEPACHET RIVER	STEERE'S POND LOWER	033	LOW
GLOCESTER	CHEPACHET RIVER	VALENTINE MILL POND	026	LOW
GLOCESTER	CHEPACHET RIVER - TR	WRIGHT, T. FARM POND	587	LOW
GLOCESTER	MARY BROWN BROOK	BOWDISH RESERVOIR	566	LOW
GLOCESTER	MARY BROWN BROOK	CLARKVILLE POND	556	SIGNIFICANT
GLOCESTER	MARY BROWN BROOK	HAWKINS POND	555	LOW
GLOCESTER	MOSQUITOHAWK BROOK	CAMP ALDERSGATE POND	586	LOW
GLOCESTER	MOSQUITOHAWK BROOK - TR	LAKE ALDERSGATE	514	LOW
GLOCESTER	PAINE BROOK	MOWRY-PAINE POND	052	LOW
GLOCESTER	PECKHAM BROOK	PECKHAM POND #1	383	LOW
GLOCESTER	PECKHAM BROOK	PECKHAM POND #2	384	LOW
GLOCESTER	PECKHAM BROOK	PECKHAM POND #3	385	LOW
GLOCESTER	PECKHAM BROOK	PECKHAM POND #4	386	LOW
GLOCESTER	PECKHAM BROOK - TR	PECKHAM POND #5	387	LOW
GLOCESTER	PEEPTOAD BROOK	COOMER LAKE	354	LOW
GLOCESTER	PEEPTOAD BROOK	SANDY BROOK POND #1	352	LOW
GLOCESTER	PEEPTOAD BROOK	SANDY BROOK POND #2	353	LOW
GLOCESTER	PONAGANSET RIVER	PONAGANSET RESERVOIR	165	SIGNIFICANT
GLOCESTER	SAUNDERS BROOK - TR	O'REILLY POND	398	LOW
GLOCESTER	SHADY OAK BROOK	FACTORY MUTUAL RESEARCH CTR LOWER POND	392	LOW
GLOCESTER	SHADY OAK BROOK	FACTORY MUTUAL RESEARCH CTR UPPER POND	392	LOW
GLOCESTER	SPRING GROVE BROOK	DAVID KING FARM POND	594	LOW
GLOCESTER	SPRING GROVE BROOK	MOWER POND	029	LOW
GLOCESTER	SPRING GROVE BROOK	OLD MILL POND	031	LOW
GLOCESTER	SPRING GROVE BROOK	SNAKESKIN POND	032	LOW
GLOCESTER	SPRING GROVE BROOK - TR	DAVIS FARM POND	434	LOW
GLOCESTER	SPRING GROVE BROOK - TR	NEW POND	397	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
GLOCESTER	STINGO BROOK - TR	SHINGLE MILL POND UPPER	024	LOW
GLOCESTER	SUCKER BROOK	SPRING GROVE POND	030	LOW
GLOCESTER	SUCKER BROOK	STEERE'S SAWMILL POND	028	LOW
GLOCESTER	SUCKER BROOK	SUCKER BROOK BRIDGE POND	381	LOW
GLOCESTER	TARKILN BROOK - TR	THOMPSON POND	414	LOW
GLOCESTER	WINDSOR BROOK	MANN POND	442	LOW
GLOCESTER		BOWDISH LOWER	726	LOW
GLOCESTER		DURFEE HILL LOWER	602	LOW
GLOCESTER		DURFEE HILL UPPER	601	LOW
GLOCESTER		MOWRY MEADOW	600	LOW
GLOCESTER		WHITE POND	636	NA
GLOCESTER			635	NA
GLOCESTER			637	NA
GLOCESTER			725	NA
GLOCESTER / SMITHFIELD	STILLWATER RIVER	WATERMAN LAKE	111	SIGNIFICANT
HOPKINTON	ASHAWAY RIVER	ASHAWAY LINE POND	266	LOW
HOPKINTON	ASHAWAY RIVER	ASHAWAY MILL POND	265	LOW
HOPKINTON	ASHAWAY RIVER	BETHEL POND	264	LOW
HOPKINTON	ASHAWAY RIVER - TR	COTTRELL FARM POND	430	LOW
HOPKINTON	ASHAWAY RIVER - TR	MAPLE LAWN FARM POND	472	LOW
HOPKINTON	BLUE POND BROOK	ASHVILLE POND	227	LOW
HOPKINTON	BLUE POND BROOK	BLUE POND	229	LOW
