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# Investigation of Mechanical Breakdowns Leading to Lock Closures

Stuart D. Foltz

June 2017



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# Investigation of Mechanical Breakdowns Leading to Lock Closures

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**Final Report** 

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### Abstract

The U.S. Army Corps of Engineers (USACE) owns or operates 236 locks at 191 sites, more than half of which have surpassed their 50-year design life. There are increasing concerns about their continued safe, reliable operation into the future, especially considering the fact that routine maintenance, lock dewaterings, and inspections sometimes occur at less than optimal intervals. Although critical repairs are prioritized, delayed maintenance increases the risk of failures that result in lock closures. One significant factor that contributes greatly to the difficulty of lock condition assessment is that much of the lock infrastructure typically remains under water. When a lock is dewatered, it is common to find previously unidentified distress, deterioration, and damage. To address such maintenance issues, there is an increasing need to gather more accurate information on repair needs and to prioritize those repairs. This work investigated types and frequencies of lock failures so that sensors can be used more effectively to identify imminent lock operational failures and concerns for ongoing lock reliability. Numerous data sources were used to collect these data, even though most of these sources were not created for the purpose of collecting the type of data the work investigated. The data gap is also discussed in the report.

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## **Preface**

This study was conducted for Headquarters, U.S. Army Corps of Engineers (USACE) under Project "Structural Monitoring System for Lock Structures to Prevent Failure" (Work Items 1F18B1, L93CJ7, 4B1176). The technical monitor was William J. Lillycrop, Technical Director, Navigation.

The work was performed under the direction of the Materials and Structures Branch (CFM) of the Facilities Division (CF), U.S. Army Engineer Research and Development Center – Construction Engineering Research Laboratory (ERDC-CERL). At the time of publication, Vicki VanBlaricum was Chief, CEERD-CFM; Donald Hicks was Chief, CEERD-CF; and Kurt Kinnevan, CEERD-CZT, was the Technical Director for Installations. The Deputy Director of ERDC-CERL was Dr. Kirankumar Topudurti, and the Director was Dr. Ilker Adiguzel.

COL Bryan S. Green was Commander of ERDC, and Dr. David W. Pittman was the Director.

## **1** Introduction

#### 1.1 Background

The U.S. Army Corps of Engineers (USACE) owns or operates 236 locks at 191 sites (HQUSACE 2016). Although the locks at these sites generally perform reliably, more than half of these structures have surpassed their 50year economic design life, and as such, there are increasing concerns about their continued safe, reliable operation. Specifically, questions exist regarding the adequacy, cost, and effectiveness of routine maintenance, repair, and rehabilitation.

As locks age and components wear or otherwise deteriorate, there is a correspondingly greater need for closer monitoring of the infrastructure. However, despite the fact that lock infrastructure is aging, routine maintenance, lock dewaterings, and inspections sometimes occur less frequently than they have in the past due to fiscal limitations. Consequently, the repair backlog at some locations is increasing, leaving some gates to operate in less than optimal condition. For example, if gates have deteriorated paint or lack cathodic protection then structural section loss will increase.

Although critical repairs are prioritized, delayed maintenance increases the risk of operational or catastrophic failure that results in lock closures. In fact, scheduled closures (generally for maintenance and repair) and unscheduled closures due to weather, collisions, and other reasons beside compromised infrastructure reliability, cause far more lock closures than operational failure of the lock infrastructure. However, of all closures, unscheduled closures are generally more disruptive and costly to the commercial lock users.

There is a need to regularly assess the condition of locks to detect signs of imminent failure, to minimize unscheduled closure, and to ensure that scheduled closures for maintenance and repair (M&R) are necessary and effective. One significant factor that contributes greatly to the difficulty of lock condition assessment, and that accounts for why lock repairs can be difficult to plan, prioritize, and accomplish is that much of the lock infrastructure typically remains under water. It is typical to assess lock conditions based on above water visual inspection, on equipment behavior when gates are operated, and sometimes also on underwater inspections. Nevertheless, it is common to find previously unidentified distress, deterioration, and damage when a lock is dewatered. Maintenance personnel expect a certain amount of unforeseen damage on dewatering, and are prepared to include some unexpected repairs. However, conditions where unforeseen damages exceed the capability to repair during the scheduled dewatering period can result in extended closure, or a return to operation with some infrastructure concerns unaddressed. This is an important issue since such uncompleted repairs can in turn lead to an increased frequency of dewaterings to maintain operational reliability.

To address these maintenance issues, there is an increasing need to gather more accurate information on repair needs and to prioritize those repairs. Improved, affordable sensor technologies that can perform real-time monitoring of lock and lock gate conditions may fill this need. This work was undertaken to investigate types and frequencies of lock failures so sensors can be used more effectively to identify imminent lock operational failures and concerns for ingoing lock reliability.

#### 1.2 Objective

The objectives of this work were to:

- 1. Determine the conditions and other issues that currently lead to lock closures and/or catastrophic failures
- 2. Identify sources of data that can be used to predict those lock closures and/or catastrophic failures
- 3. Analyze the information to help identify how sensors may be used to collect useful information related to lock condition and behavior
- 4. Make recommendations to enable development of the data collection most appropriate to address these maintenance issues and that will help assign resources to maximize potential benefits.

#### 1.3 Approach

This work investigated records of historic unscheduled outages due to lock gate failures to determine the operational issues to be assessed and reported to the lock personnel. It was assumed that historical data could provide information on the environmental events and component failures that have caused shutdowns. A number of relevant data sources were known and, in the course of this work, additional data sources were identified. Further information was collected through interviews with experienced USACE employees who shared their insights and experiences related to lock operation, reliability, and repairs. From this collective information, an initial list of monitoring needs was developed based on a review and discussion of historical records.

## 2 Failure History Data Sources

In order to use sensors and monitoring data to more effectively detect infrastructure conditions leading to unscheduled lock closure, it is critical to determine what components have historically led to closures, the conditions leading up to these failures, the specifics of the failure modes and how they can be detected most effectively. Only then can the monitoring be most effectively focused on the highest priority failure modes. This chapter discusses some of the relevant information sources and what was found when they were investigated.

#### 2.1 Lock Performance Monitoring System (LPMS)

Data on scheduled and unscheduled lock closures are entered into LPMS. This is typically done by the lock operator, but can also be done by the lockmaster or other lock personnel such as equipment mechanics. Lock operators typically have less training and experience than other lock personnel or District engineers and technicians, and are often less familiar with the lock infrastructure. However, while LPMS is a good place to capture closures, it may not be as good for capturing data on infrastructure failures that result in unscheduled closures.

#### 2.1.1 Failure-related data in LPMS

While LPMS can capture limited information on scheduled and unscheduled lock closures, it was not set up to capture failure data. It is an operational database primarily designed to capture lockages and tonnage. The following LPMS data fields relate to scheduled and unscheduled lock closures, including those attributable to failing or failed lock infrastructure:

- Location (Engineer Reporting Organization Code [EROC], River code, Lock #)
- Begin stop date/time
- End stop date/time
- Scheduled (Y/N)
- Reason code.

LPMS includes 34 closures reasons in six different categories:

- weather conditions
- surface conditions
- tow conditions

- lock conditions
- other conditions
- unknown.

Appendix A contains the entire list of LPMS reason codes. Of these six categories, only the lock conditions reason codes are clearly relevant to infrastructure issues. Reason codes to more specifically designate types of accidents and collisions would be useful. However, one would expect that the reason code "Accident or collision in lock" in the Lock Conditions category would be used if accidents or collisions occurred in the lock. Regardless, the reason codes most relevant to infrastructure issues relate to allisions and the four reason codes listed in bold in Table 2-1.

These LPMS codes do not provide details on what components were involved in causing the unscheduled closure. Missing details include:

- the specific component
- what happened to the component
- how the condition was discovered
- whether the lock was inoperable or if it was undesirable to continue operation
- how the condition impacted operation
- the age, condition, and maintenance history of the component.

Reason code	Description*		
AA	Accident or collision in lock		
BB	Closed (unmanned shift)		
EE	Repairing lock or lock hardware		
Q	Debris in lock recess or lock chamber		
R	Lock hardware or equipment malfunction		
М	Tow staff occupied with other duties		
Т	Maintaining lock or lock equipment		
U	Ice on lock or lock equipment		
Y	Inspection or testing lock		
*Bold-faced entries are the most relevant to infrastructure issues.			

#### Table 2-1. LPMS lock condition reason codes.

#### 2.1.2 Definitions and descriptions of LPMS reason codes

In the course of investigating the LPMS data, it was learned that the specifics of many data fields are left undefined:

- 1. There is no standard definition of how to categorize closures as scheduled or unscheduled. An informal survey of engineers and managers responsible for maintenance and repair of navigation infrastructure resulted in a variety of opinions on how far in advance scheduled repairs must be announced, ranging from 72 hours to more than a year. The most relevant definition of unscheduled is any closure with a lead time too small to allow shippers time to adjust. This means that the lead time is different for every lock and will vary, typically by season.
- 2. One might expect that, if a reason code R (a malfunction) were entered into LPMS, it might be followed by reason code EE or possibly T or Y (repairing, maintaining, inspecting). On investigation of LPMS data, this was not found to be the case. Users entered one code or the other, but not both sequentially.
- 3. There are three slightly different reason codes for collisions or accidents that include both accidents and collisions. In one case, the collision is specifically in the lock. In another, the accident is a tow accident. Otherwise, the reason codes are non-specific. It appears that in two cases, accidents could include personnel from the tow having fallen overboard or become injured, as well as accidents involving other people. None of these codes mention allisions.
- 4. There is a reason code for debris and another for debris in the lock.
- 5. There is no guidance on which code to use if more than one is applicable to the situation.
- 6. There is no guidance on selecting whether the repair was scheduled or unscheduled. This would seem to be a straight-forward question but as discussed in the next section, the entered data is often not what might be expected.

Without clear definitions of the reason codes, there can be no expectation that closures due to similar conditions will be entered in LPMS using the same reason code.

#### 2.1.3 LPMS lock closure data

LPMS data for scheduled and unscheduled closures from 2007 to 2013 were obtained and reviewed. Appendix B contains a sample of these records. The records for 2007 to 2011 were limited to entries of closures no longer than 1 month even when the closure extended much longer. These monthly records were combined. For the 7 years, there were 297 records listing unscheduled closures of greater than 24 hours for lock condition reason codes AA, EE, Q, R, S, and T. These records were further investigated by contacting district personnel. No further information was gained for 112 records. Of the remaining 185 records, 104 were determined to be for scheduled closures. Of the remaining 81 records, listed and categorized in Table 2-2, 45 were due to non-mechanical issues such as winter closures, debris, extended closures of auxiliary locks due to low priority, and extra days to complete scheduled repairs.

Table 2-2 roughly categorizes the mechanical breakdowns. None are for a component or in a gate location that is particularly frequent. Instead, there are a few breakdowns in each of many different locations. This makes sense. Among other factors, breakdowns occur due to design weaknesses, overstresses, wear out, and inadequate maintenance. One goal of the engineers and maintenance crews is to identify components that need maintenance or repair to avoid breakdowns. While they may have to focus more effort on certain components, one indicator of success is that no particular component of the gates suffers an inordinate number of breakdowns.

Condition	Occurrences
Non-specific miter gate repairs, replacement, damage, failure, etc.	8
Various gate gears issues	3
Cable and chain issues	0
Limit switch	1
Hydraulics	2
Gate anchorage, anchor bolts, anchor bars, pins, etc.	2
Gate cracks or structural failure	2
Barge accidents	1
Electrical and power control issues	0
Gate noise	0
Gate vibrations	0
Diagonal or strap	5
Strut arm, attachment or pin	4
Quoin block repairs	2
Gudgeon	2
Bottom seal	0
Valve issues	1
Pintle issues	3
Various non-mechanical reasons	45

Table 2-2. LPMS unscheduled lock conditions, 2007-13.

# 2.2 Headquarters Navigation Branch Emergency Closure Study (1999–2005)

Headquarters USACE Navigation Branch wanted to collect more detailed information on emergency closures than what was currently available from other sources. A data call was made to Districts and Divisions that resulted in the records (included in Appendix C). These records are the most detailed compiled listing of unscheduled lock closures that were found in the course of this investigation.

The text of the data call request was not available and details of the information sought were unclear. The data seem to indicate either the request was not very specific or some of the responders did not follow directions, whatever they were. For example, MVR reported closures for flood repairs at numerous locks in 2001, but there was no other mention of flood damage. There are only five instances of lock closure due to barge impact, although the USACE Great Lakes and Ohio River Division (LRD) reported many more barge impacts on the Ohio and Monongahela with no listed closure time. Unfortunately, while about 20 closures list gates that were repaired, replaced, changed, installed, etc., none mention specific issues. It is likely that some of the closures were not emergency closures and may have even been scheduled.

Table 2-3 lists these reported emergency closures roughly categorized by cause. (Appendix D includes a full listing.) If more specific descriptions were provided of the 21 emergency closures for non-specific miter gate repair, it might be possible to relate more closures to specific causes. However, as the data stand, the current list reinforces what was seen in the investigated LPMS closures. A wide variety of issues lead to emergency closures, yet no specific problem(s) that frequently cause unscheduled closures were identified.

Cause	Occurrences
Non-specific miter gate repairs, replacement, damage, failure, etc.	21
Various gate gear issues	5
Cable and chain issues	7
Limit switch	0
Hydraulics	3
Gate anchorage, anchor bolts, anchor bars, pins, etc.	4
Gate cracks or structural failure	7

Table 2-3. Types of emergency closures 1999-2005.

Cause	Occurrences
Barge accidents	5
Electrical and power control issues	1
Gate noise	4
Gate vibrations	4
Diagonal or strap	4
Strut arm, attachment or pin	3
Contact block repairs	4
Gudgeon	2
Bottom seal	5
Valve issues	2
Pintle issues	2
Various non-mechanical reasons	36
Flood damage repair (other repairs could be from flood damage)	11

#### **2.3** Incident reports

EP 1130-2-520, *Navigation and Dredging Operations and Maintenance Guidance and Procedures* (HQUSACE 1996) requires districts to report accident and equipment failures through their Division office to Head-quarters (italics added for emphasis):

EP 1130-2-520, Chapter 2

2-6. Special Reports.

Changes affecting navigation will be made promptly whenever infora. mation of immediate concern to navigation becomes known. Refer to ER 1130-2-520 for the circumstances requiring special reports. Items of information especially desired are: (1) channel condition as revealed by surveys; (2) changes in channel conditions, either by natural causes or by dredging or other work; (3) changes in approved projects for improvement with statements of results expected from proposed-operations; (4) descriptions of proposed dredging or other Federal work of improvement such as breakwater, pier, and revetment construction or alterations; (5) descriptions of proposed or completed municipal or private improvements in or affecting navigable waters; (6) accidents or equipment failures at USACE locks and dams or along navigable waterways, that will result in closure of the lock or waterway for 24 hours or more, or will result in a significant impact to navigation. For item (6), district commanders are to forward an incident report to HQUSACE (CECW-OD)

through their MSC office as soon as possible following the incident. Reporting of navigation incidents to CECW-OD is required even though the districts may be sending situation reports to the HQ Emergency Operations Center during natural disasters or more regional or localized events.

Cursory checking indicates that personnel are aware of this requirement and that they typically comply. Because these are incident (and not failure) reports, they may not contain all the details such as make, model, age, etc., but they do often explain what component failed, and how and why it failed. Appendix E includes a sample incident report. Unfortunately, HQUSACE does not maintain an archive of these submittals. Although they do not typically include some of the desirable information, they would very likely provide a good understanding of the types of issues that lead to unscheduled equipment failures and accidents and contacts for additional information. The event descriptions could also provide details to supplement failure reports from other sources.

#### 2.4 Navigation notices

Corps Districts typically post notices to industry of scheduled and unscheduled lock closures. These notices may occur long before the closure or after it has started. The notice will summarize the reason for the closure, include an estimate of when the lock will reopen or (for more uncertain situations) estimates of the next steps. Information on alternative routes, queuing, and locations for tows to wait may be included. While the notices will usually give a good indication of the cause of the closure, they do not typically give many of the details of what broke and why. Appendix F includes a sample navigation notice.

#### 2.5 Lock logbooks and maintenance cards

At one time, many lock projects recorded nearly all maintenance, repairs, and infrastructure-related closures in a log book or on maintenance cards. With the introduction of LPMS and the Facilities Equipment and Maintenance (FEM) program, these paper records lost favor. In many locations, continued use of logbooks and maintenance cards was discouraged. Unfortunately, in many cases, the data were not captured in the newer electronic tools either. Increasingly few projects continue to maintain these records. Appendix G includes examples of various maintenance and repair records but logbooks and maintenance cards were not reviewed for useful information.

#### 2.6 Division maintenance and repair records

Some projects, regional offices, Districts, and Divisions keep their own records of lock repairs and closures in addition to any standard USACE records. Appendix H includes two examples of summaries of repairs performed in the USACE Louisville District (LRL) and LRD, and Appendix I includes a summary of lock closures in the Mississippi Valley Division (MVD). The LRL record lists major issues addressed during dewaterings over a period of years. The LRD record lists scheduled, unscheduled, and performed repair and major maintenance data for LRD from 2005 to 2010. Often this type of information is collected post hoc, which can reduce the integrity of the information. Many of the dates for start and end of the closure do not match the data entered into LPMS. This may be due to a delay in entering the information, or it could be due to differences in perspective between the operators and engineers. The MVD list of lock closures is a new initiative that was not compared to LPMS closure data because the dates of obtained data only overlap for four closures.

## **3** Recording and Reporting Data

To determine and predict lock infrastructure component failures, it is important to have good information on the reliability of lock components. USACE does not systematically collect information needed for estimating failure rates. The future of USACE data collection related to infrastructure reliability is likely to include the use of FEM. The open question is whether this will be accomplished in a way that provides robust data that include the details needed to accurately estimate reliability. This chapter, although not comprehensive, briefly discusses some of the concerns.

#### 3.1 Facilities Equipment Maintenance (FEM)

FEM is a USACE software program based on the IBM product named "Maximo." FEM is primarily a maintenance management tool used for scheduling and tracking maintenance, parts, labor, other resources, budget items, and costs related to maintaining a given infrastructure. A key part of FEM is the use of job plans for recurring work, work requests for non-recurring work, and a tracking system for all work and related resources.

Table 3-1 lists the FEM modules and application available to support collection of cradle-to-grave asset costs.

Module	Description			
Asset Module Applications				
Asset	Used to track physical assets, to define relationships between assets, and to manage assets throughout their life cycles. The defined relationships serve to build asset hierarchies.			
Inventory Module Application	ons			
Item Master/Inventory Inventory Usage Tools/Stocked Tools	Used to build and store information about all aspects of inventory materials, monitor the storeroom balance of inventory items and tools, and track the cost of inventory stock reorder items when stock is low.			
Planning Module Applications				
Job Plans	Used to create and manage Job Plan records, which contain job tasks and information regarding estimated labor hours, materials, services, and tools that are required for the work.			
Preventive Maintenance Module Applications				
Preventive Maintenance Used to create PM records (PMs) that can generate Orders for documenting scheduled maintenance that performed on a time or meter-based frequency.				

Table 3-1. FEM Modules.

Module	Description		
Purchasing Module Applica	tions		
Purchase Requisitions	Used to create and view purchase requisitions (PRS) for items, supplies, and services. PR information is sent via an interface to CEFMS from FEM.		
Resources Module Applicat	ions		
Crafts	Used to identify project/site/organization crafts (skill sets).		
Qualifications	Used to create qualification records (i.e. certificates, licenses, etc.) for use on Labor records to document employee's qualifications.		
Work Orders Module Applications			
Work Request and tracking Labor Reporting	Used to create basic work orders, report problems or malfunctions, or request work to be done.		
	Used to create and process work orders from planning the work to documentation of the labor, material and services used (beginning to end).		
	Used to report hours of work performed against a Work Order.		

As discussed in Section 2.5, before the introduction of FEM, many projects kept hardcopy maintenance records for their lock infrastructure. An important capability within FEM is routine maintenance management. A primary component of this is the use of a recurring scheduled maintenance plan. This has largely replaced the paper records. Labor requirements, parts, tools, and consumables can also be identified and readied for use based on requirements set up in FEM. Although FEM can also capture corrective maintenance, this data entry is not yet as well implemented within USACE. Some districts use FEM to record labor and track inventory.

FEM includes data fields for capturing information on the failure of components. It does this primarily through pick lists for Failure Classes, Problems, Causes, and Remedies. FEM presents opportunities for systematically capturing, organizing, and archiving information on faults and failures of infrastructure components. USACE has developed neither a policy nor objectives for collection of data regarding reliability of infrastructure. Section 3.2 further discusses information that might be collected to better determine the reliability of USACE infrastructure.

#### 3.2 Recording data

#### 3.2.1 Inventory

USACE has no comprehensive record of navigation components. Creating an inventory is a substantial effort but it is not just a failure reporting task. It is an integral step in implementing a maintenance management system such as FEM. All tasks need to be tied to a component. The quality and detail of the inventory will determine the effort to create it and the uses that can be made from it. Age, size, type, manufacturer, location, usage, and many other details can enhance capabilities to effectively and efficiently manage infrastructure.

Recording the installation date would seem relatively easy and straightforward, but it is not. The primary complication is determining whether a rehabilitated component is considered "new" when a portion of its parts have been repaired or replaced. Criteria for judging this can be created, but it will take a significant effort to do the job well. This work would require an initial effort to develop guidance that can be consistently applied across the inventory to identify the metrics for replaced (new) versus simply being repaired. The ambiguity of "repair" vs. "replace" can be minimized by focusing on the lowest level of components identification possible. Recording of size, type, manufacturer, etc. all present similar difficulties. It is important that individual items can be grouped according to similar parameters in order to assess their performance as a statistical group.

#### 3.2.2 Failure reporting

Failure reporting is important for a number of reasons, but it basically comes down to determining and recording what fails, how often, why, under what conditions, and with what consequences. FEM includes a work order page for recording the failure class, problem, cause, and remedy (Figure 3-1). Appendix C includes a full list of failure classes, problems, causes, and remedies.

At first glance, failure reporting seems to be quite simple. However, it is not. Each of the questions in the previous paragraph needs to be approached in a direct and explicit fashion to capture the desired information. Failure reporting must be accomplished using standardized categories to create usable failure statistics such as:

- *What has failed?* Identifying what has failed must be done in a consistent way. That means using classifications to identify the component and attributes to identify details such as the manufacturer, size, etc.
- *How often?* This is the best basis for estimating failure rates. It may also help identify systemic problems. The occurrence of a failure needs to be precisely defined. Is it based on a repair, subcomponent replacement, overhaul, total replacement, another basis, or some combination of these? The answer will determine how the data can be used.

- *Why?* The most valuable data are those that identify the failure mode. It makes a difference whether electric motor failures are from bearings that have been inadequately lubricated (and should be maintained), or from a short in the motor windings that cannot be maintained, but that might indicate a manufacturer defect.
- *What conditions?* If every USACE lock were constructed with a similar design, size, usage, operating environment, etc., determining failure rates could be done more accurately. There are a number of ways to capture these operating conditions, but it will require extensive fore-thought to most effectively account for these variables.
- Suspensions? How are replacements before failure to be recorded?
- *What consequences?* Should a failure be reported based on a stall, stoppage, non-routine application of maintenance, or other criteria?

Work Order Tracking		6	Bulletins: (2) 🍖 Go To	🏠 Start Center 🔹 Profile	X Sign Out ? Help
Find:	🐧 Select Action 🛛 💌 🛃 😠 🗠	🔷 🌼 🧊 门 🛟 🕴 Reports	Į.		
List Work Order Plans Related R	Records Actuals Safety Plan Lo	og Failure Reporting			
Work Order 12-96942 Power Back	k Generator (Monthly)	te LRP-OD		Status APPR	
Failure Details					
Failure Class GEAR / Gears,	Any Open Or Enclosed	Remarks	dummy failure		
		Remark Date			
Failure Codes 🕴 🛊 🦆 🐳 1 - 3 of 3 🧇					E/Download ? E
Type Failure Code	Description				
PROBLEM CRACK	Crack In Structure Or	r Surface			Û
CAUSE CRACKED	Cracked Component				Û
REMEDY REPAIR	Repaired - Incl. Clean	ned 📃			Û
				(	Select Failure Codes

Figure 3-1. Example FEM failure report.

With adequate data points and detail, failure data can assist in many ways. First, they can allow a statistical calculation of past failure rates. This is important for verifying estimates used in risk analysis. Failure data can also help identify common causes of failures, maintenance deficiencies, manufacturing defects, design flaws, and other system faults.

While failure data information is useful, it likely needs to be supplemented with additional information. Useful supplementation includes: (1) information that can be collected in FEM, such as age, (2) information that should be collected as standardized attributes, such as the manufacturer, model, size, etc., and (3) information such as condition as it relates to the specific failure mode. While this last piece of information (condition) could be accomplished by extensive data collection, possible alternatives could include post-failure estimates and automated condition monitoring.

#### 3.2.3 Failure modes

Recording failures unambiguously also requires a focus on failure modes. Wiebull models are only meaningful when applied to failure data collected at this level. Because USACE operates locks of unique designs, loadings, and usage with diverse components of varying size and manufacture in diverse environments, good failure data also require more information to determine the contribution of each failure mode to the observed failures. The question is how this information should be captured. Demand relative to capacity is important, but it seems reasonable to ignore this factor for most USACE lock infrastructure, which is usually designed for much higher loads than are typically encountered. In USACE, usage or loading cycles are very important. Age may also be useful as a crude approximation of many contributors to failure, although age does not account for the uniqueness of each USACE structure. One way to capture that uniqueness is by using condition ratings that focus on each failure mode to develop a failure rate relationship based on usage and condition.

#### 3.2.4 Downtime reporting

Currently, FEM makes no direct connection between downtime reporting and failure reporting, although both must be tied to a work order. Downtime reporting differs from failure reporting in that it is primarily concerned with recording what asset is unavailable and the duration of the outage. Figures 3-2 and 3-3 show the entry of this information into FEM. Note that downtime reporting is based on what is occurring during the downtime and does not include information on what led to the downtime. It also does not specifically distinguish between scheduled and unscheduled downtime.

There are presently five choices for types of downtime (Figure 3-3). Note that the list does not include any type of weather-related downtime, nor does it allow recording a boat accident, personnel injury, or other causes not listed in FEM. Although it is possible to record lock stoppages and shutdowns within the downtime reporting, there is no obvious best way to do that and there is currently no guidance on how it should be done. As a result, if a project started using FEM to record shutdowns, it is likely those shutdowns would be recorded in different ways across USACE so that it would be difficult to compile a history of shutdowns and their causes.

