Guidelines
for
Inspection of Existing Dams

New Jersey
Department of Environmental Protection
Engineering & Construction
Division of Dam Safety & Flood Control
Bureau of Dam Safety
Trenton, NJ 08625

January, 2017
Guide for the Inspection and Preparation of a Report on the Condition of a Dam

New Jersey Dam Safety Inspection Program

State law relating to the construction, repair, modification, and inspection of existing and proposed dams has been in existence since 1912. The law was amended in 1981 and cited as the Safe Dam Act, N.J.S.A. 58:4-1 et seq. The Dam Safety Standards N.J.A.C. 7:20-1 et seq. were promulgated in May 1985 and last readopted in June 2008.

The New Jersey Dam Safety Program is implemented by the Department of Environmental Protection’s Engineering and Construction, Division of Dam Safety and Flood Control, Bureau of Dam Safety. The objective of the program is to protect lives and property from the consequences of a dam failure or the improper release of impounded water. A primary means of achieving this goal is through the maintenance and periodic inspection of in-service dams.

The New Jersey Dam Safety inspection program is intended to identify conditions that may adversely affect the safety and functionality of a dam and its appurtenant structures; to note the extent of deterioration as a basis for long term planning, periodic maintenance or immediate repair; to evaluate conformity with current design and construction practices; and to determine the appropriateness of the existing hazard classification. The professional engineer performing the inspection should, where appropriate, recommend subsequent investigations required to resolve uncertain conditions and corrective measures to enable the dam to continue to perform its intended functions. For Class I and Class II dams, all addresses, e-mail, and phone numbers contained within the Emergency Action Plan must be verified and current. Inspection reports will be deemed incomplete without this information.

Inspection Guidelines

The New Jersey Dam Safety inspection guidelines are designed to assist the dam owner with understanding the requirements, responsibilities, and duties inherent with dam ownership and to assist the professional engineer by providing a consistent approach to dam inspection and in-service evaluation.

Several different types of dam inspections can be performed. Dams and appurtenances should be inspected regularly to identify conditions that may adversely affect the safety of a dam and its ability to perform intended functions. An inspection may include the periodic evaluation of the as-built dam to ensure conformity with current design and construction practices.

Dam Classifications

The State of New Jersey recognizes four (4) classes of dams. Class I dams are those structures which, should they fail, would likely cause loss of life. Class II dams are structures which, should they fail, would likely cause substantial downstream property damage but are not considered to be a threat to life. Class III dams are structures which would cause little or no downstream damage should they fail. Class IV dams are structures which are less than 15 feet in height, impound less than 15 acre feet of water to the top of dam, and drain less than 150 acres. No dam may be included in the Class IV category if failure of the dam could cause downstream property damage or loss of life.

When Dams Should be Inspected

Class I and Class II dam owners are required to have a regular inspection performed every two years and a formal inspection performed every six or ten years respectively. Class III and Class IV dam owners are required to have a regular inspection performed every four years but are not normally required to perform periodic formal inspections. On those years a formal inspection is performed, a regular inspection will not be required. All dams over 70 feet in height or which can potentially store more than 10,000 acre feet of water, regardless of hazard classification, are required to be inspected every year with a formal inspection conducted every third year. All dam inspections shall be performed from March through December.
Types of Inspections

Formal Inspection - The inspection and performance evaluation of Class I and Class II dams under the supervision of a qualified, New Jersey licensed professional engineer to review and determine the safety and integrity of the dam and appurtenant structures. Formal inspections require a detailed field examination and should include a thorough review of the records on project design, construction, and performance. Where appropriate, a reanalysis employing advanced methods and modern design criteria and practices should be conducted in order to determine if the structure meets current design criteria. In addition, formal inspections require that the long-term behavioral patterns revealed by instrumentation and spillway discharges be closely examined. Detailed underwater inspections should be included as needed. A Department approved Emergency Action Plan and Operation and Maintenance Manual should be confirmed and their adequacy determined. All addresses, e-mail, and phone numbers contained within the Emergency Action Plan must be verified and current. Inspection reports will be deemed incomplete without this information. Technical experts and specialists may be required to evaluate individual features and conditions; however, a qualified New Jersey licensed professional engineer must make the final coordinated evaluation. A review of prior regular and formal inspection reports should be undertaken to evaluate trends in performance.