HOPKINTON	BLUE POND BROOK	LONG POND	287	LOW
HOPKINTON	BLUE POND BROOK	LOWER MILL POND	228	LOW
HOPKINTON	BLUE POND BROOK	UNION POND	288	LOW
HOPKINTON	BLUE POND BROOK - TR	SILLMAN WILDLIFE MARSH	530	LOW
HOPKINTON	BRUSHY BROOK	LOCUSTVILLE POND	262	SIGNIFICANT
HOPKINTON	BRUSHY BROOK - TR	GRASSY POND	289	LOW
HOPKINTON	BRUSHY BROOK - TR	LANGWORTHY POND	285	LOW
HOPKINTON	CANONCHET BROOK	LINEWALK POND	275	LOW
HOPKINTON	CANONCHET BROOK - TR	HOXIE FARM POND	440	LOW
HOPKINTON	GLADE BROOK - TR	ASHAWAY SPORTSMAN'S CLUB MARSH	560	LOW
HOPKINTON	GLADE BROOK - TR	LABRECQUE FARM POND	508	LOW
HOPKINTON	KNAPP BROOK	KNAPP POND	276	LOW
HOPKINTON	MOSCOW BROOK	CENTERVILLE POND	223	LOW
HOPKINTON	MOSCOW BROOK	MOSCOW POND	222	LOW
HOPKINTON	MOSCOW BROOK	PINEDALE MILL POND	286	LOW
HOPKINTON	MOSCOW BROOK	WINCHECK POND	225	LOW
HOPKINTON	PARMENTER BROOK	SMITH'S ICE POND	272	LOW
HOPKINTON	PAWCATUCK RIVER	POTTER HILL	254	LOW
HOPKINTON	TOMAUQUAG BROOK - TR	HARRIS POND	274	LOW
HOPKINTON	TOMAUQUAG BROOK - TR	JAMES FARM POND	494	LOW
HOPKINTON	TOMAUQUAG BROOK - TR	LEWIS, DONALD WILDLIFE MARSH	533	LOW
HOPKINTON	WINCHECK BROOK	ROCKVILLE POND	224	LOW
HOPKINTON	WINCHECK BROOK	YAWGOOG POND	226	LOW
HOPKINTON	WOOD RIVER	WYOMING POND LOWER	217	LOW
HOPKINTON			721	NA

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
HOPKINTON			724	NA
HOPKINTON / RICHMOND	WOOD RIVER	ALTON POND	247	LOW
HOPKINTON / RICHMOND	WOOD RIVER	HOPE VALLEY MILL POND	245	LOW
HOPKINTON / RICHMOND	WOOD RIVER	WYOMING UPPER	216	SIGNIFICANT
HOPKINTON / RICHMOND	WOOD RIVER	WOODVILLE POND	246	LOW
HOPKINTON / WESTERLY	PAWCATUCK RIVER	BRADFORD POND	253	LOW
JAMESTOWN	JAMESTOWN BROOK	JAMESTOWN LOWER RESERVOIR	575	LOW
JAMESTOWN	JAMESTOWN BROOK	JAMESTOWN RESERVOIR	574	LOW
JAMESTOWN		RAINBOW LOWER	652	NA
JAMESTOWN		RAINBOW UPPER	651	NA
JAMESTOWN			738	NA
JAMESTOWN			739	NA
JOHNSTON	ASSAPUMPSET BROOK	BELKNAP POND	127	LOW
JOHNSTON	ASSAPUMPSET BROOK	CAESARVILLE POND	323	LOW
JOHNSTON	CEDAR SWAMP BROOK	SIMMONS LOWER RESERVOIR	171	LOW
JOHNSTON	CEDAR SWAMP BROOK	SIMMONS UPPER RESERVOIR	170	LOW
JOHNSTON	DRY BROOK	ALMY RESERVOIR	169	SIGNIFICANT
JOHNSTON	DRY BROOK	HUGHESDALE POND UPPER	313	LOW
JOHNSTON	DRY BROOK	OAK SWAMP RESERVOIR	168	LOW
JOHNSTON	MOSWANSICUT BROOK	KIMBALL RESERVOIR	346	LOW
JOHNSTON	POCASSET RIVER	BROWN SAWMILL POND	311	LOW
JOHNSTON	POCASSET RIVER	MEMORIAL PARK POND	422	LOW
JOHNSTON	POCASSET RIVER	POCASSET POND	310	LOW
JOHNSTON	POCASSET RIVER - TR	COLWELL POND	309	LOW
