



**US Army Corps  
of Engineers** ®

# Levee Inspection Report

Name of System: Gary  
 Name of Segment: Gary North  
 NLD System ID: 2605000003 NLD Segment ID: 2604000003

Segment Type: USACE Constructed, Public sponsor O&M  
 Levee Sponsor (Name and Organization): Little Calumet River Basin Development Commission, Little Calumet River Basin Development Commission  
 Inspection Report Prepared by: \_\_\_\_\_ Date(s) of Inspection: 05/11/2020 - 05/13/2020

### Other Segments Within This System

Segment Name	NLD Segment ID#	Segment Type	Segment Inspection Rating
NPS - Gary North Railroad Tieback	2604000017	Non-Federally Constructed, local O&M	Unacceptable
NPS - Martin Luther King Drive	2604000019	Non-Federally Constructed, local O&M	Unacceptable
INDOT	2604000015	Non-Federally Constructed, local O&M	Unacceptable
Gary South	2604000004	USACE Constructed, Public sponsor O&M	Minimally Acceptable

#### Contents of Inspection Report:

Levee Inspection Summary

- Inspection Checklist**
- General Items
  - Levee Embankment
  - Concrete Floodwalls
  - Interior Drainage System
  - Pump Stations
  - FDR System Channels

Public Sponsor Pre-Inspection Form

National Flood Insurance Program (NFIP) - 44 CFR 65.10 Provision Evaluation

General Instructions

Maps

Type of Inspection:  Routine Inspection  Periodic Inspection  Special Inspection

Purpose of Special Inspection: \_\_\_\_\_

#### Ratings:

Segment Rating:  Acceptable  Minimally Acceptable  Unacceptable  No Verdict

System Rating:  Acceptable  Minimally Acceptable  Unacceptable  No Verdict

LSPM Signature: William A. Rochford Date Approved: 6 July 2020

LSO Signature: \_\_\_\_\_ Date Approved: \_\_\_\_\_

**Levee Inspection Team Members (Levee Sponsor, USACE, and Others)**

Name	Organization	Discipline	Phone Number
Yuki Galisanao	USACE - Chicago District	Geotechnical Engineer	312-846-5458
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**Segment Rating Rationale:**

*[Describe the basis of the Segment rating considering (1) the general condition of the segment, (2) the rationale for Item ratings, categorized by Feature that contributed to the Segment rating, and (3) the number or severity of notable observations/deficiencies. The summary may also include information related to the condition of the levee, not otherwise captured in the Levee Inspection Checklist, if applicable.]*

Minor issues with vegetation, encroachments, sod cover, rutting, erosion, burrows, concrete surfaces, flap gates, sluice gates, pumps, trash racks, tilting, and monolith joints associated with the levee, floodwall, interior drainage, and pump stations.

**System Rating Rationale:**

*[Synthesize information from the Segment rating rationales for each Segment within the System. For single-segment systems, see segment rating rationale above.]*

**General Items for All Flood Damage Reduction Segments / Systems**  
**For use during all inspections of all Flood Damage Reduction Segments / Systems**

