MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A
HOUSATONIC RIVER BASIN
LEE-LENOX, MASSACHUSETTS

WOODS POND (VALLEY MILL) DAM
MA 00731

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION, CORPS OF ENGINEERS
WALTHAM, MASS. 02154

JULY 1979
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**SUPPLEMENTARY NOTES**

Cover program reads: Phase I Inspection Report, National Dam Inspection Program; however, the official title of the program is: National Program for Inspection of Non-Federal Dams; use cover date for date of report.

**KEY WORDS (Continue on reverse side if necessary and identify by block number)**

DAMS, INSPECTION, DAM SAFETY,
Housatonic River Basin
Lee-Lenox, Massachusetts
Housatonic River

**ABSTRACT (Continue on reverse side if necessary and identify by block number)**

The dam is a rock-filled timber crib spillway structure 165 ft. in length and a maximum height of 11.9 ft. The visual examination of the dam was limited by the heavy flow of water over the spillway. It was reported by the owner and was somewhat visually evident that the spillway has not been repaired in this area. Therefore, the dam can only be considered in fair condition. The site classification is intermediate with a hazard potential of significant.
PHASE I INVESTIGATION REPORT
NATIONAL DAM INSPECTION PROGRAM

Identification No.: MA 00731
Name of Dam: Woods Pond (Valley Mill)
Town: Lee and Lenox
County: Berkshire
State: Massachusetts
Stream: Housatonic River
Date of Site Visit: 30 May 1979

BRIEF ASSESSMENT

Woods Pond Dam is a rock-filled timber crib spillway structure 165 ft. in length and a maximum of 11.9 ft. in height. Appurtenant to the dam are a head race canal and a gated outlet structure. The dam is over 100 years old, having originally been built to generate power for a paper mill. Presently, water from the head race is used as a fire protection supply for warehouses by the owner of the dam, P.J. Schweitzer Division, Kimberly-Clark Corporation. The dam also serves to impound Woods Pond, an extensive wildlife management area.

Due to the appreciable downstream development that would be affected in the event the dam were to fail, Woods Pond Dam is confirmed as having a "significant" hazard potential in accordance with Corps of Engineers guidelines.

The visual examination of the dam was limited by the heavy flow of water over the spillway. There were no signs of impending structural failure or other conditions which would warrant urgent remedial action, and few specific deficiencies were noted. However, the center section of the spillway is reported to be badly damaged by lateral movement of the rock fill and vertical timber supports. It was reported by the owner and was somewhat visually evident that the spillway has not been repaired in this area. Therefore, the dam can only be considered to be in fair condition at this time.

Based on the "intermediate" size and "significant" hazard potential classifications in accordance with Corps of Engineers guidelines, the test flood for this dam is one-half the Probable Maximum Flood (1/2 PMF). Hydraulic analyses indicate that the test flood outflow of 38,500 cfs (inflow 73,200 cfs or 861 csm) would
overtop the island on the left bank adjacent to the head race (considered to be the top of dam level) by about 22.1 ft. With the water level at the top of dam, the ungated spillway capacity is approximately 3,460 cfs, which is 9 percent of the test flood outflow.

The owner of the dam should engage a registered professional engineer to examine the spillway under no-flow conditions in order to 1) assess the damaged center section and recommend methods of repair and 2) determine its structural stability based on the observed dimensions and condition, as outlined in Section 7.2. Any necessary repairs or modifications resulting from the investigations, and remedial measures including preparation of a formal operations and maintenance manual for the dam and establishment of an emergency preparedness plan, as outlined in Section 7.3, should be implemented by the Owner within 1 year after receipt of this report.

HALEY & ALDRICH, INC.

by:

Harl Aldrich
President
PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Investigations. Copies of these guidelines may be obtained from the office of Chief of Engineers, Washington, DC 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I Investigation; however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

Phase I Investigations are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the test flood is based on the estimated "probable maximum flood" for the region (greatest reasonably possible storm run-off), or a fraction thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential. Consideration of downstream flooding other than in the event of a dam failure is beyond the scope of this investigation.
The Phase I Investigation does not include an assessment of the need for fences, gates, no-trespassing signs, repairs to existing fences and railings and other items which may be needed to minimize trespass and provide greater security for the facility and safety to the public. An evaluation of the project for compliance with OSHA rules and regulations is also excluded.
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1. Overview of Woods Pond (Valley Mill) Dam taken in April 1979
PHASE I INVESTIGATION REPORT
NATIONAL DAM INSPECTION PROGRAM
WOODS POND (VALLEY MILL) DAM
MA 00731

SECTION 1 - PROJECT INFORMATION

1.1 General

a. Authority. Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region.

Haley & Aldrich, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Massachusetts. Authorization and notice to proceed were issued to Haley & Aldrich, Inc. under a letter dated 28 November 1978 from Colonel Max B. Scheider, Corps of Engineers. Contract No. DACW33-79-C-0018 has been assigned by the Corps of Engineers for this work. Camp, Dresser & McKee, Inc. was retained as consultant to Haley & Aldrich, Inc. on the structural, mechanical/electrical and hydraulic/hydrologic aspects of the Investigation.

b. Purpose of Inspection. The primary purposes of the National Dam Inspection Program are to:

1. Perform technical inspection and evaluation of non-Federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-Federal interests.

2. Encourage and prepare the states to initiate effective dam safety programs for non-Federal dams.

3. Update, verify and complete the National Inventory of Dams.
1.2 Description of Project

a. Location. Woods Pond (also called Valley Mill) Dam is located across the Housatonic River on the corporate boundary between two towns, Lee and Lenox, in western Massachusetts, as shown on the Location Map, page vii. The latitude and longitude of the dam site are N42°20.9' and W73°14.7'. The Housatonic River flows south from the dam for about 90 miles through Massachusetts and Connecticut before it discharges into Long Island Sound.

b. Description of Dam and Appurtenances. The dam consists of a rock-filled timber crib spillway structure spanning the main branch of the river between stone masonry training walls. A head race canal and gated outlet structure are appurtenant to the dam, as shown on the "Site Plan Sketch", page C-1.

The dam is "V"-shaped in plan with an overall length of 165 ft. The height of the spillway structure itself is 9.6 ft. However, the top of dam or level at which the island on the left bank would begin to overtop is 2.3 ft. above the spillway cap, giving the dam a maximum height of 11.9 ft. There is reportedly rock protection on the upstream slope and timber planking on the downstream face of the spillway, as shown in cross-section on a sketch from a prior inspection report, page B-7. The dam is shown on Photos No. 1, 2 and 4.

A portion of the river flow is diverted to a head race canal left of the dam, Photos No. 4, 5 and 6. There is a gated regulatory outlet to return water from the canal back to the Housatonic River located at a gate house about 500 ft. downstream of the head race entrance. The invert of the two slide gates is estimated to be 7 ft. lower than the spillway crest. This outlet is shown on Photos No. 7, 8 and 9.

The head race canal continues downstream past the gate house to a mill pond, where the impounded water was once used to generate power. The dam, head race and mill pond were all part of a paper mill complex shown in plan on page B-11. The mill pond level is now controlled by a makeshift rubble spillway, Photo No. 10, which discharges to the Housatonic River about 1,800 ft. downstream of the dam.
c. Size Classification. The storage to the top of Woods Pond Dam is estimated to be 2,000 acre-ft., and the maximum height of the dam is approximately 11.9 ft. Because the maximum storage capacity of the dam is between 1,000 and 50,000 acre-ft., the dam is classified in the "intermediate" size category according to the guidelines established by the Corps of Engineers.

d. Hazard Classification. The preliminary computations for dam failure analysis presented in Appendix D and based on the Corps of Engineers' "Guidance for Estimating Downstream Dam Failure Hydrograph" confirm that this dam has a "significant" hazard potential. Failure of the rock-filled timber crib dam would result in a potential for loss of a few lives, primarily employees at downstream commercial activities and those who dwell near the river in Lenox Dale. In addition, appreciable damage to homes and commercial and industrial buildings is probable.

e. Ownership. The name, address and phone number of the current owner are:

   P.J. Schweitzer Division,
   Kimberly-Clark Corporation
   Lee, Massachusetts 01238
   Phone: 413-243-1100

Mr. Wayne Galey, Electrical Engineering Superintendent, acted as the owner's representative during the course of this investigation.

The former mill complex which includes the dam and appurtenances was built by Thomas Sedgewick & Co. and originally known as Valley Mill, according to historical records in the Town of Lee library. In 1864, Smith Paper Inc. acquired the Valley Mill property and operated the mill until after World War I. Brown and Williamson, a tobacco company, became the owner sometime after September 1942, using the property for warehousing purposes. Likewise, P.J. Schweitzer Co. has operated warehouses on the property since 1949. In 1955, P.J. Schweitzer Co. became a division of Kimberly-Clark Corporation.

f. Operator. Mr. J.J. Burns heads the plant
protection department of P.J. Schweitzer Division and
is thus currently responsible for the operation, main-
tenance and safety of the dam. An employee from his
department, Mr. George Allen, visits the dam site daily.
Mr. Allen has been familiar with the mill complex as
an employee since 1942.

g. Purpose of Dam. The dam was originally built
to regulate the level of water in the appurtenant head
race and mill pond in order to generate power at the
mill complex downstream of the dam. The dam served
this purpose from the 1800's up until around 1920.
Since that time the only purpose of the dam to the
owners has been to maintain an adequate fire protection
supply in the mill pond for the nearby warehouses.