· 图 Assets	() Bui	ietins: (7) 🌈 Go To 🧌 Start Center 🌲 Profile 🎇 Sign Out 🛛 9 Help
Find: 🕅 Select Action	] 🗟 🧶   🍁 🧔   😭 🖄 🏠   🖧   🔿   Reports 🗍	
List Asset Parts List Safety Meters Specifications	Utilization	
Asset G4-1A000000 Adut Fish Parent G4-1000000 M McNary Lock and Dam Location CENVWV-MCN- M McNary Adut Fish Maintain Hierarchy? Physical Location	Site NWW-MCN Bar Code UID View Asset Downtime History Elife: dR Status Date Ui2 Downtime Work Order Changed By	USACE Org Code G4R00M0 P Attachments P Status OPERATING P Last Changed Date © Moved? Type P
Details	No rows to display	8
NSN	OK Disposition code	Calendar P Shift P Priority 3 P
Model Number		Item Type
Mater Crown	Oil Analysis Program	Tool Rate 0.00
Potating Item Information		e
Rotating Item	Condition Code	Bin
Purchase Information		
Vendor Manufacturer G4-N/A Purchasing Document Purchase Price 0.00 Replacement Cost 0.00	Installation Date     Installation Date     Warranty Expiration Date     Vear Manufactured     Service Life (Yrs)	Budgeted 0.00 Inventory 0.00
Hand Receipt Data	intenance Data 🚍	Modified 🚍
HRH Name	Asset Up?	Changed By G40W//KTW
HRH Number	Total Downtime 0:00	Changed Date 03/07/2012 10:59:39/P

Figure 3-2. FEM downtime reporting selection.

Figure 3-3. FEM downtime (details) reporting selection.

Work Order Tracking		🤑 Bullētins: (1)	🎓 Go To 🛛 👘 Start Center	🌲 Profile 🛛 🞽 Sign Out 🤗 He	
	Report Downtime	□ : ? : ⊠			
Find: 🕅 Select Action					
List Work Order Plans Related Records Actu					
Work Order 12-21998 COMPRESSOR MOTOR-INT Parent WO	To change the asset's current status from UP to DOWN or DOV Change Status. To record the start and end of the asset's dow the asset in its current status, select Report Downtime.	WN to UP, select Intime, which leaves	USACE Org Coo Si	le H2R0LDE P LRL-OD	
Asset H2OSXBO Asset Operations Bldg	Asset H20SXB0 Operations Bldg Attachments				
Location LRLO-OS-X 🖉 Smithland L&D Project Supp	Asset Up? Y	Inherit Status Changes	? 🖌		
Physical Location			Accepts Charges	? 🗸	
Classification	Downtime Report		Is Tasl	?	
Description	Ochange Status	I			
Work Types	Status Date * 10/03/2012 6:19:1:PM #	5		R	
Corporate Work Type	Downtime Code				
Command Work Type PM	Report Downtime	I	Revolving Fund Project		
Local Work Type	Start Date		H2R0LDE Dummy WI		
Work Order Type	End Date		H2R0LDE Dummy LC		
Reported By	Hours				
Parastad By H20PT IPI	Downtime Code 🦳 🔑 [	🔎 Select Value		≘ ! ? ! ⊠	
Reported By 12011312	Start Date Default S Downtime Type				
On Rebail Of					
Work Phone 502-315-6699	Reported Date Operational	Value	Pascription	LyDownload y H	
	Actual Start Date     Non-operatio	<u>vulue</u>	bedeription		
	None	BREAKDOWN	Breakdown, fo	rced/unplanned loss of	
Job Details		COMPLIANCE	Legal or policy c	ompliance requires shutdown	
11307		MAJORMAINT	Major maintenan	ce, overhaul, rebuild (planned)	
DM H2OSMI717		SETUP	Setup, configura	tion, product changeover	
Safaty Dian	Asset/Location Bright				
Contract	Calculated Priority 2			Cancel	
	· · · · · · · · · · · · · · · · · · ·		<u>_</u>		
Scheduling Information	🚍 Follow-up Work			<u>a</u>	

While there is no direct connection in FEM between downtime reporting and failure reporting, both are tied to a work order. That link within the user interface is weak because failure reporting is located on a work order tab and downtime reporting is on a pull-down menu but if both records for an event are entered, they can be associated. It would be better if the user interface included a stronger link between the two. One option would be to prompt the user to enter a downtime report when exiting the failure reporting module and provide a similar prompt when exiting the downtime report.

#### 3.3 Data usage

#### 3.3.1 Lock performance reports

Until recently, the USACE Campaign Goal Objective 3C was to "Deliver reliable infrastructure using a risk-informed asset management strategy." For navigation, accomplishment of this goal was measured by looking at LPMS data for scheduled and unscheduled closures lasting longer than 1 day, and 7 days. See Figures 3-4, 3-5, and 3-6 and Table 3-2. This information has been included in numerous publications and presentations.

It was useful and informative to separate unscheduled closures attributed to mechanical breakdowns from other unscheduled closures. Unfortunately the LPMS reason codes used to identify unscheduled mechanical breakdowns (Table 2-1) include debris, icing, unmanned shifts, lock staff unavailable, and accidents in the lock, such as "man overboard" and potentially even allisions (although no LPMS reason code description specifically mentions allisions). If the goal is to determine infrastructure reliability, including closures for those reasons creates ambiguity.



Figure 3-4. LPMS lock closures reported for campaign goal objective 3C.



Figure 3-5. Scheduled and unscheduled closures.



Figure 3-6. Increasing "downtime" at USACE locks on the inland waterways navigation.

Fiscal Year	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Appropriation										
(\$ Millions)	NA	NA	NA	\$	\$501	\$491	\$523	\$660	\$886	NA
Target-Instances of										
Lock Closures due										
to Mechanical										
Failures Lasting										
Longer than 24		NIA	NIA	NIA	NIA	NIA			27	20
nours Actual Instances of	NA	NA	NA	NA	NA	NA	NA	NA	31	30
Actual Instances of										
to Mechanical										
Failures Lasting										
Longer than 24										
Hours	45	45	36	19	33	38	42	37	61	NA
Total Hours for Lock										
Closures due to										
Mechanical Failures										
Lasting Longer than										
24 Hours	13,448	12,575	9,265	5,029	9,817	9,317	16,033	11,096	19,562	NA
Target-Instances of										
Lock Closures due										
to Mechanical										
Longer than 7 Days	NA	NA	NA	NA	NA	NA	NA	NA	10	21
Actual Instances of				110					10	21
Lock Closures due										
to Mechanical										
Failures Lasting										
Longer than 7 Days	25	27	19	13	21	18	28	19	37	NA
Total Hours for Lock										
Closures due to										
Mechanical Failures										
Lasting Longer than									17 000	
7 Days	12,255	11,399	7,929	4,728	8,871	7,805	15,073	9,675	17,638	NA
HPPG implemented in PY 10. Pror year targets were not established.										

 Table 3-2. Navigation high priority performance goal for inland and intracoastal navigation operations and maintenance (O&M) projects.

In addition to ambiguous or inapplicable closure codes, the limited investigation of LPMS data discussed in Section 2.1.3 indicates that the criteria used to determine whether a closure is "scheduled" or "unscheduled" are poorly defined and often not entered accurately. One particular example is the entry of month-long unscheduled closures in December, January, and February as EE-Repairing. These closures account for a large portion of the hours identified as unscheduled mechanical breakdown. While repairs may be occurring, the closure is in fact due to ice-related river and lock conditions. Similarly, an auxiliary lock may be closed for repairs for an extended period because it is a low priority to return to service quickly. The reduction in 2012 for unscheduled mechanical breakdowns comes largely from a reduction in entries of these two reasons. In the case of scheduled closures, it is useful to determine how often locks are closed for scheduled maintenance, inspection, and repair. However, a tabulation of all scheduled closures will include other reasons that may create ambiguity. For example, the decision not to staff some locks 24/7 increases scheduled closures. Clearly, if LPMS data are going to be used for metrics such as an USACE Campaign goal, the LPMS data must be relevant to the metric. It

may even be necessary to change the manner in which the LPMS data are collected.

#### 3.3.2 Service life and performance of components

Comprehensive data on the life cycle (installation through replacement) of infrastructure components would create numerous options for planning and risk management. If USACE is to implement a fully functioning risk management program, it is critical to progress from subjective opinion based failure probabilities to statistics based estimates. This cannot be accomplished without collection of data related to failure of components as previously described.

In addition to risk analysis and other uses related to repair prioritization and budgeting, failure statistics (along with maintenance records) can help identify best practices for design and maintenance.

There are many different fender designs used throughout USACE. Local experience is important but without good service life data, there is no objective way to measure the cost-benefit of alternative designs which vary greatly in initial cost and service life or measuring the effects of weather, barge impacts, and other considerations.

Scheduled maintenance (or insufficient maintenance) can extend the life of infrastructure. Excessive maintenance does little good and in some cases can reduce the service life. Optimizing the maintenance based on past results can yield significant savings.

A history of repairs and component replacements with consistent recording of the cause can help identify defective components as well design or operational shortcomings.

## **4** Summary

#### 4.1 Results

#### 4.1.1 Mechanical breakdown data summary

While data are potentially available from numerous sources, this effort only found usable data available from two USACE-wide sources (LPMS and the Headquarters (HQ) data call described in Section 2.2) Data from LPMS need further investigation to obtain the minimum necessary details. Although the years covered by the two sources are discontinuous, the combination of these two sources (Table 4-1) yields a better indication of the conditions leading to unscheduled mechanical closures. The results indicate that there are a large number of conditions of similar frequency that lead to these closures.

Description	Table 2-2	Table 2-3	Combined
Non-specific miter gate repairs, replacement, damage, failure, etc.	8	21	29
Various gate gear issues	3	5	8
Cable and chain issues	0	7	7
Limit switch	1	0	1
Hydraulics	2	3	5
Gate anchorage, anchor bolts, anchor bars, etc.	2	4	6
Gate cracks or structural failure	2	7	9
Barge accidents	1	5	6
Electrical and power control issues	0	1	1
Gate noise	0	4	4
Gate vibrations	0	4	4
Diagonal or strap	5	4	9
Strut arm, attachment or pin	4	3	7
Quoin block repairs	2	4	6
Gudgeon	2	2	4
Bottom seal	0	5	5
Valve issues	1	2	3
Pintle issues	3	2	5
Various other reasons	45	28	73
Flood damage repair (other repairs could be from flood damage)		11	11

Table 4-1. Unscheduled mechanical closure conditions.

#### 4.1.2 Employee interviews

Although the data collected give some indication of the common lock infrastructure problems leading to unscheduled closures, the data are still very limited and give neither a complete picture of the infrastructure issues, nor an accurate quantification of the extent that infrastructure issues lead to lock closures. To supplement the collected data and to gain further insights, it was decided to survey various USACE employees. A number of questions were asked of six senior USACE employees to gain their knowledge regarding unscheduled mechanical closures and also to gather their knowledge and opinions on how locks are and should be maintained. Appendix J includes copies of the questions and the experts' paraphrased responses. The questions were first briefly discussed with most of the experts by teleconference. Further comment was obtained from the experts individually either in writing or by interview. These further comments are shown in bolded font.

While each expert expressed their own particular concerns, the most common issue they identified was the need to gather information needed to plan repair work while the locks are dewatered. Details on needed repairs below the water line and the extent of these needed repairs must be based on reports of conditions after the previous dewatering repairs, updated with operational information such as noises and vibrations, and with information gathered by underwater inspection by divers. This information is often inadequate. Surprises are frequent and it can be difficult to accomplish the unplanned repair work in the allotted time.

#### 4.2 Conclusions

USACE owns a large inventory of civil works structures, each of which is unique. Typically, there are few or no components in any one structure that are of the same make, model, size, manufacturer, designer, constructor, environment, or operational history as those in any other USACE structure. Furthermore, operation, maintenance, repair and rehabilitation is overseen by lock personnel, maintenance crews, engineers, and others, in multiple districts, all of whom differ in their experience and in their expectations of how the structures should be operated and maintained. These are only two of many factors that make it difficult to develop a comprehensive listing of conditions and other issues that currently lead to lock closures and/or catastrophic failures at all USACE locks. This work reviewed data from 236 locks at 191 USACE sites and identified 119 unscheduled lock closures of durations over 24 hours that occurred due mechanical breakdowns. Of the 119 closures, records documenting 29 of the closures focused broadly on the miter gates. Eighty-five of the remaining 90 closures were attributed to the failure of 14 specific components, each of which caused four to nine closures. Note that these data were not exhaustive; better data collection would have yielded far more detailed reports, which would in turn have enabled better analysis of the noted closures. For example, data from one source were collected post hoc; data for the other period included only about 40% of the records.

This work attempted to augment these data with information culled from historical records, with some limited success. Based on the limited data collected, the conditions and causes —i.e., mechanical breakdowns and other infrastructure-related issues (such as allisions)— that led to these unscheduled lock closures appear to be highly varied. Some closures were attributed to combinations of many issues, and no single issue was identified as the cause of many closures. While the mechanical breakdowns leading to unscheduled closures are quite varied, there are a smaller number of issues of more frequent concern during scheduled maintenance.

USACE does not systematically track the causes of lock mechanical breakdowns. Data currently collected lack sufficient detail to allow a failure analysis beyond expert judgment of those involved. Similarly, USACE currently has only marginally applicable, incomplete data for estimating the reliability of infrastructure components. Component reliability is primarily determined based on subjective expert opinion, or on metrics that are themselves based on that expert opinion. This lack of objective, historical data makes it difficult to meaningfully identify or prioritize how to improve the reliability of a particular structure (or set of structures).

USACE does have the ability to collect data on mechanical breakdowns and reliability through existing available systems, specifically, LPMS and FEM. These systems could be better used to collect data in enough detail to form a real-time record of component failures and replacements could enable the identification of components with unacceptably low reliability. However, existing data are inadequate to support calculations of historical life averages and other statistical measures to in-service components. As currently recorded, that data in each of these systems appear to have limited value in tracking mechanical breakdowns and reliability for many reasons, including, but not limited to:

- data availability (i.e., whether data are even collected)
- the intent of data collection
- data consistency (definition of what should be collected)
- data accuracy (requirements for what data is collected)
- data preservation.

Collection of more adequate data would be useful in identifying common issues and in identifying ways to reduce breakdowns most effectively through redesign, timely maintenance and inspection, improved dewatering effectiveness, automated data collection (sensors), and other methods. Because it is difficult to identify specific needed M&R (and the extent of that M&R) before dewatering, better information on repair needs before dewatering could assist in planning for M&R while dewatered, and could help shift schedules for dewatering from a time-based to a condition-based schedule.

#### 4.3 Recommendations

While lock monitoring development efforts should continue to investigate how to identify impending mechanical breakdowns, an effort should also be made to capture relevant information to determine what needs to be repaired regardless of the short-term failure likelihood. The hidden nature of many developing distresses, particularly of those underwater, makes it imperative to gather consistent, accurate information that may be used to plan repairs long before failure is likely or impending.

This work recommends that USACE begin to systematically collect data on mechanical issues, failures, and replacements as they occur, in sufficient detail to determine the reliability of in-service components. Specifically, this work recommends that USACE standardize this data collection on the use of the Facilities Equipment and Maintenance (FEM) system, which is clearly the best option to collect and store this information. One potential benefit of using a single system to collect and compile data on operations and infrastructure is that it allows a standardization of the information used for performing statistical analysis. To fully reap the potential benefits this system can offer, the data must be collected in a uniform and consistent manner. This is not currently being accomplished with infrastructure-related data within LPMS and FEM. To that end, it is recommended that detailed instructions be created and given to personnel on the data that must be collected, and how to consistently and accurately enter that information into FEM.

It would require a substantial effort to determine the failure reporting data needed for developing meaningful failure statistics. Recording of the information by project and district personnel would also be a significant effort. While LPMS is not intended for failure reporting, and it does not provide a good opportunity for collecting the best information, small improvements in LPMS data fields, reason codes, and user instructions could result in more meaningful data with little or no additional effort.

Navigation Notices have historical information that may be of some value, and incident reports include highly valuable information. These documents should be archived for future use. It was confirmed that the HQUSACE POC did not save the incident reports. USACE employees should be queried to determine if someone else has saved these valuable records.

# **Appendix A: LPMS Reason Codes**

1	Weat	Weather Conditions					
	Α	Fog					
	В	Rain					
	С	Sleet or Hail					
	D	Snow					
	Е	Wind					
	F	Lightning					
2	Surfa	ce Conditions					
	G	Low Water					
	Н	Ice on or around tow					
	I	River current or Outdraft condition					
	J	Flood					
	Ν	Operations (run-spill-divert water, flush seals-reserve etc.)					
	0	Debris					
3	Tow C	conditions					
	К	Interference by other vessel(s)					
	L	Tow malfunction or breakdown					
	М	Tow staff occupied with other duties					
	Ρ	Tow accident or collision					
4	Lock	Conditions					
	AA	Accident or collision in lock					
	BB	Closed (unmanned shift)					
	EE	Repairing lock or lock hardware					
	Q	Debris in lock recess or lock chamber					
	R	Lock hardware or equipment malfunction					
	S	Lock staff occupied with other duties					
	Т	Maintaining lock or lock equipment					
	U	Ice on lock or lock equipment					
	Y (y)	Inspection or testing lock					
5	Other	Conditions					
1	CC	Grounding					
	DD	Environmental (i.e. fish, animals, oil spills, etc.)					
	FF	Lock OK; Unused for other reasons (i.e. River closing etc.)					
	GG	Bye Time (reconnecting double lockage tows					
	V	Tow detained by Coast Guard or Corps					
	W	Collision or Accident					
1	Х	Bridge or other structure (i.e. railway, pontoon, swing etc.)					
	Z	Other					
6	Unkn	own					
	UN	Unknown					

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# **Appendix B: LPMS Closure Data**

<b>REASON CODE</b>	Ш	Z	Η	Z	Z	Z	Z	Z	Z	EE	F	Z	EE	Z	Z	Z	BB	EE	EE	Z	EE	Z	EE	0	EE
SCHEDULED	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z
<b>Duration days</b>	31.00	31.00	31.00	31.00	31.00	31.00	31.00	31.00	31.00	31.00	30.96	30.00	30.00	30.00	30.00	30.00	30.00	30.00	29.72	29.00	28.67	28.00	28.00	28.00	27.58
END STOP DATE	10/31/2011 23:59	3/31/2011 23:59	12/31/2011 23:59	1/31/2011 23:59	3/31/2011 23:59	5/31/2011 23:59	7/31/2011 23:59	8/31/2011 23:59	12/31/2011 23:59	8/31/2011 23:59	3/31/2011 22:59	10/31/2011 0:00	9/30/2011 23:59	4/30/2011 23:59	4/30/2011 23:59	6/30/2011 23:59	9/30/2011 23:59	11/30/2011 23:59	6/30/2011 20:40	11/30/2011 0:00	1/31/2011 23:59	2/28/2011 23:59	2/28/2011 23:59	2/28/2011 23:59	5/30/2011 12:00
<b>BEG STOP DATE</b>	10/1/2011 0:00	3/1/2011 0:00	12/1/2011 0:00	1/1/2011 0:00	3/1/2011 0:00	5/1/2011 0:00	7/1/2011 0:00	8/1/2011 0:00	12/1/2011 0:00	8/1/2011 0:01	3/1/2011 0:00	10/1/2011 0:00	9/1/2011 0:00	4/1/2011 0:00	4/1/2011 0:00	6/1/2011 0:00	9/1/2011 0:00	11/1/2011 0:01	6/1/2011 3:30	11/1/2011 0:00	1/3/2011 8:00	2/1/2011 0:00	2/1/2011 0:01	2/1/2011 0:01	5/2/2011 22:00
CHMBR NO	2	ъ	ъ	4	4	4	4	4	4	2	4	4	2	ъ	4	4	4	2	4	4	1	4	1	4	1
LOCK NO	41	52	52	24	24	24	24	24	24	41	25	24	41	52	24	24	24	41	41	24	22	24	22	41	43
<b>RIVER CODE</b>	НО	НО	но	MM	MM	MM	MM	MM	MM	НО	НО	MM	но	НО	MM	MM	MM	но	НО	MM	Σ	MM	Σ	но	AG
EROC	H2	H2	H2	H4	H4	H4	H4	H4	H4	H2	H1	H4	H2	H2	H4	H4	Н4	H2	H2	H4	B5	H4	B5	H2	H4

ERDC/CERL TR-17-17

# **Appendix C: FEM Failure Reporting Picklists**

## C.1 Failure classes

F_CODE	F_CLASS_DESC
ANNUN/REC	Annunciators, Event Recorders
BATTCHRGR	Battery Charging Systems
BATTERY	Batteries, Any
BEARING	Bearings & Anti-Friction Bushings, Any
BRAKE	Brakes, Any
BRIDGE	Bridges & Catwalks, All
BUILDINGS	Buildings, Basic Structure
BULKHEAD	Bulkheads, Stoplogs
BUOY/MOOR	Buoys, Floating Signs, Floating Moorage (Not FMBs)
BURNER	Burners, Flame Sources (Boilers, Furnaces, Weed Burners)
BUS/INS/EN	Buswork, Insulators & Associated Enclosures
CABLE/PWR	Cables, Power Transmission Or Distribution
CHANNEL	Channels - Diversion, Fishway, Canal, Raceway, Sluice, etc.
CHASSIS/SU	Chassis, Suspension, Shock Mounts
CIRCUITBKR	Circuit Breakers, All
COMM-DATA	Data Communication Equipment Incl. Cabling
COMM-RADIO	Radio Communication Equipment
COMM-TEL	Telecommunication Equipment Incl. Cabling
COMPRESSOR	Compressors, All
COMPUTER	Computer, General Purpose PC/Server
COOLING	Cooling Systems, All
CRANE-HOIS	Cranes, Hoists & Winches, Incl. Mobile
DOCK/PIER	Docks & Piers, Fixed & Floating Guidewalls
DOOR/GATE	Entry/Access Doors, Gates & Hatches (Not Water Control)
DRAINAGE	Drainage - Culverts, Ditches, Gutters, Lock Chamber Vents
ELEVATOR	Elevators
ENGINE	Engines, Internal Combustion
EXCITER	Excitation Systems
FAN/BLOWER	Fans & Blowers, Incl. Heatsink/Fan Combo
FENCE/BAR	Fences & Barriers, Guard Rails, Hand Rails, Guide Rails
FIREPREV	Fire Detection, Suppression & Alarm Systems
GATE-CRTL	Gates - Miter, Wicket, Intake, Lift, Tainter, Etc.
GEAR	Gears, Any Open Or Enclosed
GENERATOR	Generators, All
GOVERNOR	Governors, All Incl. Mechanical, Electronic, Digital
HEATX/RAD	Heat Exchangers, Radiators, Condensing Coils, Etc.
HVAC	Heating, Ventilating, Air Conditioning
	DC/AC Inverters, All
LANDSCAPE	Landscaping, luft
	Levees & Embankments
LIGHTING	Lighting Systems

METER/MON	Meters, Monitors, Gauges, Sensors
MOBIL-TRAC	Mobile Tracked Equipment - Tractors, Excavators
MOBIL-WHL	Mobile Wheeled Equipment/Vehicles (Excl. Cranes)
MONOLITH	Monoliths, Concrete Structures
MOORINGBIT	Floating Mooring Bits (Fmbs)
MOTOR-ELEC	Motors - Electric (Not Engines)
MOTOR-OTHR	Motors - Any Non-Electric (Not Engines)
PAINT/COAT	Paint, Finish, Protective Coating
PARK/CAMP	Parks & Campgrounds
PENSTOCK	Penstocks
PIPING	Piping, Any
PLC	Programmable Logic Controllers
PLUMBING	Plumbing Fixtures Excl. Piping
POWER-XFER	Transmissions, Couplings, Clutches, Gearboxes, Belt Drive
PRESVESSEL	Pressure Vessels
PRINT/FAX	Printers/Fax/Copiers, Label, Tag, All-In-One, Etc.
PUMP	Pumps, Any
RAIL/ROLL	Rails (Track), Rolling Stock
RAMP/LDOCK	Ramps - Boat, Loading Docks
RELAY/SOL	Relays & Solenoids, Incl. Transfer, Electronic, Protective
RIGGING	Ropes, Chains, Slings, Rigging Hardware
ROAD/PKLOT	Roads & Parking Lots, Surface
SAFETY	Personal Safety And Rescue Equipment
SCADA	Scada, Gdacs, Control Systems Incl. Dedicated Computers
SCREEN/GRT	Screens And Grates - Fish, Debris, Lock Intake, Etc.
SECURITY	Security, Intrusion Detection, Access Control
SEPAR/FILT	Separators And Filters
SEWAGE/WW	Sewage & Waste Water Handling
SIGNAGE	Signage, Any
SWITCHAUTO	Switches, All Automatic Incl. Limit, Safety, Tamper, Etc.
SWITCHMAN	Switches, All Manually Operated
TANK	Storage Tanks (Not Pressure Vessels)
TEST/CALIB	Testing And Calibration Equipment
TOOL/MACH	Machine Tools, Stationary Power Tools Except Welders
TOWER	Tower Structures - Transmission, Comm, Etc.
TRANSFRMR	Transformers, All
TUNNEL	Tunnels & Galleries, Any Type
TURBINE	Turbines, Hydraulic Incl. Pelton Wheels Etc.
VALVE	Valves, All - Globe, Gate, Tainter, Etc.
VIDEO	Video Systems Incl. Cameras, Monitors, Recorders
VOLTREGLTR	Voltage Regulation Systems
WATER-RAW	Non-Potable Water Systems - River, Irrigation, Etc.
WATERCRFT	Watercraft, Boats, Barges Except Dredges
WATER_POT	Potable Water Systems - Treatment, Piping, Wells
WELDER	Welders, All