JOHNSTON	POCASSET RIVER - TR	DEXTER FARM POND	504	LOW
JOHNSTON	POCASSET RIVER - TR	SAMPSON-ALMY POND	307	LOW
JOHNSTON	SIMMONS BROOK	PIERCE POND LOWER	315	LOW
JOHNSTON			645	NA
JOHNSTON			647	NA
JOHNSTON / NORTH PROVIDENCE	WOONASQUATUCKET RIVER	GREYSTONE	131	SIGNIFICANT
JOHNSTON / NORTH PROVIDENCE	WOONASQUATUCKET RIVER	LYMANVILLE	134	LOW
JOHNSTON / PROVIDENCE	WOONASQUATUCKET RIVER	MANTON MILL POND	135	LOW
LINCOLN	HANDY BROOK	HANDY POND LOWER	390	LOW
LINCOLN	HANDY BROOK	HANDY POND UPPER	391	LOW
LINCOLN	MOSHASSUCK RIVER	BARNEY POND	101	LOW
LINCOLN	MOSHASSUCK RIVER	BLEACHERY POND	104	LOW
LINCOLN	MOSHASSUCK RIVER	BUTTERFLY POND	097	LOW
LINCOLN	MOSHASSUCK RIVER	LIMEROCK RESERVOIR	295	LOW
LINCOLN	MOSHASSUCK RIVER	MOFFETT POND	099	LOW
LINCOLN	MOSHASSUCK RIVER	PEACE POND	098	LOW
LINCOLN	MOSHASSUCK RIVER - TR	BRIDLEWOOD POND	408	LOW
LINCOLN	MOSHASSUCK RIVER - TR	GOLDFISH POND	100	LOW
LINCOLN	MUSSEY BROOK	MEADER POND	086	LOW
LINCOLN	MUSSEY BROOK	MEMORIAL PARK	465	LOW
LINCOLN	THREADMILL BROOK	OLNEY POND	102	HIGH
LINCOLN	THREADMILL BROOK - TR	STUMP HILL RESERVOIR- VERIFY	420	LOW
LINCOLN		LINCOLN WOODS CIRCULATION	607	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
LINCOLN			625	NA
LINCOLN			626	NA
LINCOLN			627	NA
LINCOLN			649	NA
LINCOLN			653	NA
LINCOLN			655	NA
LINCOLN / NORTH SMITHFIELD	CROOKFALL BROOK	WOONSOCKET RESERVOIR #1	070	SIGNIFICANT
LITTLE COMPTON	COLD BROOK	SIMMONS POND	474	LOW
LITTLE COMPTON	DUNDERY BROOK - TR	RICHMOND FARM POND	445	LOW
LITTLE COMPTON	PACHET BROOK	WATSON, HAROLD E, RESERVOIR	485	SIGNIFICANT
LITTLE COMPTON	UNNAMED STREAM	SHERER POND	483	LOW
LITTLE COMPTON		SIMMONS #2	609	LOW
LITTLE COMPTON		SIMMONS #3	610	LOW
LITTLE COMPTON		SIMMONS #4	611	LOW
LITTLE COMPTON		SIMMONS #5	612	LOW
LITTLE COMPTON		SIMMONS #6	613	LOW
LITTLE COMPTON		SIMMONS #7	614	LOW
MIDDLETOWN	BAILEY BROOK	EASTON POND NORTH	584	LOW
MIDDLETOWN	MAIDFORD BROOK	GARDINER POND	583	LOW
MIDDLETOWN	PARADISE BROOK	NELSON POND	582	LOW
MIDDLETOWN	UNNAMED STREAM	WANUMETONOMY POND	475	LOW
MIDDLETOWN			740	NA
NARRAGANSETT	BONNET SHORES BROOK	WESQUAGE POND	419	LOW
NARRAGANSETT	CROOKED BROOK	CROOKED BROOK POND	509	LOW
NARRAGANSETT	DEAD MAN BROOK	MAINELLI FARM POND	545	LOW
NARRAGANSETT			732	NA
NARRAGANSETT			733	NA
NEWPORT / MIDDLETOWN	BAILEY BROOK	EASTON POND SOUTH	585	LOW
NORTH KINGSTOWN	ANNAQUATUCKET RIVER	BELLEVILLE POND	553	SIGNIFICANT
NORTH KINGSTOWN	ANNAQUATUCKET RIVER	HAMILTON RESERVOIR DAM	550	LOW
NORTH KINGSTOWN	DUCK COVE BROOK-TR	MILL POND	536	LOW