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
1. Operations and Maintenance Manuals	A	A	Levee Owner's Manual, O&M Manuals, and/or manufacturer's operating instructions are present.	<b>Justification:</b> Sponsor has complete set of O&M Manuals.
		M	Sponsor manuals are lost or missing or out of date; however, sponsor will obtain manuals prior to next scheduled inspection.	
		U	Sponsor has not obtained lost or missing manuals identified during previous inspection.	
2. Emergency Supplies and Equipment (A or M only)	A	A	The sponsor maintains a stockpile of sandbags, shovels, and other flood fight supplies which will adequately supply all needs for the initial days of a flood fight. Sponsor determines required quantity of supplies after consulting with inspector.	<b>Justification:</b> The Local Sponsor has taken over maintaining flood fighting supplies from Gary. They share storage with Munster at their facility on Calumet and have a number of pallets of empty sandbags available. The Munster Public Works facility is about 7 miles from the sandbag closure at Calhoun St and would take about 20 minutes to travel along Ridge Rd to avoid any road closures that may be impacted by flooding. However, since this is on the opposite side of the river, there may be impacts to the route.
		M	The sponsor does not maintain an adequate supply of flood fighting materials as part of their preparedness activities.	
3. Flood Preparedness and Training (A or M only)	M	A	Sponsor has a written system-specific flood response plan and a solid understanding of how to operate, maintain, and staff the FDR system during a flood. Sponsor maintains a list of emergency contact information for appropriate personnel and other emergency response agencies.	<b>Justification:</b> Flood fighting is usually performed by the community. Gary has limited resources and a lot of staff turn over. They rely heavily on others to provide supplies and assistance. The last sandbag closure exercise performed with Gary was in 2014 and is overdue to be performed. Updated Flood Handbooks were provided in 2019.
		M	The sponsor maintains a good working knowledge of flood response activities, but documentation of system-specific emergency procedures and emergency contact personnel is insufficient or out of date.	

Key: A = Acceptable. M = Minimally Acceptable; Maintenance is required. U = Unacceptable. N/A = Not Applicable. FDR = Flood Damage Reduction

# Levee Embankments

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

Rated Item	Rating	Rating Guidelines	Location/Remarks/Recommendations
1. Unwanted Vegetation Growth 1	M	A	The levee has little or no unwanted vegetation (trees, bush, or undesirable weeds), except for vegetation that is properly contained and/or situated on overbuilt sections, such that the mandatory 3-foot root-free zone is preserved around the levee profile. The levee has been recently mowed. The vegetation-free zone extends 15 feet from both the landside and riverside toes of the levee to the centerline of the tree. If the levee access easement doesn't extend to the described limits, then the vegetation-free zone must be maintained to the easement limits. Reference EM 1110-2-301 or Corps policy for regional vegetation variance.
		M	Minimal vegetation growth (brush, weeds, or trees 2 inches in diameter or smaller) is present within the zones described above. This vegetation must be removed but does not currently threaten the operation or integrity of the levee.
		U	Significant vegetation growth (brush, weeds, or any trees greater than 2 inches in diameter) is present within the zones described above and must be removed to reestablish or ascertain levee integrity.
			2020-0005 : Small trees close to riverside toe. (M) 2020-0017 : Small trees near landside toe. (M) 2020-0027 : Tree on riverside toe. (M) 2020-0037 : Tree on landside slope. (M) 2020-0039 : Trees on riverside slope. (M) 2020-0041 : Trees on riverside toe and slope. (M) 2020-0051 : Small trees along riverside toe. (M) 2020-0073 : Small tree on the riverside toe. (M) 2020-0077 : Good vegetation clearing on both sides. (A) 2020-0101 : Bushes on riverside toe and slope. (M) 2020-0129 : Trees on the riverside toe. (M) 2020-0133 : Small trees on the riverside toe and slope. (M) 2020-0141 : Trees on the landside toe. (M) 2020-0143 : Trees on the riverside toe. (M) 2020-0173 : Small trees on the riverside toe. (M) 2020-0177 : Small trees along the fence on landside slope. (M) 2020-0183 : Trees along fence on landside slope. (M) 2020-0189 : Trees near riverside toe. (M) 2020-0197 : Trees near riverside toe. (M) 2020-0209 : No trees near riverside toe. (A) 2020-0227 : Small trees near riverside toe. (M) 2020-0231 : Trees on riverside toe. (M) 2020-0235 : Small trees on riverside toe. (M) 2020-0239 : Small trees on riverside toe. (M) 2020-0243 : Trees on landside toe. (M) 2020-0255 : Trees near riverside toe. (M) 2020-0261 : Small trees near riverside toe. (M) 2020-0269 : Small trees on riverside toe. (M) 2020-0273 : Small trees on riverside toe. (M) 2020-0275 : Small trees near riverside toe. (M) 2020-0279 : Small trees near riverside toe. (M) 2020-0283 : Small trees on landside toe. (M) 2020-0285 : Small trees on landside toe. (M) 2020-0287 : Small trees near riverside toe. (M) 2020-0303 : Small trees near riverside toe. (M) 2020-0305 : Small trees on landside toe. (M) 2020-0307 : Trees near riverside toe. (M) 2020-0309 : Large trees near riverside toe. (M) 2020-0327 : Trees on landside toe. (M) 2020-0329 : Small trees near riverside toe. (M) 2020-0335 : Small trees near riverside toe. (M) 2020-0339 : Trees on landside toe. (M) 2020-0347 : Trees near riverside toe. (M) 2020-0355 : Large tree near riverside toe. (M) 2020-0379 : Small trees near riverside toe. (M) 2020-0401 : Trees near landside toe. (M)