## C.2 Problems

F_CODE	F_PROBLEM_DESC
ADJUSTFAIL	UNABLE TO ADJUST
ANIMALPEST	ANIMAL/PEST CONTROL PROBLEMS
BLIST/PEEL	BLISTERED, PEELING, DELAMINATED
BROKEN	BROKEN, SHEARED, SHATTERED
CLOG	CLOGGED, BLOCKAGE
CLOSE-FAIL	FAILS TO CLOSE
CONTAMINTN	CONTAMINATION, CORRUPTION, ANY
CORROSION	CORROSION, RUST, CAVITATION DAMAGE
CRACK	CRACK IN STRUCTURE OR SURFACE
DAMAGE-	
ACC	ACCIDENT OR COLLISION DAMAGE
DAMAGE-NAT	WEATHER/NATURAL DAMAGE, INCL. ANIMAL
DECAY	DECAY/ROT, DETERIORATION (NOT ELECTRONIC)
DEFACE-	
MENT	DEFACEMENT/INTENTIONAL DAMAGE OF PROPERTY
	DISCOLORED, UNUSUAL CHANGE IN COLOR/TRANSPAR-
	ERUSION, UNDERMINING, SINKHOLE, SUBSIDENCE
	ERRATIC/RANDOM OPERATION, UNSTADLE, FLICKERING,
HEAT-UNDED	
HEAT-UNDER	
INACC/DIST	PLIT
I FAK	I FAKS ANY
	OVER/BEYOND HIGH LIMIT
LOOSE	
LOOOL	ITEM./COMPONENT IS MISSING. MISPLACED. OUT OF POSI-
MISSING	TION
NOISE	NOISE, EXCESSIVE OR ABNORMAL, EXCL. ELECTRONIC
ODOR	ABNORMAL ODOR
OPEN-FAIL	FAILS TO OPEN
OPER-FAIL	FAILS TO OPERATE OR RUN
OUTOFSPEC	OPERATING OUT OF SPECIFICATION
PIT/POTHOL	SURFACE PITS/POTHOLES
POWER-OUT	POWER/CURRENT FAILURE
POWERUN-	
DER	UNDER POWERED, POOR ACCELERATION
PRESS-OVER	PRESSURE OVER SPEC
PRESS-UND	PRESSURE UNDER SPEC, NO PRESSURE
RUPTURE	RUPTURED, BURST
SAFETY-REC	SAFETY RECALL
SECURITY	SECURITY/LAW ENFORCEMENT PROBLEMS

SEIZE/LOCK	SEIZED, LOCKED UP, FROZEN
SIGNALFAIL	NO OR POOR SIGNAL/TONE, POOR S/N RATIO
SINK/AWASH	SINKING, SUNK, AWASH, LOSS OF BOUYANCY
SMOKE/BURN	SMOKE, SCORCH MARKS, EVIDENCE OF BURNING
SPEEDOVER	TOO MANY RPMs OR CYCLES, TOO FAST
SPEEDUN-	
DER	TOO FEW RPMs OR CYCLES, TOO SLOW
SPILLENVIR	SPILL, OVERFLOW, ENVIRO/HAZMAT ISSUE
SPILLOTHER	SPILL, OVERFLOW, NOT ENVIRO/HAZMAT ISSUE
STALL/MISS	STALLS OR MISSES, HESITATES
START-ABNL	ABNORMAL OR UNEXPLAINED START
START-FAIL	WILL NOT START
STOP-ABNL	ABNORMAL OR UNEXPLAINED STOP, BREAKDOWN
STOP-FAIL	WILL NOT STOP OR SHUTDOWN
TENSION	TENSION TOO HIGH OR TOO LOW
VIBRATION	VIBRATION, EXCESSIVE OR ABNORMAL
WARNING	WARNING SIGNAL FROM A MONITORING DEVICE

## C.3 Causes

F_CODE	F_CAUSE_DESC
ACCIDENT	ACCIDENT OR COLLISION
	ADJUSTMENT IMPROPER, MISCONFIGURED, MISALIGNED,
ADJUST-IMP	ETC.
ANIMALPEST	ANIMAL/PEST CONTROL PROBLEMS
ARCING	ARCING, ARCED
BATTERY	BATTERY LOW OR FAILED
BRITL/FATG	BRITTLE, CRYSTALIZED, FATIGUED
CALIBRATN	CALIBRATION INCORRECT
CAVITATION	CAVITATION
CIRCTBRD	ELECTRONIC CIRCUIT BOARD FAILURE
CLOG	CLOGGED, BLOCKAGE
CONDENSATN	CONDENSATION
COOLANT	COOLANT LEVEL OVER/UNDER, FAILED, LEAKED
CORROSION	CORROSION, RUST
CRACKED	CRACKED COMPONENT
DEBRIS	DEBRIS ACCUMULATION OR DAMAGE
DEFECTIVE	DEFECT, MANUFACTURING OR CONSTRUCTION
DIRTY	DIRTY
FASTENER	FASTENER/PIN/LOCKNUT/RIVET/RETAINER ETC. FAILED
FOROBJDAMG	FOREIGN OBJECT DAMAGE (FOD)
GROUND-EL	ELECTRICAL GROUNDING FAILED, FLOATING GROUND ETC.
HOLE/PERF	HOLED, PERFORATED, TORN, PIERCED
HUMAN/OPER	HUMAN/OPERATOR ERROR
INSTALLTN	INSTALLED/APPLIED/MOUNTED INCORRECTLY
JAM/BIND	JAMMED, WEDGED, BOUND UP, KINKED, TANGLED, PINCHED
	LIMITING DEVICE/SWITCH/RELIEF VALVE FAILED/MISOPER-
LIMIT-DEV	ATED
LOOSE	LOOSE OR DISLODGED
LUBRICATN	LUBRICATION - OVER, UNDER, FAILED, LEAKED

MISSING	ITEM/COMPONENT IS MISSING, MISPLACED, OUT OF POSI- TION
OVERLOAD	LOADED BEYOND CAPACITY OR RATING
OVERTIGHT	OVER TIGHTENED, OVER TORQUED, INSUFFICIENT
POWER-OUT	POWER/CURRENT FAILURE
PRESS-OVER	PRESSURE OVER SPEC
PRESS-UND	PRESSURE UNDER SPEC, NO PRESSURE
SEAL/GASK	SEAL OR GASKET FAILURE
SHORT-CIRC	SHORT CIRCUIT, INCL SHORT TO GROUND, RESULTING TRIP
SOFTWARE	SOFTWARE/FIRMWARE FAILURES, CORRUPTION, ETC.
STATIC/EMF	STATIC ELECTRICITY, EMF EFFECTS
STRIPPED	STRIPPED THREADS OR LUGS
UNKNOWN	UNKNOWN, UNEXPLAINED, NO DIAGNOSIS
VAND/THEFT	VANDALISM, SABOTAGE, ARSON, THEFT
WATER-LEVL	UNUSUAL CHANGE IN WATER LEVEL
WEAR-EXCSV	WEAR - EXCESSIVE
WEAR-NRML	WEAR - NORMAL, WORN OUT FROM NORMAL USE/AGEING
WEATHER	WEATHER - LIGHTNING, WIND, RAIN, ICING, ETC.

## C.4 Remedies

F_CODE	F_REMEDY_DESC
RE-	
PLACEPRT	REPLACED PART OR SUB-COMPONENT
REPAIR	REPAIRED - INCL. CLEANED
REPLACEALL	REPLACED ENTIRE UNIT
MANUF/FABR	MANUFACTURED/FABRICATED REPAIR PART LOCALLY
RTF	RUN TO FAILURE
OVERHAUL	OVERHAULED UNIT OR COMPONENT
NO_ACTION	NO ACTION TAKEN OR REQUIRED
ADJUST	ADJUSTED, REFILLED, DRAINED, ALIGNED, CALIBRATED, ETC.
SERVICE-XT	SERVICED BY EXTERNAL PROVIDER, ON OR OFF-SITE
PM-AD-	
VANCD	PM SCHEDULE ADVANCED TO RESOLVE THE PROBLEM
REMOVE	REMOVED - NO LONGER NEEDED
	REPAIRED/REPLACED PART OR ALL PER SAFETY RECALL/NO-
SAFETYREP	TICE

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# Appendix D: Emergency Closures 1999-2005

INF	RASTRUCTUR	E EMER	GENCY C	LOSURE	ES (1999 - 2005)				
MSC		YEAR	CLOSURE	CLOSURE			COSTOF		
DIST	PROJECT	OPENED	MO.YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
L, L	St Marrie River								
	Soo Locks Soo Locks	1963	Jon-00	83	Quoin block repairs reg'd Maar wee areas falaet	OBM	\$125,000	Minor delay to shipping Minor delay to shipping	Pole Lock - Botts worked loose on quoin, quoin got caught in gale, quoin block got beet. Other locks were used during regents Mar gameri corr. Other revene ontered which come succeds in this revent
	Soo Locks	1943	Jan-02	8	Emplying valve notes	CGM	\$50,000	Delay as one varie used	Meschritur Lock: Coarse were not advoct advoct and Schedule problem corrected. Other repairs delayed during this repair.
	4 Soo Locis	1943	AUD-03/	390	Lock crane hit by vessel	OBM	\$150,000	No delays to shipping	MacArthur Lock - Repairs made using O&M but reimbursed by vessel owner
<b>LR</b>	H Ohio River								
Ĩ	5 Willow Island Locks	1972	Jun-99	37	Quion block repair reg'd	O&M	\$1,037,000	Delays to shipping \$0.9M	Broken bolts on quoin and miter blocks because of missing air lines.
	B Greenup Locks	1959	Nov-99	30	Miter gate bottom seel	OBM	\$1,064,000	Delays to shipping \$4.6M	During emergency repairs to the bottom seal/apron, the emergency gate cable broke causing further delays.
	7 Greenup Locks	1959	00130	13	Bottom seal and apron repair	O&M	\$445,000	No delays to shipping	Audilary chamber, gate vibrations required dewatering and replacing bottom seal components. Distance replace bottom and bottom become before content dearmonts to the replace components.
	Meldshi Locks	1962	Mar-00	10	Emergency gate cable repairs	OGM	\$304,000	No delays to shipping	in scalp course show and reacto be reposed benore serious damage to any yeary occurred. Auridiary Chamber - Sheave next and associated cable failure
-	0 Meidshi Locks	1962	Mar-01	3	Miter gate repairs	OBM	\$1,484,000	No delays to shipping	Auxiliary lock upper gate, replaced apron and bottom seal, repaired cracked welds,
	1 Willow Island Locks 2 Meldahi Locks	1972	Oct-02 Jun-02	30	Miter Gate Repairs Miter Gate vbrations	O&M O&M	\$1,392,000	Dollays to shipping \$1.3M No dollars to shipping	Man Chamber, quon and miter block repair. Repaired missing air lines. Aureliary Chamber - Excassive oute viterations
÷2	3 Greenup Locks	1959	Sep-03	2	Miter Gate Repairs	OBM	\$1,377,000	Dolays to shipping \$25M	Major delays as cracks in miter gates repaired. Other repairs in LRH delayed during this critical outage.
-	Matchell Locks	1960	Dec.03	15	Mitar ceta noisa	ORM	\$760.000	Date to sheering \$1 5M	Dewater and inspect - Unable to make repairs because of high water, re-scheduled work for beginning of next season.
Ĩ	5 Meldahi Locks	1962	Mar-04	40	Miter gate quoin repair	OBM	\$1,853,000	Delays to shipping \$6M	De-water and repair guoins/miter blocks and make adjustments to anchorage
	Greenup Locks	1959	Ourrent	30	Tanter gate cable	OBM	\$800,000	No delays to shipping	Tainter pate
	R.C. Byrd Locks	1937	Oument	88	Gete machinery bay #6 Gete machinery bay # 5	OGM	\$1 000 000	No delays to shipping No delays to shipping	Gear box repairs are currently Deing made. Plans to repair and chance buil cear are on conno.
						and a	A44 A44		Four barges sunk on the dam preventing 5 gate bass from operating on 1/8/2005. Loss of pool from 1/18/05 -
	E999VII0 LOOIS	1909	CUTTER	469	Loss of Pool	CGM	\$11,059,000	[Total does not include current)	2/1V/2. COSt and impacts are estimates only.
	Kanawha River								
÷.	6 Marmet Locks	1934	Sep-99	13	Giste withstons Division water security	O&M	\$364,000	Delinys to shipping Moretaine to etimeters	Land lock lower gate, replaced bottom seals Deviced rate flan ratio
	9 Marmet Locks	1904	30103	0.00	More gave repairs	OBM	\$28,000	Delays to shipping	Revented year region when backed out preventing mater. Removed debris.
	Marmet Locks	1934	Ourrent	750	Bulkhead crane inoperable	CORM	\$1,500,000	No delays to shipping	Waiting on funding - Maintenance cannot be performed on roler gates without loosing pool.
	Marmet Locks	1934	Oursent	15	Roller chain incoerable	OBM	\$300.000	No delace to sheeing	Plans to repair are on-going. Changingout the chain is pending replacement and/or repairs to buildhead crane and structure current/une schedule
	London Locks	1934	Ourrent	150	Buildhead crane inoperable	OBM	\$1,500,000	No delays to shipping	Wating on funding - Maintenance cannot be performed on roler gates without loosing pool.
A.R.				1532			\$476,000	(Total does not include current)	
2	Ohio River								
÷	Cennetton Locks	1971	Sep-89	10	DrS river wall emptying valve	OBM	\$292,500	Delay as one valve used	Valve skin plate separated from valve body.
×	0 LSED 53	1929	2002	750	Aux L upper guidewall	OBM	\$1,500,000	Only rec boats can use	Contractor awaiting proper river conditions to begin guidewaii repairis - it main chamber closes, no attemative is available for commercial havigation until repairis completed.
Ň	McAlpine Lock	1961	Aug-04	771	Main ch mter gate cracks	OSM	\$3,114,250	All traffic haited during repairs	Repairs to Green River 2 and Canneton Main Chartber canceled to perform emergency repairs here
2	Reservoirs	1000	1	4.4		2414	405 200		
Ň	1 B/1012×109 F 0809	1963	10-UP/	10	Ernergency gate couper rated	Cost	000'024	Impact to rec possers	Errown poors had to be repeate out repeats to the enregency gate made First year (2001) of FCR pool lowering was an emergency closure scheduled closure after that. Statistization
24	3 Mississinewa Lake	1967	FDR Restrict	1460	Dem settlement & instability	90	\$50,000,000	Summer pool 20' lower	repairs underway - should be completed in 2005
N R	A Rough River Lake	1968	FDR Restrict	548	Smithole in dis dem face Outlet onte stem damage	O&M	\$1,500,000	Restricted FDR cepacity None - weether cooperated	Reparts anticipated in 2005 Grae failure during high flow conditions would require emergency gate use to halt flow
R.	Salamonie Lako	1966	2003/	60	Lancaster Levee gate stem gent	OBM	\$25,000	None - weather cooperated	Gate failure during high flow conditions would have resulted in flood damage behind levee.
<sup>N</sup>	T aylorsville Lake	1983	Jun-04	10 10	Emergency gate coupler failed	O&M	\$50,000	Impact to rec boaters & FDR cap	Repairs scheduled for Oct 2004
JLR	z			4400			000'040'168		
1	Tennessee River	1004	10.00	*	Cata diasonal har ranak	CBM	646.000	Putters to shireare \$3 900	And the force state and
4 8	Pickwick Landing L	1984	Sec.02	40	River cate elect mailunction	O&M	\$6,300	No delays to shipping	Main tock repair Main tock repair
ñ	Wison Locks	1959	Dec-02	0	Suspected cracked monolith	OBM	\$6,400	Delays to shippers \$100,000	Main lock monoldh repair
m P	Pickwick Landing L	1937	Mar-03	10	Saw cutting debris	ORM	\$10,000	Minimal delays to shippers	Associations founds another more functions provides
5 85	Pickwick Landing L	1937	Jun-03	4 64	Noise in urs river gate machinery Noise in urs river gate machinery	OBM	\$2,400	No delays to shipping No delays to shipping	Aurolary lock operating machinery repair Aurolary lock operating machinery repair
6	Kentucky Lock	1942	Feb-04		Repair troken boom wall chain	OBM	\$39,800	Minimal delays to shippers	According to the second a
10	A INVERSE LANCE LANDING L	1000	Indianase in	0	IMMAR OWNERS STUTI DIE RECERCIMENTER	COSM -	358.0100	INO CARRY COST TO STIDDERS	AUDIMY DOC PEDEC

180	VEAR	CLOSURE	CLOSURE			COSTOF		
DIST PROJECT	OPENED	MO-YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
37 Kentucky Lock	1942	Dec.04	74	Repair lower miter gate	O8M	\$95,000	Minimal oeleys to snippers Est. cost to shippers \$250,000	Tow hit lower pite on 15 Dec 2004
Cumberland River			36			1/m/0814		
38 Cheatham Lock	1952	Oct-03	24.64	Demage to lower miter gate	OBM	\$15,000	No delays to shipping	Repairs completed in Sep 04
JLRP Mononcaheta River								
39 Point Marion L/D	1994	2000		Barge Accident	08M	\$9,813	Minimal to stakeholders	DSMM Gates
40 Maxwell L/D	1963	2000		Barge Accident	O8M	\$4,220	Minimal to stakeholders	DSMM G469
41 Mittowell LD	1003	1002		Darge Account	O SM	\$19,050	Minimum to support orders.	Upmer page Gase Deservice Mach Sactor Arm:
43 UD 3	1901	2001		Baroa Accident	O8M	\$2,568	Minimal to stakeholders	USLW Gate 56
44 L/D 3	1907	2001		Barge Accident	08M	\$8,960	Minimal to stakeholders	USMM Gate 56"
45 Opekiska U/D	1964	2003		Generator Failure	O&M	\$61,353	Minimal to stakeholders	Replace Generator
46 UD 2	1905	2004		Barge Accident	O8M	\$13,928	Minimal to stakeholders Misional to statisholders	USLW 6866
40.000	1001	2004		Darge receased	00W	200,000	Minimum to support outputs	Ucmmm Urany It and Caridiawall Recair
Ab Morgantown L/D	1950	2004		Barge Accident	O&M	\$15,695	Minimal to stakeholders	US Guidewal Repair
60 Hidebrand L/D	1969	2004	-	#1 Dam Gate Machinery Failed	O&M	\$50,000	Minimal to stakeholders	#1 Dam Gate Machinery
Ohio River		T	T			b1 //2078		
51 Montgomery L/D	1936	1999		Barge Accident	08M	\$28,852	Minimal to stakeholders	USMW Gate 110'
62 Montgomery L/D	1936	1999		Barge Accident	08M	\$25,118	Minimal to stakeholders	USLW Gate 110'
53 Mongomery UU	1836	1989		Clarge Accident	Contra Contra	51,041	Minimal to statenorgers	Gebe Demoge
66 Fmeaneth L/D	1001	2000	T	USI W Gate Strift Am Eature	COMM	\$20.186	Minimum to support output 5	USE W Gate Start Am
66 Emsworth L/D	1921	2000		Barde Accident	08M	\$26,430	Minimal to stakeholders	USAW Gate 110
67 Emsworth L/D	1921	2000		Barge Accident	08M	\$7,389	Minimal to stakeholders	DS Gate Walkway 110'
68 Emsworth L/D	1921	2001		Dam Gate Failure	08M	\$26,195	Minimal to stakeholders	Repar Dam Gate Truck Assembly
Emsworth L/D	1921	2001		DSMS Gate FenderDamage 1101	08M	\$24,518	Minimal to stakeholders	Repar DSMM Gate Fender
Mongomer UU	1935	1002		Disroje Accident Autorate Dise Estimate	Con	\$1,050	Minimal to staten onpers	USLIV Page TTU nepar renoer
62 Ememority I (D)	1701	2000	- 14	Tyurautu hilpe hanure Serve Anniteet	C8M	64 000	Minimal to summer s	Drayon representation
63 Deshields L/D	1929	2003		Same Accident	00M	\$24,283	Minimal to stakeholders	USLW Gate
64 Deshields L/D	1929	2003		Barge Accident	08M	\$13,370	Minimal to stakeholders	USLW Gate
66 Emsworth U/D	1921	2004	-	Dam Gate #11 Failure	O8M	\$20,334	Minimal to stakeholders	Repar Dam Gate #11
66 Emsworth L/D	1921	2004		Dam Gate #11 Failure	O&M	\$8,190	Minimal to stateholders	Repart Truck Ass. Gate #11
67 Emsworth U/D	1921	2004		Buildhoad Failed Stress Test	08M	\$352,622	Minimal to stateholders	Reper Aum Mant. Buikhds.
COLUMNICS LOD	10201	HON .		Darge Accepted	Case	\$40,403	Minimal to support organizers	U.S. W 0409
To Handad L/D	1073	2004		Baroa Accident	Color Mag	\$50,000	Minimal to summing the	Volume Volume LDG Gatter 1200
71 Deshields L/D	1929	2004		Flood Damage	08M	\$20,000	Minimal to stakeholders	Grating Replacement
72 Montgomery U/D	1936	2004	-	Flood Damage	O8M	\$20,000	Minimal to stakeholders	Grating Replacement
73 Emsworth L/D	1921	2004	-	Flood Damage	08M	\$10,000	Minimal to stakeholders	Replace Grinder Pumps
Allegheny River		Ī	T			10.00.00		
74 UD 5	1927	2003		Velve Faiture	O&M	\$1,613	Minimal to stakeholders	DSLW Recess Valve
Deservates						\$1,613		
75 Berlin Dam	1943	1999	Ĩ	Autocon System Failure	08M	\$263	Minimal to stakeholders	Autocon Sistem
76 Kinzua Dam	1965	1999	Ĩ	Operating Switch Failed	O&M	\$2,578	Minimal to stalleholders	Dam Gate #3 Oper: Switch
77 Shenango Dam	1965	1999		Gate indicator malfunctioned	08M	\$3,283	Minimal to stakeholders	Repair Gate Indicator
78 Tronesta Dam	1941	1989		Sump Pump Failure	O&M	\$1,045	Minimal to stakeholders	Repair Sump Pump
DD Crownerch Dam	10(1)	10000		Emologincy Gate Failure Sanarana Eabira	Contra la	\$45,053 \$120	Minimal to scaeenorges	Hepar Emergency use
81 Stonewall Jack: Dam	1988	2000		Generator Failure	08M	\$7,063	Minimal to stakeholders	Repair Generator
62 Crooked Creek Dem	1940	2001		Electrical System Failure	O8M	\$24,392	Minimal to stakeholders	Electrical System
83 Shenango Dem	1965	2001		Electrical System Failure	OSM	\$6,539	Minimal to stakeholders	Replace Electrical Panel
B4 Stonewall Jack, Dam	1998	2001		Automatic Transfer Switch Failure	O8M	51,338	Minimal to stateholders	Nepar ALS
De Vouchtsham Dam	1958	1002	Ī	Valve Indicator Failure	M80	\$15,/UD 60.630	Minimal to \$13ken onders	Hepar Varie Prospon Indicators Davas Buschaad Holat
87 Crooked Creek Dam	1940	2002		Evented more name	O&M	2.175	Minimal to stakeholders	Report contrige most Report Errenon & Gate
68 Crooked Creek Dam	1940	2002		Electrical System Failure	O8M	\$24,451	Minimal to stakeholders	Repair Electrical System
69 Crooked Creek Dem	1940	2002		Stucie Gate Falled	08M	\$55,000	Minimal to stakeholders	Repair Suice Gates
90 Mosquto Dem	1944	2002		Gate Machinery Failed	08M	\$53,303	Minimal to stakeholders	Repair 4x5 Gate Machinery
91 Stonewall Jack: Uam	1968	2002	4	Automotic Transfer Swtoh Hasure	O&M	\$15,611	Minimal to statienceders	Report ATS

	MARKS	pair Pump Controls	pair Valve Control Ind.	pair Sewage Lift Station	pair Bulkhead Hoist	place Rope	pair Gate Machinery	place Buildhead Cable	pair Hydraulic Pump	pair Ring Jet Valve	pair Gate Operating Machinery	place Moor	pairs to Dem	nerator Repair	place Cable	pair Ring Jet Valve	pair Gate Operating Machinery	place Wire Rope					
	IMPACT OF CLOSURE RE	Ammal to statecholders Rep	Animal to statiotholders Rep	Ammal to stakeholders Rep	Animal to stakeholders Rep	Animal to stakeholders Rep	Ainimal to stakeholders Rep	Animal to stakeholders Rep	Minimal to stakeholders Rep	Amimal to stakeholders Rep	Animal to statiotholders Rep	Ainimal to stakeholders Reg	Minimal to statiotholders [Reg	Animal to stakeholders Ger	Animal to stakeholders Rep	Animal to stakeholders Rep	Animal to stakeholders Rep	Minimal to staliotholders Reg			50,000,000 CG	F18,827,261 08M	
COSTOF	REPAIRS	\$1,695 1	\$35,709	\$2,706	\$10,608	\$149,754	\$54,778	\$8,808	\$1,004 1	\$10,617 1	\$1,606	\$2,990	\$60,000	\$1,619 1	\$9,118	\$17,387	\$2,076	\$250,000	\$897,048	\$68,827,261			
	Funding	O&M	08M	OBM	08M	O&M	08M	O&M	O&M	O&M	O&M	08M	08M	O&M	O&M	O&M	08M	08M					
	REASON FOR CLOSURE	Hydrautic Pump Controls Failure	Valve Position Indicators Failure	Sewage Lift Station Marunction	Hoist Failure	Wire Rope Failure	4x8 Gate Machinery Failure	Builthead Cable Failure	Hydraulic Pump Failure	Valve Faiture	Gate Operating Machinery Falled	Gate Hoist Motor Failure	Highwater Damage to Dam	Generator Fabure	Bullithead Cable Falure	Valve Faiture	Gate Machinery Failure	Wire Rope Failure Gate #283					
CLOSURE	DAYS																						
CLOSURE	MO-YR	2002	2002	2002	2002	2003	2003	2003	2003	2003	2003	2003	2004	2004	2004	2004	2004	2004					
VEAR	OPENED	1968	1938	1973	1944	1940	1944	1968	1938	1936	1973	1944	1943	1965	1968	1938	1973	1941					
	PROJECT	Stonewall Jack: Dam	Tygert Dem	Woodcock Dam	Youghigherry Dam	Crooked Creek Dam	Mosquito Dem	Stonewall Jack, Dem	Tyget Dem	Tygert Dem	Woodcock Dam	Y oughigherry Dem	Borlin Dam	Kinzua Dem	Stonewall Jack, Dam	Tyger Dem	WoodcockDam	Tionesta Dam					
ASC.	DIST	82	93	2	8	8	16	8	66	100	101	102	103	104	106	106	107	108					