Regular Inspection - The visual inspection of a dam by a qualified, New Jersey licensed professional engineer to detect any signs of deterioration in material, developing weaknesses, or unsafe hydraulic or structural behavior. For Class I and Class II dams, a Department approved Emergency Action Plan should be confirmed and its adequacy determined. All addresses, e-mail, and phone numbers contained within the Emergency Action Plan must be verified and current. Inspection reports will be deemed incomplete without this information. For all dams, a Department approved Operation and Maintenance Manual should be confirmed and its adequacy determined. All instrumentation data should be reviewed and evaluated.

Informal Inspection - The visual inspection of the dam by the dam owner or operator to detect apparent signs of deterioration or other deficiencies related to the dam structure or its functionality. Informal inspections require that personnel conducting the inspection be knowledgeable about the dam and its appurtenances.

Emergency Inspection - An emergency inspection is an unscheduled inspection of a dam and its appurtenances necessitated by a potentially adverse natural event such as a large flood, earthquake, landslide or when a condition develops that appears to immediately threaten the safety of the dam. An emergency inspection is applicable to any hazard classification and requires immediate attention. Any required emergency repairs resulting from the emergency inspection should be conducted in compliance with N.J.A.C. 7:20 - 1.4 (i).
Inspection Reports and Qualifications of Inspection Personnel

Formal and regular dam inspections must be performed by a qualified, licensed professional engineer. The term “qualified engineer,” as used in these standard guidelines is intended to mean an individual who:

1. Is a licensed New Jersey professional engineer.
2. Is competent in items related to dam investigation, design, construction, and operation for the type of dam being inspected.
3. Has at least 10 years of relevant experience in dam investigation, design, construction, operation, and evaluation.
4. Understands the effects of adverse dam incidents and failures and the potential cause of failures.

The text of the report on the condition of a dam should be concise and provide all relevant dam and dam related facts, findings, conclusions, analysis, recommendations, and data. For Class I and Class II dams, all addresses, e-mail, and phone numbers contained within the Emergency Action Plan must be verified and current. Inspection reports will be deemed incomplete without this information. In addition, each report should contain clear, color photographs with each photograph indicating the date it was taken, the State dam reference number, and the photograph location. The visual inspection checklist provided by the Department should be completed and accompany all inspection reports. At the discretion of the Department, a completed visual inspection checklist, together with relevant color photographs and a completed NJ Dam Safety Compliance Schedule Form, will be considered the minimum information required for an acceptable inspection report.

Inspection reports for Class I, Class II and Class III dams should be submitted to the Department within 30 days of the completion of the inspection. Reports for Class IV dams are to be submitted to the county and/or municipality that has jurisdiction over the dam structure.

Informal inspections may be performed by the dam owner or operator and the resulting inspection report shall be part of the owner or operator’s permanent file. Unless specifically requested, informal inspection reports are not to be submitted to the Department. The Department may require the owner or operator of any dam to perform an inspection of any type at any time.
VISUAL INSPECTION CHECKLIST

This general checklist should be used as an aid when examining all dams. This checklist may not, however, include all features or conditions found at a specific dam that are relevant to the safety of that dam. All features integral to the safety of the dam being examined should be inspected and their condition reported.