It should also be noted that the dam serves to
impound extensive Woods Pond area upstream of the dam.
This area is designated as the Housatonic River Valley
Wildlife Management Area and thus has recreational value.
Since the economic usefulness of the dam to the current
owner is quite limited and eventually will be nonexistent,
attempts are being made by the owner to transfer owner-
ship of the dam to an appropriate state agency.

h. Design and Construction History. Height of dam
certificates were issued to Woods Pond (then called
Valley Mill) Dam in 1872 and 1898, according to informa-
tion contained on a plan of the Valley Mill property
dated September 1942, included as page B-11. The dam
is therefore over 100 years old. No further information
regarding its original design and construction was dis-
closed.

Post-construction modifications to the dam such
as the concrete cap on the spillway crest are apparent.
The only specific repairs to the dam disclosed were
the partial displacement of uplifted and broken timber
planks on the downstream face of the dam in September
1976.

i. Normal Operational Procedures. There is no
formally established routine for the operation of this
dam. The owner's representative inspects the dam
and gate house further downstream at the head race
outlet once a day in the morning and will regulate the
flow over the spillway by operating the gates as he feels is required.

1.3 Pertinent Data

All elevation reported herein are approximate and based on the assumption that the top of the spillway weir cap is at El. 949.0 National Geodetic Vertical Datum (NGVD), the level of Woods Pond shown on the 1973 USGS East Lee Quadrangle Map.

a. Drainage Area. Woods Pond Dam is located on the Housatonic River. The drainage area is approximately 170 square miles of mostly rolling and mountainous terrain. Throughout the drainage area are several lakes, ponds and reservoirs, the largest of which is Pontoosuc Lake with an area of just over 500 acres. In all, these water bodies comprise approximately 2.5 percent of the total area. A map of the drainage area is shown on page D-1.

Woods Pond Dam is only one of several dams on the Housatonic River. Upstream from Woods Pond Dam, however, the closest dams are several miles away and relatively low in height.

b. Discharge at Dam Site.

1. Outlet works......................... Gated outlet structure on head race with invert of El. 942.0

2. Maximum known flood at dam site................................. Unknown

3. Ungated spillway capacity at top of dam.................. 3,460 cfs at El. 952.3

4. Ungated spillway capacity at test flood pool elevation... 28,000 cfs at El.974.4

5. Gated spillway capacity at normal pool elevation....... Not applicable

6. Gated spillway capacity at test flood pool elevation... Not applicable

7. Total spillway capacity at test flood pool elevation... 28,000 cfs at El. 974.4

8. Total project discharge at test flood pool elevation... 38,500 cfs at El. 974.4
### c. Elevation (ft. above NGVD)

1. Streambed at centerline of dam ................................ 940.4
2. Maximum tailwater ........................................... Unknown
3. Upstream portal invert diversion tunnel .................. Not applicable
4. Recreation pool .................................................. 949.0
5. Full flood control pool ......................................... Not applicable
6. Spillway crest .................................................... 949.0
7. Design surcharge - original design ........................... Unknown
8. Top of dam ......................................................... 952.3
9. Test flood design surcharge .................................... 974.1

### d. Reservoir

1. Length of maximum pool ........................................ 6.0 mi. (Est.)
2. Length of recreation pool ....................................... 0.7 mi. (Est.)
3. Length of flood control pool ................................... Not applicable

### e. Storage (acre-feet)

1. Recreation pool .................................................. 550
2. Flood control pool ............................................... Not applicable
3. Spillway crest .................................................... 550
4. Top of dam ......................................................... 2,200
5. Test flood pool ................................................... 40,000

### f. Reservoir Surface (acres)

1. Recreation pool .................................................. 270
2. Flood control pool ............................................... Not applicable
3. Spillway crest .................................................... 270
4. Top of dam ......................................................... 650
5. Test flood pool ................................................... 2,650

### g. Dam

1. Type ..................................................... Rock-filled timber crib structure
2. Length ...................................................... 165 ft.
3. Height ....................................................... 11.9 ft. maximum
4. Top width ................................................... Concrete weir cap 2 ft. wide
5. Side slopes ............... Could not be determined (See sketch, page B-7)
6. Zoning .................... Unknown
7. Impervious core .......... Unknown
8. Cutoff ..................... Unknown
9. Grout curtain ............ Unknown

h. Diversion and Regulating Tunnel. Not applicable

i. Spillway
   1. Type ..................... Gravity overflow with
timber-faced apron
and concrete cap
   2. Length of weir .......... 165 ft.
   3. Crest elevation .......... 949.0
   4. Gates .................... None at dam site
   5. U/S channel ............. Defined by steep
slopes overgrown with
vegetation. Stones
and boulders observed
at water's edge
   6. D/S channel ............. Defined by steep
slopes overgrown with
vegetation. Flows in
relatively straight
path to Lenox Dale

j. Regulating Outlets. There are two (2) single-
stemmed manually-operated (through rack and pinion gears)
gates in an outlet structure located downstream in the
head race. The gates are 5.5 ft. wide by 4.0 ft. high
with an estimated invert of El. 942.0.
SECTION 2 - ENGINEERING DATA

2.1 Design Data

No design data for the original dam are available.

2.2 Construction Data

No engineering data regarding the original construction of the dam are available. Certain details of recent construction repairs to the spillway structure and outlet works are given in the 1974 and 1976 state inspection reports.

2.3 Operation Data

No operational records for this dam other than two state inspection reports were disclosed for this dam.

2.4 Evaluation of Data

a. Availability. A list of the limited quantity of engineering data available for use in preparing this report is included on page B-1. Copies of the documents from the listing are also included in Appendix B.

b. Adequacy. There was a lack of engineering data available to aid in the evaluation of Woods Pond Dam. This Phase I assessment was therefore based primarily on visual examination, approximate hydraulic and hydrologic computations, consideration of past performance and application of engineering judgement.

c. Validity. The information contained in the engineering data may generally be considered valid.
SECTION 3 - VISUAL EXAMINATION

3.1 Findings

a. General. The Phase I visual examination of Woods Pond (Valley Mill) Dam was conducted on 30 May 1979. The upstream water surface elevation was relatively high on that day, about 1.2 ft. above the spillway crest.

In general, the dam can only be considered to be in fair condition. Few specific deficiencies which require correction were noted, but the spillway was obscured by a heavy flow of water and it is evident that the reported damage to the center section of the spillway due to internal movement has not yet been repaired.

A visual inspection check list is included in Appendix A and selected photographs of the project are given in Appendix C. A "Site Plan Sketch", page C-1, shows the direction of view for each photograph.

b. Dam. The main dam (spillway) is a run-of-river type extending across the main branch of the Housatonic River, Photos No. 1, 2 and 4. The downstream face of the spillway is sloped. Although there was a heavy flow of water over the spillway making a complete visual inspection impossible, it was determined that the crest of the dam is of concrete and the sloping downstream face is of wood planks. Some turbulence on the downstream face is apparent near the center of the structure, Photos No. 2 and 4. This turbulence may be resulting from the reported upward movement of wood planks which was caused by lateral movement of rock fill and vertical supports within the dam (see prior inspection reports, Appendix B).

The grouted stone masonry abutment walls on each side of the spillway are in good condition with some rusting and staining observed, Photos No. 2 and 4. Immediately behind the right abutment wall there is a short earth embankment about 0.5 ft. lower than the masonry wall. However, the embankment is about
2.3 ft. higher than the lowest portions of the island on the left which is considered to be the top of dam level.

c. Appurtenant Structures. Beyond the left abutment wall of the spillway, there is a concrete wall in good condition protecting the north end of the island between the spillway and the stone masonry wall on the right side of the head race, Photo No. 5. The entrance to the head race is formed in general by two grouted stone masonry walls which are in good condition. There are slots in the stone masonry walls which are surfaced with a concrete coating which would indicate that some type of a control structure may have been at this location, Photo No. 6.

About 500 ft. downstream from the head race entrance is an outlet structure which allows water from the head race to return to the Housatonic River. The access bridge and the superstructure which houses the mechanism for two gates are in excellent condition, Photo No. 7. The concrete superstructure is in good condition with some minor rusting, staining, efflorescence, and surface erosion observed, Photo No. 8. Both training walls show minor cracks and the left wall appears to have three tie backs, Photo No. 9. The two wooden gates have single stems and are in good condition. Both gates were partially open during the site visit, Photo No. 8. Although the gates were not operated during the site visit, it is understood that they are operated periodically.

d. Reservoir Area. Woods Pond upstream of the dam is part of the Housatonic River Valley Wildlife Management Area. The shoreline is wooded and relatively undeveloped. Penn Central railroad tracks run along the west bank, Photo No. 3, and an unpaved road at the base of the Washington Mountain State Forest area runs along the east bank. There is no significant probability of landslides into the reservoir affecting the safety of the dam. Sedimentation on the upstream side of the dam is likely, but its extent could not be determined.

e. Downstream Channel. The dam serves as a diversion structure on the Housatonic River, allowing a small part of the upstream flow to pass through a head race canal to a mill site approximately 0.3 miles
downstream where the diverted flow was once used as a power source.