MSC		YEAR	CLOSURE	CLOSUME			COST OF		
DIST	PROJECT	OPENED	MO YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
Ē	RASTRUCTURE	EMERC	SENCY CL	OSURE	S (1999 - 2005)				
MSCI		YEAR	CLOSURE	LENGTH			COST OF		
MVD	PROJECT	OPENED	MO . YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	MPACT OF CLOSURE	KE MARKS
MVW	Illinois Waterway			Ť		T			
	Contraction of	1001	00 51	-	dites were shalls that white	Nev	400.000	A tradition for an and the second of the	Upstream River Gate was misaligned at gate closure. Mantenance crew was able to raise the gate, replace
	M@ciencia Form	1955	100-100	0	week gape partie pail stim	WS I	miost	7 Debelow 25eBuce - Butterw Swot #2	ure simili and secure it. Gate anchor was on the lower landwall miter gate. Cure time was needed after repairs - all done in writry
C4 (*)	Lagrange L&D	1939	Jan-02 Max.02	181	Sate anchor broke Vew miter cate anchore	OEM OEM	\$70,000	40 tows waiting 44 tows waiting	conditions. New more case anchors were installed during 8.2-day closures.
	among 20	1000	Pue de		Mana andre andresse fastes	Nev.	010 DIA	di turne turbitan	Gudgeon pin in lower land wall maker gate worked its way loose. Reinstalled and topped to prevent future similar
10	Lagrange L&D	1939	Jan-03	12	auli dear oute arm broke	08M	\$13,000	10 tows waiting	Buil dear date arm on lowe miter date broke
°	Sterved Rock L&D	1933	Feb-04	1	Suffer box on miter gate broke	OBM	\$17,000	6 tows waiting	Buffer box broke and plunger boit sheared off. Maintenance crew assembled a replacement buffer box.
	Mississippi River			228		T	\$219,000		
-	L&D 21	1938	Feb-99	7 6	Repaired #1 and #3 mber gates	OBM	\$311,900	Minimal due to scheduled closure t	Closure was during normal winter slow period - however, some traffic that could have passed was prevented from doing so.
8	L&D 11	1937	06-1NC	-	Replaced failed strut arm on #2 mil	OBM	\$40,500		Plocure was during normal winter clow region - however -come reaffic that could have needed use requested
đ	L&D 22	1938	Jan-00	114	Replaced machinery bases & elec	OBM	\$1,201,200	Minimal due to scheduled closure t	склони в настрание и и и и и и и и и и и и и и и и и и
10	160 21	1938	Jan-00	09	nstalled butbler system & replace	OBM	\$2,700,000	Minimal due to scheduled closure t	Closure was during normal writer slow period - however, some traffic that could have passed was prevented from doing so.
1	LED 19	1967	Jan-01	\$	Repared lower miter gates	OBM	\$2,648,800	Minimal due to scheduled closure t	Closure was during normal winter slow period - however, some traffic that could have passed was prevented from doing so.
ţ	10 Cal	1027	Acce Die	8	Cloud of 2001 Descend damages	Nac	\$436.200		Closure period includes time of flooding when lock not operative AND the repair time required to bring lock back in the function
	1 6D 40	000	Are Dt	9.6	Tool of 2004 December demand	Nac	6706 ADD		Construction provides that of flooding when lock not operate AVD the repartime required to bring lock back
		1000	10.00	1	administra namodara - 1 000 an noor	100	0000000		Closure period includes time of flooding when lock not operatie AND the repair time required to bring lock back
a,	L6U 10	1900	in-idv	8	adouse naseday - LUUS IN DOX-	Nam	00/0m/0m		The run operation. Closure period includes time of flooding when lock not operable AVID the repair time required to bring lock back
16	L58D 14	1922/1936	Apr-01	27 5	-lood of 2001 - Repared damage	OBM	\$521,400		into full operation.
16	Ls&D 15	1934	Apr-01	24 F	Flood of 2001 - Repared damage	OBM	\$1,048,200		Crosure period includes sime of tooding when look not operate ANU the repair time required to temp look back into full operation.
17	L&D 16	1937	Apr:01	28 5	Plood of 2001 - Repaired damage	OBM	\$1,129,800		Closure period includes time of flooding when lock not operable AND the repair time required to bring lock back into full operation.
8	1(8D 17	1939	Apr.01	192	lood of 2001 - Repeated damage	OBM	\$1 146 600		Closure period includes time of flooding when lock not operate AND the repair time required to bring lock back into full coerestion.
¢.	1.8.0.18	1937	Ans.01	00	Pool of 2001 - Renered chemere	ORM	\$1.471.200		Closure period includes time of flooding when lock not operate AND the repair time required to bring lock back into full coartecien
8	1.8.D.20	1996	Ans.01	108	Plood of 2001 - Repeired chemere	OBM	\$2 522 400		Closure period includes time of flooding when lock not operative AND the repair time required to bring lock back into full coversion.
5	180.21	10.00	Ans.01	8	Plood of 2001 - Repeired damage	ORM	\$1 276 200		Closure period includes time of flooding when lock not operate AND the repair time required to bring lock back into full coentricion.
8	180.35	1010	Are Of		Pool of 2001 - Departed damage	NBN	€1 600 AM		Closure period includes time of flooding when lock not operate AND the repair time required to bring lock back into the constront
12	Ls&D 15	1934	Aug-01	1	Repaired anchor bars & bushings	OBM	\$41,000		
21	1.60.12	1939	Sep 02		Removed damaged miter gates, re	OBM	\$41,500		
818	LS&D 15	1934	Nov-02	2.33	Reprid #0 miller gate speed reduce	OBM	\$112,200		
22	L&D 17	1939	Dec-02	77	Repl. Embedded gate anchorage a	OBM	\$5,421,700	Minimal due to scheduled closure t	Closure was during normal winter slow period - however, some traffic that could have passed was prevented from doing so.
8	1.8D 19	1967	Dac.00	77 6	Removed failed lower cates and re	ORM	\$4 108 000	Minimal due to scheduled closure t	Closure was during normal winter slow period - however, some traffic that could have passed was prevented from doing so.
									Must inspect gates and send down divers to accurately estimate repair cost. Could range from \$100,000 to
8	L&D 17	1939	Oct:03	100	concluter takine of rower more gat Replaced spare gates witepared u	OBM	\$42,900	Minimis - tratic locked through ma	AK/000/0001 - MSRATING BK/000/000 UTSLINSKI ITISDA
5	L&D 22	1938	00100	1 - 1	Replaced upper miler gates with st	OBM 0	\$42,900		
8	1000 13	1001	00400		in many write in the many memory	Com	000/314		Closure was during normal winter slow period - however, some traffic that could have passed was prevented
8	160 22	1938	Dec-03	16	Removed and repaired two miter g	OBM	\$4,054,500	Minimal due to scheduled closure t	from doing so. Closure was during normal writter slow period - however, some traffic that could have passed was prevented
38	L98D 15 L98D 15	1934	Dec-03	16	Repid fisied checkposts and install Structurel failure lower miter gates	08M	\$42,900	Minimal due to scheduled closure t	from doing so.

	81.0F 8133.800 8135.800 815.800 810-8100 410-8100 410-9100			DAYS REASON FOR CLOSURE Funding REPARS IMPACT OF CLOSUS Repairs in the materiment & read OAM \$533,000	Mar.04 20X2 REASON FOR CLOSURE Funding REPAIRS IMPACT OF CLOSUR Mar.04 8 Reapid strut arm attachment & rebu 0.04 \$55,800 Arc.04 2 Reapid reput orders & metid 0.04 \$55,800
	2553.800 \$353.800 \$353.800 41094.700			0AYS REASON FOR CLOSURE Euroting REPAIRS MPR/ 8 Report arm attachment & rebul 00M \$153,000	MoYK DAYS REASON DK CLOSHEE LUNDING REPAIRS MP.W Mac.04 [Reads truthem tattortiments included CM 533/800 Acc.64 [Reads nonined matter manus.5, nonicided CM 533/800]
ACT OF CLOSU	\$85,800 41094700	REPAIRS MP	NERSON FOR CLOSURE FUNDING NEFAINS IMP	and and an	Arc.04 2 Repid rensined miter pates & repid O&M \$255,200
	41094700	\$55, \$00	reprod struct arm autochment is repuir Looim 2000,000 - 2000,000 - 2000,000 - 2000,000	2 Daniel remain ad mitter patient & rended _ OUM _ \$25,800	
		4104200	4104200	1322.33	1923 33
of tows waiting.	\$180,000 19 addition.	\$180,000 19 addtion	ain lock chain replacement 0&M \$180,000 19 addition	9.35 Main lock chain replacement 05M \$180,000 19 addition	Jul-99 9.35 Main tock chain replacement O&M \$180,000 19 addition
4.44	51.024.000	\$1,024,000	spair gates (MV Helen Lay accid 08M \$1.024,000	28 Repair gates (MV Helen Lay accid 00M \$1,024,000	Aug-90 28 Repair gates (MV Helen Lay accid 08M \$1,024,000
ourng writer	9000 - 900N NON- 000	and - anovi 000,0006	S lear chain replacement USM 3000,000 INORe - 0016	COLOR PROVIDE COMPARENT COMPARENTA COMPARENT COMPARENT COMPARENT COMPARENT COMPARENT COMPARENTA COMPARENTA COMPARENTA COMPARENTA COMPARENTA COMPARENTA COMPARENTA COMPARENTA COMPARENTA CO	UST-UU 0.0 UND BEE CREAT FEDIDOCERENT USEN 2000/UNU INCIRE 0010
ay time - 9 no.	\$490,000 1 0W 8YG 060	\$290,000 K town 949 096	am took amonot bolt repair Osim \$2440,000 100 avog der variations of Amono Asias Crana Crana Basin hon R puise under	11 Main 100K and/of Dolt repair     0.00M     3.44U,UUU     10M ang 0H     0.62     11 Analysis of A model water     0.64     10 Analysis	URIN-00 11 Mem 100K enclore post regiler CAM \$440,000 10M englose Elais-00 0.671 faustretion of A material Amount Amount CAM 6440,000 15 turne under
av time - 4 hos	\$15,000 Tow avaided	\$15 000 Tow ava del	versule of said radiacement 0.0M \$15,000 Towns man	1.33 Hothesic of seal reflecement OUM \$15,000 Toward del	Juli 23 Hartraulic of saal rank gaves com arrow or was mare
sy time - 9 hos	\$232,000 Tow avg dela	\$232.000 Tow avg dela	an lock anchor bolt repair OSM \$232,000 Tow avg del	22 Main lock anchor bolt repair 05M \$232,000 Tow avg deli	Aug-00 22 Main tock anchor bott repair 05M \$232,000   Tow avg det
	3,220,000	\$3,220,000	ain lock miter gate failure OSM \$3,220,000	96 Man lock mber gate failure 08M \$3,220,000	Dec-00 96 Main lock miter gate failure 08M \$3,220,000
during winter	\$25,000 None - done -	\$25,000 None - done -	Valve & #4 mter gate 04M \$25,000 None - done	1.4 #2 valve & #4 mber gate 06M \$25,000 None - done	Jan-01 1.4 #2 valve & #4 mber gate 0.8M \$25,000 None - done
i manual mod	\$21,000 #44 gate put in	\$21,000 #4 gate put in	Timber gate failed to open 05M \$21,000 #4 gate put in	1.24 #4 miler gate failed to open 08M \$21,000 #4 gate put in	Apr-01 1.24 #4 mber gate failed to open 08M \$21,000 #4 gate put in
	\$215,000	\$215,000	ter gate change-out O&M \$215,000	4 34 Miter gale change-out O&M \$215,000	May-01 4.34 Miter gate change-out 08M \$215,000
ly time - 2 hou	\$343,000 Tow avg dela	\$343,000 Tow avg dela	ter gate tensioning bott repl O&M \$343,000 Tow avg dela	33 Miter gate tensioning bolt repl 06M \$343,000 Tow avg dela	Aug-01 33 Miter gate tensioning bolt repl O6M \$343,000 [Tow avg deta
during winter	\$198,000 None - done	\$198,000 None - done	vstream miler gate change O&M \$198,000 None- done	3.5 Upstream miter gate change 04M \$198,000 None - done	Jan-02 3.5 Upstream miler gate change 06M \$198,000 None- done
ey time - 4 hou	\$35,000 Tow avg delt	\$35,000 Tow avg dels	ain tock hydrautic line repair 06M \$35,000 [Tow ang deli	2 Main lock hydrautic line repair 04M \$35,000 [Tow avg deli	Jan-02 2 Main lock hydraulic line repair 05M \$35,000 Tow avg deli
30 NB, 19 S	\$300,000 Major impact	\$900,000 Major impact	win lock diagonal repair O&M \$800,000 Major impact	16 Main lock diagonal repair 06M \$300,000 Major impact	Jul 04 16 Main lock diagonal repair 06M \$800,000 Major impact
ut main cham	2,500,000 Concern abo	\$12,500,000 Concern abo	vc lock d/s miter gate repair (com C&M \$12,500,000 Concern abo	88 Aux lock d/s miter otto repair (coni 06M \$12,500,000 Concern abo	Oct-04 88 Aux lock dis miter gate repair (cont O&M \$12,500,000  Concern abc
	20088000	20088000	20088000	331.28 20088000	331.28 2008000
	61401700	61401700	TOTAL 61401700	TOTAL 61401700	TOTAL 61401700
			(1999 - 2005)	LOSURES (1999 - 2005)	ENCY CLOSURES (1999 - 2005)
	IST OF	COST OF	COST OF	CLOSURE LENGTH COST OF	CLOSURE CLOSURE COST OF COST OF
CT OF CLOSU	PAIRS IMPAC	REPAIRS IMPAC	REASON FOR CLOSURE Funding REPAIRS IMPAK	DAYS REASON FOR CLOSURE Funding REPAIRS IMPAK	MO-YR DAYS REASONFOR CLOSURE Funding REPAIRS IMPAK
found early	\$400,000 None since	\$400,000 None since	diage at tainter gate O&M \$400,000 None since	90 Leakage at tainter gate 05M \$400,000 None since	2002 90 Leakage at tainter gate O&M \$400,000 None since
	\$400,000	\$400,000	\$400,000	90	90 5400,000
label malfunctic	\$900,000 Humcane It	\$900,000 Humicane It	vain intet & outlet gates O&M \$900,000 [Humicane II	456 Basin inlet & outlet gates O&M \$900,000 Humicane I	Sep-03 456 Basin inke & outlet gates O&M \$900,000 Humcane II
	\$900,000	\$900,000	\$200,000	456 \$300,000	456 \$300,000
per day. Lane	8,000,000 30,000 veh 8 000 000	\$8,000,000 30,000 veh \$8,000,000	vali-Silica Reaction 04M \$8,000,000 30,000 veh	Periodically Akali-Silca Reaction 03M \$8,000,000 \$0,000 veh \$8,000,000 \$0,000 veh	2002 Periodically Akali-Saica Reaction 06M \$8,000,000 \$0,000 veh
	9,300,000	\$9,300,000	TOTAL \$9,300,000	TOTAL \$9,300,000	TOTAL \$9,300,000

MSC		VEAR	CLOSUBE	CLOSURE			COSTOF		
DIST	PROJECT	OPENED	MO.YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
E	RASTRUCTURE	EMERG	SENCY CL	-OSURE	S (1999 - 2005)				
MSCI		YEAR	CLOSURE	CLOSURE			COSTOF		
DIST	PROJECT	OPENED	MO.YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
DWN I									
	Columbia River								
	John Day L&D	1968	Jan-02	140	Nav lock monolith cracking	OBM	\$17,000,000	Lockage time incr. 15 min from 200	Concrete spalling forced shutdown of the morth filing valves. Waterstop repairs were made, foundation was grouted; epoxy injected into cracks; anchors were installed.
2	The Delies L&D	1961	Mar-02	1.4	Lock post demick bearing failure	OBM	\$211,000	Rental barge crane for stoplog rem	Demick crame required for maintenance stopiog placement and removial each year. If barge crane could not handle, severe stowing of lockages would have resulted.
	John Day L&D	1968	Nov-02	11	UIS lock gate wire rope failure	OBM	\$4,500,000	Lockage time increased by 60 min	Lift gate and counterweights diamaged significantly. Lubrication system and procedures were revised to prevent tuture similar proglems:
4	Bonnevile L&D	1938	Jun-03	540	Dam spilway structural problem	OBM	\$20,000,000	Sollway getes cannot be maintaine	Spillway deck & north approach bridge have weight restrictions due to structural weakness of the concrete. Dem gates cannot be kowered into repair and maintenance pat.
8	The Dalles L&D	1957	Aug-04	01	Domestic water supply ruptured	OBM	\$50,000	Water supply to powerhouse out of	Seribride discovered along water line. Restrooms and all drinking water was shut down. Chem tolets were brought in: Bottled water was provided.
	Reservoir			1.401			000/101/114		
9	Fem Ridge Dem	1951	Dec-04	FDR Restric	D/S embankment slope seepage	CG	\$20,000,000	Much lower level of flood damage r	This red, in fibod control pool to increase dam safety took place at the end of CY 2004. Further studies will determine it setsmic instability is elso an issue - adding \$55M.
	Coastal Project								
7	Coos Bay N Jetty	1929	Dec-02	+ +	Jethy foundation failure	OBM	\$1,000,000	Minimal impact to comm and rec ve	Emergency repairs made to breach in last year, but no solution to the root cause has been effected. Need \$5M for permanent repairs.
INWS	-						000000018		
	Reservoirs								
8	Howard Hanson Dam	1963	Jan-03	120	Gate control failure	OBM	\$130,000	No direct impact - due to favorable	Damage created potential dam safety issues, employee safety issues and increased the potential for downstream thood damage.
0	Mud Mountain Dam	1953	301:04	120	Roller chain failure	OBM	\$30,000	No direct impact - due to favorable	Roller chain on regulating gate failed. Potential dam safety issues and increased the potential for dowinstream flood damage. Gate still out of service.
DOM/				240			\$160,000		
	Snake River								
10	Ice Harbor Lock	1962	Apr.01	2	Upstream gate trunnion arm	OBM	\$18,000	Comm and rec nav hated during re	Emergency repairs on the trunnion arm of the upstream lock gate to correct significant deficiencies noted during an inspection.
=	Little Goose Lock	1970	Nov-02	4.5	Repair gate trunnion arm botts	OBM	\$40,500	All comm and rec traffic hated duri	Other repars had to be delayed and monies for this repair were taken from other needed repairs.
12	Lower Grante Lock	1975	Nov-02	4.5	Water leak and vibration	O&M	\$32,000	Comm and rec nav hateed during t	A plate was welded to the downstream gate to seal water leakage and correct the vibration during lock operation.
13	Lower Monumental L	1969	Jun-03	1.25	Vert crack in dowinstream gate Downerwarm lock cara what	O&M O&M	\$9,000	All rec and committerflic haited duri	Crack repair was critical to prevent gate failure. Other revears had to be detended and monitor for this revear wave relieve relieve relieve reveared
3	Ica Harbor Lock	000	Orth	0.75	Alision causad auto damaca	OBM	000 6363	All rac traffic halted commonly during	Detective location sensor everyted in a cruise ship exciting the lock hitting the upstream lock gate. Floating Instituted was used for correct while strains analysis
16	Ice Harbor Lock	1962	Nov-03	2	Repair of allsion damage			All rec traffic halted during repair, 1	Commercial triaffic was allowed 12 of each 24 hours during repairs.
17	Little Goose Lock	1970	Apr-04	5.33	North lock well waterstop failure	OSM	\$48,000	Rec lockage haited during repairs	Commercial traffic was allowd on demand during repairs. Leak caused large hole on outside wall of the lock: Book found have deal lake development of book.
2		7001	10-102	20					could round the uppersonant comparison of the
				22.08			\$410,750		
							\$63,331,750		
								\$20,000,000 CG \$43,331,750 O&M	

MSC		VEAR	CLOSURE	CLOSURE			COSTOF		
DIST	PROJECT	OPENED	MO.YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
INFR	RASTRUCTURE	EMERG	ENCY CL	OSURE	S (1999 - 2005)	Π			
MSCI		YEAR	CLOSURE	CLOSURE			COSTOF		
DIST	PROJECT	OPENED	MO-YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
SAD									
<b>ISAJ</b>									
	Caloosahatchee R								
٦	Moore Haven Lock	1963	Jan-00	6	Binding sector gate	O&M	\$35,000	All traffic was hated	Impact to stakeholders \$110,000 during closure for repair of lower pin bushing and bots:
				2			\$35,000		
	St. Lucie Canal								
~	St. Lucie Lock	1941	Jun-04	1	Sector gate drive anchor	OBM	\$50,000 1	All traffic was haited	Impact to stateholders \$110,000 during closure for repair of gate #2 anchorage.
				21			\$50,000		
ISAM									
	Black Warrior R								
9	Bankhead Lock	1975	2000	30	Repair of d/s miter gate cracks	08M	\$378,170 0	Comm and rec traffic haited	Dis gate cracting forced emergency closure for crack weiding in 2000.
φ	Seldon Lock	1981	Feb-04	.0	Replace gudgeon pin uls gate	OBM	\$106,000	form and rec traffic hated	Minor impact on navigation. Replaced worn pin that could not be greased. Lockages could have been made during closure.
h	Restmand 1 orth	1075	Sec.04	08	Reel dit miter meas	8	\$26,000,000	formen and rac traffic halted	DVS gate replacement required after extreme cracking noted in 1999 and veliding in 2000 provided only temp receiver
				62			\$26,484,170		
	Tenn-Tom WW								
4	Amory Lock	1985	Apr-01	10	Conc erosion lower miter gate sil	ORM	\$184,000	Comm and rec traffic hated	
0	Jamie Whitten	1985	Aug-01	21	Conc erosion in cuivert system	OBM	\$524,000	Comm and rec traffic hated	
				8			\$708,000		
	Tombigbee River								
80	Demopolis Lock	1954	Sep-04	2.6	Intelor valve malfunction	OBM	\$300,000	Committee traffic hated - 3 locks	Mafunction caused an eddy to form resulting in a potential danger to vessells.
				25			\$300,000		
ISAS									
	Reservoir								
a	Hisrbwoll Dem	1961	Aug-02	210	Receir of dam tainter cate welds	ORM	\$6 500 000	DR restricted until repairs compl	Tanter gate weeds inspected. 7 of 12 gates have been repared and are operational. Cost of \$4.0 M. Awating funding.
				210			\$6,500,000		
							\$34,077,170		
								126,000,000 CG	
								8,077,170.08M	
T									
			1						

Г				CLOSURE					
3		YEAR	CLOSURE	LENGTH			COST OF		
-	PROJECT	OPENED	MO - YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
E	<b>ASTRUCTURE</b>	EMERC	SENCY CI	LOSURE	ES (1999 - 2005)				
0		VEAR	CLOSURE	CLOSURE			COSTOF		
	PROJECT	OPENED	MO-YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS	IMPACT OF CLOSURE	REMARKS
0									
2									
	Gulf Intracoastal WN	>							
	Colorado River Locks	1944	2002	-	Hince on failure	ORM	\$30,000	5-day closure if grease did not take	Pin may hold up untit next major maintenance in FY 2008. If failure had occurred during flood event, major proteiem,
				1			\$30,000		
	Reservoir								
CN 0	Walisvile Leke	1989	1993	o week long	Faiing power control	08M	\$200,000	Prevents lock/dam operation	Plan to repair in FY 2005
2	INGREMENT FOR	69921	PIN/ IL OLL 1996	D MERK HOUSE	when or reling power control	Nom	000,014	CHERRICH ON THE INDUSTRIAL	verce power logic control is replaced this will creat up
낢							10000 AV		
	Arkansas River								
4	Murray L&D	1969	2002	4	Tainter gate gear drive teeth broke	O&M	\$8,000	Cannot regulate pool during floods	A spare pearbox was installed. Have no funds to replace the damaged gearbox.
40	Derdanete L&D	1969	Oct:02	133	Tainter cate Line shaft bent	O&M	\$2,000	Repair compliduring dry spell	If floodwater conditions occurred during reparts, could not have regulated pool because of damage to Line- schaft.
UD UD	Dardanelle L&D	1969	2003	-	Lock control electrical wire failure	O&M	\$24,000	Repairs done with in-house labor	Electrical were looked good on the outside, but hed broken down on the inside. Could not lock new traffic through relative
Ph I	Ormond L&D	1969	03 to present	365	Baroe impact damaged monolith	ORM	\$320,000	UrS tow haulage inop - monolith	Repairs have not been effected. Awaiting decision on funding. Monolith design typical of most Arkansas River locks. Slower lockapes
				371.33			\$354,000		
	Reservoirs								
co T	Table Rock Dam	1968	2002	OR reduced	Tainter gate arm bent	08M	\$1,200,000	Reduced max pool established	Major flood during repair period could have been catastrophic.
a	Clearwater Dam	1948	2002	DR reduced	Sinkhole developed on U/S face	8	\$3,000,000	Reduced max pool established	Repairs opine during non-mood conditions. If not repaired and flood conditions occurred, pownlair for loss of dam and life.
0	Greets Herry Dom	1962	Dec-02		I anter gate cates hatch troken	OSM	\$4 200 800	None	Kepars oxne qucky with spare parts.
115									
	Verdigris River								
-	Newt Graham L&D 18	1970	Jun-01	70	Tainter gate secondary gear box fe	OSM	\$80,000	Tainter gate out of service while contract awarded and repairs completed.	Giver bowes were removed from spallway equipment deck and rebuilt. If flood had occurred before gear boxes were reset, could properly regulated Nangation Pool, resulting in damage to overflow embankment and sociable loss of Nangation Pool.
0	Newt Graham L&D 18	1970	ADK-04	40	L oo Jam from high flows block U/S	ORM	\$10.000	Closed Lock 5 days, though high flows had most traffic at a standstill.	SWT/ERDC to study US flow patterns to det if improvements can be made to divert log flows from lock approach channel and prevent future log isom closuries. Ava cost to Nav Industry of \$58,000/dsv.
				75			\$90,000		
11	Arkansas River								
5	Webbers Falls L&D 16	1970	May-04	10	Replace failed hydraulic piping in g	OBM	\$15,000	Closed Lock to Traffic (Sched) for 5 days	Athough this was a scheduled closure. failure of the pipes was imminent and would have closed lock to Navigation Traffic for a minimum of 5 days @ an average cost to the industry of \$58,000 per day.
. 4	W D Mayo L&D 14	1970	Oct:04	7	Tainter gate brake failure/Line-shat	OBM	\$7,000	None - repairs done with in-house labor	If flooding occurred before repairs made, could not rep Nav Pool due to damage to Line-shaft. Could have resuted in damage to overflow embanement and loss of Nav Pool.
				-12			\$22,000		
	Reservoir								
0	Centon Lake, OK	1948	2002	FDR reduce	Inadequate spalway stability	8	\$10,000,000	Increased Di'S flooding	Maximum flood pool reduced from elevation 1538 to 1525 due to spillway stability issue.
1							000/000/014	\$ 1,936,800.05M \$13,000,000	
-							\$14,936,800	CO	