NJ INSPECTION YEAR:

TYPE OF INSPECTION: (formal, regular, informal):

DAM NAME:

DAM FILE NO.:

LOCATION:

OWNER:

OPERATOR:

DATE OF INSPECTION:

RESERVOIR INFORMATION

Normal Reservoir Elevation (ft):

Reservoir Elevation at time of inspection (ft):

WEATHER CONDITIONS (including recent rainfall):

INSPECTION PERSONNEL

New Jersey Licensed Professional Engineer(s):

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Area of Expertise</th>
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Non-Licensed technical expert(s) and advisor(s):

<table>
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<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Area of Expertise</th>
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State Representative(s):

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<tr>
<th>Name</th>
<th>Affiliation</th>
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Dam Owner Representative(s):

<table>
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<th>Name</th>
<th>Affiliation</th>
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Others:

<table>
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<th>Name</th>
<th>Affiliation</th>
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GENERAL INFORMATION

Name of Dam:  
Fed. I.D. No. N.J. Dam No.:  
River Basin:  
Town: County:  
Block: Lot:  
Nearest Downstream City-Town:  
Stream Name: Tributary of:  
Latitude (N): Longitude (W):  
Type of Dam:  
Purpose of Dam:  
Hazard Category: Drainage Area (sqr mls):  
Height (ft): Length (ft):  
Normal Surface (ac): Normal Capacity (af):  
Maximum Capacity (af): Spillway Capacity (cfs):  

HISTORY

Date Constructed: Dates(s) Reconstructed:  
Designer: Constructed By:  
Owner & Address:  
Owner/Operator present during inspection (yes or no):  

PREVIOUS INSPECTIONS (date of)

Last Inspection: Last Regular Inspection:  
Phase I Inspection: Last Formal Inspection:  

EMERGENCY ACTION PLAN (Required for all Class I and Class II dams)

Date of Approved Plan:  
Date of Plan Revision:  
Is the notification flowchart complete and current? (If the notification flow chart is not complete and current, all modifications, corrections, and additions must be made and replacement pages submitted with this report)  
Is inundation mapping or a description included?  
Are emergency materials and equipment identified?  
When was the plan last tested?
DOWNSTREAM HAZARD CLASSIFICATIONS

Present Hazard Classification:
Changes in Downstream Land Use and Habitation:
Is present classification appropriate?

OPERATION AND MAINTENANCE

Date of Operation and Maintenance Plan:
Are instructions adequate?
Do operating personnel follow instructions?
What are operating personnel capabilities?

EXAMINATION OF EMBANKMENT DAMS AND DIKES

DESCRIPTION OF STRUCTURE

Embankment Material:
Cutoff Type:
Impervious Core:
Internal Drainage System:
Movement (Horizontal and Vertical Alignment):
Junctions with Abutments or Embankments:
Miscellaneous:

CREST

Vertical Alignment:
Horizontal Alignment:
Surface Cracks:
Settlement:
Unusual Conditions:

UPSTREAM SLOPE

Slope (Estimate) (H:V):
Trees, Undesirable Growth or Debris, Animal Burrows:
Sloughing, Subsidence or Depressions:
Slope Protection:
Surface Cracks or Movement at Toe:
Unusual Conditions:
DOWNSTREAM SLOPE
Slope (Estimate) (H:V):
Trees, Undesirable Growth or Debris, Animal Burrows:
Sloughing, Subsidence or Depressions:
Surface Cracks or Movement at Toe:
Seepage:
External Drainage System (Ditches, Trenches, Blanket):
Condition Around Outlet Structure:
Unusual Conditions:

ABUTMENTS AND TOE AREA
Erosion at Contact:
Seepage or Wet Area Along Contact:
Signs of Movement:
Depressions, Sinkholes:
Unusual Conditions:

SEEPAGE AND TOE DRAIN / RELIEF WELL FLOW SUMMATION

<table>
<thead>
<tr>
<th>Location</th>
<th>Estimated Flow</th>
<th>Color (Turbidity)</th>
</tr>
</thead>
</table>

(Attach additional sheets for facilities with more than one embankment dam or dike)
EXAMINATION OF CONCRETE AND MASONRY DAMS

DESCRIPTION OF STRUCTURE

Type of Dam (Gravity, Arch, etc.):