The head race flows back into the Housatonic River at two locations. Less than 0.1 mile downstream from Woods Pond Dam is an outlet and control structure for redirecting flow in the head race back to the Housatonic River. Farther downstream at the mill site, the head race channel widens into a pond known as Mill Pond. The outlet from this pond is loose rubble that forms a spillway, Photo No. 10, from which flow enters the downstream part of the head race and then back to the Housatonic. The inlet structure shown on page B-11 leading to the old mill buildings has been filled in.

The outlet from this pond is loose rubble that forms a spillway, Photo No. 10, from which flow enters the downstream part of the head race and then back to the Housatonic. The inlet structure shown on page B-11 leading to the old mill buildings has been filled in.

The downstream channel is approximately 170 ft. wide at the toe of the dam, but narrows to approximately 100 ft. wide 300 ft. downstream from the dam. The channel bottom is composed of stones and boulders. The banks are quite clearly defined, rising abruptly from the water surface. Channel depth generally ranges from 10 to 15 ft.

The overall length of the Housatonic River evaluated in this study extends from Woods Pond Dam to the Lenox Dale Bridge, approximately 1.0 mile downstream. The river channel ranges from approximately 50 to 150 ft. wide throughout this length. River water depth on the day of the site visit was approximately 3 to 5 ft. The channel bottom is characterized by cobbles and boulders. The banks are covered by trees and bushes. The slope of the stream bottom is approximately 0.0025.

Three bridges pose the largest obstructions to high flow conditions within the downstream length evaluated. The largest obstruction is at the Lenox Dale Bridge. Although it is a single-span structure, its narrow approach channel has a considerable backwater effect. Approximately 250 ft. upstream from the Lenox Dale Bridge is a wooden railroad trestle. The channel is wide at this trestle, but the many wooden piles supporting the trestle reduce the effective flow area.

Parallel to the Housatonic River and Woods Pond are a two lane paved highway and the Penn Central
Railroad on the west bank and an unpaved road on the east bank. Access to the unpaved road from the paved highway is provided by a single span bridge over the Housatonic approximately 0.26 miles downstream from Woods Pond Dam, at the mill site. Its deck is composed of open steel grating.

Another bridge was taken into consideration for this study, but it does not cross the Housatonic. This bridge, part of the previously-mentioned unpaved road, crosses the head race at the site of the outlet structure.

Development along the part of the Housatonic River evaluated is extensive only in Lenox Dale. Some single family houses and some businesses and offices are located primarily on the west bank of the Housatonic in Lenox Dale.

The mill site contains some of the original mill buildings along the east bank. These buildings are used for storage by the P.J. Schweitzer Division, Kimberly-Clark Corporation. Opposite the old mill buildings on the west side of the Housatonic are some warehouses also owned by P.J. Schweitzer.

Closer to the dam, two single-family homes are located upstream from the mill site. They are located between the mill site and the outlet control structure, on the highest ground between the head race and the Housatonic River.

3.2 Evaluation

There was a heavy flow of water over the spillway obscuring the components from view, thus making a meaningful observation impossible. The evenness of the flow over the weir, however, would tend to indicate that no major lateral or vertical movement has taken place. Turbulence observed near the center on the downstream face is believed to indicate the location where spillway damage was noted in prior inspection reports made at times when the upstream reservoir was drawn down. The condition of Woods Pond (Valley Mill) Dam can therefore only be considered fair because the extent of the reported spillway damage could not be assessed at this time.
SECTION 4 - OPERATIONAL PROCEDURES

4.1 Procedures

In general, there are informal procedures to provide routine maintenance and satisfactory operation of the dam. An employee of the owner visits the dam site on a daily basis and makes a visual examination. Woods Pond is lowered each year, usually in August, in order to closely examine the dam and make necessary repairs.

4.2 Maintenance of Dam

There is no formal maintenance program for this dam. The owner's representative indicated the pond is lowered once a year and the dam is inspected and repaired as required. The timber plank apron of the dam was partially repaired in September 1976. The reportedly badly damaged center portion is scheduled to be repaired during the last two weeks of August 1979.

4.3 Maintenance of Operating Facilities

The gate house and gates downstream from the dam appear to be well maintained. The superstructure and gates were rebuilt in 1976. Normal maintenance of this facility is on a demand basis.

4.4 Description of any Warning System in Effect

There is no warning system or emergency preparedness plan in effect for this structure.

4.5 Evaluation

The owner should prepare an operations and maintenance manual for the dam. The manual should delineate the routine operational procedures and maintenance work to be done on the dam to provide satisfactory operation and minimize deterioration of the facility. It should also include specific items to be checked during the annual examination of the dam. A formal maintenance program should be established to systematically maintain the spillway, outlet structure, walls and channels. A formal procedure should be established to operate the reservoir drain periodically and monitor the dam during...
periods of heavy precipitation and high project discharges.

Since failure of the dam would probably cause loss of life and significant property damage downstream, the owner should also prepare and implement a formal emergency preparedness plan and warning system.
SECTION 5 - HYDRAULIC/HYDROLOGIC

5.1 Evaluation of Features

a. General. Woods Pond Dam is a rock-filled timber crib dam with a concrete weir cap and timber spillway facing on the downstream side. It is located on the Housatonic River and diverts part of the Housatonic's flow through a head race canal to a pond at the down-stream mill site. The head race flows back into the Housatonic River at a point near the mill site and also through an outlet structure near Woods Pond Dam.

Downstream bridges pose the major obstructions to high flow conditions. The flow obstructions result in the relatively high tailwater at the dam at high flow.

The terrain upstream from the dam is flat in the vicinity of the river. As a result of this and the tail-water effect at high flows, there is a large amount of channel storage under test flood flow conditions.

b. Design Data. No hydrologic or hydraulic design data were available for this dam site.

c. Experience Data. Geologic Water-Supply Paper 1671, Magnitude and Frequency of Floods in the United States, presents gage height data on the Housatonic at a point several miles downstream from Woods Pond Dam in Great Barrington, Massachusetts.

These data, representing peak stages and discharges for the years 1914 through 1960, show annual high water elevations that range from 5.0 to 12.08 ft. The highest recorded stage occurred on 1 January 1949. Peak annual discharges have ranged between 1,400 and 12,200 cubic feet per second, the latter also occurring 1 January 1949. Although these data are useful in a general sense, gage heights are somewhat biased through the upstream regulation of flow by power plants above the station.

One of the most disastrous floods in the Housatonic basin took place in September 1938. A document prepared by the Massachusetts Geodetic Survey in 1939, entitled High Water Data - Floods of March 1936 and September 1938, presents the Housatonic River profile and noteworthy
high water elevations at points along the river. At the bridge near the mill downstream from Woods Pond Dam the water surface reached El. 954.3, submerging the roadway by 0.1 ft.

During the site visit, Mr. Wayne Galey, Electrical Engineering Superintendent of P.J. Schweitzer Division, Kimberly-Clark Corporation, gave a brief history of the highest flooding in recent years. In Spring 1974, water overtopped the bank behind the mill buildings as well as the banks of the head race canal. The damage amounted to scouring of the land upstream of the northernmost of the two houses situated between the head race and the Housatonic River. Despite this flooding, no damage was done to the houses, and the area scoured was repaired by P.J. Schweitzer Division.

d. Visual Observations. The site visit at Woods Pond Dam was made on 30 May 1979. The local weather preceding this day was characterized by a prolonged rainy period. Consequently, the height of flow over the spillway during the site visit was approximately 1.2 ft. The water depth at the toe of the dam was greater than three feet. A relatively small portion of the flow was passing through the head race canal. Some of this flow returned to the Housatonic through the outlet control structure and the remainder returned at the mill site.

Side banks of the Housatonic were overgrown with vegetation ranging from saplings and bushes to mature trees. The channel bottom was composed of boulders and stones. Some large boulders had been deposited on the banks.

The two homes between the outlet control structure and the mill site appeared to be occupied. There was little activity at the mill site, where the old mill buildings are now used mostly for long term storage. Across the river, however, there was considerable activity at the warehouses.

Downstream, in Lenox Dale, there was activity at an oil depot on the west bank and at a sand and gravel operation on the east bank. Houses were all apparently occupied. Businesses in the center of Lenox Dale were open.
e. Test Flood Analysis. The Corps of Engineers guidelines recommend using flow equaling between one-half the Probable Maximum Flood (1/2 PMF) and the full PMF for "intermediate" size, "significant" hazard potential dams such as Woods Pond Dam. For this study, 1/2 PMF was used as the test flood. The PMF was determined using the Corps of Engineers "Guidelines for Estimating Maximum Probable Discharge in Phase I Dam Safety Investigations". The terrain of the watershed is mostly rolling and mountainous with some low-lying flatlands. An inflow rate of 861 cfs per square mile (csm) was selected for the total watershed of 170 square miles, resulting in a PMF of 146,400 cfs or 1/2 PMF of 73,200 cfs.