ISC	YEAR	CLOSURE	CLOSURE			COST OF	
DIST PROJECT	OPENED	MO - YR	DAYS	REASON FOR CLOSURE	Funding	REPAIRS IMPACT OF CLOS	URE REMARKS
30 GUNTERSVIRE AUX LOCK 37 Kentucky Lock	1942	Dec.04	12	Replace miter gate anonor pars Repair lower miter gate	08M	\$11,000 Minimal gelays to shippers \$2 \$95,000 Est, cost to shippers \$2 \$406,400	ts 30,000 Tow hit lower gate on 15 Dec 2004
Cumberland River			70			5196,400	
38 Cheatham Lock	1952	Oct-03	20	Damage to lower miler gate	08M	\$15,030 No delays to shipping \$15,030	Repairs completed in Sep 04
/LRP Mononcahala Diver							
39 Point Marian L/D	1984	2000	a	Sarge Accident	0.8M	\$9,813 Minimal to stakeholders	DSMMY Gates
40 Mexwell L/D	1963	2000		Barge Accident	O8M	\$4,220 Minimal to stakeholders	DSMM Gate
41 Maxwell L/D	1963	2001		Barge Accident	08M	\$14,536 Minimal to stakeholders	DSMMY Gates
42 Maxwell UD	1963	2001		Damaged USMWV Sector Arm	O&M	\$38,858   Minimal to stakeholders	Lotte Operating Mach Sector Arm
43 L/U 3	1001	2001		Barne Accident	08M	\$2,000 MINIMA to stakeholders \$3,960 Minimal to stakeholders	LISIMM Gata 56
46 Obekeka L/D	1964	2003		Generator Failure	08M	\$61.353 Minimal to stakeholders	Former over over Former over the Former ove
46 UD 2	1905	2004	- W	Barge Accident	08M	\$13,928 Minimal to stakeholders	USLW Gate
47 L/D 3	1907	2004	a	Barge Accident	O&M	\$5,318 Minimal to stakeholders	USMW Gate
48 L/D 3	1907	2004		Barge Accident	08M	\$14,367 Minimal to stakeholders	Lend Guidevall Repair
50 Hidebrand L/D	1958	2004	a R	earge Aururen. #1 Dam Gate Machinery Failed	O&M	\$50,000 Minimal to stakeholders	oo ouonvan napan #1 Dam Gata Machiney
						\$239,714	
Chio River 64 Menterment JD	0046	1000	d	Pareo freedont	OPM4	408.951 Minimal to obside holdern	1158466 Gain 1100
52 Montoomery L/D	1936	1999	a u	Barce Accident	ORM	\$25.118 Minimal to statesholders	
53 Montgomery L/D	1936	1999		Barge Accident	08M	\$1,641 Minimal to stakeholders	Gate Damage
54 Montgomery L/D	1936	1998	ш	Barge Accident	O&M	\$11,761 Minimal to stakeholders	USMW Gate 110'
66 Emsworth L/D	1921	2000		JSLW Gate Strut Arm Failure	M20	\$20,188 Minimal to stakeholders	USLW Gate Shut Am
55 Emsworth L/U	1921	2000		Sarge Accident	06M	\$25,430 Minimal to stakeholders #7.350 Minimal to stateholders	USWW 6ate 110 DC Centrol Advisor
50 Emission L/D	1001	2000		barge Accuent Dam Carlo Failure	O.S.M	#0,308 [Minimal to stakenolders \$36,305 [Minimal to stakeholders	U.S. state yvalter and stream by Remetic Dam Getter Archive Assembly
59 Emsworth L/D	1921	2001		OSMS Gate FenderDamage 110"	ORM	\$74.518 Minimal to stakeholders	Repair DSNW Gare Fender
60 Montgomery L/D	1936	2001		Barge Accident	08M	\$1,035 Minimal to stakeholders	DSLW Cate 110' Repair Fender
61 Emsworth L/D	1921	2002	1	Hydrautic Pipe Failure	08M	\$15,000 Minimal to stakeholders	Repar Piping
62 Emsworth L/D	1921	2002		Barge Accident	O&M	\$4,920 Minimal to stakeholders	USMM Gate Fender 110
63 Dashields U/D	1929	2008		Barge Accident	08M	\$24,283 Minimal to stakeholders #13,370 Minimal to stakeholders	10111/101646
66 Emsworth L/D	1921	2004		Dam Gata #11 Failura	ORM	\$ 15,010 minimal to stakeholders \$20,334 Minimal to stakeholders	COULT YOUR ATT
66 Emsworth L/D	1821	2004		Dam Geta #11 Failure	ORM	\$8 190 Minimal to stakeholders	Repair Court Courts with a fill Repair Truck Ass. Gate #11
67 Ernsworth L/D	1921	2004		Bulkheed Failed Stress Test	O&M	\$352,622 Minimal to stakeholders	Repair Alum Maint Bulkhds.
68 Dashields L/D	1929	2004	E.	Barge Accident	08M	\$24,283 Minimal to stakeholders	USLW Gate
69 Deshields L/D	1929	2004	ш.	Barge Accident	O&M	\$40,109 Minimal to stakeholders	USI W Gate
70 Hannbal L/D	1973	2004		Barge Accident	08M	\$50,000 Minimal to stakeholders \$20,000 Minimal to stakeholders	Uto Garres 1,200° Construct Devicement
72 Montoomerv L/D	1936	2004		-lood Damace	08M	\$20.000 Minimal to stakeholders	Grating Replacement
73 Emsworth L/D	1921	2004	, u	Flood Damage	08M	\$10,000 Minimal to stakeholders	Replace Grinder Pumps
				5		\$786,236	
Allegheny River	4002	3002		Makos Enjina	CPN4	44.642 Minimal to stal wholdare	DSI 30 Denote Vision
200 2	1701	0007		KONG LONGLO	1000	\$1,613 \$100000000000000000000000000000000000	
Reservoirs							
75 Berlin Dam	1943	1998		Autocon System Failure	08M	\$283 Minimal to stakeholders do £10 Minimal to stakeholders	Autocon System Prove data and cover Suitate
77 Chonester Dam	10081	10001		Operating Source Failed	OPPA	42,070 MITHINE ID SLEWERIOUERS	Dem deer Paul Uper Synum Dement Gera Indicater
78 Tinnesta Dam	1941	1999	2.01	Sumn Pumo Failure	DRM	\$1.048 Minimal to stakeholders	responses your missioner
79 Youghigheny Dam	1944	1999		Emergency Gate Failure	08M	\$48,683 Minimal to stakeholders	Repar Emergency Gate
80 Conemaugh Dam	1952	2000	9	Generator Failure	O&M	\$1,282 Minimal to stakeholders	Repair Generator
81 Stonewall Jack. Dam	1988	2000		Generator Failure	08M	\$7,053 Minimal to stakeholders	Repair Generator
62 Choosed Creek Dam	1940	1002	o d	Electrical System Fallure Electrical System Calure	COM	4/2 #24, 242 MINIMBI TO SIGKENOUGES dis #210 Minimal to attainabilitation	Defectives opsiemed Defectives Classical Daniel
84 Stonewall Jack Dam	1988	2001	1-4	Lectrical system Failure Automatic Transfer Switch Failure	ORM	\$7,338 Minimal to stakeholders	response and and an and an and an and an and an and an
85 Tygart Dam	1938	2001		Valve Indicator Failure	O&M	\$13,706 Minimal to stakeholders	Repair Valve Position Indicators
86 Youghigheny Dam	1944	2001	ω.	Bulkhead Hoist Fallure	08M	\$9,630 Minimal to stakeholders	Repar Bulkneed Hoist
87 Crocked Creek Dam	1940	2002		Emergency Gate Contols Failure	MM0	2,175 Minimal to stakeholders dox 464 Minimal to stateholders	Repair Emergency Faite Energy Energies (1974)
80 Cricked Creek Dam	1940	2002		Sturie Gate Failed	ORM	3.55.000 Minimal to stational secondars	respective Garage
90 Mosquito Dam	1944	2002	3	Gete Mechinery Failed	O&M	\$53,303 Minimal to stalkeholders	Repair 4x8 Gate Machinery
91 Stonewall Jack. Dam	1988	2002	4	Automatic Transfer Switch Failure	08M	\$15,811 Minimal to stakeholders	Repar ATS

## **Appendix E: Incident Reports**

```
>----Original Message-----
>From: K, Michael F HQ02
>Sent: Tuesday, February 05, 2013 6:19 AM
>To:
>Subject: Inner Harbor Navigation Canal (IHNC) Lock Closed - Dam-
aged Miter
>Gate Strut Arm (UNCLASSIFIED)
>Importance: High
>
>Classification: UNCLASSIFIED
>Caveats: NONE
>
>
>INITIAL REPORT: MVD at 0206 hrs 5 Feb 2013
>
>BLUF: IHNC Lock in MVN - Gate #8 strut arm failed, but can be
repaired
>first thing this morning after overnight weather front passes.
Lock is
>closed with 29 tows on turn (awaiting transit). Unsafe working
conditions
>prevented MVN staff from repairing immediately.
>
>What: IHNC Lock miter gate damaged strut arm, cause of failure
unknown,
>but possibly from over-travel of gate/photo eye issue.
>
>When: Monday, 4 FEB 13, ~1900 hrs
>Where: New Orleans, LA
>Impacts: some to navigation customers with 29 tows on turn. In-
dustry and
>USCG have been apprised of the situation. MVN believes the arm
can be
>repaired in-place much faster than a complete swap out as the
damage
>appears to be minimal. MVN does have the spare arm ready to go
if needed,
>and Operations Division teams are ready to respond at daybreak.
Poor
>weather conditions made it unsafe to address Monday night.
```

>----- Original Message ----->From: K, Michael F HQ02 >Sent: Tuesday, January 22, 2013 11:46 AM >To: >Subject: Accident and Navigation Closure at Locks and Dam 27 Upper >Mississippi River (UNCLASSIFIED) > >Classification: UNCLASSIFIED >Caveats: NONE >Initial Report: MVD >Date and Time Reported: 22 Jan 2013 0816 hrs > >Circumstances: The Mississippi River is closed to navigation at Ls & D 27 >due to damages to the upstream lift gate in the Auxiliary (Aux) lock >chamber when a barge struck it while being locked through early this >morning. > >At about 0500 today, the operator at Lock 27 was filling the Aux chamber >with the first cut of the MV CAPT W.D. Nunley. As the chamber was >filling, there apparently was enough slack in the lines to allow the >front barges to get up under the nap section of the upstream gate. The >barges caused the gate to be raised out of the water and become skewed in >the slot. MVS does not know the extent of the damages. Engineers are >on-site assessing the damages, but the Aux Lock is closed. > >Impact on Lock Operations: The Main Lock is closed for major rehab. So, >until the Aux Chamber lift gate is repaired, no navigation traffic can >traverse this section of the Mississippi River. This is the >southern-most lock on the Mississippi River. More to Follow as MVS works >through the details and repair activities.

## **Appendix F: Navigation Notices**

ĨŦĨ	Navigat	ion Notice
US ARMY CORPS OF ENGINEERS ROCK ISLAND DISTRICT	River: ILLINOIS WATERWAY	Date: <b>5 June 2014</b>
	Location: <b>T.J. O'Brien Lock</b> RM 326.5	Effective Period: 19 January 2015 to 06 March 2015
	In Reply Refer to: OD-IM	AMENDMENT REF: IW 14-15
AMENDMENT	AMENDMENT	AMENDMENT AMENDMEN
	ILLINOIS WAT	ERWAY
	LOCK CLOS	SURE

T.J. O'Brien Lock & Dam, RM 326.5

T.J. O'Brien Lock & Dam, RM 326.5 will close 47 Days, 0700 hrs on Monday, 19

January 2015 to 1730 hrs on Friday, 6 March 2015 to perform major

maintenance on the upper sector gates. Lock dewatering is required to perform activities.

Mariners are requested not to tie up along the guide walls during this period.

Please contact T.J. O'Brien Lock and Dam, Channel 16 or (773) 646-2183 for further instructions.

//S// Andrew Barnett, Chief Illinois Waterway Maintenance Section

IW 14-19



**Navigation Notice** 

River: ILLINOIS WATERWAY Date: 02 April 2014

Location: LaGrange Lock & Dam RM 80.2 Effective Period: 20 May 2014 to 21 May 2014

In Reply Refer to: **OD-IM** 

### ILLINOIS WATERWAY

### LOCK CLOSURE

LaGrange Lock and Dam, RM 80.2

LaGrange Lock & Dam, RM 80.2 will close 36 hrs, 0600 on Tuesday, 20 May 2014

to 1800 hrs on Wednesday, 21 May 2014 to perform maintenance on miter gate machinery.

Mariners are requested not to tie up along the guide walls during this period.

Please contact LaGrange Lock and Dam, Channel 14 or (217) 225-3317 for further instructions.

> //S// Andrew Barnett, Chief Illinois Waterway Maintenance Section

IW 14-10



US Army Corps of Engineers Jacksonville District

Date: 08/25/2014 US ARMY CORPS OF ENGINEERS JACKSONVILLE DISTRICT ATTN: CESAJ-OD-SN PO Box 4970 JACKSONVILLE, FL 32232-0019 904-232-3187

#### NOTICE TO NAVIGATION INTRESTS

NOTICE NUMBER: 004 LOCAL NUMBER: 201408025 WATERWAY: CANAVERAL HARBOR LOCK EFFECTIVE: 08/25/2014 00:00 thru 9/17/2014 24:00 EST

POC: http://www.saj.usace.army.mil/Missions/CivilWorks/Navigation/NoticestoNavigation.aspx

#### REVISED CANAVERAL LOCK 40' WIDTH RESTRICTION

#### REFERANCES:

a. 33 CFR Navigation and Navigable Waters

- b. No. 20140604, dated 4 June 2014, SUBJECT; CANAVERAL LOCK 45 FOOT WIDTH RESTICTION.
- c. No. 20140805, dated 5 August 2014, SUBJECT; CANAVERAL LOCK 45 FOOT WIDTH RESTICTION.

#### 1. Notice to Navigation

Notice is given that Canaveral Lock will be conducting gate repairs 25 August to 17 September 2014. Before and during scheduled repairs Canaveral lock operations will be restricted to vessels 40 feet wide or less. Vessels greater than 40 feet wide will not be allowed lock passage. For up to date Canaveral Lock operational information contact the shift operator at 312-783-5421 between 0600-2130.

//signed//

WILLIAMS.CARL.MA BRY.IV.1091240960 Chief Navigation & Flood Risk Management South Florida Operations



## Notice to Navigation Interests

In reply refer to Notice No. below US Army Corps of Engineers, Pittsburgh District 1000 Liberty Avenue, Pittsburgh, PA 15222-4186 (412) 395-7650 http://www.lrp.usace.army.mil/or/or-f/navrpt.htm

Notice No. 14-41

Pittsburgh District

Date: August 5, 2014

#### New Cumberland L/D, Ohio River, Mile 54.3 Closure of Both Lock Chambers

1. <u>To All Whom It May Concern:</u> Notice is given that the U.S. Army Corps of Engineers will close both lock chambers on Thursday August 7, 2014 at New Cumberland Lock and Dam Ohio River, Mile 54.3.

2. The 110-ft x 1,200-ft Primary Lock Chamber and the 110-ft x 600-ft Auxiliary Lock Chamber will be closed from 8:00 AM until 12:00 PM. During this four (4) hour outage New Cumberland Lock and Dam will be closed to all navigation traffic.

3. Minimal delays to navigation traffic can be expected.

FOR THE DISTRICT ENGINEER:

//Signed// Richard C. Lockwood Chief, Operations Division



## Notice to Navigation Interests

In reply refer to Notice No. below US Army Corps of Engineers, Pittsburgh District 1000 Liberty Avenue, Pittsburgh, PA 15222-4186 (412) 395-7650 http://www.irp.usace.army.mil/or/or-f/navrpt.htm

Notice No. 14-28

Date: June 6, 2014

#### Lock and Dam 3, Monongahela River, Mile 23.8 Closure of the 56-ft x 720-ft Land Lock Chamber

1. <u>To All Whom It May Concern:</u> Notice is given that the U.S. Army Corps of Engineers will close the 56-ft x 720-ft land lock chamber at Lock 3, Monongahela River to weld the flume way beam in preparation of the work being performed on the emptying valves, the miter sills, and the downstream landwall miter gate. The work will be take place during daylight hours staring Monday June 9, 2014 and ending Friday June 13, 2014.

2. The 56-ft x 720-ft land lock chamber will be closed to all river traffic from 7:30 A.M. until 4:00 P.M. during this work period.

3. The 56-ft x 751-ft extended river chamber will be open to navigation during this closure. Minimal delays to navigation can be expected.

4. Navigators are requested to use extreme caution when entering or leaving the river chamber during this closure of the land chamber to prevent a complete shutdown of navigation.

FOR THE DISTRICT ENGINEER:

\\SIGNED// Richard C. Lockwood Chief, Operations Division



## Notice to Navigation Interests

In reply refer to Notice No. below US Army Corps of Engineers, Pittsburgh District 1000 Liberty Avenue, Pittsburgh, PA 15222-4186 (412) 395-7650

Notice No. 14-18

Date: June 18, 2014

#### Montgomery L/D, Ohio River, Mile 31.7 Closure of the 110-ft x 600-ft Primary Lock Chamber

1. <u>To All Whom It May Concern:</u> Notice is given that the U.S. Army Corps of Engineers Repair Fleet will close the 110-ft x 600-ft primary lock chamber to perform repairs to the downstream miter gates, replace miter gate anchorages, replace hydraulic gate and valve cylinders, and install waterway safety signs. The repair work is scheduled to begin at 12:01 A.M. on September 8, 2014 and will be completed by 11:00 P.M. on 26 September, 2014.

2. The 110-ft x 600-ft primary lock chamber at Montgomery L/D will be closed to all navigation during this work period and all navigation traffic will pass through the 56-ft x 360-ft auxiliary lock chamber. Major delays to navigation are expected.

3. The Corps will institute the following lockage procedure which has been developed in cooperation with the Waterways Association of Pittsburgh. Boat locking order will be determined by arrival time at Montgomery L/D, all pilots should radio Montgomery L/D at normal arrival points. All red flag barges in the tow must also be reported by the pilot during this radio call. No adding or swapping of barges will be allowed once the tow's lock turn has been established. All tows must be ready to lock when put on the waiting list. The lockages will be accomplished as a standard Because of approach series of three tows in one direction. conditions (outdrafts and short river guard walls), it is recommended that users limit their tow size to no more than a triple lockage. Under normal river conditions the Lockmaster will allow, if requested by the pilot when calling for position of the tow, a towboat to lock through with a maximum of five (5) lockages. In no case will the first or last tow in a series of

CELRP-OP Navigation Notice No. 14-18

three tows be more than a four (4) cut lockage unless only larger tows are in line. By following this procedure, there will be a minimal tow make-up and approach time when changing directions without a program of "self-help" by navigation interests, the Corps can only handle up to a triple lockage with its on-site tow haulage equipment.

4. To help eliminate some of the waiting time for towboats, an arriving tow can designate to be broken up into a maximum of three (3) separate tows. Each tow will then be locked in accordance with the procedure outlined in paragraph 3 above. The pilot of the large tow will have to notify Montgomery L/D of the intent to breakup into smaller tows and must provide the Lockmaster with the names of the other towboats designated to handle the other tows not later than six (6) hours before their lockage turn. If the designated towboat(s) are not available when called by Montgomery L/D, they will lose their turn and go to the end of the waiting line.

5. During the closure of the 110-ft x 600-ft primary lock chamber closure, tows should move to the closest mooring cell for staging prior to their lockage turn, rather than waiting at landings. Then it will be necessary for tows, under normal river conditions, to follow one another on the river guard wall when a series of lockages are being made in one direction. Each tow in the series should be aware of the tow that they follow and be on the river guard wall as soon as that tow enters the lock chamber. While this practice will speed up the lockage process, it is imperative that tows exercise extreme caution when encountering outdraft or backlash conditions.

6. In an effort to reduce delay time at the locks, a program of "self-help" by navigation interests is necessary. A "self-help" program will allow waiting towboats to assist tows out of the lock chamber. The Lockmaster will designate the helper boats as tows arrive for position. The second and third towboats in the first series of lockages in the opposite direction will be the designated helper boats unless conditions, equipment or cargo prevent the use of that towboat as a helper. Any tow with a tank barge must be accompanied at all times by a towboat. It will be necessary for all towboats to monitor their radios 24 hours a day.

7. Other specific procedures to facilitate lockage operations through the small chamber have been developed in cooperation with the towing industry. The Corps is asking for everybody's

CELRP-OP Navigation Notice No. 14-18

cooperation and help in making the locking operations go as smoothly as possible during the closure of the large chamber.

a. All excess rigging will be removed prior to entering the lock chamber. Remaining rigging should be ready to be knocked loose after the cut is secured in the lock chamber.

b. On upbound tows, two locking lines, one head and one stern, must be available on each cut. On downbound tows, two locking lines, one head and one stern, must be available on each cut. Each line must be at least 75 feet long and 1-1/2" in diameter. To minimize locking time, all lines will stay with each cut. Lines will not be permitted to be carried from one cut to another.

c. Three deckhands are required during multiple lockages.

d. All multiple cut tows will be made up in designated staging areas, <u>clear of the lock gates</u>, so as not to interfere with lockage operations.

e. The Montgomery lock filling system may cause turbulence and surging of water while filling the small chamber. Deckhands need to be extra vigilant in tending lines to avoid an accident which could close the locks totally.

8. Towboats are cautioned to use minimal power when operating over the lower sill to avoid forcing debris onto the miter sill. This debris could prevent the miter gates from closing and require stoppage of navigation until the material is removed by dredging or diving operations.

9. If critical industrial shipments are essential to sustain continued operation, the affected companies should immediately contact the Waterways Association of Pittsburgh. They will review all requests for priority before submitting them to the Corps for our consideration. If it becomes necessary to prioritize lockages through the small chamber, the Corps will make the final decision concerning lockage procedures as conditions and situations change. In accordance with standard Corps policy, the Lockmaster may also vary the locking procedure in an effort to equalize waiting times.

10. Information concerning lockages will be broadcast by radio on Channel 13 (155.65 Mhz) and any towboat not answering a call from the locks will be dropped to the end of the waiting list. CELRP-OP Navigation Notice No. 14-18

11. All towboats are to stay with their tows while waiting for lockages unless designated to assist other tows through the small lock.

12. <u>Recreation boaters</u> are discouraged from locking through Montgomery L/D, Ohio River during the lock chamber closure. You will encounter extremely long delays since priority will be given to scheduled commercial passenger vessels and commercial tows.

13. Navigators are requested to use caution when entering or leaving the river lock chamber during this closure of the land chamber to prevent a complete shutdown of navigation.

FOR THE DISTRICT ENGINEER:

//Signed// Richard C. Lockwood Chief, Operations Division

# **Appendix G: Maintenance Cards**

PPARATUS FILE NO. PARE PART STOCK ITEMS			
PARE PART STOCK ITEMS			
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# Appendix H: Major Maintenance and Repair Summaries

## H.1 LRD M&R summaries (2006- 2010)

	A	ppendix E - Schedul	ed Work vs. Wo	rk Performed
Repair/Ma	intenance Sche	edule for 2005 Sched Perfor	luled and Performed luled but Not Performed med but Not Scheduled	
River Mile	Project	Repairs	Dates	Remarks
Cumberland	d River System			
313.5	Cordell Hull Lock (Nashville District)	Inspection and Repairs	Mar 7 – Mar 31, 2005 available	Lock closed, no auxiliary lock
216.1	Old Hickory Lock (Nashville District)	Inspection and Repair	May 10 – May 26, 2005 available	Lock closed, no auxiliary lock
Green Rive	System			
9.1	Lock and Dam 1 (Louisville District)	Sill repairs & dewatering	Aug 10 – Aug 27, 2005	Lock closed, no auxiliary lock
Kanawha R	iver System			
82.2	London L&D (Huntington District)	Roller Gate Bottom Seal Mod Main Chamber Lower Gate Seal Repa Main Chamber Top Anchorage Adj/Re	May 23 – Jul 1, 2005 in/Mod pairs	Main Lock Closed
67.7	Marmet L&D (Huntington District)	Roller gate Chain Repair/Replaceme	nt Concurrent (14 days)	No Delays
31.1	Winfield Lock and Dam (Huntington District)	Aux Lock Repairs (Old Land Chamber Lower Gates)	Jul 4 – Jul 29, 2005	No Delays
Monongahe	la River System			
90.8	Point Marion L&Dewat (Pittsburgh District)	er 84' x 720' Lock Chamber Repair Lock Gates and Sills	Mar 29 - Apr 11, 2005	Single Chamber Close
61.2	Maxwell L&D (Pittsburgh District)	Dewater 84' x 720' River Chamber, Repair Gates, Seals and Anchorages	May 2 - June 15, 2005	Chamber Closed Intermittent Delays
41.5	Lock and Dam 4 (Pittsburgh District)	Replace Downstream Lock Gates	Dec 6-8, 2005 No Traffic Can Pass	Single Chamber Closed

Diver

### Ohio River System

	6.2	Emsworth L&D (Pittsburgh District)	Repair Dam Gates 3 & 11	Feb 22 - Mar 12, 2005	No Delays
	54.3	New Cumberland L&D (Pittsburgh District)	Dewater 110' X 600' Land Chamber Repair Lock Gates and Sills	Jul 6 – Aug 18, 2005	Small Chamber Closed No Traffic Can Pass
	54.3	New Cumberland L&D (Pittsburgh District)	Repairs to Service Bridge Lift Span over 110' X 600' Land Chamber	Aug 19 - Sep 2, 2005	No Delays
	84.2	Pike Island L&D (Pittsburgh District)	Dam Repairs - Tainter Gate Span over 110' X 600' Land Chamber	Sep 12 - Sep 30, 2005	No Delays
	84.2	Pike Island L&D (Pittsburgh District)	Replace River Wall Filling Valve Span over 110' X 600' Land Chamber	Oct 3 - Oct 21, 2005	Small Chamber Closed
	126.4	Hannibal L&D (Pittsburgh District)	Replace Land Wall Emptying Valve and Renovate Operating Machinery	Oct 24 - Nov 10, 2005	Small Chamber Closed Intermittent Delays
I	161.7	Willow Island L&D (Huntington District)	Tainter gate Side Seal Repairs Main Chamber Floating Mooring Bitt Repa Mod Aux Lock Miter gates for Lifting	Nov 14 – Dec 9, 2005 irs	No Delays
1	237.5	Racine Locks and Dam (Huntington District)	Main Lock Miter Gate Repairs Emergency Gate inspection/Repairs Tainter Gate Side Seal Repairs	Aug 1 – Oct 14, 2005	Main Lock Closed Self-Help
I	203.9	Belleville L&D (Huntington District)	Main Lock Lower Gate Repairs Aux Lock Upper Gate Strut Arm Adj/Repa Bulkhead Crane Cable Replacement	Oct 17 – Nov 11, 2005 ir	Main Lock Intermittent 8 hr Closures