Internal Drainage System:

Movement (Horizontal and Vertical Alignment):

Miscellaneous:

UPSTREAM FACE

Condition of Concrete or Masonry:

Cracking:

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<tr>
<th>Location</th>
<th>Orientation</th>
<th>Length</th>
<th>Width</th>
<th>Type</th>
</tr>
</thead>
</table>

DOWNSTREAM FACE

Condition of Concrete or Masonry:

Cracking:

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<th>Location</th>
<th>Orientation</th>
<th>Length</th>
<th>Width</th>
<th>Type</th>
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</table>

Leakage Through Dam (Location and Estimated Flow):

CREST

Condition of Concrete or Masonry:

Cracking

<table>
<thead>
<tr>
<th>Location</th>
<th>Orientation</th>
<th>Length</th>
<th>Width</th>
<th>Type</th>
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Signs of Movement:

Differential Movement (Joint or Crack Separation or Offset):

GALLERIES

Cracking

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<tr>
<th>Location</th>
<th>Orientation</th>
<th>Length</th>
<th>Width</th>
<th>Type</th>
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</thead>
</table>

Differential Movement (Joint or Crack Separation):

Leakage into Galleries (Location and Estimated Flow):

Condition of Gallery Drains:

FOUNDATION

Condition of Rock or Concrete Lining:

Cracking:
Signs of Movement:
Seepage (Location and Estimated Flow):

**ABUTMENTS AND TOE AREA**
Seepage or Wet Areas:
Signs of Movement:
Cracking:
Erosion:
Unusual Conditions:

(Attach additional sheets for facilities with more than one concrete or masonry dam or dike)

**EXAMINATION OF SPILLWAYS AND OUTLET WORKS**

**TYPE(S) AND DESCRIPTION OF SPILLWAY(S)**
Primary:
Secondary (auxiliary):
Emergency:
Other:

**FOR EACH SPILLWAY THE FOLLOWING ASPECTS MUST BE EXAMINED WHERE APPROPRIATE**

**ENTRANCE CHANNEL**
Description:
Vegetation (Trees, Bushes):
Debris:
Channel Side-Slope Stability:
Slope Protection/Erosion:
Unusual Conditions:

**SPILLWAY CREST**
Description:
Condition of Material:
Signs of Movement:
Joints:
Unusual Conditions:

**DROP BOX**
Description:
Condition of Material:
Signs of Movement:
Joints:
Floor:
Unusual Conditions:

**SPILLWAY WING WALLS**
Description:
Condition of Material:
Signs of Movement:
Joints:
Drains:
Unusual Conditions:

**DOWNSTREAM APRON**
Description:
Condition of Material:
Signs of Movement:
Unusual Conditions:

**CULVERTS**
Description:
Condition of Material:
Joints:
Signs of Movement:
Seepage:

<table>
<thead>
<tr>
<th>Location</th>
<th>Estimated Flow</th>
<th>Turbidity</th>
</tr>
</thead>
</table>

Unusual Conditions:

**TRASH RACKS**
Description:
Condition of Material:
Unusual Conditions:

**CHUTES**
Description:
Condition of Material:
Signs of Movement:
Unusual Conditions:
STILLING BASIN
Description:
Condition of Material:
Signs of Movement:
Erosion:
Unusual Conditions:

EXIT CHANNEL
Vegetation (Trees, Bushes):
Debris:
Channel Side-Slope Stability:
Erosion:
Unusual Conditions:

LOW LEVEL OUTLET
Description:
Condition:
Trash Rack:
Leakage: Location Estimated Flow
Unusual Conditions:
Was the low level outlet operated during the inspection?
Were there difficulties operating the low level outlet?
When was the low level outlet last operated and did this conform with the Operation and Maintenance procedures?