The test flood outflow, as shown in Appendix D, was calculated to be approximately 38,500 cfs. This outflow results in a test flood water surface elevation of approximately 22.1 ft. above the top of the dam and submergence of the spillway by an estimated 12.1 ft. in relation to the tailwater. The capacity of the spillway is approximately 3,460 cfs or nine (9) percent of the estimated test flood outflow.

The difference between the test flood inflow and outflow is much larger than would be expected on a run-of-river type dam. There are several reasons for this difference. First, the highest recorded flow since 1914 at the downstream U.S.G.S. gaging station is 12,200 cfs (in 1949), whereas the test flood inflow used in this study is 73,200 cfs (1/2 PMF). The spillway crest elevation is approximately 949.0 feet NGVD and it is submerged at flows above approximately 3,500 cfs. As a result, the downstream tailwater affects the upstream water surface elevations at the test flood inflow and outflow. Another factor is that the topography of the upstream river valley is relatively flat, allowing for a larger storage capacity at excessively high flows. This characteristic is reflected on the area-volume curves in Appendix D. On these curves, it can be seen that at elevations above approximately 950 NGVD (approximately one foot above spillway crest height) the area and volume increase greatly as elevation increases.

f. Dam Failure Analysis. The peak failure outflow has been calculated using the Corps of Engineers' "Guidelines for Estimating Dam Failure Hydrographs". Computations for dam failure analysis are presented in Appendix D of this report.
It was assumed that the breach of Woods Pond Dam is 90 percent of its total length at its midpoint and that the dam failure occurs when the water surface elevation is at the top of the dam. Using these assumptions, the outflow due to dam failure was calculated to be approximately 9,940 cfs. The flow just prior to failure would be approximately 3,460 cfs. Nowhere in the reaches investigated does this 3,460 cfs yield stages above the river channel banks. This means that those who are potentially endangered by a dam failure would have little forewarning.

Preliminary flood routing analyses showed that the flood wave would pass over the channel banks throughout much of the downstream area evaluated. However, in Lenox Dale the wave is expected to be confined to within the normal channel. Three reaches were examined between the dam and Lenox Dale.

Reach 1 extends 2,600 ft. downstream of the dam. The flow at the downstream end of Reach 1 would be approximately 9,000 cfs. Within this reach, the relatively steep sloping channels would probably minimize most of the adverse effects of a failure. However, the two residences between the head race and the Housatonic River would be flooded by an estimated 2 to 4 ft. of water, resulting in a potential loss of life. The bridge adjacent to the mill buildings would be under an estimated 5 ft. of water, as would the area around the mill buildings on both banks of the river. Because these buildings are currently used for storage and warehousing, damage would be expected to stored articles, and the potential for loss of lives of employees working around these buildings would be high.

Reach 2 extends to the railroad bridge crossing in Lenox Dale. The downstream flow for this reach would be approximately 7,940 cfs. The sand and gravel operation on the east bank would be under an estimated 2 to 4 ft. of water. On the west bank, flood waters would be approximately 2 to 4 ft., varying with the distance from the river channel. A workshop, a house, and a garage could be flooded by a failure flood.
Reach 3 is approximately 250 ft. long, between the railroad tressle and the Lenox Dale Bridge. Characteristically flat terrain and a steeper channel bottom slope result in reducing the water surface elevation to well within the normal channel area.

Because the developments most vulnerable to flooding are not extensive nor highly populated, a dam failure could result in loss of a few lives and appreciable damage to property. Therefore, the hazard potential classification is considered to be significant, in accordance with the Corps of Engineers' Guidelines.
SECTION 6 - STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

a. Visual Observations. Although the spillway was obscured from view by a heavy flow of water, no visual evidence of instability as a whole was noted during the site visit on 30 May 1979. Turbulence noted on the downstream side near the center indicates that some local damage to the structure has occurred. This condition has never been repaired since it was originally observed in 1974.

b. Design and Construction Data. There are no known design and construction data on the dam, thus precluding a theoretical analysis of structural stability. The assessment of the dam for structural stability is therefore based on visual observations.

The owner's representative indicated that the dam is a rock-filled wooden crib dam with a sloped wooden plank apron. The crest of the dam is a concrete cap. It was reported and indicated in the 1976 state inspection report that the dam was partially repaired in September 1976. It was also reported that gates and gate house superstructure were rebuilt in the spring of 1976. Repairs are still needed near the badly damaged center section of the spillway apron according to prior inspection reports in Appendix B.

c. Operating Records. No operating records are known to exist for the spillway and regulating outlet to aid in the evaluation of structural stability.

d. Post-Construction Changes. No post-construction changes are known for this dam (spillway). Since the dam is considered to be over 100 years old, the presence of the concrete spillway weir cap, the concrete walls at the entrance of the head race and the concrete outlet structure indicate that some past construction changes have been made.

e. Seismic Stability. The dam is located in Seismic Zone 1 and in accordance with recommended Phase I Guidelines does not warrant seismic analysis.
7.1 Dam Assessment

a. Condition. The visual examination of Woods Pond (Valley Mill) Dam was limited by the heavy flow of water over the spillway. There were no signs of impending structural failure or other conditions which would warrant urgent remedial action and few specific deficiencies were noted. However, due to turbulence observed in the area where reported damage to the spillway has not yet been repaired, the dam can only be considered to be in fair condition.

Based on the results of computations included in Appendix D and described in Section 5, the spillway is not capable of passing the test flood, which for this structure is the 1/2 PMF. The test flood outflow of 40,000 cfs (inflow 73,200 cfs or 861 csm) would overtop the dam by about 21.8 ft. With the water level at the top of dam, the spillway capacity is about 3,460 cfs, which is 9 percent of the test flood outflow.

b. Adequacy of Information. This evaluation of the dam is based primarily on visual examination, preliminary hydraulic and hydrologic computations, consideration of past performance and application of engineering judgement. Generally the information available or obtained was adequate for the purposes of a Phase I assessment. However, it is recommended that additional information regarding the condition and dimensions of the spillway be obtained as outlined in Section 7.2.

c. Urgency. The recommendations for additional investigations and remedial measures outlined in Section 7.2 and 7.3, respectively, should be undertaken by the Owner and completed within one year after receipt of this report.

d. Need for Additional Investigation. Additional investigations should be performed by the Owner as outlined in Section 7.2.
7.2 Recommendations

It is recommended that the Owner engage a registered professional engineer to undertake the following investigations:

1. Perform an inspection of the spillway during no-flow conditions. In particular, assess the reported movement of the vertical timbers and rock fill near the center of the spillway and recommend methods for repairing the damaged area.

2. Determine accurately the dimensions of the dam (spillway) in order to evaluate its structural stability under static loads.

The Owner should then implement corrective measures on the basis of this engineering evaluation.

7.3 Remedial Measures

Since the spillway structure was obscured by heavy flow, few specific deficiencies were noted. It is considered important that the following items be accomplished.

a. Operation and Maintenance Procedures. The following remedial measures should be undertaken by the Owner:

1. Prepare a formal operation and maintenance manual for the dam. The manual should include the specific items to be checked during the annual technical inspection of the dam and provisions for round-the-clock surveillance of the dam during periods of heavy precipitation and high project discharges. The procedures in the manual should delineate the routine operational procedures and maintenance work to be done on the dam to ensure safe, satisfactory operation and to minimize deterioration of the facility.

2. Develop a written emergency preparedness plan and warning system to be used in the event of
impending failure of the dam or other emergency conditions. The plan should be developed in cooperation with local officials and downstream inhabitants.

7.4 Alternatives

Not applicable.
VISUAL INSPECTION PARTY ORGANIZATION

NATIONAL DAM INSPECTION PROGRAM

Dam: Woods Pond (Valley Mill) Dam

Date: 30 May 1979

Time: 0700-1000

Weather: Low overcast with light fog, temperature 60's F

Water Surface Elevation Upstream: El. 950.2 (1.2 ft. above top of concrete spillway weir cap)

Stream Flow: Estimated 1,000 cfs

Inspection Party:

Harl P. Aldrich, Jr. - Soils/Geology
Richard A. Brown
Haley & Aldrich, Inc.
A. Ulvi Gulbey - Hydraulic/Hydrologic
Robert H. Sheldon
Robert P. Howard - Structural/Mechanical
Camp, Dresser & McKee, Inc.