### Repair/Maintenance Schedule for 2005 (cont)

Scheduled and Performed Scheduled but Not Performed Performed but Not Scheduled



Mile		Project	Repairs	Dates	Remarks
	279.2	RC Byrd L&D (Huntington District)	Culvert Valve Cable Repl. Strut Arm/Sector Pin Bushing Cylinder Changeout – Lower Gate	Concurrent (21 days)	Main Chamber Minor Delays
	341.0	Greenup L&D (Huntington District)	Main Lock Culvert Valve – RWE Aux Lock Upper Gate Strut Arm Springs Main Lock Culvert Valve – RWF Main Lock Floating Mooring Bit Repairs	Mar 14 – May 20, 2005	Minor Delays
	531.5	Markland L&D (Louisville District)	Structural repairs and maintenance	Jun 4 – Jun 17, 2005	Main lock closed
	531.5	Markland L&D (Louisville District)	Replace Tainter Gate Cables	Jun 18 – Aug 19, 2005	No delays
	531.5	Markland L&D (Louisville District)	Replace Tainter Gate Cables	Sep 6 - Oct 22, 2005	No delays
	720.7	Cannelton L&D (Louisville District)	Structural repairs and maintenance	Jul 5 – Aug 6, 2005	Main lock closed
	776.1	Newburgh L&D (Louisville District)	Rebuild culvert valves	Apr 18- May 24,2005	No Closure No Delays
	776.1	Newburgh L&D (Louisville District)	Structural Repairs and Maintenance	Nov 7 - Nov 19, 2005	Main lock closed
	938.9	Locks and Dam 52	Rebuild two beartraps	Sept 6 - Oct 29, 2005	No Closure No Delays
	962.6	Locks and Dam 53	600' Lower Gate Repairs	Aug 22 - 24, 2005	Aux Chamber Closed

Note: Dates for originally scheduled work may not reflect dates of actual work

Repair/Maintenai	ice Scheo	iule 1	for 2006
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Scheduled and Performed Scheduled but Not Performed Performed but Not Scheduled

	River Mile	Project	Repairs	Dates	Remarks
	Cumberland River System				
	30.6	Barkley Lock (Nashville District)	Inspection and Repairs	11-27 Jul 06	Lock closed, transit via Barkley Can and Kentucky Lock
	Kana	wha River System			
	31.1	Winfield Lock and Dam (Huntington District)	Dewater Old River Chamber/ Gate Changeout Top Anchorage Adjustment Repair Wall Armor Repair	6 Mar- 5 May 06	No delays
	31.1	Winfield Lock and Dam (Huntington District)	Flap Cable Replacement Roller Gate Chain	28 Aug - 29 Sep 06	No delays
	67.7	Marmet Locks and Dam (Huntington District)	Roller Track Rim Bolts Roller Gate Chain Replacement	28 Aug - 22 Sep 06	No delays
_	82.2	London Lock and Dam (Huntington District)	Roller Gate Chain Replacement	28 Aug - 22 Sep 06	No delays
	Mone	ongahela River System			
	11.3	Braddock L&D (Pittsburgh District)	Repair Downstream Miter Gates, Install New Upstream Maintenance Bulkhead Slots and Sill in the 110' x 720' Lock Chamber	31 Aug - 19 Sep 06	Large chamber closed Small chamber open Major delays
	23.8	Locks and Dam 3 (Pittsburgh District)	Dewater 56' x 720' Land Lock Chamber, Renovate Filling Valves, Operating Machinery and Replace Upstream Miter Gates	19 Jun - 20 Jul 06	Land chamber closed Extended river Chamber open Minor delays
	41.5	Lock and Dam 4 (Pittsburgh District)	Replace Upstream Lock Gates	7-9 Nov 06	Single chamber closed No traffic can pass through lock
	41.5	Lock and Dam 4 (Pittsburgh District)	Renovate 10x12 River Wall Filling Valve and Operating Machinery	13-22 Nov 06	Single chamber open Intermittent delays
	108.0	Hildebrand L&D (Pittsburgh District)	Dewater Single 84' x 600' Chamber, Repair Miter Gates and Seals	2 May - 2 Jun 06	Single chamber closed No traffic can pass through lock
	108.0	(Pittsburgh District)	Install Gear Boxes on Dam Gate 1	Sep 11 - Oct 13 06	Single chamber closed No traffic can pass through lock
	Ohio River System				
	6.2	Emsworth L&D (Pittsburgh District)	Repair Trucks on Dam Gate 5	9 - 20 Jan 06	No delays
	6.2	Emsworth L&D (Pittsburgh District)	Repair Downstream Land Wall Miter Gate in the 110' x 600' Chamber	10-14 Apr 06	Major Delays
	6.2	Emsworth L&D (Pittsburgh District)	Repair Dam Bulkhead, Main Channel	14 - 24 Aug 06	No delays
	13.3	Dashields L&D (Pittsburgh District)	Repair Lock Gate Anchorages in the 110' x 600' Chamber	13-22 Feb 06	Large chamber closed Small chamber open Major delays
	31.7	Montgomery L&D (Pittsburgh District)	Repair Upstream Miter Gates damaged in Navigation Accident	21-23 Mar 06	Large chamber closed Small chamber open Moderate delays
	31.7	Montgomery L&D (Pittsburgh District)	Repair Operating Machinery on Land Wall Emptying Valve	24-30 Mar 06	Large chamber open Small chamber closed Intermittent delays
	31.7	Montgomery L&D (Pittsburgh District) Small chamber closed	Remove Dam Gate No. 8 Construct Gravity Dam in Gate Bay No. 8	29 Oct - 20 Nov 06	No delays

### Repair/Maintenance Schedule for 2006 (Cont)

Scheduled and Performed Scheduled but Not Performed Performed but Not Scheduled



River Mile Project	Repairs	Dates	Remarks
31.7 Montgomery L&D (Pittsburgh District) Small chamber closed	Remove Dam Gate No. 4 Construct Gravity Dam in Gate Bay No. 4	29 Oct - 20 Nov 06	No delays
31.7 Montgomery L&D (Pittsburgh District)	Emergency Repairs to Dam Gates 6, 5, 2	29 Oct - 20 Nov 06	No delays
54.3 New Cumberland L&D (Pittsburgh District)	Renovate River Wall Emptying Valve and Renovate Operating Machinery	10-27 Oct 06	Large chamber open Small chamber closed Minor delays
161.7 Willow Island L&D (Huntington District)	Dewater Auxiliary Lock Chamber Inspect / Repair Auxiliary Chamber Gates, Dam Tainter Gate Side Seal Repairs	20 Nov - 15 Dec 06	Auxiliary lock closed No delays
203.9 Belleville Locks and Dam (Huntington District)	Repair Auxiliary Lower Gates Tainter Gate Repairs due to Barge Accident Belleville Bulkhead Crane Cables	30 Oct - 17 Nov 06	No delays
237.5 Racine Locks and Dam (Huntington District)	Dam Tainter Gate Side Seal Repairs (2), Mooring Bits	25 Sep - 27 Oct 06	Minor delays
279.2 RC Byrd Locks and Dam (Huntington District)	Sector Base Upper River Main both Leaves	14 - 25 Aug 06	Minor delays
341.0 Greenup Locks and Dam (Huntington District)	Auxiliary Lock Inspection/Repairs Culvert Valve MWE, LWE	8 May - 2 Jun 06	Auxiliary lock closed No delays
341.0 Greenup Locks and Dam (Huntington District)	Main Lock Inspection/Repairs	19 Jun - 7 Jul 06	Main lock closed Self-help
341.0 Greenup Locks and Dam (Huntington District)	Tainter Gate Trunnion Beam and Gate Side Seal	31 Jul – 11 Aug	No delays
436.2 Meldahi Locks and Dam (Huntington District)	Aux Lock Culvert Valve Repairs Dam Gate Side Seal Repairs Culvert Valves MWF, RWE Quoin and Miter Block Replacement	19 Jun - 28 Jul 06	No Delays
720.7 Cannelton L&D (Louisville District)	Structural repairs and maintenance	26 Jun - 29 Jul 06	Main lock closed
776.1 Newburgh L&D (Louisville District)	Culvert valve repairs and maintenance	15 Apr - 17 Jun 06	Auxiliary lock closed
938.9 Locks and Dam 52 (Louisville District)	Structural repairs and maintenance	3 Aug - 16 Sep 06	Auxiliary lock closed
938.9 Locks and Dam 52 (Louisville District)	Reinforce lock wall cells	19 Sep - 11 Nov 06	Intermittent main lock closures
Tennessee River System			
22.4 Kentucky Lock (Nashville District)	Inspection and repairs	15 Aug - 7 Sep 06	Lock closed, transit via Barkley Canal and Barkley Lock
259.4 Wilson Main Lock (Nashville District)	Repair lower wall	20-25 Mar 06	Lock closed, 60 x 300 dual lift Auxiliary lock will be available
259.4 Wilson Main Lock (Nashville District)	Inspection and repairs	2 - 27 May 06	Lock closed, 60 x 300 dual lift Auxiliary lock will be available
259.4 Wilson Main Lock	Painting and repair completion Emergengy Repairs	3 Aug - 2 Dec 11	Lock closed, 60 x 300 dual lift Auxiliary Floating Calisson used to operate Lock Intermittently

Note: Dates for originally scheduled work may not reflect dates of actual work

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River Mile	Project	Repairs	Dates	Remarks
Allegheny River System				
14.5	C. W. Bill Young L/D (Pittsburgh District)	Renovate 8x10 land wall filling valve and repair hydraulic pipelines in the single 56'X360' chamber	12 - 30 Mar 07	Single chamber open Intermittent delays
62.2	Lock and Dam 9 (Pittsburgh District)	Replace hydraulic pipeline crossovers in the single 56'X360' chamber	21 - 25 May 07	Single chamber closed No traffic can pass through lock
Kanawh	a River System			
82.2	London L&D (Huntington District)	Roller gate chain replacement	30 Apr - 1 Jun 07	No delays
Monong	ahela River System			
11.3	Braddock L&D (Pittsburgh District)	Repair upstream miter gates, Install new downstream maintenance bulkhead slots and sill in the 110' x 720' lock chamber	26 Jun - 5 Jul 07	Large chamber closed Small chamber open Major delays
11.3	Braddock L&D (Pittsburgh District)	Install new downstream maintenance bulkhead slots and sill in the 110' x 720' lock chamber	23 Jul - 1 Aug 07	Large chamber closed Small chamber open Major delays
23.8	Locks and Dam 3 (Pittsburgh District)	Renovate downstream miter gates and repair emptying valves in the 56' x 720' lock chamber	8 - 17 May 07	Land chamber closed Extended river chamber open Minor delays
41.5	Lock and Dam 4 (Pittsburgh District)	Replace upstream lock gates in the single 56' x 720' lock chamber	10 - 12 Apr 07	Single chamber closed No traffic can pass Through lock
41.5	Lock and Dam 4 (Pittsburgh District)	Renovate 10x12 middle wall filling valve and operating machinery in the single 56' x 720' lock chamber	12 - 25 Apr 07	Single chamber open Intermittent delays
Ohio Riv	ver System			
6.2	Emsworth L&D (Pittsburgh District)	Repair downstream middle wall gate in the 110' x 600' lock chamber	10 - 14 Sep 07	Large chamber closed Small chamber open
	(,		Major delays	
6.2	Emsworth L&D (Pittsburgh District)	Repair filling and emptying valves in the 56' x 360' lock chamber	17 Sep - 19 Oct 07	Small chamber closed Large chamber open Minor delays
31.7	Montgomery L&D (Pittsburgh District)	Renovate 13x14 land wall filling and emptying valves in the 110' x 600' lock chamber Emergency Repairs to Dam Gate #1	29 Oct - 16 Nov 07	Small chamber closed Large chamber open Intermittent delays
84.2	Pike Island Locks (Pittsburgh District)	Renovate land wall filling valve and operating machinery in the 110' x 600' lock chamber Repair Dam Gate #5	26 Nov - 14 Dec 07	Small chamber closed Large chamber open Minor delays
126.4	Hannibal L&D (Pittsburgh District)	Dewater 110'x1200' lock chamber and repair miter gates and seals	16 Jul - 24 Aug 07	Large chamber closed Small chamber open Moderate delays
161.7	Willow Island L&D (Huntington District)	EM Gate cable replacement UMW (Main) Strut Arm replacement Bulkhead seal repairs Thrust roller repair	19 Nov - 14 Dec 07	No delays
203.9	Belleville L&D (Huntington District)	Tainter Gate Repairs (barge accident) Hydraulic line repairs	29 Oct - 16 Nov 07	No delays
# Repair/Maintenance Schedule for 2007 (Cont)

Scheduled and Performed Scheduled but Not Performed Performed but Not Scheduled



River Mile	Project	Repairs	Dates	Remarks
237.5	Racine L&D (Huntington District)	UMV Strut Arm repair Miter gate and valve hydraulic Cylinder repairs	5 Mar - 30 Mar 07	Minor delays
237.5	Racine L&D (Huntington District)	Dam tainter gate side seal repairs	17 Sep - 26 Oct 07	No delays
237.5	Racine L&D (Huntington District)	Replace Bulkhead Crane Cable	13 - 16 Nov 2010	No delays
237.5	Racine L&D (Huntington District)	Dam Tainter Line Shaft Repairs	8 - 19 Dec 2010	No delays
279.2	RC Byrd L&D (Huntington District)	Main chamber dewater Adjust LRW gate and bottom seal repairs	4 Jun - 6 Jul 07	Main lock closed Self help
341.0	Greenup L&D (Huntington District)	URW gate machinery repairs LMW main strut arm repairs	2 Apr - 27 Apr 07	Minor delays
436.2	Meldahl L&D (Huntington District)	Aux. Chamber Emergency Gates Dewater/Inspect dam bay #7 Culvert valve rehab (RWF or RWE)	9 Jul - 14 Sep 07	Minor Delays
436.2	Meldahl L&D (Huntington District)	Auxiliary Lock Emergency Gare Rehab Dewater/Inspect dam bay #7	19 Nov - 7 Dec 07	Minor Delays
531.5	Markland L&D (Louisville District)	Structural repairs and maintenance inspection	31 May - 15 Jun 07	Main lock closed
531.5	Markland L&D (Louisville District	Emergency Repairs, Miter Gate Cracks	9 – 31 Jul 07	Auxiliary lock closed
606.8	McAlpine L&D (Louisville District)	Main Lock Gate Repairs	18 – 22 Jun 07	Lock chamber closed
720.7	Cannelton L&D (Louisville District)	Structural repairs and maintenance inspection	25 Jun - 31 Jul 07	Main lock closed
846.0	JT Myers L&D (Louisville District)	Rebuild culvert valves	16 Apr - 19 May 07	Small Chamber closed
938.9	Locks and Dam 52 (Louisville District)	Structural repairs	7 - 13 Aug 07	Main lock closed
938.9	Locks and Dam 52 (Louisville District)	Structural repairs	21 - 27 Aug 07	Main lock closed
938.9	Locks and Dam 52 (Louisville District)	Beartrap repairs	28 Aug - 13 Nov 07	No Delays
Tenness	ee River System			
22.4	Kentucky Lock (Nashville District)	Inspection and repairs	21 Aug - 13 Sep 07	Lock closed, transit via Barkley Canal and Barkley Lock
206.7	Pickwick Aux Lock (Nashville District)	Install new tow-haulage unit	19 Mar - 10 Apr 07	Auxiliary Lock closed
206.7	Pickwick Main Lock (Nashville District)	Inspection and repairs	10 - 23 Jul 07	Main lock closed
259.4	Wilson Aux Lock (Nashville District)	Repair lower damaged gate	5 - 21 Jun 07	Auxiliary lock closed
471.0	Chickamauga Lock (Nashville District)	Inspection	20 Mar - 10 Apr 07	Single lock closed, no traffic can pass through project

Note: Dates for originally scheduled work may not reflect dates of actual work

# Repair/Maintenance Schedule for 2008

Scheduled and Performed Scheduled but Not Performed Performed but Not Scheduled

River Mile	Project	Repairs	Dates	Remarks
Alleghe	ny River System			
6.7	Lock and Dam 2 (Pittsburgh District)	Renovate Land Wall Filling Valve and Machinery, Repair Hydraulic Piping	6-23 May 08	Single Chamber Open Intermittent Delays
24.2	Lock and Dam 4 (Pittsburgh District)	Renovate Filling and Emptying Valves	27 May – 13 Jun 08	Chamber Width Restricted Intermittent Delays
Cumbe	rland River System			
148.7	Cheatham L&D (Nashville District)	Dewatering Inspection and Repairs	18 Aug - 9 Sep 08	Single Chamber Closed No Traffic
Green I	River System			
9.1 63.1	L&D 1 and 2 (Louisville District)	GR#1 Sill Timbers, Piping, and Valves GR#2 Mooring Bits, Piping and Valves	4 Aug - 13 Sep 08	Single Chambers Closed No Traffic
Kanaw	ha River System			
31.1	Winfield L&D (Huntington District)	Roller gate chain, Aux Chamber Anchorage Repairs	16 Jun – 25 Jul 08	No Delays
 Monon	gahela River System			
11.2	Braddock L&D (Pittsburgh District)	Dewater Main Chamber, Tension Lock Gates, Repair Miter and Qoin Seals	24 Jun – 8 Jul 08	Main Chamber Closed Major Delays
11.2	Braddock L&D (Pittsburgh District)	Replace Middle Wall Filing Valve, Repair Operating Machinery	9 - 16 Jul 08	Auxiliary Chamber Closed Minor Delays
23.8	Locks and Dam 3 (Pittsburgh District)	Repair/Replace Miter Gates and Valve Operating Machinery	10 - 28 Mar 08	Auxiliary Chamber closed Minor Delays
108.0	Hildebrand L&D (Pittsburgh District)	Dewater Lock Chamber Renovate Lock Gates and Seals	31 Mar - 25 Apr 08	Single Chamber Closed No Traffic
115.4	Opekiska L&D (Pittsburgh District)	Renovate Filling and Emptying Valves	7 - 31 Oct 08	Minor Delays
Ohio Ri	iver System			
13.3	Dashields L&D (Pittsburgh District)	Miter gate Operating Machinery in Main Chamber (Work Staged from Auxiliary Chamber)	10 - 21 Nov 08	Auxiliary Chamber Closed Intermittent Delays
31.7	Montgomery L&D (Pittsburgh District)	Repair Upstream Miter Gate & Upstream Boulee Dam Main Chamber	3 - 5 Sep 08	Intermittent Delays
54.4	New Cumberland Locks and Dam (Pittsburgh District)	Renovate Middle Wall Emptying Valve and Operating Machinery	5 – 22 Aug 08	Auxiliary Chamber Closed Minor Delays
84.2	Pike Island Locks and Dam (Pittsburgh District)	Repair Dam Tainter Gate Arms No. 1, 5, and 6	14 Sep - 28 Oct 08	No Delays
203.9	Belleville L&D (Huntington District)	Tainter gate Arm Repairs, Tapered Pin Repairs, Main Lock, Lower Gates	10 Nov - 19 Dec 08	Main Chamber Closed
237.5	Willow Island L&D (Huntington District)	Aux. Miter Gate Rack Arm Repairs	24 Nov - 19 Dec 08	No Delays
237.5	Racine L&D (Huntington District)	Replace Bulkhead Crane Cable, Repair Line Shafts and Supports, Auxiliary	21 Apr – 16 May 08	No Delays
237.5	Racine L&D (Huntington District)	Dam Tainter Gate Side Seal Replacement	29 Sep - 7 Nov 08	No delays

# Repair/Maintenance Schedule for 2008 (Cont)

Scheduled and Performed Scheduled but Not Performed Performed but Not Scheduled



River Mile	Project	Repairs	Dates	Remarks
237.5	Racine L&D (Huntington District)	Dam Tainter Line Shaft	1 – 19 Dec 08	No delays
237.5	Racine L&D (Huntington District)	Dam Tainter Line Shaft Repairs	8 – 19 Dec 08	No delays
279.2	RC Byrd L&D (Huntington District)	Rehab Middle Wall Fill Valve Lower Wall Empty Culvert Valve	10 Mar – 18 Apr 08	Auxiliary Chamber Closed
279.2	RC Byrd L&D (Huntington District)	Main Lock Lower Gate Repairs	27 Oct - 28 Nov 08	Main Chamber Closed
341.1	Greenup L&D (Huntington District)	Emergency Gate Rehab – Prelim. Work	19 May - 13 Jun 08	Auxiliary Chamber Closed
341.1	Greenup L&D (Huntington District)	Emergency Gate Rehab Installation Middle Wall Empty Culvert Valve Rehab	28 Jul - 26 Sep 08	Auxiliary Chamber Closed
341.1	Greenup L&D (Huntington District)	Emergency Gate Rehab Installation Middle Wall Empty Culvert Valve Rehab	27 Sep - 5 Dec 08	Auxiliary Chamber Closed
606.8	McAlpine L&D (Louisville District)	Tainter Gate #1, Wire Rope Replacement	10 – 25 Jul 08	No Delays
720.7	Cannelton L&D (Louisville District)	Rehab Two Culvert Valves, Sector Gate Machinery, Major Maintenance	8 Apr – 22 Jun 08	Auxiliary Chamber Closed
720.7	Cannelton L&D (Louisville District)	Upper Gate Major Maintenance and Anchor Modifications	23Jun - 29 Jul 08	Main Chamber Closed
720.7	Cannelton L&D (Louisville District)	Upper Gate Major Maintenance	9 Oct - 15 Nov 08	Auxiliary Chamber Closed
776.0	Newburgh L&D (Louisville District)	Replace tainter gate Cable Connections	6 Oct - 15 Nov 08	No Delays
846.0	JT Myers L&D (Louisville District)	Dam Pier #11 Concrete Erosion Repair	16 Sep - 4 Oct 08	No Delays
Tennes	see River System			
206.7	Pickwick L&D (Nashville District)	Dewatering for Inspection and Repairs	28 May - 17 Jun 08	Auxiliary Chamber Closed
206.7	Pickwick L&D (Nashville District)	Dewatering for Inspection and Repairs	8 – 21 Jul 08	Main Chamber Closed
274.3	Wheeler L&D (Nashville District)	Dewatering for Inspection and Repairs	15 Apr - 5 May 08	Main Chamber Closed

Note: Dates for originally scheduled work may not reflect dates of actual work

<u>Repai</u>	ir/Main	tenance Schedu	ule for 2009	Scheduled and Performed Scheduled but Not Perform Performed but Not Schedu	ed ed
	River Mile	Project	Repairs	Dates	Remarks
	Alleghe	eny River System			
	6.7	Lock and Dam 3 CW Bill Young (Pittsburgh) District)	Replace DS Miter Gates Repair Gate Operating Machinery	14 - 23 Apr 09	3 day Single Chamber Closure
	Cumber	land River System			
	216.2	Old Hickory (Nashville) District)	Dewater and Inspect Chamber	27 Oct - 17 Nov 09	Single Chamber Closure
	Kanawh	a River System			
	31.1	Winfield L&D (Huntington District)	RWE Valve Repair, Roller Gate Chain	18 May- 26 Jun 09	No Delays
	31.1	Winfield L&D (Huntington District)	Continue RWE Valve Repair	7 – 18 Dec 09	No Delays
	Monon	gahela River System			
	11.2	Braddock L&D (Pittsburgh District)	Repair Gate Operating Machinery Repair Miter and Qoin Seals	10 – 28 Aug 09	Auxiliary Chamber No Delays Anticipated
	11.2	Braddock L&D (Pittsburgh District)	Replace Land Wall Filling Valve Renovate Operating Machinery	30 Nov - 7 Dec 09	Auxiliary Chamber No Delays Anticipated
	23.8	Lock and Dam 3 (Pittsburgh District)	Dewater Chamber and Repair 8' Cylindrical Valvesy	11 May - 19 Jun 09	Auxiliary Chamber No Delays Anticipated
	91.0	Point Marion L&D (Pittsburgh District)	Renovate Land Wall Emptying Valv	e 23 Mar –3 Apr 09	Minor Delays
	Ohio R	iver System			
	6.2	Emsworth L&D (Pittsburgh District)	Repair Emptying Valves	6 – 24 Jul 09	Main Chamber Closed
	13.3	DaShields L&D (Pittsburgh District)	Repair US Land Wall and DS Middle	6 – 24 Jul 09 Wall Miter Gates	Main Chamber Closed
	31.7	Montgomery L&D (Pittsburgh District)	Continuation of Repairs to Dam Gat	es 4 – 15 May 09	No Delays
	31.7	Montgomery L&D (Pittsburgh District)	Continuation of Repairs to Dam Gat	es 30 Nov - 18 Dec 09	No Delays
	84.2	Pike Island L&D (Pittsburgh District)	Repair Operating Machinery and Floating Mooring Bits	8 Sep - 16 Oct 09	Auxiliary Chamber Closed No Delays Anticipated
	126.4	Hannibal L&D (Pittsburgh District)	Replace Land Wall Filling Valve Renovate Operating Machinery	1 – 19 Jun 09	Auxiliary Chamber Closed No Delays Anticipated
	203.9	Belleville L&D (Huntington District)	Tainter gate Arm Repairs, Tapered P Repairs, Main Lock, Lower Gates	n 9 Mar – 15 May 09	Main Chamber Intermittent Delays
	203.9	Belleville L&D (Huntington District)	Lower River Gate Gudgion Pin Repair	rs 22 Jun – 1 Jul 09	Main Chamber Closed
	237.5	Racine L&D (Huntington District)	Emergency Gate Sheave/Anchorage Rehab	29 Jul – 21 Aug 09 16 Nov – 18 Dec 09	No Delays
	279.2	RC Byrd L&D (Huntington District)	Dewater and inspect Lower River Wall Miter Date Repairs	5 Oct - 13 Nov 09	Main Chamber Closed

Repair/Maintenance Schedule for 2009 (Cont)