NORTH KINGSTOWN	MATTATUXET RIVER	CARR POND	513	LOW
NORTH KINGSTOWN	MATTATUXET RIVER	SILVER SPRING LAKE	444	LOW
NORTH KINGSTOWN	MATTATUXET RIVER - TR	BALD HILL NURSERY POND	497	LOW
NORTH KINGSTOWN	PETTAQUAMSCUTT RIVER - TR	MAYO FARM POND	439	LOW
NORTH KINGSTOWN	POTOWOMUT RIVER	POTOWOMUT POND	551	LOW
NORTH KINGSTOWN	SAND HILL BROOK	DAVISVILLE MILL POND	569	LOW
NORTH KINGSTOWN	SAND HILL BROOK	TAYLOR POND	552	LOW
NORTH KINGSTOWN	WANNACHECOMECUT BROOK	WERTZ + VIAL POND	471	LOW
NORTH KINGSTOWN		ANNAQUATUCKET RESERVOIR	707	NA
NORTH KINGSTOWN		KETTLE HOLE	709	NA
NORTH KINGSTOWN		RODMAN MILL	615	LOW
NORTH KINGSTOWN		SANDHILL	703	NA
NORTH KINGSTOWN		SECRET LAKE	704	NA
NORTH KINGSTOWN		SLOCUM WOODS	693	NA
NORTH KINGSTOWN			706	NA
NORTH KINGSTOWN			705	NA

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NORTH KINGSTOWN			708	NA
NORTH KINGSTOWN			712	NA
NORTH KINGSTOWN			710	NA
NORTH PROVIDENCE	SHIPPEE BROOK	SHIPPEE POND	095	LOW
NORTH PROVIDENCE	WEST RIVER	GENEVA SPORTSMEN'S CLUB POND	085	LOW
NORTH PROVIDENCE	WEST RIVER	WENSCOTT RESERVOIR	084	SIGNIFICANT
NORTH PROVIDENCE	WOONASQUATUCKET RIVER	ALLENDALE POND	133	LOW
NORTH PROVIDENCE			654	NA
NORTH SMITHFIELD	ALDRICH BROOK	LAPIERRE FARM POND	534	LOW
NORTH SMITHFIELD	BRANCH RIVER	FORESTDALE POND	048	SIGNIFICANT
NORTH SMITHFIELD	BRANCH RIVER	SLATERSVILLE RESERVOIR LOWER	047	LOW
NORTH SMITHFIELD	BRANCH RIVER	SLATERSVILLE RESERVOIR MIDDLE	046	SIGNIFICANT
NORTH SMITHFIELD	BRANCH RIVER	SLATERSVILLE RESERVOIR UPPER	043	SIGNIFICANT
NORTH SMITHFIELD	CHERRY BROOK	TODD'S POND	067	LOW
NORTH SMITHFIELD	DAWLEY BROOK	PRATT POND	055	LOW
NORTH SMITHFIELD	RANKIN BROOK	WINSOR FARM POND	491	LOW
NORTH SMITHFIELD	TROUT BROOK	FORT FARM POND #1	539	LOW
NORTH SMITHFIELD	TROUT BROOK	O'HARA POND	053	LOW
NORTH SMITHFIELD	UNNAMED STREAM	CHESTER ST. POND	599	LOW
NORTH SMITHFIELD	WOONASQUATUCKET RIVER	CESARIO POND	418	LOW
NORTH SMITHFIELD	WOONASQUATUCKET RIVER	GARDNER FARM POND	460	LOW
NORTH SMITHFIELD	WOONASQUATUCKET RIVER	MINGOLA POND	417	LOW
NORTH SMITHFIELD	WOONASQUATUCKET RIVER	PRIMROSE POND LOWER	107	LOW
NORTH SMITHFIELD	WOONASQUATUCKET RIVER - TR	FORT FARM POND #2	540	LOW
NORTH SMITHFIELD			631	NA
NORTH SMITHFIELD			632	NA
NORTH SMITHFIELD / SMITHFIELD	CROOKFALL BROOK	WOONOCKET RESERVOIR #3	068	HIGH
PAWTUCKET	BLACKSTONE RIVER	PAWTUCKET LOWER	066	LOW
PAWTUCKET	BLACKSTONE RIVER	PAWTUCKET UPPER	065	SIGNIFICANT
PAWTUCKET	TEN MILE RIVER	TEN MILE RESERVATION	294	LOW
PAWTUCKET		SLATER PARK	702	NA