Miscellaneous:

STILLING BASIN FOR LOW LEVEL OUTLET
Description:
Condition of Material:
Signs of Movement:
Erosion:
Unusual Conditions:

EXIT CHANNEL FOR LOW LEVEL OUTLET
Description (Trees, Bushes):
Debris:
Channel Side-Slope Stability:
Slope Protection Erosion:
Unusual Conditions:
EXAMINATION OF OTHER FEATURES

INSTRUMENTATION (Monumentation/Surveys, Observation Wells, Weirs, Piezometers, Etc.) location, condition:

(A separate report including instrument readings, condition of instruments, observations, and conclusions based upon the collected data should be attached.)

RESERVOIR

Slopes:

Sedimentation:

Unusual Conditions Which Affect Dam:

Unusual Conditions:

APPURTENANT STRUCTURES (Power House, Gatehouse, Penstocks, Water Supply, Other)

Description and Condition of each:
FORMAL INSPECTION CHECKLIST

ENGINEERING STUDIES

Hydrology & Hydraulics:

   Description and date of document(s) reviewed:
   What is the SDF and how was it established?
   Is study appropriate? If no previous studies, is study needed?

Dam Breach Analysis:

   Description and date of document(s) reviewed:
   Downstream development since approval of study? If yes, please provide comparison/mapping. Is re-evaluation necessary?
   Is study appropriate? If no previous studies, is study needed?

Geotechnical/Seepage Analysis:

   Description and date of document(s) reviewed:
   Is study appropriate? If no previous studies, is study needed?

Structural Stability Analysis:

   Description and date of document(s) reviewed:
   Is study appropriate? If no previous studies, is study needed?

HISTORICAL DOCUMENTATION OF INSTRUMENTATION

Evaluate recorded instrument readings, changes in instrumentation, condition of instruments, observations, and conclusions from past 10 years or previous formal inspection.

UNDERWATER INSPECTIONS

Date of last underwater inspection:

Underwater inspection needed?

SIGNIFICANT DAM EVENTS/EMERGENCIES (Overtopping Events, Damage, Failure, Other)

Description of each event within past 10 years or since previous formal inspection, including any repairs completed.
CONCLUSION

DAM INSPECTION PROGRAM GUIDELINES

The following new guidelines have been established by the NJDEP Division of Dam Safety & Flood Control to help meet the requirements of the National Inventory of Dams condition assessment of existing dam structures. Please follow the guidelines/definitions below and select the appropriate checkbox.

SATISFACTORY
No existing or potential dam safety deficiencies are recognized. Acceptable performance is expected under all applicable loading conditions (static, hydrologic, seismic) in accordance with the applicable regulatory criteria. Minor maintenance items may be required.

FAIR
Acceptable performance is expected under all required loading conditions (static, hydrologic, seismic) in accordance with the applicable dam safety regulatory criteria. Minor deficiencies may exist that require remedial action and/or secondary studies or investigations.

POOR
A dam safety deficiency is recognized for any required loading condition (static, hydrologic, seismic) in accordance with the applicable dam safety regulatory criteria. Remedial action is necessary. POOR also applies when further critical studies or investigations are needed to identify any potential dam safety deficiencies.

UNSATISFACTORY
Considered unsafe. A dam safety deficiency is recognized that requires immediate or emergency remedial action for problem resolution. Reservoir restrictions may be necessary.

I certify that the dam structure referenced herein was personally inspected by me and was found to be in the following condition (select one only):

☐ SATISFACTORY
☐ FAIR
☐ POOR
☐ UNSATISFACTORY
CONCLUSION (continued)

I recommend the following repairs be made immediately:

The following long term improvements should also be undertaken:

The following studies are recommended:

- Hydrologic and Hydraulic analysis
- Stability analysis
- Failure/Inundation analysis
- Other ________________
- None

Have the recommendations above included those from the Phase I Inspection Report or previous Regular or Formal Inspection Reports? If not, indicate why.