Key: A = Acceptable. M = Minimally Acceptable; Maintenance is required. U = Unacceptable. N/A = Not Applicable. FDR = Flood Damage Reduction

## Levee Embankments

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

Rated Item	Rating	Rating Guidelines	Location/Remarks/Recommendations
			2020-0405 : Large trees near landside toe. (M) 2020-0409 : Trees near riverside toe. (M) 2020-0421 : Small trees near landside toe. (M) 2020-0425 : Trees on riverside toe. (M) 2020-0433 : Small trees on riverside toe. (M) 2020-0437 : Trees on tieback crest. (M)
2. Sod Cover	M	A	There is good coverage of sod over the levee.
		M	Approximately 25% of the sod cover is missing or damaged over a significant portion or over significant portions of the levee embankment. This may be the result of over-grazing or feeding on the levee, unauthorized vehicular traffic, chemical or insect problems, or burning during inappropriate seasons.
		U	Over 50% of the sod cover is missing or damaged over a significant portion or portions of the levee embankment.
		N/A	Surface protection is provided by other means.
			2020-0015 : Good sod cover on crest and slopes. (A) 2020-0061 : Poor sod cover on slope at closure. (M) 2020-0063 : Poor sod cover on slope at closure. (M) 2020-0195 : Poor sod cover on crest. (M) 2020-0229 : Good sod cover on landside slope. (A) 2020-0245 : Poor sod due to rutting on crest. (M) 2020-0251 : Poor sod cover on riverside slope and crest. (M) 2020-0319 : Poor sod cover on riverside slope due to rutting. (M) 2020-0321 : Poor sod cover on landside slope due to rutting. (M) 2020-0367 : Poor sod cover on riverside slope due to rutting. (M) 2020-0375 : Poor sod cover on landside slope. (M) 2020-0387 : Poor sod on riverside slope due to rutting. (M) 2020-0395 : Poor sod cover on landside slope due to sand on slope. (M) 2020-0417 : Poor sod cover on riverside slope due to ruts. (M)
3. Encroachments	M	A	No trash, debris, unauthorized farming activity, structures, excavations, or other obstructions present within the easement area. Encroachments have been previously reviewed by the Corps, and it was determined that they do not diminish proper functioning of the levee.
		M	Trash, debris, unauthorized farming activity, structures, excavations, or other obstructions present, or inappropriate activities noted that should be corrected but will not inhibit operations and maintenance or emergency operations. Encroachments have not been reviewed by the Corps.
		U	Unauthorized encroachments or inappropriate activities noted are likely to inhibit operations and maintenance, emergency operations, or negatively impact the integrity of the levee.
			2020-0031 : Debris on riverside slope at turnaround. (M) 2020-0035 : Fence across levee. (M) 2020-0047 : Container on crest on riverside. (M) 2020-0049 : Trash on riverside slope. (M) 2020-0059 : Debris on landside slope. (M) 2020-0071 : Debris on riverside toe. (M) 2020-0075 : Ballast stockpile on landside toe. (M) 2020-0171 : Shopping cart on riverside toe. (M) 2020-0185 : Downed tree on landside toe. (M) 2020-0187 : Tree branch on riverside toe. (M) 2020-0191 : Downed tree on landside slope. (M) 2020-0223 : Branch on riverside toe. (M) 2020-0267 : Tree falling over near riverside toe. (M) 2020-0281 : Downed trees at riverside toe. (M) 2020-0313 : Debris near riverside toe. (M) 2020-0337 : Downed tree at riverside toe. (M) 2020-0341 : Fence across levee. (M) 2020-0371 : Ongoing work. Culvert cleaning. (A) 2020-0377 : Downed tree near riverside toe. (M) 2020-0383 : Downed tree on riverside toe. (M) 2020-0385 : Sand from ongoing work on the crest. (M) 2020-0393 : Sand and timber on riverside slope. (M)