PORTSMOUTH	BARKER BROOK	PORTSMOUTH ABBEY POND	546	LOW
PORTSMOUTH	LAWTON VALLEY BROOK	LAWTON VALLEY RESERVOIR	395	SIGNIFICANT
PORTSMOUTH	LAWTON VALLEY BROOK	SISSON POND	580	LOW
PORTSMOUTH	LAWTON VALLEY BROOK	ST MARYS POND	581	LOW
PORTSMOUTH	UNNAMED STREAM	HIRSCH FARM POND	438	LOW
PROVIDENCE	MASHAUG BROOK	CUNLIFF POND	300	LOW
PROVIDENCE	MASHAUG BROOK	MASHAUG POND	174	LOW
PROVIDENCE	WEST RIVER	CANADA LOWER POND	094	LOW
PROVIDENCE	WEST RIVER	GENEVA POND	089	LOW
PROVIDENCE	WEST RIVER	WANSKUCK POND	091	LOW
PROVIDENCE	WEST RIVER	WHIPPLE POND	090	LOW
PROVIDENCE	WEST RIVER-TR	CANADA UPPER POND	093	SIGNIFICANT
PROVIDENCE	WOONASQUATUCKET RIVER	ATLANTIC MILLS POND	138	LOW
PROVIDENCE	WOONASQUATUCKET RIVER	PARAGON POND	139	LOW
PROVIDENCE	WOONASQUATUCKET RIVER	RISING SUN POND	140	LOW
RICHMOND	BEAVER RIVER	DECAPPETT POND	230	LOW

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RICHMOND	BEAVER RIVER	TUG HOLLOW POND	232	LOW
RICHMOND	DIAMOND BROOK	CAROLINA TROUT POND	476	LOW
RICHMOND	MEADOW BROOK	WOOD RIVER JUNCTION	273	LOW
RICHMOND	WHITE BROOK	DUCK POND	466	LOW
RICHMOND	WHITE BROOK	LILLIBRIDGE POND	259	LOW
RICHMOND	WHITE BROOK	TANNER POND	280	LOW
RICHMOND	WHITE BROOK	WHITE'S POND	261	LOW
RICHMOND	WHITE BROOK - TR	WELLS POND	260	LOW
RICHMOND			717	NA
RICHMOND			718	NA
SCITUATE	BRANDY BROOK	DUCK POND	363	LOW
SCITUATE	BRANDY BROOK	MATHEWSON POND	364	LOW
SCITUATE	BRANDY BROOK	PINE SWAMP RESERVOIR #1	361	LOW
SCITUATE	COLVIN BROOK - TR	KEEBLER FARM POND	542	LOW
SCITUATE	DOLLY COLE BROOK	BRUSH MEADOW POND	355	LOW
SCITUATE	KING BROOK	KING POND	367	LOW
SCITUATE	MOSWANSICUT BROOK	MOSWANSICUT POND	162	LOW
SCITUATE	PAWTUXET RIVER - NORTH BRANCH	GAINER MEMORIAL	161	HIGH
SCITUATE	PAWTUXET RIVER - NORTH BRANCH	HOPE	160	SIGNIFICANT
SCITUATE	PAWTUXET RIVER - NORTH BRANCH	HORSESHOE	360	LOW
SCITUATE	PEEPTOAD BROOK	PEEPTOAD POND	351	LOW
SCITUATE	PONAGANSET RIVER	BARDEN RESERVOIR	164	SIGNIFICANT
SCITUATE	UNNAMED STREAM	PINE SWAMP RESERVOIR #2 (AUX TO #1)	362	LOW
SCITUATE	WESTCONNAUG BROOK	JORDAN POND	345	LOW
SCITUATE	WESTCONNAUG BROOK	PEABODY RESERVOIR LOWER	344	LOW
SCITUATE	WILBUR HOLLOW BROOK	BURTON POND	329	LOW
SCITUATE	WILBUR HOLLOW BROOK	POTTER POND	331	LOW
SCITUATE	WILBUR HOLLOW BROOK	POTTERVILLE POND	330	LOW
SCITUATE	WILBUR HOLLOW BROOK - TR	PECK FARM POND	511	LOW
SCITUATE		BETTY	657	NA
SCITUATE		SHOESTRING MILL	648	NA
SCITUATE		TEDDY DEXTER	650	NA
SCITUATE			643	NA
SCITUATE			644	NA
SCITUATE			646	NA
SMITHFIELD	HARRIS BROOK	HARRIS POND	142	LOW