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River Mile	Project	Repairs	Dates	Remarks
341.1	Greenup L&D (Huntington District)	Dewater and Inspect in Preparation for Main Chamber Closure	29 Jul – 21 Aug 09	Auxiliary Chamber No Delays
341.1	Greenup L&D (Huntington District)	Dewater and Inspect Mooring Bit Repairs	5 Oct - 7 Nov 09	Main Chamber Closed
436.2	Meldahl L&D (Huntington District)	Miter Gate Preliminary, Miter Gate Sector Base Repairs	24 Aug - 30 Sep 09	No Delays
531.5	Markland L&D (Louisville District)	Dewater and Inspect Culvert Valve Machinery	28 Apr – 23 May 09 14 Sep – 27 Sep 09	Main Chamber Closed
531.5	Markland L&D	Emergency Repairs to the Lower	27 Sep - 31 Dec 09	Main Chamber Closed
720.7	(Louisville District) Cannelton L&D (Louisville District)	Gate Leaves Major Maintenance and Anchorage Mod, Emergency Gate Sheaves	1 Jun - 11 Jul 09	Main Chamber Closed
846.0	JT Myers L&D (Louisville District)	Anchorage Mod, Replace Miter and Quioin Blocks, Pintles and Gudgeon	14 Jul – 25 Aug 09	Auxiliary Chamber Closed
846.0	JT Myers L&D (Louisville District)	Dewater and Inspected	28 Aug - 9 Sep 09	Main Chamber Closed
918.5	Smithland L&D (Louisville District)	Tainter gate Repairs	14 Sep - 10 Oct 09	No Delays
964.4	L&D 52 (Louisville District)	Sill Repairs	14 Sep - 27 Sep 09	Auxiliary Chamber Closed
Tennes	ssee River System			
259.4	Wilson L&D (Nashville District)	Dewater and Inspect Chamber Wall Armor & Culvert Valve Work	14 Jul – 11 Aug 09	Main Chamber Closed
349.0	Guntersville L&D (Nashville District)	Dewater and Inspect Chamber	2 Jun – 23 Jun 09	Main Chamber Closed
424.7	Nickajack L&D (Nashville District)	Dewater and Inspect Chamber	21 Apr -12 May 09	Single Chamber Closed
471.0	Chickamauga L & D (Nashville District)	LRW Embedded Anchorage Replacement	27 Apr - 10 May 09	Main Chamber Closed

Note: Dates for originally scheduled work may not reflect dates of actual work

<u>Repai</u>	r/Main	tenance Sched	ule for 2010 so so Prime	heduled and Performed cheduled but Not Perform erformed but Not Schedul	ed ed
	River <u>Mile</u>	Project	Repairs	Dates	Remarks
	Alleghe	ny River System			
	6.7	Lock and Dam 2 (Pittsburgh District)	Dewater and Inspect	8 – 31 Mar 10	Single Chamber Closed
	24.2	Lock and Dam 4 (Pittsburgh District)	Renovate Emptying Valves 2, 3, 4, & 6	5 – 23 Apr 10	Width Restriction Intermittent Delays
	Kanawt	na River System			
	31.1	Winfield L&D (Huntington District)	Replace 2 Remaining Roller Gate Chains (Dam Work)	14 Jun – 9 Jul 10	No Delays
	82.8	London L&D (Huntington District)	Roller Gate Chain Replacement Sill Modifications (Dam Work)	1 Nov - 17 Dec 10	No Delays
	Monong	gahela River System			
	11.2	Braddock L&D (Pittsburgh District)	Dewater Chamber. Repair/Replace Miter Sills, Gates, Seals, and Anodes	2 Aug - 3 Sep 10	Auxiliary Chamber No Delays Anticipated
	11.2	Braddock L&D (Pittsburgh District)	Replace MWEV, Renovate Operating Machinery	15 - 23 Nov 10	Main Chamber Closed
	Ohio Ri	ver System			
	6.2	Emsworth L&D (Pittsburgh District)	Dewater Main Chamber Renovate Emptying Valves	3 – 28 May 10	Main Chamber Closed
	6.2	Emsworth L&D (Pittsburgh District)	Repair U/S Miter Gates and Gate Operating Machinery	1 – 17 Dec 10	Main Chamber Closed
	31.7	Montgomery L&D (Pittsburgh District)	Emergency Repairs Gates 3, 7, 9, & 10	7 Jun – 23 Jul 10	No Delays
	84.2	Pike Island L&D (Pittsburgh District)	Install New Miter Gates	13 Sep - 5 Nov 10	Main Chamber Closed
	161.7	Willow Island L&D (Huntington District)	Aux. Lock Lower Miter Gate, Repairs to Quoin and Miter Blocks	27 Sep - 5 Nov	Aux. Chamber Closure 9 Sep – 5 Nov
	203.9	Belleville L&D (Huntington District)	Main Chamber, Upper Gate Opening Machinery, Side Seal Repairs	8 Mar – 23 Apr 10	No Delays
	237.5	Racine L&D (Huntington District)	Dam Bulkhead Crane Rope replacement	28 Jun – 2 Jul 10	No Delays
	279.2	RC Byrd L&D (Huntington District)	Dewater and Inspect, Adjust Miter Gate Alignment, Sector Base, and Strut Reha	12 Jul – 20 Aug 10 ib	Main Chamber Closed
	341.1	Greenup L&D (Huntington District)	Replace Anchorage Arms Strut Pins & Sector Gear Repairs	8 Nov - 17 Dec	Main Chamber Closed
	436.2	Meldahl L&D (Huntington District)	LowerGate Storage Beam Installation Miter Gate Anchorage Work	26 Apr - 11 Jun 10	No Delays
	436.2	Meldahl L&D (Huntington District)	Miter Gate Prep and Installation Sector Base Repairs	23 Aug - 29 Oct 10	Auxiliary Chamber Closed
	531.5	Markland L&D (Louisville District)	Lower Miter Gate Repairs & Installation Dependant on river conditions	1 Jan - 31 May 10	Main Chamber Closed
	531.5	Markland L&D (Louisville District)	Unload New Lower Miter Gate Leaves At Louisville Repair Station	15 - 31 Mar 10	No Delays

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River <u>Mile</u>	Project	Repairs	Dates	Remarks
531.5	Markland L &D (Louisville District)	Unload New Upper gate leaves At Markland L&D	1 – 31 Dec 10	No Delays
606.8	McAlpine L&D Old Chamber (Louisville District)	Rehab Culvert Valve Machinery And Gate Machinery Prep for Gate Change	1 Apr – 14 May 10	No Delays
606.8	McAlpine L&D (Louisville District)	New Lower Gate Installation	1 Jun – 15 Jul 10	Old Chamber Closed
606.8	McAlpine L&D (Louisville District)	Replace pintles & gudgeon pins & bushings	19 Apr - 5 Aug 10	New Chamber Closed
720.7	Cannelton L&D (Louisville District)	Dewater and Inspect Main Chamber (Anchorages not Mitering)	19 Jul – 7 Aug 10	Main Chamber Closed
846.0	JT Myers L&D (Louisville District)	Replace LMW Anchor Arm in Main Chamber	17 - 26 May 10	Main Chamber Closed
918.5	Smithland L&D (Louisville District)	Dewater and Inspect Land Chamber	12 - 28 Oct 10	Land Chamber Closed
918.5	Smithland L&D (Louisville District)	Dewater and Inspect River Chamber	29 Oct - 15 Nov 10	River Chamber Closed
964.4	L&D 52/53 (Louisville District)	52: Lower Miter Gate, Cell Bands 53: Lower Miter Gate, Culvert Valves	16 Aug - 9 Oct 10	52 Main Chamber Closed 53 Main Chamber Closed
Tennes	see River System			
22.3	Kentucky Lock (Nashville District)	Timbers Floating Boom Wall	8 Feb - 18 Mar 10	No Delays
471.0	Chickamauga Lock (Nashville District)	Dewater and Inspect	20 Jul – 16 Aug 10	Single Chamber Closed
529.9	Watts Bar Lock (Nashville District)	Dewater and inspect Will not return for another 10 years	12 Oct - 2 Nov 10	Single Chamber Closed
471.0	Fort Loudon Lock (Nashville District)	Dewater and Inspect TVA will paint lower miter gates	20 Apr – 11 May 10	Single Chamber Closed
Clinch River	Melton Hill Lock (Nashville District)	Dewater and Inspect	8 – 29 Jun 10	Single Chamber Closed

Note: Dates for originally scheduled work may not reflect dates of actual work

Work Item (Job Order)	Project Site	Work Accomplished	Begin Date	End Date	# Days Worked	Shifts	Actual Cost	Project Engineer
		CY 2007						
0.0354	JT Myer 600'	<ul> <li>Dewater and general inspection of land wall filling and emptying valves</li> <li>Repair cracks in emptying valve arms and add stiffeners</li> <li>Clean, weld and paint areas of moderate corrosion on valves</li> <li>Replace pins and bushings in trunnion, piston rod, upper strut and lower strut</li> <li>Replace springs, yoke stem bushing and spindle yoke stem nuts on valves</li> <li>Replace more plate hydrallic cylinders on 2 gates in the 1200' chamber</li> <li>Replace miter gate hydrallic cylinders on 2 gates in the 1200' chamber</li> <li>Replace tand wall intake screens</li> </ul>	4-16-2007	5-17-2007	28	unknown	17,210,559.71	Crutchfield
316009	Markland 600'	<ul> <li>Note: large amount of debits on apron nequired serveral days to clear</li> <li>Dewater lower gates and repair structural cracking identified in dive inspection</li> <li>Install focal of four stiffener plates on miter gates</li> <li>Repair focae of quoin with polymer steel</li> <li>Repair concrete at the still</li> <li>Repair concrete bydraulic cylinder on 1200° gate</li> </ul>	7.9-2007	7.30-2007	18	2 shifts - 10 hrs	\$712,007.46	Keel
		CY 2008						
19C384	Cannelton 600'	Recondition filling and emptying valves     Rehab the sector gear machinery	4-7-2008	5-14-2008	25	2 shifts	\$1,650,999.22	Vessels & Woodbury
OH1C95	Cannelton 600' Lower Gates Upper Gates	<ul> <li>Note: broken lower tie back pin limited scope to lower gates; flooded out 5-11 June; mud on sill/apron required 3 days of dredging.</li> <li>Dewater and inspect miter gates</li> <li>Replaced broken latch pin</li> <li>Replaced broken latch pin</li> <li>Replaced broken latch pin</li> <li>Replaced broken latch pin</li> <li>Replace eventig rest: install jacking guides, replace miter and quoin blocks, backer blocks, pintle balls and bushings, Replace eventig rease lines on filling and emptying walves</li> <li>Replace eventig rease lines on filling and emptying walves</li> <li>Replace eventig rease lines on filling and emptying walves</li> <li>Replace eventig rease lines on filling and emptying walves</li> <li>Replace the model gates</li> <li>Replace fulling gates lines on filling and control blocks, backer blocks, pintle balls and bushings, top anchorage system.</li> <li>Replace fulling and control bit</li> <li>Replace fulling gates inter and quoin blocks, backer blocks, pintle balls and bushings, top anchorage system, recease bumpers</li> <li>Renow and contract others to replace miter and quoin blocks, backer blocks, pintle balls and bushings, top anchorage system, recease bumpers</li> <li>Renow and contract others to replace miter and quoin blocks, backer blocks, pintle balls and bushings, top anchorage system, recease bumpers</li> <li>Renow and contract others to replace miter and quoin blocks, backer blocks, pintle balls and bushings, top anchorage system, recease bumpers</li> <li>Adjust gate j-seal</li> <li>Adjust gate j-seal</li> </ul>	s.27.2008	7.6-2008	x \$	2 shifts - 10 hrs 2 shifts - 10 hrs	54,812,652.88	Crutchfield
132/60	JT Myer Pier 11	> Set small dewatering box and repaired scour hole at the base and in the face of pier 11 in-the-dry	9-15-2008	9-30-2008	14	2 shifts	\$707,158.00	Vessels

# H.2 LRL M&R summaries (2007-2011)

LRS Project Database

		CY 2009						
BDF946 CSJB4J	Cannelton 1200' JT Myers 600'	<ul> <li>&gt; Dewater &amp; inspect 1200' chamber</li> <li>&gt; Miter gates: 1- install jacking guides; 2- replace anchorage and anchorage arms; 3- replace miter and quoin blocks; 4- replace pinties and bushings; 5- repair rub fenders</li> <li>&gt; Repair 3 mooring bit recess tracks</li> <li>&gt; Repair 4 mooring bit recess tracks</li> <li>&gt; Repair 4 mooring bit recess tracks</li> <li>&gt; Repair 5 mooring bit recess tracks</li> <li>&gt; Repair 5 mooring bit recess tracks</li> <li>&gt; Repair 6 mooring bit recess tracks</li> <li>&gt; Miter gate major maint. all four gates: jacked, new pinties, pintle bushings, gudgeon pins, gudgeon bushings,</li> </ul>	6-1-2009	7-9-2009	35 unknown	2 shifts 2 shifts	\$2,236,701.17 \$2,136,340.00	Keel Holcomb & Crutchfield
30/682	Markland 1200'	Resurface wall quoin blocks     Resurface wall quoin blocks     Resurface wall quoin blocks     Widen miter gate wallway     Cewater lock and inspect all miter gates and valves     Repair lock wall armor plate     Repair lock wall armor plate     Repair stort or guin     Repair steel and concrete on sli	9-14-2009	9-27-2009	13	unknown	\$711,430.50	Bower
		> Repair cracks in miter gates and repair fenders on gate						
1H3G77 326BGK	McAlpine South Chamber Smithland Land Chamber	<ul> <li>Note: high water on 3 occasions, resulting in 38 days of lost work &amp; increased dewatering efforts</li> <li>Miter and quoin block adjustment and repair</li> <li>Miter and quoin block adjustment and repair</li> <li>Replace pintle balls and bushings, and install grease lines to bushings</li> <li>Replace pintle balls and bushings, and install grease lines to bushings</li> <li>Replace pintle balls and bushings, and install grease lines to bushings</li> <li>Replace pintle balls and bushings, and installed</li> <li>Remove all greaseless thrut pin bushings and repairs on the store with grease bushings</li> <li>Adjust filling valve truminion pin bushings and counterbalance valves to eliminate surging</li> <li>Adjust filling valve truminion pine, wheel bushings turned and bit reinstalled</li> <li>Mooring bits in river chamber removed, wheel bushings turned and bit reinstalled</li> <li>Culvert valves: 1. seal bots installed 2. valve ears welded up &amp; line-bored; 3. weld cracks in valve</li> <li>Miter gates: 1. dubut miter surfailed; 2. valve and roller; 3. replace and repair fenders;</li> <li>Retables: 5. repair cracks in gates by welding</li> </ul>	4.19-2010	8.5-2010	2 21	varied 2 shifts - 10 hrs	\$2,706,538.94 \$553,069.82	Woodbury & Moulton Moulton

		CY 2011						
0421K	JT Myers 1200'	<ul> <li>Mote: All work was suspended while the lock was flooded out April 25 - May 16</li> </ul>	4-Apr-2011	27-May-2011	24	1 shift - 10 hrs	\$1,741,807.03	Woodbury
		> Added gate waikway expansions						& Fleck
		> Replaced gate anchorage, pins, and bushings. Added anchorage shims						
		> Reworked mitering devices: 1- shim plates added; 2- stop blocks added; 3- bolts replaced; 4- base replaced; etc.						
		> Rebuild miter gate machinery: 1-Replace sector bushings; 2- Replace rack bar rollers; 3- Replace hydraulic						
		cylinder seals; 4- Replace hydraulic cylinder/bell crank bushing; 5- New grease lines; 6- Add sleeve in sector arm						
		cross pin block; 7- Replace sector arm body bound bolts.						
		> Changeout two culvert valve (URW and LMW) hydraulic cylinders						
		> Rebuild the gate strut arms; 1- Replace strut arm spring assembly; 2- Replace strut pins; 3- Replace tensioning rod						
		and rout						
		> Repair electrical conduit in dam pier machinery houses						
SAHK6G	Markland 600'	<ul> <li>Mote: Ensergency gate wire rope was also replaced during this time period- see work item 162K56</li> </ul>	1-Jun-2011	30-Jun-2011	26	2 shifts - 10 hrs	\$1,404,158.84	Fleck
		<ul> <li>Realize enverses vale trach screen suide anele</li> </ul>						
		- representation of the second s						
		s. Baurok Sister 1. estada entita hushina 8. arasa lina 2. ana coda a conduct 1. colodia 4. bodhodral din at						
		P REWORK SOLUDIS, A Spiriture casually userings or greate integration spiriture, an spiriture, 44 increation and an analysis of the spiriture casually usering usering as a second of the spiriture of the spir						
		Bacc .						
		> Replace section of wall armor on bull nose						
		> Filling and emptying valves: 1. Repaired, welded and line bored pickup casting: 2. Replace pickup casting turned						
		bolts; 3. Replaced pin keepers; 4. Replace lower bell crank strut/pick up pin bushing: 5. Add grease line across bell						
		crank to lower strut pin						
		> Miter Gates: 1. Add stiffener plates; 2. Minor crack repair and girder repair; 3. Repair latch pin; 4. Replace j-seal						
		and repair j-seal angle; 5. Repair wood bumper; 6. Add air lines in gate recess area; 7. Replace section of stainless						
		steel sill						
62K56	Markland 600'	<ul> <li>Mote: work was done simultaneously with other work at the project site - see work item G4HK6G</li> </ul>						
		> Emergency gate wire rooe replacement	7-Jun-2011	15-Jun-2011	00	1 shift - 10 hrs	\$68,506.92	Vessels
085H4	Markland 1200'	> Four new mitter gate leaves		in progress				Moulton &
		> New embedded quoins						Vessels
		> New strut arms, new anchor arms, etc.						

Notes: Database established August 2012. POC: Shawn Kenney, Eff - DA Intern with OP-TM. Information on projects in CY 2011 and prior years was taken from job reports and therefore is only as accurate and detailed as recorded in the respective job report. Actual cost was taken from the "Physical Support Branch Job Order Analysis" spreadsheet.

# **Appendix I: MVD Lock Closure Data**

CAUSE	REPAIR UPSTREAM BUBBLER SYSTEM	SCHEDULED DEWATERING AND MAINTENANCE	INSTALL DOWNSTREAM BULKHEAD SILL BEAM	INSTALLATION OF DOWNSTREAM LOCK BULKHEAD SLOTS	BROKEN CABLES ON UPSTREAM LIFT GATE	EMERGENCY REPAIRS TO BULL GEAR	SCHEDULED DEWATERING AND MAINTENANCE	MITER GATE ALLISION	REPLACED HYDRAULIC PUMP ON GATE #4	MITER GATE MACHINERY FAILURE	OIL SPILL ON MISSISSIPPI RIVER	REPAIRS MADE TO GATE OPERATING MACHINERY	LAY DOWN MITER GATES ALONG LOWER GUIDEWALL	REPLACEMENT AND UPGRATE OF LOGIC CONTROLS FOR THE LOCKS'S OPERATIONAL SYSTEM	LAY DOWN MITER GATES ABOVE UPPER LANDWALL	M/V WISCONSIN (MARQUETTE) BROKE DOWN IN THE LOCK CHAMBER DUE TO OBSTRUCTION TO PROPELLER.	#4 MITER GATE (UPPER I-WALL) ELECTRICAL MALFUNCTION WHITH M/V JOSHUA DAVID ESPER'S (MARQUETTE) FIRST CUT IN LOCK CHAMBER.	UPPER MITER GATE NOT OPERATING DUE TO ELECTRICAL PROBLEMS. M/V OMAR'S (INLAND MARINE) TOW IN CHAMBER.	DIVERS INSPECTING UPPER AND LOWER MITER GATES	HIGH WATER	HIGH WATER	HIGH WATER	HIGH WATER	HIGH WATER	HIGH WATER
TOWS	NNK	UNK	UNK	NN	NNK	UNK	NN	NN	UNK	UNK	NN	NNK	UNK	UNK	NNK	2	1	e	UNK	NNK	UNK	NNK	UNK	NNK	UNK
LOCATION	LOCK AND DAM 15	LOCK AND DAM 8	LOCK AND DAM 22	LOCK AND DAM 18	MEL PRICE LOCK AND DAM (MAIN CHAMBER)	IHNC LOCK	LOCK AND DAM 22	LAGRANGE LOCK	BAYOU SORREL LOCK	MARSEILLES LOCK AND DAM	IHNC LOCK	HARVEY LOCK	LOCK AND DAM 21	LOCK AND DAM 19	LOCK AND DAM 20	LOCK AND DAM 20	LOCK AND DAM 22	MARSEILLES LOCK AND DAM	LOCK AND DAM 18	UPPER SAINT ANTHONY FALLS LOCK	LOWER SAINT ANTHONY FALLS LOCK	LOCK AND DAM 1	UPPER SAINT ANTHONY FALLS LOCK	LOWER SAINT ANTHONY FALLS LOCK	LOCK AND DAM 1
DISTRICT	AVR	MVP	MVR	MVR	MVS	MVN	MVR	MVR	MVN	MVR	MVN	MVN	MVR	MVR	MVR	MVR	MVR	MVR	MVR	MVP	MVP	MVP	MVP	MVP	MVP
REOPENED	1600 HRS, 30 OCT 13	17-Mar-14	1900 HRS, 10, 11 DEC 13	1100 HRS, 4 MAR 13	8-Aug-14	14-Jan-14	6-Mar-14	16-Jan-14	29-Jan-14	10-Feb-14	24-Feb-14	0700 HRS, 31 MAR 14	1900 HRS, 8, 9 APR 14	1600 HRS, 15 APR 14	1900 HRS, 15, 16 APR 14	1000 HRS, 19 APR 14	0925 HRS, 28 APR 14	1030 HRS, 29 APR 14	1100 HRS, 1700 HRS, 30 APR 14	9-May-14	9-May-14	9-May-14	22-May-14	22-May-14	22-May-14
TIME	0800 HRS		0700 HRS	0700 HRS								0700 HRS	0700 HRS	0800 HRS	0700 HRS	0700 HRS	1930 HRS	0500 HRS	0700 HRS, 1300 HRS	1600 HRS	1600 HRS	1600 HRS	0800 HRS	0800 HRS	0800 HRS
DATE	30-Oct-13	2-Dec-13	10, 11 DEC 13	18-Dec-13	28-Dec-13	3-Jan-14	7-Jan-14	10-Jan-14	28-Jan-14	8-Feb-14	23-Feb-14	17-Mar-14	8, 9 APR 14	15-Apr-14	15, 16 APR 14	19-Apr-14	27-Apr-14	29-Apr-14	30-Apr-14	30-Apr-14	30-Apr-14	30-Apr-14	12-May-14	12-May-14	12-May-14

19-May-14	2215 HRS	1130 HRS, 20 MAY 14	MVP	LOCK AND DAM 4	UNK	M/V ARDYCE RANDALL LOST A CLUTCH WHILE ATTEMPTING TO ENTER THE LOCK CHAMBER, BLOCKING THE UPPER APPROACH.
21-May-14	2217 HRS	1132 HRS, 20 MAY 14	MVP	LOCK AND DAM 6	NNK	M/V ARDYCE RANDALL LOST A CLUTCH WHILE ATTEMPTING TO ENTER THE LOCK CHAMBER, BLOCKING THE UPPER APPROACH.
22-May-14		28-May-14	MVN	SCHOONER BAYOU CONTROL STRUCTURE	UNK	HIGH SALINITY LEVELS. LELAND BOWMAN LOCK WAS USED AS AN ATERNATE ROUTE.
29-May-14	2030 HRS	30-May-14	MVN	IHNC LOCK	33	GATE #1 STRUT ARM FAILED
4-Jun-14	0800 HRS	13-Jun-14	MVP	UPPER SAINT ANTHONY FALLS LOCK	UNK	HIGH WATER
4-Jun-14	0800 HRS	13-Jun-14	MVP	LOWER SAINT ANTHONY FALLS LOCK	UNK	HIGH WATER
4-Jun-14	0800 HRS	13-Jun-14	MVP	LOCK AND DAM 1	NK	HIGH WATER
3, 5, 8, 10 JUN 14	0700 HRS	1900 HRS, 3, 5, 8, 10 JUN 14	MVR	LOCK AND DAM 18	NNN	REPLACED MITER GATES #1-#4 LEAVES
5, 10 JUN 14	0700 HRS	1700 HRS, 5, 10 JUN 14	MVR	LOCK AND DAM 22	UNK	REPLACED MITER GATES #1-#4 STRUT ARMS
16-Jun-14	1200 HRS	3-Jul-14	MVP	UPPER SAINT ANTHONY FALLS LOCK	UNK	HIGH WATER
16-Jun-14	1200 HRS	3-Jul-14	MVP	LOWER SAINT ANTHONY FALLS LOCK	UNK	HIGH WATER
16-Jun-14	1200 HRS	3-Jul-14	MVP	LOCK AND DAM 1	UNK	HIGH WATER
23-Jun-14	0700 HRS	1700 HRS, 24 JUN 14	MVR	LOCK AND DAM 17	UNK	REPLACED MITER GATE #3 LEAF
25-Jun-14		25-Jun-14	MVN	BAYOU SORREL LOCK	2	DAMAGED HIGHWAY BRIDGE BLOCKING WATERWAY
25-Jun-14		26-Jun-14	MVR	LOCK AND DAM 18	1	MITER GATE #2 ANCHOR BAR REPLACEMENT
26-Jun-14		1800 HRS, 30 JUN 14	NVM	HARVEY LOCK	NNK	ONGOING REPAIRS TO THE GATE MACHINERY AT THE CANAL END OF THE STRUCTURE
27-Jun-14		14-Jul-14	MVR	LOCK AND DAM 17	NNK	HIGH WATER
29-Jun-14		29-Jun-14	MVR	LOCKPORT LOCK AND DAM	UNK	EMERGENCY MAINTENANCE ON LOWER RIGHT EMPTYING VALVE CYLINDER
30-Jun-14		13-Jul-14	MVR	LOCK AND DAM 16	UNK	HIGH WATER
1-Jul-14		13-Jul-14	MVR	LOCK AND DAM 18	UNK	HIGH WATER
2-Jul-14		5-Jul-14	MVR	LOCK AND DAM 12	UNK	HIGH WATER
2-Jul-14		2330 HRS, 15 JUL 14	MVR	LOCK AND DAM 20	UNK	HIGH WATER
3-Jul-14		5-Jul-14	MVR	LOCK AND DAM 13	UNK	HIGH WATER
3-Jul-14		6-Jul-14	MVR	LOCK AND DAM 14	UNK	HIGH WATER
3-Jul-14		7-Jul-14	MVR	LOCK AND DAM 15	UNK	HIGH WATER
4-Jul-14		15-Jul-14	MVR	LOCK AND DAM 21	UNK	HIGH WATER
4-Jul-14		16-Jul-14	MVR	LOCK AND DAM 22	NNK	HIGH WATER
5-Jul-14		11-Jul-14	MVR	LOCK AND DAM 19	UNK	HIGH WATER
6-Jul-14		14-Jul-14	MVS	LOCK AND DAM 24	UNK	HIGH WATER
8-Jul-14		14-Jul-14	MVS	LOCK AND DAM 25	UNK	HIGH WATER
13-Jul-14		15-Jul-14	MVR	LOCK AND DAM 14	NNK	M/V JOHN M RIVERS TOW BROKE LOOSE AND A BARGE WENT INTO THE DAM. THE REMAINDER OF THE TOW IS BLOCKING THE APPROACH TO THE LOCK:
24-Jul-14	0700 HRS	1900 HRS, 24 JUL 14	MVR	LOCK AND DAM 17	UNK	REPLACED #1 MITER GATE LEAF
26, 28 JUL 14	0700 HRS	1900 HRS, 26, 28 JUL 14	MVR	LOCK AND DAM 17	UNK	REPLACED #2 AND #4 MITER GATE LEAVES
5-Aug-14	1530 HRS	0230 HRS, 4 AUG 14	MVR	STARVED ROCK LOCK	5	M/V MISS DORIS (MARQUETTE) SPILLED 2 GAL. OF HYDRAULIC OIL IN LOCK CHAMBER
13-Aug-14	2359 HRS	1024 HRS, 14 AUG 14	NVM	IHNC LOCK	15	DEATH FROM CRANE BARGE HITTING FLORIDA AVENUE
						BRIDGE
9, 10 SEP 14	0600 HRS	1800 HRS, 9, 10 SEP 14	MVR	LOCKPORT LOCK	UNK	MAINTENANCE ON LOWER LEFT EMPTYING VALVE
22-5ep-14	0500 HKS	1920 HRS, 22 SEP 14	MVN	PORT ALLEN LOCK	UNK	LOG PREVENTING LOCK GATE #4 FROM FULLY OPENING
22-Can-1A	OCOU HPC	2400 MDC 26 CED 14	NAME	IONECULIE LOOK AND DAMA	ANI I	

# Appendix J: USACE Lock M&R Expert Interviews

John C, CELRD

These questions should be considered from multiple perspectives to include the operator, structural engineer, maintenance manager, etc.