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# Levee Embankments

## For use during Initial and Continuing Eligibility Inspections of levee segments / systems

Rated Item	Rating	Rating Guidelines	Location/Remarks/Recommendations	
4. Closure Structures	A	A	Closure structure in good repair. Placing equipment, stoplogs, and other materials are readily available at all times. Components are clearly marked and installation instructions/ procedures readily available. Trial erections have been accomplished in accordance with the O&M Manual.	2020-0065 : Rubber seals lower than platform at RR (E). (A) 2020-0103 : Guardrail blocking levee at Colfax. (A) 2020-0139 : Large rut at toe of west levee at Calhoun. (A)
		U	Any of the following issues is cause for this rating: Closure structure in poor condition. Parts missing or corroded. Placing equipment may not be available within the anticipated warning time. The storage vaults cannot be opened during the time of inspection. Components of closure are not clearly marked and installation instructions/ procedures are not readily available. Trial erections have not been accomplished in accordance with the O&M Manual.	
		N/A	There are no closure structures along this component of the FDR segment / system.	
5. Slope Stability	M	A	No slides, sloughs, tension cracking, slope depressions, or bulges are present.	2020-0211 : Irregular landside slope with minor asphalt cracking at top. (M) 2020-0217 : Irregular landside slope with minor cracking of asphalt. (M) 2020-0221 : Irregular landside slope with minor cracking of asphalt. (M)
		M	Minor slope stability problems that do not pose an immediate threat to the levee embankment.	
		U	Major slope stability problems (ex. deep seated sliding) identified that must be repaired to reestablish the integrity of the levee embankment.	
6. Erosion/ Bank Caving	M	A	No erosion or bank caving is observed on the landward or riverward sides of the levee that might endanger its stability.	2020-0007 : Erosion on riverside toe. (M) 2020-0009 : Erosion on riverside toe. (M) 2020-0175 : Erosion on riverside toe. (M) 2020-0237 : 2 ft scarp on landside toe and slope. (M) 2020-0331 : Gully on riverside toe. (M) 2020-0391 : Erosion on riverside toe. (M)
		M	There are areas where minor erosion is occurring or has occurred on or near the levee embankment, but levee integrity is not threatened.	
		U	Erosion or caving is occurring or has occurred that threatens the stability and integrity of the levee. The erosion or caving has progressed into the levee section or into the extended footprint of the levee foundation and has compromised the levee foundation stability.	
7. Settlement <sup>2</sup>	M	A	No observed depressions in crown. Records exist and indicate no unexplained historical changes.	2020-0091 : Low spot on crest by gatewell. (M)
		M	Minor irregularities that do not threaten integrity of levee. Records are incomplete or inclusive.	
		U	Obvious variations in elevation over significant reaches. No records exist or records indicate that design elevation is compromised.	
8. Depressions/ Rutting	M	A	There are scattered, shallow ruts, pot holes, or other depressions on the levee that are unrelated to levee settlement. The levee crown, embankments, and access road crowns are well established and drain properly without any ponded water.	2020-0001 : Rutting on crest. (M) 2020-0003 : Depression on crest. (M) 2020-0011 : 2 holes on riverside toe. (M) 2020-0013 : Rutting, 5-inches deep. (M) 2020-0029 : Minor rutting on crest. (M) 2020-0033 : Rut on landside crest. (M) 2020-0043 : Potholes on crest. (M) 2020-0053 : Rutting on crest, couple inches deep. (M) 2020-0055 : Rutting on landside slope. (M) 2020-0067 : Low spot on crest where ramp crosses over. (M) 2020-0069 : Rutting on landside toe. (M) 2020-0093 : Rutting on landside slope. (M) 2020-0095 : Rutting on landside toe and slope. (M) 2020-0137 : Rutting on riverside slope. (M) 2020-0161 : Deep rut on crest, 8 inches deep, ponding. (M) 2020-0163 : Rutting on riverside slope and crest. (M) 2020-0165 : 6-inch deep rut on crest. (M)
		M	There are some infrequent minor depressions less than 6 inches deep in the levee crown, embankment, or access roads that will pond water.	
		U	There are depressions greater than 6 inches deep that will pond water.	