SMITHFIELD	HAWKINS BROOK	SEBILLE POND	119	LOW
SMITHFIELD	REAPER BROOK	GRANITE MILL POND	122	LOW
SMITHFIELD	REAPER BROOK	HAWKINS POND	123	LOW
SMITHFIELD	REAPER BROOK	MOUNTAINDALE RESERVOIR	125	LOW
SMITHFIELD	REAPER BROOK	REAPER POND	124	LOW
SMITHFIELD	SLACK RESERVOIR BROOK	HOPKINS POND	116	LOW
SMITHFIELD	SLACK RESERVOIR BROOK	MOWRY POND	117	LOW
SMITHFIELD	STILLWATER RIVER	GREENVILLE MILL POND	112	LOW
SMITHFIELD	STILLWATER RIVER	KNIGHT MILL POND	113	LOW
SMITHFIELD	STILLWATER RIVER	STILLWATER MILL POND	114	LOW
SMITHFIELD	STILLWATER RIVER - TR	ADLER'S FARM POND #1	520	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
SMITHFIELD	STILLWATER RIVER - TR	CONNETTI FARM POND	435	LOW
SMITHFIELD	STILLWATER RIVER - TR	LOCKWOOD FARM POND	456	LOW
SMITHFIELD	STILLWATER RIVER - TR	SLACK RESERVOIR	115	SIGNIFICANT
SMITHFIELD	STILLWATER RIVER - TR	SPRAGUE LOWER RESERVOIR	121	LOW
SMITHFIELD	STILLWATER RIVER - TR	SPRAGUE UPPER RESERVOIR	120	HIGH
SMITHFIELD	WEST RIVER	GOULD POND	096	LOW
SMITHFIELD	WOONASQUATUCKET RIVER	CAPRON POND	110	LOW
SMITHFIELD	WOONASQUATUCKET RIVER	ESMOND MILL LOWER POND	130	LOW
SMITHFIELD	WOONASQUATUCKET RIVER	ESMOND MILL MIDDLE POND	129	LOW
SMITHFIELD	WOONASQUATUCKET RIVER	ESMOND MILL UPPER POND	128	LOW
SMITHFIELD	WOONASQUATUCKET RIVER	GEORGIAVILLE POND	126	HIGH
SMITHFIELD	WOONASQUATUCKET RIVER	STILLWATER POND	109	SIGNIFICANT
SMITHFIELD	WOONASQUATUCKET RIVER	STILLWATER RESERVOIR	108	HIGH
SMITHFIELD	WOONASQUATUCKET RIVER - TR	COMSTOCK FARM POND	428	LOW
SMITHFIELD	WOONASQUATUCKET RIVER - TR	CONNER FARM POND	451	LOW
SMITHFIELD			628	NA
SMITHFIELD			629	NA
SMITHFIELD			737	NA
SOUTH KINGSTOWN	CHICKASHEEN BROOK - TR	BARBER'S POND	257	LOW
SOUTH KINGSTOWN	CHICKSHEEN BROOK	YAWGOO POND	290	LOW
SOUTH KINGSTOWN	GLEN ROCK BROOK	GLEN ROCK LOWER POND	233	LOW
SOUTH KINGSTOWN	GLEN ROCK BROOK	GLEN ROCK MIDDLE POND	234	LOW
SOUTH KINGSTOWN	GLEN ROCK BROOK	GLEN ROCK UPPER POND	235	LOW
SOUTH KINGSTOWN	PAWCATUCK RIVER	GREAT SWAMP GOOSE MARSH	531	LOW
SOUTH KINGSTOWN	ROCKY BROOK	ASA POND	549	LOW
SOUTH KINGSTOWN	ROCKY BROOK	HEFLER FARM POND	525	LOW
SOUTH KINGSTOWN	ROCKY BROOK	PEACEDALE RESERVOIR	578	LOW
SOUTH KINGSTOWN	ROCKY BROOK	WILD LIFE MARSH	521	LOW
SOUTH KINGSTOWN	SAUGATUCKET RIVER	INDIAN LAKE	537	LOW
SOUTH KINGSTOWN	SAUGATUCKET RIVER	PEACE DALE POND	426	SIGNIFICANT
SOUTH KINGSTOWN	SAUGATUCKET RIVER	WAKEFIELD POND	425	LOW
SOUTH KINGSTOWN	UNNAMED STREAM	KENYON FARM POND	449	LOW
SOUTH KINGSTOWN	USQUEPAUG RIVER	CONGDON FARM POND	447	LOW