EMERGENCY ACTION PLAN (This section must be completed for all Class I & II dams)

Date of Approved Plan:

Date of Last Plan Revision:

Is the notification flowchart complete and current? (If the notification flow chart is not complete and current, all modifications, corrections, and additions must be made and replacement pages submitted with this report)

Is the inundation mapping complete and current? If not, why?

Has the plan been exercised? List date and type of exercise(s). If not, why?

NJ Dam Safety Compliance Schedule Form (attached). This form must be completed or the Inspection Report will be deemed incomplete.

Name of Professional Engineering Company/Consultant Representing the Owner:

Company/Consultant Address:

Company/Consultant Telephone Number:

New Jersey Licensed Professional Engineer representing the dam owner in responsible charge of the inspection:

Sign ____________________________ Date ____________________________

New Jersey Professional Engineer License Number ____________________________
**New Jersey Dam Safety Compliance Schedule Form**

<table>
<thead>
<tr>
<th>Dam Name:</th>
<th>Owner:</th>
<th>Owner’s Engineering Firm:</th>
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<th>File No:</th>
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The purpose of this form is to allow the dam owner, through consultation with their engineer, to establish a time line for addressing the deficiencies identified in the inspection report for the dam and bringing the dam into compliance with the New Jersey Dam Safety Standards, N.J.A.C. 7:20-1.1 et seq.

The dates provided above will be reviewed by the Bureau of Dam Safety to determine if the schedule is acceptable to achieve compliance with the Dam Safety Standards. Requests for extensions to the accepted time frames outlined above must be submitted to this office in writing along with appropriate justification and will be considered on its merits on a case by case basis.

### Proposed time frame for submission of required information and implementation of recommended repairs:

(Engineer should check required sections and propose appropriate time frames. However, the Bureau of Dam Safety reserves the right to require additional dates and/or information as needed.)

- **Performance of maintenance and repairs not requiring approval from the Bureau of Dam Safety** (Such work includes grass mowing, brush removal, debris removal, filling of animal burrows, minor concrete repairs, minor gate repairs, filling of areas of minor surface erosion, etc. The Bureau of Dam Safety must be notified upon completion of these activities.)

  Work to be completed no later than: ____________________________

- **Engineering Report / Studies** (This work includes any required hydrologic and hydraulic analysis, structural analysis, alternative analysis, geotechnical investigations or dam breach analysis that may be recommended by your engineer and/or required by the Bureau of Dam Safety.)

  Studies to be submitted for review no later than: ____________________________

- **Permit Application:** (A permit application must be submitted for any construction activity at the dam. The permit application must address all deficiencies as identified in the inspection report and the subsequent engineering report / studies.)

  Permit application to be submitted no later than ____________________________ months after the date of the Bureau of Dam Safety’s approval of any required studies. (Please provide date if no studies are required.)

- **Construction to start no later than ____________________________ months after the date of issuance of the permit by the Bureau of Dam Safety.**

- **Operation and Maintenance Plan (O&M):** (An O&M is required for all dams. O&M’s should be submitted with the permit application or sooner if possible. Existing O&M’s may need to be updated if a dam is being rehabilitated. Please indicate date a new or revised O&M will be submitted if there is not an existing and approved Manual on file with this office.)

  O&M to be submitted no later than: ____________________________

- **Emergency Action Plan (EAP):** (EAPs are required for all high and significant hazard dams and should be submitted as soon as possible. Existing EAPs should be reviewed on a yearly basis and revised as necessary. Please indicate date a new or updated EAP will be submitted if there is not an existing and approved Plan on file with this office.)

  EAP to be submitted no later than: ____________________________

Additional information including the Bureau of Dam Safety forms, standards and inspection guidelines as well and EAP guidelines and a sample O&M is available at [http://www.nj.gov/dep/damsafety/](http://www.nj.gov/dep/damsafety/) or contact the office via e-mail at Damsafety@dep.nj.gov or telephone at (609) 984-0859. Please submit the completed form to: NJDEP, Bureau of Dam Safety, Mail Code 501-01A, P.O. Box 420, Trenton, NJ 08625.