Present During Inspection:

Mr. Wayne Galey, Electrical Engineering Superintendent
Mr. George Allen, Plant Protection Department
P.J. Schweitzer Division, Kimberly-Clark Corporation
## Visual Inspection Check List

### National Dam Inspection Program

**DAM:** Woods Pond (Valley Mill)  
**DATE:** 30 May 79

<table>
<thead>
<tr>
<th>Area Evaluated</th>
<th>Condition</th>
</tr>
</thead>
</table>
| **Outlet Works - Spillway**  
  **Weir, Abutment Walls, Approach and Discharge Channels**  
  a. Approach Channel | Satisfactory. Dam (spillway) extends across main branch of Housatonic River  
  Loose Rock Overhanging Channel | None observed  
  Trees Overhanging Channel | Yes, both banks  
  Floor of Channel | Submerged |
| b. Weir and Abutment Walls | Free-flow weir submerged by heavy flow of water. Crest of weir is concrete. Downstream sloped face is wooden planks. Close inspection of spillway not possible due to heavy flow of water. Turbulence noted near center of downstream face, possibly due to uplifted planks  
  General Condition of Weir | Grouted stone masonry in good condition  
  General Condition of Abutment Walls | None observed  
  Vegetation | None observed  
  Any Seepage or Efflorescence | None observed  
  Rust or Stains | Minor rusting and stains observed  
  Cracks | None observed  
  Drain Holes | None observed  
  Condition of Joints | Good |
| c. Discharge Channel | Satisfactory. Discharge over spillway is directly to the Housatonic River  
  General Condition |  
  Loose Rock Overhanging Channel | None observed |
<table>
<thead>
<tr>
<th>AREA EVALUATED</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trees Overhanging</td>
<td>Yes, on both banks</td>
</tr>
<tr>
<td>Channel</td>
<td></td>
</tr>
<tr>
<td>Floor of Channel</td>
<td>Submerged by 3 to 5 ft.</td>
</tr>
<tr>
<td>Other Obstructions</td>
<td>None observed</td>
</tr>
<tr>
<td>OUTLET WORKS - HEAD RACE</td>
<td></td>
</tr>
<tr>
<td>General Condition of Head Race</td>
<td>General condition of head race is</td>
</tr>
<tr>
<td></td>
<td>good. Walls are in general grouted</td>
</tr>
<tr>
<td></td>
<td>stone masonry in good condition.</td>
</tr>
<tr>
<td></td>
<td>A concrete wall extends from spill-</td>
</tr>
<tr>
<td></td>
<td>way to the stone masonry wall on</td>
</tr>
<tr>
<td></td>
<td>right side of head race. Slots in</td>
</tr>
<tr>
<td></td>
<td>the concrete covered stone masonry</td>
</tr>
<tr>
<td></td>
<td>walls in poor condition</td>
</tr>
<tr>
<td>Rust or Staining</td>
<td>Minor rust and staining in concrete</td>
</tr>
<tr>
<td>Spalling</td>
<td>wall</td>
</tr>
<tr>
<td>Visible Reinforcing</td>
<td>Spalling of concrete observed at</td>
</tr>
<tr>
<td>Any Seepage or Efflorescence</td>
<td>slotted wall</td>
</tr>
<tr>
<td>Condition at Joints</td>
<td>None observed</td>
</tr>
<tr>
<td>Drain Holes</td>
<td>None observed</td>
</tr>
<tr>
<td>Loose Rock or Trees Overhanging</td>
<td>Good</td>
</tr>
<tr>
<td>Head Race</td>
<td>None observed</td>
</tr>
<tr>
<td></td>
<td>Some trees overhanging head race</td>
</tr>
<tr>
<td>OUTLET WORKS - OUTLET STRUCTURE</td>
<td></td>
</tr>
<tr>
<td>a. Concrete and Structural</td>
<td>Generally in good to excellent con-</td>
</tr>
<tr>
<td>General Condition</td>
<td>dition. The wooden superstructure</td>
</tr>
<tr>
<td></td>
<td>and service bridge are in excellent</td>
</tr>
<tr>
<td></td>
<td>condition while the concrete super-</td>
</tr>
<tr>
<td></td>
<td>structure is in good condition</td>
</tr>
<tr>
<td>Condition of Joints</td>
<td>Good</td>
</tr>
<tr>
<td>Spalling</td>
<td>None observed</td>
</tr>
<tr>
<td>Visible Reinforcing</td>
<td>None observed</td>
</tr>
</tbody>
</table>

A-3
## VISUAL INSPECTION CHECK LIST
### NATIONAL DAM INSPECTION PROGRAM

**DAM:** Woods Pond (Valley Mill)  
**DATE:** 30 May 79

<table>
<thead>
<tr>
<th>AREA EVALUATED</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rusting or Staining of Concrete</td>
<td>Minor rusting and staining of concrete substructure observed</td>
</tr>
<tr>
<td>Any Seepage of Efflorescence</td>
<td>Minor seepage and efflorescence observed in substructure</td>
</tr>
<tr>
<td>Joint Alignment</td>
<td>Good</td>
</tr>
<tr>
<td>Unusual Seepage or Leaks in Gate Chamber</td>
<td>None observed</td>
</tr>
<tr>
<td>Cracks</td>
<td>Minor cracks in both wing walls of substructure</td>
</tr>
<tr>
<td>Rusting or Corrosion of Steel</td>
<td>None observed</td>
</tr>
<tr>
<td>Other</td>
<td>Three tie-backs in left wing wall. Bolts and plates in good condition</td>
</tr>
</tbody>
</table>

### b. Mechanical and Electrical

- **Service Gates**  
  Two (2) single-stemmed manually operated (through rack and pinion gears) gates in excellent condition. Gates not operated during inspection

- **Lightning Protection System**  
  None observed

- **Emergency Power System**  
  None observed

- **Wiring and Lighting System in Gate House**  
  None observed

### c. Service Bridge

- **General Condition**  
  Excellent

- **Deck**  
  Wooden plank deck in excellent condition

- **Bridge Beams**  
  Steel wide flange members in excellent condition

- **Railings**  
  Good condition

- **Paint**  
  Good condition
<table>
<thead>
<tr>
<th>Document</th>
<th>Contents</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>State inspection reports, Dam No. 1-2-150-11</td>
<td>Two reports on file. One dated 14 August 1974 includes description of dam. Other dated 21 September 1976</td>
<td>Mass. Dept. of Environmental Quality Engineering, Division of Waterways, 100 Nashua Street, Boston, MA 02114 and page B-2</td>
</tr>
</tbody>
</table>
1. Location: City/Town **LEE**
   Name of Dam **VALLEY MILL**
   Dam No. **1-2-150-11**
   Inspected by: **R. Jordan**
   Date of Inspection: **8/14/74**

2. Owner/s: per: **Assessors**
   Prev. Inspection: **X**
   Reg. of Deeds: **X**
   Pers. Contact: **X**

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>St. &amp; No.</th>
<th>City/Town</th>
<th>State</th>
<th>Tel. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>P J Schweitzer Co Div. of Kimberly Clark</td>
<td>Lee, MA</td>
<td>222-1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Name</td>
<td>St. &amp; No.</td>
<td>City/Town</td>
<td>State</td>
<td>Tel. No.</td>
</tr>
<tr>
<td>3.</td>
<td>Name</td>
<td>St. &amp; No.</td>
<td>City/Town</td>
<td>State</td>
<td>Tel. No.</td>
</tr>
</tbody>
</table>

3. Caretaker [if any] e.g. superintendent, plant manager, appointed by absentee owner, appointed by multi owners.
   William Manning
   Name: **Lee, MA**
   City/Town: **Lee, MA**
   State: **222-1000**

4. No. of Pictures taken: **11**

5. Degree of Hazard: [If dam should fail completely]*
   1. Minor
   2. Moderate
   3. Severe
   4. Disastrous

   *This rating may change as land use changes [future development]*

6. Outlet Control:
   Automatic
   Manual **X**
   Operative **X**
   Yes: **X**
   No: **X**

   Comments:

   Upstream race of Dam: Condition:
   1. Good **X**
   2. Minor Repairs
   3. Major Repairs
   4. Urgent Repairs

   Comments:

Comments:


Comments:

Water level & time of inspection: 0.3 ft. above, below X. top of dam X. principal spillway other.

Summary of Deficiencies Noted:

Growth on Embankment
Animal Burrows and Washouts
Damage to slopes or top of dam X
Cracked or Damaged Masonry
Evidence of Spalling
Evidence of Piping
Erosion
Leaks
Trash and/or debris impeding flow
Clogged or blocked spillway
Other
12. Remarks & Recommendations: [Fully Explain]
This is the initial inspection of the structure. The inspection was made in the company of Mr. William Henning, Plant Engineer.
The concrete spillway cap and upstream face appear to be in good condition. There is no evidence of cracks or spalling. The stone masonry abutment are in good shape. The easterly section of the plank apron has pulled away from the abutment and concrete cap about six inches, and the apron has dropped about three inches. The movement has occurred over a period of several years and appears to have stabilized. In general, the timber planking is in good shape. A few broken timbers should be replaced. However, the center section of the apron is badly damaged (see photos). The vertical timbers at the center have been displaced, allowing movement in the rock fill. The movement has forced the apron planks upwards. This area should be repaired to prevent further damage.
Mr. Henning informed me that the company has retained a consultant to recommend repairs. The recommendations will be forwarded at a later date.