# **Basic**

What additional information would you like to have on the operational readiness of locks?

The most important information is to know how well the contact blocks transfer load. Poor load transfer is the precursor to most pintle issues and girder cracking so identifying load transfer issues early is key.

What information would help avoid emergency or unscheduled closures?

# No input

# More detailed

What additional information would you like to have for identifying, prioritizing and planning maintenance activities?

# Again, the main issue is load transfer. This also includes interior gate members, not just contact blocks.

Is rotating machinery a concern? Is there adequate redundancy or is the failure rate low enough that there aren't concerns? What is done for scheduled maintenance? Is there-time based maintenance that could be based on cycles or monitored condition?

# This is not a big concern, but it would probably be good to monitor motor loads and hydraulic pressure.

Are there fatigue-related issues you need more information for?

# It would be good to record the loading cycles and the loads on the gudgeon anchorage.

What issues do you have with debris? Caught under gate? In the miter? In the quoin and can't close the gate? What happens when the gate closes with debris in quoin? How is it removed? What damage results?

# The main issue is dealing with large debris fields. Otherwise, floating debris mainly just requires patience and use of the bubblers. In 20+ years Louisville only had issues with debris on the floor about a ½ dozen times.

What information would improve management of gate operations in the presence of debris or ice? What types of damage from debris, ice, collisions or other causes would you like to have different, better or more information about? Ice and debris info is not really a concern. Most gates don't have collision issues when recessed. One exception is Cannelton that has a short bullnose. From a repair standpoint the impact load when mitered isn't a concern, but the structural engineer might be interested in that.

- I can talk with Travis A., but do you have a structural engineer you'd recommend I talk to?
- Larry D. in LRL.

# **Dewatered**

What are the primary concerns for inspection, maintenance and repair when dewatering? What would you like to know before dewatering that you don't?

- Condition of quoin and contact gaps.

# Yes, but repair of contact surface is assumed to be needed.

- Cracking of pintle and girders.

# It would be good to know about this prior to dewatering

# It would be useful to have better info on wear and slop in the valve trunnions and pins before dewatering to know whether to replace bushings.

When dewatered, what issues are most frequently resolved? Which ones most frequently left unresolved? What external drivers cause issues to be a priority or not addressed?

- Most likely to be unresolved are new or slowly progressing issues that can wait for pre-planned repair during next dewatering.
- Most likely not to be addressed are issues that take longer to repair than the scheduled closure or require manpower/equipment that is not available.

# Contact block surfacing routinely gets addressed. Serious pintle cracking is the primary unexpected concern.

When dewatered, are pintle issues always addressed or not? Why?

- Depends on dewatering frequency, rate of damage progression, available resources for repair, knowledge of condition before dewatering.
- Other factors?
- Not discussed. Are cracks always welded?
- Yes, cracks would always be welded. If warranted and there was no replacement pintle, the pintle would be removed and sent to a welding shop for crack repair and heat treating.

When dewatered, how often are gaps in quoin blocks not fixed? Why not?

Are miter block gaps less critical?

- In LRD and SAM, quoin gaps are typically filled in.
- In NWP, adjustable blocks take longer to adjust than typical 1 week closures.
- Addressing gaps in contact blocks is considered a critical issue for extending the life of gates, reducing life cycle cost and avoiding unscheduled closure.

Other

Dewatering used to occur every 5 years with longer closures every 15 years. Current policy is to not dewater until rank is high enough in Asset Management. This means good information regarding development of problems is more critical for avoiding unscheduled closure and it is also needed to justify dewatering.

# Pintle changes typically mean removing and re-setting contact blocks on gates.

- Would only one pintle be replaced if the other were in ok condition?

# No, would always replace in mating pairs.

- If so, would contact blocks on one or both gates be reset?

# Contact blocks would be replaced and reset.

Wall quoin blocks are more difficult to reset so they are repaired with Belzona.

# **Replacing one gate means replacing both for everything to mate up.**

Phil S, CEMVP

These questions should be considered from multiple perspectives to include the operator, structural engineer, maintenance manager, etc.

# **Basic**

What additional information would you like to have on the operational readiness of locks?

What information would help avoid emergency or unscheduled closures?

# More detailed

What additional information would you like to have for identifying, prioritizing and planning maintenance activities?

From an engineering standpoint, the actual distribution of stresses throughout the structure under the various loading conditions would be a valuable tool in evaluating the suitability of existing conditions. This cannot be understated. Currently, we make assumptions on what these distributions are and can be either overly conservative or dangerously unconservative. Information can be obtained through a variety of means including instrumentation, photogrammatic coatings, LiDAR measurements, etc. This information would also be invaluable in advancing the state of the art of design and evaluation of HSS.

Is rotating machinery a concern? Is there adequate redundancy or is the failure rate low enough that there aren't concerns? What is done for scheduled maintenance? Is there-time based maintenance that could be based on cycles or monitored condition?

Are there fatigue-related issues you need more information for?

What are the fatigue stress cycle magnitudes and frequencies? Current practice is to guess and this can be conservative or not. It would also be useful to know what the stresses really are in the areas of concern. The three areas I see the most problems in HSS are corrosion and section loss, primarily due to lack of maintenance, damage due to impacts or mis-operations, and cracking form fatigue or fracture. The latter can be a nuisance or can lead to failures. A better handle on fatigue loadings would be helpful. What issues do you have with debris? Caught under gate? In the miter? In the quoin and can't close the gate? What happens when the gate closes with debris in quoin? How is it removed? What damage results?

# Added gravity load, damage during operation (debris gets wedged in a member), creates a good environment for corrosion.

What information would improve management of gate operations in the presence of debris or ice? What types of damage from debris, ice, collisions or other causes would you like to have different, better or more information about?

# Ice loading is a big unknown. We do not have a good handle on stresses caused by thermally expanding ice, floating ice, ice acting as gravity.

# **Dewatered**

What are the primary concerns for inspection, maintenance and repair when dewatering? What would you like to know before dewatering that you don't?

- Condition of quoin and gaps.
- Cracking of pintle and girders.
- Mud and debris need to be cleared if you want to get a good inspection
- Differences of opinion between operators and engineers on what is important
- Any damaged areas, cracks, holes? How do these affect the safety and functionality of the gate and what are the priorities (based on safety and functionality)

When dewatered, what issues are most frequently resolved? Which ones most frequently left unresolved? What external drivers cause issues to be a priority or not addressed?

- Most likely to be unresolved are new or slowly progressing issues that can wait for pre-planned repair during next dewatering.
- Most likely not to be addressed are issues that take longer to repair than the scheduled closure or require manpower/equipment that is not available.
- Agree with these statements, but we need to assess what IS important and can't wait until next time

When dewatered, are pintle issues always addressed or not? Why?

- Depends on dewatering frequency, rate of damage progression, available resources for repair, knowledge of condition before dewatering.
- Other factors?

When dewatered, how often are gaps in quoin blocks not fixed? Why not?

Are miter block gaps less critical?

- In LRD and SAM, quoin gaps are typically filled in.
- In NWP, adjustable blocks take longer to adjust than typical 1 week closures.
- MVP has vertically framed gates. Just pretend they are vertically framed and you don't need to worry about quoins.

Allen D, CESAM

These questions should be considered from multiple perspectives to include the operator, structural engineer, maintenance manager, etc.

# **Basic**

What additional information would you like to have on the operational readiness of locks?

I have developed and proposed a lock gate rating guide (including structural and coating) similar to that used in bridge inspection, tailored to miter gates. It has ten very descriptive ratings, that could be used to schedule the necessary frequency of inspection, and it clearly describes where the weaknesses are. This is also very useful to Operations personnel in knowing the relative condition of their project to others and where the problems are.

What information would help avoid emergency or unscheduled closures?

# A similar inspection and rating guide could possibly be developed for mechanical issues.

# **More detailed**

What additional information would you like to have for identifying, prioritizing and planning maintenance activities?

Implementation of the above rating guides, also careful monitoring of quoin block gap conditions. The monitoring of miter gate anchor arm movement, we use dual axis inclinometers and

# laser levels, with very good results in predicting which anchor arms are likely to develop cracking.

Is rotating machinery a concern? Is there adequate redundancy or is the failure rate low enough that there aren't concerns? What is done for scheduled maintenance? Is there-time based maintenance that could be based on cycles or monitored condition?

Are there fatigue-related issues you need more information for?

In general better documentation of specific locations where cracks have been found and which have been repaired. Description of length and orientation etc., this may help in future planning of repairs or in identifying the cause of cracking especially for cracks that are associated with each other. Also the cathodic protection system status and history along with the coating system and water resistivity greatly affect fatigue crack development. In general in a corrosive environment with no CP and inadequate coating the fatigue cracking will likely be much more extensive.

What issues do you have with debris? Caught under gate? In the miter? In the quoin and can't close the gate? What happens when the gate closes with debris in quoin? How is it removed? What damage results?

Some projects have a lot of scalloped flange edges on the bottom girder, but no serious structural damage. Our Operations personnel would have a lot of knowledge of this issue, but have not relayed any concerns to me. The air blowers seem to work well and I have seen them open and close the gates when an obstruction occurs until it dislodges.

What information would improve management of gate operations in the presence of debris or ice? What types of damage from debris, ice, collisions or other causes would you like to have different, better or more information about?

# **Dewatered**

What are the primary concerns for inspection, maintenance and repair when dewatering? What would you like to know before dewatering that you don't?

- Condition of quoin and gaps.
- Cracking of pintle and girders.
- The rating guide proposed in the above, also our Operations personnel are very good, experienced, and very dedicated.

They know what to expect and work closely with Engineering.

- One waterway system is now using a diver and aluminum foil to measure quoin block gaps in the wet.
- Development or deployment of acoustic photo technology or other methods to get a preview of the cracking extent would certainly be helpful to the projects in lining up men and equipment to accomplish the needed repairs in the limited time available.
- A very important consideration that Engineers should be aware of is that the Operations personnel have a lot of work to do in a short time, men and equipment are tied up with critical work. The inspector will need man lifts, power washing etc. and other assistance at times, he needs to minimize any work delays. He needs to "know well" the difference between trivial and serious.

When dewatered, what issues are most frequently resolved? Which ones most frequently left unresolved? What external drivers cause issues to be a priority or not addressed?

- Most likely to be unresolved are new or slowly progressing issues that can wait for pre-planned repair during next dewatering.
- Most likely not to be addressed are issues that take longer to repair than the scheduled closure or require manpower/equipment that is not available.

When dewatered, are pintle issues always addressed or not? Why?

- Depends on dewatering frequency, rate of damage progression, available resources for repair, knowledge of condition before dewatering.
- Other factors?
- The quoin and pintle areas are typically the first thing we look at. The condition of these areas can mean calling in additional personnel and equipment for repairs.

When dewatered, how often are gaps in quoin blocks not fixed? Why not?

Are miter block gaps less critical?

- In LRD and SAM, quoin gaps are typically filled in.
- In NWP, adjustable blocks take longer to adjust than typical 1 week closures.
- In the past some projects focused on the miter blocks as far as resurfacing, probably thinking that they are easier to get to and accomplish the same thing. They were incorrect; a

gap in the miter will only mean that the gate will tend to miter a little further downstream. However a gap between the quoin blocks will do serious damage probably beginning at about 1/8" gap if left for a long time period. A <sup>1</sup>/<sub>4</sub>" or more gap would probably do very severe damage in a short period of time

Travis A, CENWP

These questions should be considered from multiple perspectives to include the operator, structural engineer, maintenance manager, etc.

# **Basic**

What additional information would you like to have on the operational readiness of locks?

Not just is the gate fully mitered, but what about fully open as well? There is a history of slop in operating equipment creating a situation where the gates are not fully retracted. This has resulted in damage to the timbers and ends of the gate. We need to know that the gates are fully mitered and fully retracted.

What information would help avoid emergency or unscheduled closures?

Pintle condition (bolts), Quoin block condition, miter block condition. In addition to this we have had several electrical issues in terms of con-tact/limit switches. The switches are on the arms out over the center of the lock that require a manbasket to access. Knowing where the switch is bad would assist with these unscheduled outages.

# More detailed

What additional information would you like to have for identifying, prioritizing and planning maintenance activities?

# Block wear rates, adjustment/contact information.

Is rotating machinery a concern? Is there adequate redundancy or is the failure rate low enough that there aren't concerns? What is done for scheduled maintenance? Is there-time based maintenance that could be based on cycles or monitored condition?

There is annual maintenance on these components. I don't know how many have failed, but I would imagine contact wear on the teeth. Are there fatigue-related issues you need more information for?

Quoin post cracking is initially fracture that results from torsion on the quoin post due to lack of block contact. This cracking grows with each lockage and it is unclear at what rate cracks will grow in old steel because toughness and actual level of stress is unknown.

What issues do you have with debris? Caught under gate? In the miter? In the quoin and can't close the gate? What happens when the gate closes with debris in quoin? How is it removed? What damage results?

I know we have debris in the chamber at Bonneville and the Dalles, but I have not heard of it getting caught. This would be an ops question.

What information would improve management of gate operations in the presence of debris or ice? What types of damage from debris, ice, collisions or other causes would you like to have different, better or more information about?

We don't have ice. For debris it would simply be to know if the gate is caught on something.

# **Dewatered**

What are the primary concerns for inspection, maintenance and repair when dewatering? What would you like to know before dewatering that you don't?

- Condition of quoin and gaps. yes. Need to know gap for adjustment
- Cracking of pintle and girders. yes- cracking at both locations is common.

When dewatered, what issues are most frequently resolved? Which ones most frequently left unresolved? What external drivers cause issues to be a priority or not addressed?

- Most likely to be unresolved are new or slowly progressing issues that can wait for pre-planned repair during next dewatering.
- Most likely not to be addressed are issues that take longer to repair than the scheduled closure or require manpower/equipment that is not available.

The real issue I see with this question is that on the Columbia River the dewaterings are supposed to be every 10 years. So what can wait ten years? There are many things that can wait a year, but waiting 10 years is not acceptable for many issues associated with cracking or block alignment. When dewatered, are pintle issues always addressed or not? Why?

- Depends on dewatering frequency, rate of damage progression, available resources for repair, knowledge of condition before dewatering.
- Other factors?

We find loose bolts – we can tighten them or replace them – but unless we know about it beforehand, we are not ready to replace parts. We only have 2 week outages, which take 3 days on each end to dewater or rewater ... so there isn't time to react and order bolts etc.

When dewatered, how often are gaps in quoin blocks not fixed? Why not?

Are miter block gaps less critical?

- In LRD and SAM, quoin gaps are typically filled in.
- In NWP, adjustable blocks take longer to adjust than typical 1 week closures.

Takes too long to adjust blocks or fill gaps. Our gates are 100 feet tall. Belzona will crush under load so we cannot use it with 90 feet of head. We also don't have sufficient time to place it because cranes cannot reach the center of the locks with equipment and manbaskets to adjust the gap in the closed position such that we could pour against the other side of the miter for a mold. So we need scaffolding that we cannot get installed and fixed and removed in 2 weeks. So planning ahead for a special outage either to adjust blocks or fill gaps is critical.

Anthony P, CESAM

These questions should be considered from multiple perspectives to include the operator, structural engineer, maintenance manager, etc.

# **Basic**

What additional information would you like to have on the operational readiness of locks?

I look at these two questions as the same. If there is additional information for readiness, that information would help avoid emergency or unscheduled closures. Cost/funding vs. downtime/consequences is always a driver. In districts with dual chambers this is not as much of a concern, but in SAM we have only single chambers so equipment failure leads to closing of the river. We have PLC control systems for lock operation. Additional information would be in the form of indicators of early signs of equipment failure, i.e. audio indicators (gudgeon pin pops when binding or improperly greased, unusual sounds from machinery that normally indicate a problem), vibration indicators, stress/stain gauges on components that provide indication of abnormal stresses (anchorage links, operating arms, miter gates). Only problem with indicators is the durability of the instruments and long term reliability. Again, any early warning signs on equipment could prevent unscheduled closures.

What information would help avoid emergency or unscheduled closures? Same as above

# More detailed

What additional information would you like to have for identifying, prioritizing and planning maintenance activities?

See answer above. Also add monitoring of cracks in hydraulic structures (miter gates). Again this equipment is usually high cost and not durable for our environments.

Is rotating machinery a concern?

Yes and No, most of our machinery is slow moving so not many concerns with normal operation. Of course the size is large and we have high stresses and loading in machinery for miter gates. Loading is main concern that can lead to cracks in structure or components.

Is there adequate redundancy or is the failure rate low enough that there aren't concerns?

Redundancy is only in the lock valves (or spillway gates due to numbers). If problem occurs in one lock valve, that valve can be isolated and repaired without a closure of the lock. With the miter gates, there is no redundancy.

What is done for scheduled maintenance?

If issue is discovered, and does not immediately have to be repaired, then users can be notified and a closure can be coordinated with little impact. It's the unscheduled, immediate, need of a closure that impacts the users. However, if the repairs require extended time to repair then the users are impacted if not given a long enough lead time to prepare of the closure (a 15-30-day closure is normally coordinated a year in advance).

Is there-time based maintenance that could be based on cycles or monitored condition?

All equipment has cycle limitations. For example, we inspect anchorage links every three years and normally cracks are found on locks with the highest cycles. Are there fatigue-related issues you need more information for?

Anchorage Links are one component that has to be monitored for cracks. Miter gates also, but can't be monitored as often due to fact that high stress areas are under water. De-waterings don't occur but every 5-10 years (more likely 10 years).

What issues do you have with debris?

Lots of debris that collects above spillway gates. Has to be passed through gates, which results in tore bottom seals. Do have one debris gate at RF Henry Lock and one at Millers Ferry powerhouse. Debris is also present in the locks, but we have air systems that blow/push debris from behind the gates prior to operation. Debris in the lock culverts damages the valve components and grease lines (many of the steel guards over the intakes have corroded and are missing).

Caught under gate? Sometimes, but rare. Have to cycle the gates several times to move debris or dislodge it.

In the miter? Sometimes, but rare. Have to cycle the gates several times to move debris or dislodge it.

In the quoin and can't close the gate? No, due to having air systems for quoin areas and gate recess areas.

What happens when the gate closes with debris in quoin? If occurred, the SAM gates are designed with floating pintle, so the pintle shoe/ball could move out to prevent damage to the gate. Once removed or dislodged, the gate would move back into its normal position.

is it removed? Either cycling of gates (move back and forth) or personnel with poles or hooks; from small boat or floating plant.

What damage results? None, if floating pintle design works (don't see why it would not work). However, if the log or object is large, then it would be possible to have enough movement in the gate to cause damage the an-chorage link.

What information would improve management of gate operations in the presence of debris or ice? We don't have ice issues in SAM. Don't know of any information that would help on debris.

What types of damage from debris, ice, collisions or other causes would you like to have different, better or more information about? Damage from debris inside lock valve culverts is hard or impossible to detect. Therefore, you could have grease lines broken and not know until the machinery starts making noise or vibrates.

# **Dewatered**

What are the primary concerns for inspection, maintenance and repair when dewatering? Any normally underwater structures or components; pintle assembly condition, miter gate structure integrity, condition of paint, contact block surface condition, contact block gap, grease lines.

What would you like to know before dewatering that you don't? all of the above conditions

- Condition of quoin and gaps.
- Cracking of pintle and girders.

Past experience has proven that if you have a gap in the quoin and miter blocks that you could have cracks in the pintle socket and/or bottom gate girder and also broken pintle bolts (more load into the pintle that designed for).

When dewatered, what issues are most frequently resolved? Which ones most frequently left unresolved? What external drivers cause issues to be a priority or not addressed?

- Most likely to be unresolved are new or slowly progressing issues that can wait for pre-planned repair during next dewatering.
- Most likely not to be addressed are issues that take longer to repair than the scheduled closure or require manpower/equipment that is not available.

Of course the more issues or required maintenance that you are aware of, the more you can plan for and be prepared to accomplish during a scheduled de-watering. At SAM, we normally de-water a lock every 10 years unless a known issue exists that requires a major closure. Major closures are normally scheduled for 30-days and we do not have dual chambers so we have to perform the maintenance within that time frame and get the lock back on-line for the users. If we discover a major issue that needs to be addressed without waiting for another closure, we will coordinate with the users for extension (very rare); if the issue is justified and possible consequences verified, if not resolved immediately. Most of the time a major issue discovered during the closure can be repaired during current closure time, and if needed, a temporary repair can be made with a permanent repair postponed to later closure; less impact on the users. Anything we can do to prevent impact to the waterway users is first priority, and at the same time repair and maintain the equipment to the best condition possible.

When dewatered, are pintle issues always addressed or not? Why?

- Depends on dewatering frequency, rate of damage progression, available resources for repair, knowledge of condition before dewatering.
- Other factors?

With the pintle being the major component of the miter gate, any issue with the pintle is addressed (and first thing inspected). Sometimes you may have to make a temporary repair until a permanent repair or replacement can be properly scheduled.

When dewatered, how often are gaps in quoin blocks not fixed? Why not?

Are miter block gaps less critical?

- In LRD and SAM, quoin gaps are typically filled in.
- In NWP, adjustable blocks take longer to adjust than typical 1 week closures.

A gap in the quoin or miter blocks is bad; can cause damage to the pintle. Therefore we go into every lock closure prepared to correct contact block gap issues. If cracks in the pintle or broken pintle bolts are found, you know you probably have contact block gap issues and we also check the gap. If gap is discovered we re-surface the contact blocks with Belzona material. We have been using Belzona material for many years (15+ years) with great success.

Fred J, CEMVR

These questions should be considered from multiple perspectives to include the operator, structural engineer, maintenance manager, etc.

# **Basic**

What additional information would you like to have on the operational readiness of locks?

What information would help avoid emergency or unscheduled closures?

For both of these it would help to have better information on history of what has caused "failures" in the past and what are the most common things that have maintenance or repair issues

# More detailed

What additional information would you like to have for identifying, prioritizing and planning maintenance activities? We do not perform systematic or regular dewatering so getting information on submerged components would be a benefit.

Is rotating machinery a concern? Is there adequate redundancy or is the failure rate low enough that there aren't concerns? What is done for scheduled maintenance? Is there-time based maintenance that could be based on cycles or monitored condition?

Are there fatigue-related issues you need more information for?

We have fatigue issues with gates, but I don't think we have a good handle on the stresses.

What issues do you have with debris? Caught under gate? In the miter? In the quoin and can't close the gate? What happens when the gate closes with debris in quoin? How is it removed? What damage results?

What information would improve management of gate operations in the presence of debris or ice? What types of damage from debris, ice, collisions or other causes would you like to have different, better or more information about? We could use more information on the loading conditions caused by moving gates through heavy ice.

# **Dewatered**

What are the primary concerns for inspection, maintenance and repair when dewatering? What would you like to know before dewatering that you don't?

- Condition of quoin and gaps.
- Cracking of pintle and girders.

In general our dewatering are infrequent so we do not have much information on the underwater parts before dewatering, therefore planning repairs is problematic.

Hard to get a handle on loss of section from corrosion, pitting is common, and its effect on the structure. Lack of time and funding

When dewatered, what issues are most frequently resolved? Which ones most frequently left unresolved? What external drivers cause issues to be a priority or not addressed?

- Most likely to be unresolved are new or slowly progressing issues that can wait for pre-planned repair during next dewatering. correct

- Most likely not to be addressed are issues that take longer to repair than the scheduled closure or require manpower/equipment that is not available. Correct. Funding is issue also

When dewatered, are pintle issues always addressed or not? Why?

- Depends on dewatering frequency, rate of damage progression, available resources for repair, knowledge of condition before dewatering.
- Other factors?

When dewatered, how often are gaps in quoin blocks not fixed? Why not?

Are miter block gaps less critical?

- In LRD and SAM, quoin gaps are typically filled in.
- In NWP, adjustable blocks take longer to adjust than typical 1 week closures.

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# **Acronyms and Abbreviations**

Term	Definition
	Engineer Research and Development Center Construction Engineering
LINDO-OLINE	Research Laboratory
EROC	Engineer Reporting Organization Code
FEM	Facilities Equipment and Maintenance
HQUSACE	Headquarters, U.S. Army Corps of Engineers
LPMS	Lock Performance Monitoring System
LRD	USACE Great Lakes and Ohio River Division
LRL	USACE Louisville District
M&R	Maintenance and Repair
MVD	USACE Mississippi Valley Division
0&M	Operations and Maintenance
SF	Standard Form
TR	Technical Report
USACE	U.S. Army Corps of Engineers

# **REPORT DOCUMENTATION PAGE**

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The U.S. Army	y Corps of Engineers	(USACE) owns or op	berates 236 locks	at 191 s	sites, more than	n half of which have surpassed their 50-
year design life	e. There are increasing	ig concerns about thei	r continued safe,	reliable	operation into	the future, especially considering the
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utes greatly to	the difficulty of lock	condition assessment	is that much of the	he lock	infrastructure	typically remains under water. When a
lock is dewater	red, it is common to f	find previously unider	ntified distress, de	eteriorat	tion, and dama	ge. To address such maintenance is-
sues, there is a	n increasing need to	gather more accurate	information on re	pair nee	eds and to prior	ritize those repairs. This work investi-
and concerns f	or ongoing lock relia	bility Numerous data	sources were use	ed to co	llect these data	even though most of these sources
were not create	ed for the purpose of	collecting the type of	data the work inv	vestigate	ed. The data ga	ap is also discussed in the report.
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