SOUTH KINGSTOWN	USQUEPAUG RIVER	GLEN ROCK RESERVOIR	236	LOW
SOUTH KINGSTOWN	WHITE HORN BROOK	BISCUIT CITY POND	278	LOW
SOUTH KINGSTOWN		FACTORY POND	728	NA
SOUTH KINGSTOWN		INDIAN RUN	731	NA
SOUTH KINGSTOWN			723	NA
SOUTH KINGSTOWN			727	NA
SOUTH KINGSTOWN			729	NA
SOUTH KINGSTOWN			730	NA
TIVERTON	ADAMSVILLE BROOK	MILL POND	467	LOW
TIVERTON	BORDEN BROOK	NONQUIT POND	396	LOW
TIVERTON			742	NA
WARREN	KICKAMUIT RIVER	WARREN RESERVOIR LOWER	479	LOW
WARREN	KICKAMUIT RIVER	WARREN RESERVOIR UPPER	480	LOW
WARREN	KICKAMUIT RIVER - TR	MANCHESTER POND	443	LOW

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
WARWICK	APPONAUG BROOK	GORTON POND	559	LOW
WARWICK	HARDIG BROOK - TR	CAMP WARWICK POND	462	LOW
WARWICK	HARDIG BROOK - TR	KEITH FARM POND	450	LOW
WARWICK	HARDIG BROOK - TR	VALLEY COUNTRY CLUB POND	431	LOW
WARWICK	MASKERCHUGG RIVER	FEIRING FARM POND	544	LOW
WARWICK	PAWTUXET RIVER	FRUIT OF THE LOOM	144	SIGNIFICANT
WARWICK	PAWTUXET RIVER	PAWTUXET RESERVOIR LOWER	143	LOW
WARWICK	PAWTUXET RIVER - TR	CRANBERRY BOG	548	LOW
WARWICK			664	NA
WARWICK			665	NA
WARWICK			666	NA
WARWICK			667	NA
WARWICK			668	NA
WARWICK			669	NA
WARWICK			670	NA
WARWICK			671	NA
WARWICK			678	NA
WEST GREENWICH	ACID FACTORY BK	EISENHOWER LAKE	207	LOW
WEST GREENWICH	ACID FACTORY BROOK	KNOX FARM POND	212	LOW
WEST GREENWICH	ACID FACTORY BROOK - TR	LEYDEN WILDLIFE POND	597	LOW
WEST GREENWICH	BREAKHEART BROOK	KASELLA FARM POND	468	LOW
WEST GREENWICH	CARR RIVER	CAPWELL MILL POND	281	LOW
WEST GREENWICH	CARR RIVER	CARR POND	184	LOW
WEST GREENWICH	CARR RIVER	TARBOX POND	183	LOW
WEST GREENWICH	CONEY BROOK	TILLINGHAST POND	201	LOW
WEST GREENWICH	CONEY BROOK	WICKABOXET POND	202	LOW
WEST GREENWICH	FALLS RIVER	HAZARD POND	200	LOW
WEST GREENWICH	KELLEY BROOK	HUDSON POND	203	LOW
WEST GREENWICH	KELLEY BROOK	TANNERS MILL POND	204	LOW
WEST GREENWICH	MISHNOCK RIVER	MISHNOCK POND	179	LOW
WEST GREENWICH	NOOSENECK RIVER	BRADLEY POND	369	LOW
WEST GREENWICH	NOOSENECK RIVER	R.I. FISH & GAME PROTECTION ASSOC.	519	LOW
WEST GREENWICH	NOOSENECK RIVER	YARD POND	189	LOW
WEST GREENWICH	PARRIS BROOK	TIPPECANSETT POND	206	LOW
WEST GREENWICH	PHILLIPS BROOK	OLD MILL POND #2	211	LOW
WEST GREENWICH	RACCOON BROOK	ROBIN HOLLOW POND	328	LOW
WEST GREENWICH	WOOD RIVER	OLD MILL POND #1	210	LOW
WEST GREENWICH		OLD MILL #1 UPPER	605	LOW
WEST GREENWICH			695	NA
WEST GREENWICH			696	NA
WEST GREENWICH			697	NA
WEST GREENWICH			720	NA
WEST GREENWICH			734	NA
WEST WARWICK	HARDIG BROOK	BOUCHAR FARM POND	455	LOW