13. Overall Condition:
1. Safe
2. Minor repairs needed X
3. Conditionally safe - major repairs needed
4. Unsafe
5. Reservoir impoundment no longer exists [explain]
   Recommend removal from inspection list
DESCRIPTION OF DAM

DISTRIBUT ONE

Submitted by: RD Jordan

Day No.: 1-2-150-11

Date: August 14, 1974

City/Town: LEE

Name of Dam: Valley Mill

1. Location: Topo Sheet No.: 5-6

Provide 8-1/2" x 11" in clear copy of topo map with location of Dam clearly indicated.

2. Year built: unknown

Year/s of subsequent repairs: 1961

3. Purpose of Dam: Water Supply

Recreational

Irrigation

Other: Fire Protection


5. Normal Ponding Area: 65 665 Acres

Ave. Depth

Impoundment:

gals:

acre ft.

6. No. and type of dwellings located adjacent to pond or reservoir:

i.o. summer homes etc.

7. Dimensions of Dam: Length: 165'

Max. Height: 10'

Slopes: Upstream Face: conc cap & rock

Downstream Face: timber crib-rock filled-plank apron

Width across top: 2'

8. Classification of Dam by Material:

Earth

Conc. Masonry

Stone Masonry

Timber X

Rockfill X

Other

A. Description of present land usage downstream of dam:

B. Is there a storage area or flood plain downstream of dam which could accommodate the impoundment in the event of a complete dam failure?

Yes

No X
10. Risk to life and property in event of complete failure. Failure would cause flooding in the Town of Lee.

No. of people
No. of homes
No. of Businesses
No. of Industries Type
No. of Utilities Type
Railroads
Other dams
Other

11. Attach Sketch of dam to this form showing section and plan on 8-1/2" x 11" sheet.
L-178

INSPECTION REPORT - DAMS AND RESERVOIRS

1. Location: Location:  LEE Dam No. 1-2-150-11.
   Name of Dam: Woods Pond (Valley Mill) Inspected by: EDJordain
   Date of Inspection: 9-23-76

2. Owner/s: per: Assessors
   Prev. Inspection: X
   Reg. of Deeds:
   Pers. Contact:

   1. F. J. Schweitzer Co. Div. of Kimberly Clark
      Lee MA 243-1000
      Name: St. & No.
      City/Town: State Tel. No.
   2. Name: St. & No.
      City/Town: State Tel. No.
   3. Name: St. & No.
      City/Town: State Tel. No.

3. Caretaker [if any] e.g. superintendent, plant manager, appointed by absentee owner, appointed by multi owners.
   Name: St. & No.
   City/Town: State Tel. No.

4. No. of Pictures taken: 8

5. Degree of Hazard: [if dam should fail completely]*
   1. Minor
   2. Moderate X
   3. Severe
   4. Disastrous

   *This rating may change as land use changes [future development]

6. Outlet Control: Automatic
   Manual X
   Operative X yes:
   no.
   Comments:

   upstream face of Dam: Condition:
   1. Good X
   2. Minor Repairs
   3. Major Repairs
   4. Urgent Repairs

   Comments:

B-8

Comments:__________________________________________


Comments:__________________________________________

10. Water level & time of inspection: 3'' ft. above____, below____,
    top of dam X____, principal spillway________,
    other_________________

11. Summary of Deficiencies Noted:
    Growth [Trees and Brush] on Embankment__________________________
    Animal Burrows and Washouts__________________________
    Damage to slopes or top of dam X____
    Cracked or Damaged Masonry__________________________
    Evidence of Seepage__________________________
    Evidence of Piping__________________________
    Erosion__________________________
    Leaks__________________________
    Trash and/or debris impeding flow__________________________
    Clogged or blocked spillway__________________________
    Other__________________________
The gate and gate controls at the south end of the canal below the dam were completely rebuilt during the spring of 1976. Inspected the site several times during the construction and found the gate system satisfactory.

During September 1976, the owners drewdown Woods Pond in order to repair the plank apron of the dam. Many new planks were securely fastened to the apron. This work corrected most of the deficiencies noted in 1974.

The section that has been damaged by the upward movement of the internal timbers has not been repaired, however, the company intends to remedy this situation next year.

No other deficiencies were noted.

For location see Topo Sheet 5-C.

13. Overall Condition:
   1. Safe
   2. Minor repairs needed
   3. Conditionally safe - major repairs needed
   4. Unsafe
   5. Reservoir impoundment no longer exists [explain]
      Recommend removal from inspection list.
### LOCATION PLAN

#### Site Plan Sketch

#### PHOTOGRAPHS

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Roll</th>
<th>Frame</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Overview of Woods Pond (Valley Mill) Dam taken in April 1979</td>
<td>A1</td>
<td>10A</td>
<td>vi</td>
</tr>
<tr>
<td>2.</td>
<td>Spillway and right abutment of dam</td>
<td>16</td>
<td>11</td>
<td>C-2</td>
</tr>
<tr>
<td>3.</td>
<td>Right bank of reservoir area immediately upstream of dam</td>
<td>C38</td>
<td>12</td>
<td>C-2</td>
</tr>
<tr>
<td>4.</td>
<td>Spillway, left abutment and entrance to head race canal</td>
<td>17</td>
<td>1</td>
<td>C-3</td>
</tr>
<tr>
<td>5.</td>
<td>Concrete wall protects upstream end of island between spillway and head race canal (taken in November 1978)</td>
<td>C32</td>
<td>5</td>
<td>C-3</td>
</tr>
<tr>
<td>6.</td>
<td>Left stone masonry wall at entrance to head race canal</td>
<td>C38</td>
<td>1</td>
<td>C-4</td>
</tr>
<tr>
<td>7.</td>
<td>Access bridge and gate house at regulating outlet</td>
<td>16</td>
<td>17</td>
<td>C-4</td>
</tr>
<tr>
<td>8.</td>
<td>Substructure and slide gates at regulating outlet</td>
<td>C38</td>
<td>8</td>
<td>C-5</td>
</tr>
<tr>
<td>9.</td>
<td>Concrete training walls at regulating outlet</td>
<td>C38</td>
<td>7</td>
<td>C-5</td>
</tr>
<tr>
<td>10.</td>
<td>Make-shift rubble spillway at outlet from mill pond</td>
<td>C38</td>
<td>22</td>
<td>C-6</td>
</tr>
<tr>
<td>11.</td>
<td>Housatonic River channel downstream of dam</td>
<td>C38</td>
<td>18</td>
<td>C-6</td>
</tr>
</tbody>
</table>
NOTES:

1. PLAN DEVELOPED FROM ROUGH MEASUREMENTS AND VISUAL OBSERVATIONS MADE ON 30 MAY 1979.

2. SEE PAGE B-11 FOR LOCATION OF PHOTO NO. 10

LEGEND

PHOTO NO. AND DIRECTION OF VIEW

PENNSYLVANIA RAILROAD

WOODS POND

LEE, MA
LENNOX, MA

WOODS POND (VALLEY MILL) DAM
LEE-LENNOX, MA

SITE PLAN SKETCH

Scale: 1" = 50'
July 1979
2. Spillway and right abutment of dam

3. Right bank of reservoir area immediately upstream of dam
4. Spillway, left abutment and entrance to head race canal

5. Concrete wall protects upstream end of island between spillway and head race canal (taken in November 1978)
6. Left stone masonry wall at entrance to head race canal

7. Access bridge and gate house at regulating outlet
8. Substructure and slide gates at regulating outlet

9. Concrete training walls at regulating outlet
10. Makeshift rubble spillway at outlet from mill pond

11. Housatonic River channel downstream of dam
Size Classification:

Height = 952.3 - 940.4 = 11.9 ft. < 40 ft. SMALL

Storage = 2,100 acre-feet at 952.3 > 1000 ft. INTERMEDIATE

Dam Size Classification: INTERMEDIATE

Hazard Potential Classification:

The downstream development consists of single-family residences and several commercial enterprises. During a dam failure, a few of the downstream residences and businesses would be flooded. Because of the potential for loss of few lives and some property damage, the hazard potential classification is SIGNIFICANT.

Test Flood Development:

Size: Intermediate

Hazard: Significant

Qr = ± PMF to PMF

Drainage Area: 108,800 acres = 170.00 square miles

Land Topography:
- 55% rolling terrain
- 39% mountainous terrain
- 6% flat, low-lying terrain

Peak Flow Rate:
- low lying terrain 350 cfs/sg. mi.
- rolling terrain 825 cfs/sg. mi. (from CoE curve)
- mountainous terrain 990 cfs/sg. mi.

QPMF = 170((0.06x350)+(0.55x825)+(0.39x990)) = 146,345 cfs

Qaverage = 93,193 cfs = 73,200 cfs.
**Surcharge Storage Routing**

Test Flood in Flow at Woods Pond = 73.173 cfs

WSE at Woods Pond Dam @ 73.173 = 486.9 (See Stage-Discharge, page D-4)

Volume @ Woods Pond Dam = 486.9 ft. = 82,000 ac.-ft. (See curve, page D-5)

Normal Pond Volume @ 943.0 ft. = 550 ac.-ft. (See Area-Volume curve, page D-6)

\[
\text{STOR} = \left( \frac{150,000 \text{ cfs}}{108,800 \text{ cfs}} \right) \times 12 = 9.0 \text{ in.}
\]

Test @ 943.0 ft. = 36.431 cfs \(\Rightarrow\) WSE = 973.1 ft. = 36,000 ac.-ft.

\[
\text{STOR}_{943} = 4.9 \text{ in.}
\]

Test @ 973.1 ft. = 38.282 cfs \(\Rightarrow\) WSE = 974.9 ft. = 36,000 ac.-ft.

\[
\text{STOR}_{974.9} = 4.6 \text{ in.}
\]

Test @ 974.9 ft. = 4.51 \text{ in.}

Test Flood Outflow = 38,500 cfs

Pond WSE = 974.4 ft.

Test Flood WSE is 22.1' above top of dam

Tailwater:

\[
Q = 38,500 \text{ cfs}
\]

WSE downstream from dam = 961.7 (See Stage-Discharge curves, page D-6)

Spillway elev. = 949.0

Spillway would be submerged by 12.1'
**Area-Volume Curve #2**

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Area (acres)</th>
<th>Height (ft)</th>
<th>Partial</th>
<th>Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>941</td>
<td>0</td>
<td>4</td>
<td>9.6</td>
<td>9.6</td>
</tr>
<tr>
<td>945</td>
<td>47.8</td>
<td>4</td>
<td>45.3</td>
<td>54.9</td>
</tr>
<tr>
<td>949</td>
<td>179.1</td>
<td>1</td>
<td>331.5</td>
<td>880.9</td>
</tr>
<tr>
<td>950</td>
<td>483.9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Diagram**

- **Spillway Crest**: 949.0
- **Elevation (ft; MSL)**
- **Volume (acres-feet)**
Stage Discharge Curves
Tailwater at Dam

<table>
<thead>
<tr>
<th>Discharge (cfs)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>940.4</td>
</tr>
<tr>
<td>1000</td>
<td>940.5</td>
</tr>
<tr>
<td>5000</td>
<td>954.8</td>
</tr>
<tr>
<td>10000</td>
<td>958.8</td>
</tr>
<tr>
<td>50,000</td>
<td>962.0</td>
</tr>
<tr>
<td>100,000</td>
<td>971.2</td>
</tr>
<tr>
<td>150,000</td>
<td>976.7</td>
</tr>
</tbody>
</table>

Flow (cfs)
Capacity of spillway is calculated only for Woods Pond Dam.

Using weir formula:

\[ Q = 3.5 \times L \times H^{3/2} \]

At elevation 952.3, \( Q = 3.5 \times 165 \times (952.3 - 949.0)^{3/2} = 3,462 \text{ cfs} \)

\[ \frac{3,462}{58,500} = 0.09 = 9\% \]

Spillway capacity is approximately 9% of the estimated test flood outflow.
Spillway Capacity at Test Flood Pool

\[ Q = 3.5 \times 165 \times (974.4 - 961.1)^{1.5} = 28,011 \text{ cfs} \]

Remainder would flow over banks:

Remainder = 38,500 cfs - 28,011 cfs = 10,489 cfs

Say 10,500 cfs
**Dam Failure Analysis**

\[ Q_{f1} = \frac{2}{3} \frac{W_b}{T} \cdot Y_0^{\frac{3}{2}} \]

\[ W_b = 0.90 \times 160 \text{ ft.} = 144 \text{ ft.} \quad \text{(stone masonry dam)} \]

\[ Y_0 = \text{Total height from stream bed to pool level at top of the dam} = 952.3 - 940.4 = 11.9 \text{ ft} \]

\[ Q_{f1} = \frac{2}{3} \times 144 \times \sqrt{11.9^{1.5}} = 9939 \text{ cfs} \]

Flow in channel before failure = 2000 cfs (See Storage Capacity Curve, page 2-4)

Storage at Failure = 2,200 ac. - ft. (See Area-Volume Curve, page 2-10)

**Downstream Channel**

**Reach 1: Woods Pond Dam to 2,600 feet downstream (S4, 34490)**

\[ Q_p = 9939 \text{ cfs} \]

Upstream Area = 1,904 sq. ft.

Downstream WSE = 952.3

Downstream Area = 5,100 sq. ft.

\[ V_1 = 2.60 \left( \frac{1904+1194}{2} \right)^{\frac{1}{2}} = 209 \text{ ac. - ft} \]

\[ Q_p (\text{trial}) = 9939 \left(1 - \frac{3}{8} \right) = 8995 \text{ cfs} \Rightarrow \text{WSE} = 952.3 \]

\[ V_o = V_1 = \text{WSE} \]

Downstream Flow = 8995 cfs @ WSE 952.3
<table>
<thead>
<tr>
<th><strong>Reach 2</strong>: Sta. 35+50 to Sta. 34+50 (ARR bridge)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distance</strong>: 300 ft.</td>
</tr>
<tr>
<td><strong>S</strong>: 1991 - 234 = 1757 ac-ft</td>
</tr>
<tr>
<td><strong>Q_1</strong>: 7938 cfs</td>
</tr>
</tbody>
</table>

**Downstream Area** = 1300 ft²

\[ V_1 = \frac{300 \text{ ft}}{1300 \text{ ft}^2} = 0.235 \text{ ac-ft} \]

\[ Q_{1\text{ (trial)}} = 8995(1-\frac{0.235}{0.774}) = 7938 \text{ cfs} \]

\[ WSE = 939.5 \]

**Downstream Flow**: 7938 cfs @ WSE 939.5

<table>
<thead>
<tr>
<th><strong>Reach 3</strong>: Sta. 3+50 to Sta. 1+00 (Lamar Dale Bridge)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distance</strong>: 200 ft.</td>
</tr>
<tr>
<td><strong>S</strong>: 1991 - 234 = 1757 ac-ft</td>
</tr>
<tr>
<td><strong>Q_1</strong>: 7938 cfs</td>
</tr>
</tbody>
</table>

**Downstream Area** = 500 ft²

\[ V_1 = \frac{200 \text{ ft}}{500 \text{ ft}^2} = 0.4 \text{ ac-ft} \]

\[ Q_{1\text{ (trial)}} = 7938(1-\frac{0.4}{0.774}) = 7920 \text{ cfs} \]

\[ WSE = 733.1 \]

**Downstream Flow**: 7920 @ WSE 733.1
## Failure Flood Impact

A summary of potential flood impact from dam failure is shown below:

<table>
<thead>
<tr>
<th>Location</th>
<th>Description of Development</th>
<th>Depth of Flood Water (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Woods Pond and mill</td>
<td>Residential</td>
<td>2-4</td>
</tr>
<tr>
<td></td>
<td>Warehouses</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Sand and gravel business</td>
<td>2-4</td>
</tr>
<tr>
<td>Leoar Dike</td>
<td>Residences between railroad and Nepononic River</td>
<td>2-4</td>
</tr>
</tbody>
</table>

An approximate hydraulic profile of a flood wave from dam failure is shown on page D-11.
DOWNSTREAM CHANNEL

SECTIONAL ELEVATIONS

AND

STAGE DISCHARGE CURVES
Stage Discharge Curve Downstream from Ivey Dale Bridge

Station 0+00

<table>
<thead>
<tr>
<th>Discharge (cfs)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>926.0</td>
</tr>
<tr>
<td>100</td>
<td>929.1</td>
</tr>
<tr>
<td>500</td>
<td>931.2</td>
</tr>
<tr>
<td>1000</td>
<td>933.1</td>
</tr>
<tr>
<td>1500</td>
<td>935.7</td>
</tr>
<tr>
<td>10 000</td>
<td>948.3</td>
</tr>
<tr>
<td>150 000</td>
<td>952.6</td>
</tr>
</tbody>
</table>

Elevation Above MSL (Feet)

Discharge (cfs)
Station 1000
Cross-Section

Location: Lemax Pole Bridge
Scale: Horizontal 1" = 80'
      Vertical 1" = 10'
View: Looking Upstream

Concrete
Steel

E10 950
E10 940
E10 930
Stage-Discharge Curve at Station 1100

<table>
<thead>
<tr>
<th>Discharge (cfs)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>967.0</td>
</tr>
<tr>
<td>1000</td>
<td>965.2</td>
</tr>
<tr>
<td>5000</td>
<td>962.7</td>
</tr>
<tr>
<td>10000</td>
<td>963.9</td>
</tr>
<tr>
<td>50000</td>
<td>965.5</td>
</tr>
<tr>
<td>100,000</td>
<td>965.0</td>
</tr>
<tr>
<td>150,000</td>
<td></td>
</tr>
</tbody>
</table>

Elevation Above MSL (ft)

Discharge (cfs)
Station 3+50
Cross Section

Location: At railroad bridge
Scale: Horizontal 1" = 25'  
Vertical 1" = 1'
View: Looking upstream
Stage-Discharge Curve
Upstream from Railroad Bridge
Station 3.190