WEST WARWICK	MESHANTICUT BROOK	DI MARTINO FARM POND	535	LOW
WEST WARWICK	PAWTUXET RIVER	CENTERVILLE POND	149	SIGNIFICANT
WEST WARWICK	PAWTUXET RIVER	NATICK POND	145	HIGH

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TOWN	RIVER	DAM NAME	STATE ID	HAZARD
WEST WARWICK	PAWTUXET RIVER - NORTH BRANCH	CLYDE POND	154	LOW
WEST WARWICK	PAWTUXET RIVER - NORTH BRANCH	LOMBARDI FARM POND	473	LOW
WEST WARWICK	PAWTUXET RIVER - NORTH BRANCH	PHENIX MILL POND	156	LOW
WEST WARWICK	PAWTUXET RIVER - NORTH BRANCH	RIVERPOINT MILL POND DAM	155	LOW
WEST WARWICK	PAWTUXET RIVER - SOUTH BRANCH	ARCTIC	148	HIGH
WEST WARWICK	PAWTUXET RIVER - SOUTH BRANCH	CROMPTON LOWER	150	LOW
WEST WARWICK	PAWTUXET RIVER - SOUTH BRANCH	RIVERPOINT POND LOWER	146	LOW
WEST WARWICK	PAWTUXET RIVER - SOUTH BRANCH	RIVERPOINT POND UPPER	147	LOW
WEST WARWICK			676	NA
WESTERLY	CEDAR SWAMP BROOK	OLAF FARM POND	493	LOW
WESTERLY	PERRY HEALY BROOK	WOODY HILL RESERVOIR	454	LOW
WESTERLY	UNNAMED	MISQUAMICUT COUNTRY CLUB POND	547	LOW
WESTERLY / CN	PAWCATUCK RIVER	WHITE ROCK	255	LOW
WOONSOCKET	BLACKSTONE RIVER	WOONSOCKET FALLS	056	SIGNIFICANT
WOONSOCKET	IRONMINE BROOK	CASS PARK POND	388	LOW
WOONSOCKET	IRONMINE BROOK	SYLVESTER POND	389	LOW
WOONSOCKET	MILL RIVER	HARRIS POND DAM	073	HIGH
WOONSOCKET	MILL RIVER	SOCIAL PARK POND LOWER	486	LOW
WOONSOCKET	PETERS RIVER	JENCKESVILLE POND LOWER	071	LOW
WOONSOCKET	PETERS RIVER	JENCKESVILLE POND UPPER	298	LOW
WOONSOCKET			621	NA
WOONSOCKET			622	NA
WOONSOCKET			623	NA
WOONSOCKET			624	NA
WOONSOCKET			630	NA
	ABBOTT RUN - TR	THORNLEY FARM POND	427	LOW
	CITY (PROVIDENCE) PIPELINE	NAUTACONKANUT DISTRIBUTION RES.	321	LOW
	CLARKE BROOK	CLARKE'S POND LOWER	372	LOW
	CONGDON RIVER	RATHBON POND	181	LOW
	DIAMOND BROOK	HABEREK FARM POND	458	LOW
	DRY BROOK	HUGHESDALE POND LOWER DAM	312	LOW
	MARY BROWN BROOK	LAKE WASHINGTON	401	LOW
	MESHANTICUT BROOK	JUDGE FARM POND	461	LOW
	MILL TAIL BROOK	BLOCK ISLAND ROD & GUN CLUB POND	424	LOW
	MOOSUP RIVER - TR	MANTON SPORTSMEN'S CLUB POND	453	LOW
	MOOSUP RIVER - TR	NEWMAN FARM POND	543	LOW
	MUSSACHUCK CREEK - TR	ECHO LAKE	1	LOW
	PAWTUXET RIVER - SOUTH BRANCH	QUIDNICK POND LOWER	195	LOW
	REAPER BROOK	STAMP FARM POND	523	LOW
	ROCKY BROOK	ROCKY BROOK RESERVOIR	579	LOW
	TARKILN BROOK - TR	CLEMENCE FARM POND	538	LOW
	UNNAMED STREAM	HART'S POND	?	LOW
	WEST MEADOW BROOK - TR	BASSETT FARM POND	478	LOW
	WILBUR HOLLOW BROOK	ABNER'S POND	332	LOW
	WOOD RIVER	BARBERVILLE POND	215	LOW
		AMERICAN SCREW	106	LOW