<table>
<thead>
<tr>
<th>Discharge (cfs)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>92.70</td>
</tr>
<tr>
<td>1000</td>
<td>92.09</td>
</tr>
<tr>
<td>5000</td>
<td>93.38</td>
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<tr>
<td>10,000</td>
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<td>95.73</td>
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<tr>
<td>100,000</td>
<td>96.20</td>
</tr>
<tr>
<td>150,000</td>
<td>96.76</td>
</tr>
</tbody>
</table>
Station H+50
Open Section

Location: Confluence of Head Race outlet and Hoosac River
Scale: Horizontal 1" = 50'
Vertical 1" = 10'
View: Looking Upstream
Diagram: Discharge at Downstream Confluence of Head Race and Maukivico River (Station 41+50)

Discharge (cfs)

<table>
<thead>
<tr>
<th>Discharge (cfs)</th>
<th>Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>936.0</td>
</tr>
<tr>
<td>1000</td>
<td>928.1</td>
</tr>
<tr>
<td>2000</td>
<td>954.3</td>
</tr>
<tr>
<td>3000</td>
<td>958.6</td>
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<tr>
<td>4000</td>
<td>960.2</td>
</tr>
<tr>
<td>5000</td>
<td>967.4</td>
</tr>
<tr>
<td>100,000</td>
<td>973.5</td>
</tr>
<tr>
<td>150,000</td>
<td></td>
</tr>
<tr>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td>250,000</td>
<td></td>
</tr>
<tr>
<td>300,000</td>
<td></td>
</tr>
</tbody>
</table>
Stage-Discharge Downstream
at Station 47.50

Discharge (cfs) | Elevation (ft)
---|---
0 | 940.4
5000 | 954.3
10000 | 958.7
50000 | 961.2
100000 | 964.9
150000 | 975.9

Elevation Above MSL (ft)
Tailwater at Dam

Sectional Elevation

(looking upstream)

<table>
<thead>
<tr>
<th>Elevation</th>
<th>P1</th>
<th>P2</th>
<th>Pmax</th>
<th>A2</th>
<th>A1</th>
<th>A0</th>
<th>Total</th>
<th>Eqv Area</th>
<th>AR%</th>
<th>Qe1</th>
</tr>
</thead>
<tbody>
<tr>
<td>990</td>
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<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>952.4</td>
<td>10.9</td>
<td>10.9</td>
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<td>960</td>
<td>4.3</td>
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<td>2511</td>
<td>0</td>
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<td>4.115</td>
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<tr>
<td>970</td>
<td>16.4</td>
<td>25.5</td>
<td>37.4</td>
<td>3726</td>
<td>922</td>
<td>5855</td>
<td>4118</td>
<td>31,540</td>
<td>16.13</td>
<td></td>
</tr>
<tr>
<td>980</td>
<td>19.0</td>
<td>33.7</td>
<td>52.7</td>
<td>7226</td>
<td>1973</td>
<td>7755</td>
<td>6777</td>
<td>76,761</td>
<td>25.487</td>
<td></td>
</tr>
<tr>
<td>990</td>
<td>26.3</td>
<td>42.0</td>
<td>68.3</td>
<td>10,300</td>
<td>3074</td>
<td>9655</td>
<td>9728</td>
<td>136,785</td>
<td>45.578</td>
<td></td>
</tr>
</tbody>
</table>

D-26
For 1000 cfs

Downstream = 939.3 WSE

Distance to downstream section = 1000 ft.

Downstream S = 0.000086

Try
Ele = 940.7
Qd1 = 250 cfs
S = 0.0016
Spa = 0.0012
h' = 1.2
WSE = 940.5 close enough

For 5000 cfs

Downstream WSE = 954.3'

Downstream S = 0.000086

Try
Ele = 955.0
Qd1 = 6700 cfs
S = 0.00000006
Spa = 0.000046
h' = 0.5
WSE = 954.8 close enough

For 10,000 cfs

Downstream WSE = 958.7'

Downstream S = 1.3 x 10^-5

Try
Ele = 959.0
Qd1 = 9300 cfs
S = 0.0001
Spa = 0.000006
h' = 0.1
WSE = 958.8 close enough
For 50,000 cfs

Downstream WSE = 961.2

Try WSE = 962.0

\[ Q_0 = 13,500 \text{ cfs} \]
\[ S = 0.0014 \]
\[ S_m = 0.0008 \]
\[ h_e = 0.8 \]
\[ WSE = 962.0 \]

For 100,000 cfs

Downstream WSE = 970.4

Try WSE = 971

\[ Q_0 = 27,000 \text{ cfs} \]
\[ S = 0.0014 \]
\[ S_m = 0.0008 \]
\[ h_e = 0.8 \]
\[ WSE = 971.2 \text{ close enough} \]

For 150,000 cfs

Downstream WSE = 975.9

Try WSE = 976.6

\[ Q_0 = 38,500 \text{ cfs} \]
\[ S = 0.0015 \]
\[ S_m = 0.0005 \]
\[ h_e = 0.8 \]
\[ WSE = 976.7 \text{ close enough} \]
Calculation of Stage-Discharge Curves at Dam:
(Spillway Rating)

Assume channel slope = 0.0001 (from U.S.G.S.)

For $Q = 1000$ cfs

Try Ele. = 950.0

Manning: Bypass channel ($n=0.035$) $Q = 370$ cfs
Spillway ($3.5\times165\times1.6$) $\sqrt{A} = 580$
$e = 0.070$ cfs close enough

WSE = 950.0

For $Q = 5000$ cfs

Tailwater = 954.8 (Weir is submerged)

Try Ele. = 958.0

Manning: Bypass channel ($n=0.035$) $Q = 840$ cfs
Manning: Overbank ($n=0.10$) $Q = 200$
Spillway ($3.5\times165\times2.85$) $Q = 3305$ cfs
$e = 0.435$

Try Ele. = 959.0

Bypass channel!
Overbank
Spillway ($3.5\times165\times4.25$) $Q = 920$ cfs
$e = 0.350$

$eQ = 6240$ cfs

Interpolating, Ele for 5000 cfs = 958.3' WSE
For $Q = 10,000$ cfs  
Tailwater = 958.8

Try Ele = 964.0

<table>
<thead>
<tr>
<th>Channel</th>
<th>$Q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass channel</td>
<td>1355</td>
</tr>
<tr>
<td>Overbank</td>
<td>1400</td>
</tr>
<tr>
<td>Spillway (3.5'x65'x5')</td>
<td>6450</td>
</tr>
</tbody>
</table>

$Q = 9605$ cfs

Try Ele = 965.0

<table>
<thead>
<tr>
<th>Channel</th>
<th>$Q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass channel</td>
<td>1455</td>
</tr>
<tr>
<td>Overbank</td>
<td>1700</td>
</tr>
<tr>
<td>Spillway (3.5'x65'x6.5')</td>
<td>8915</td>
</tr>
</tbody>
</table>

$Q = 18870$ cfs

Interpolating, Ele. for 10,000 cfs = 964.2

For $Q = 50,000$ cfs  
Tailwater = 962.0

Try Ele = 978.0

<table>
<thead>
<tr>
<th>Channel</th>
<th>$Q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass channel</td>
<td>2920</td>
</tr>
<tr>
<td>Overbank</td>
<td>4700</td>
</tr>
<tr>
<td>Spillway (3.5'x65'x17')</td>
<td>36960</td>
</tr>
</tbody>
</table>

$Q = 46580$ cfs

Try Ele = 979.0

<table>
<thead>
<tr>
<th>Channel</th>
<th>$Q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass channel</td>
<td>3050</td>
</tr>
<tr>
<td>Overbank</td>
<td>7200</td>
</tr>
<tr>
<td>Spillway (3.5'x65'x17')</td>
<td>49480</td>
</tr>
</tbody>
</table>

$Q = 50,730$ cfs

Interpolating, Ele. for 50,000 cfs = 978.8
For $Q = 100,000$ cfs \hspace{1cm} \text{Tailwater} = 971.2' \\

Try $E_{le} = 996.0$

\begin{align*}
\text{Bypass channel} & \quad Q = 5570 \\
\text{Overbank} & \quad Q = 18,000 \\
\text{Spillway} \left(3.5 \times 165 \times 24.8'\right) & \quad Q = 71,220 \\
\Rightarrow Q &= 94,890 \text{ cfs}
\end{align*}

Try $E_{le} = 997.0$

\begin{align*}
\text{Bypass channel} & \quad Q = 5735 \\
\text{Overbank} & \quad Q = 23,000 \\
\text{Spillway} \left(3.5 \times 165 \times 26.8'\right) & \quad Q = 75,760 \\
\Rightarrow Q &= 103,415 \text{ cfs}
\end{align*}

Interpolating, $E_{le}$ for $100,000$ cfs = 996.5'
Stage Discharge for Overbank (Computation Purposes Only)

Elevation Above MSL (ft.)

0 940 960 980

0 5000 10000 15000

Q_overbank