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# Levee Embankments

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Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
				2020-0167 : Ponded water in ruts on crest, 3-4 inches deep. (M) 2020-0169 : Rut on crest. (M) 2020-0179 : Rutting on landside slope. (M) 2020-0181 : Depressions on riverside slope near crown. (M) 2020-0193 : Rutting on riverside slope. (M) 2020-0233 : Depression on landside slope, 2 ft deep. (M) 2020-0257 : Ruts on riverside slope. (M) 2020-0259 : Rutting with ponding on landside toe. (M) 2020-0263 : Rutting on riverside slope. (M) 2020-0265 : Rutting on riverside slope. (M) 2020-0271 : 1 ft deep hole on riverside toe and slope. (M) 2020-0277 : Rutting on landside toe and slope. (M) 2020-0333 : Rutting on riverside toe. (M) 2020-0345 : Rutting on riverside toe. (M) 2020-0349 : Rutting on riverside toe. (M) 2020-0351 : Rutting on riverside slope. (M) 2020-0359 : Rutting on landside slope. (M) 2020-0363 : Rutting on landside slope. (M) 2020-0365 : Rutting on riverside slope. (M) 2020-0369 : Rutting on landside slope. (M) 2020-0373 : Rutting on riverside toe. (M) 2020-0381 : Rutting on crest. (M) 2020-0389 : Rutting on riverside slope. (M) 2020-0397 : Rutting on landside slope. (M) 2020-0399 : Rutting on riverside toe slope. (M) 2020-0403 : Rutting on riverside slope. (M) 2020-0407 : Rutting on riverside toe. (M) 2020-0411 : Rutting on riverside toe and slope. (M) 2020-0419 : Rutting in the crest, 1 to 2 inches deep. (M) 2020-0423 : Rutting on landside slope. (M) 2020-0427 : Rutting on landside slope. (M) 2020-0429 : Ruts and large hole on landside toe and slope. (M) 2020-0431 : Deep ruts on landside toe and slope. (M)
9. Cracking	A	A	Minor longitudinal, transverse, or desiccation cracks with no vertical movement along the crack. No cracks extend continuously through the levee crest.	<b>Justification:</b> Minor longitudinal, transverse, or desiccation cracks with no vertical movement along the crack. No cracks extend continuously through the levee crest.
		M	Longitudinal and/or transverse cracks up to 6 inches in depth with no vertical movement along the crack. No cracks extend continuously through the levee crest. Longitudinal cracks are no longer than the height of the levee.	
		U	Cracks exceed 6 inches in depth. Longitudinal cracks are longer than the height of the levee and/or exhibit vertical movement along the crack. Transverse cracks extend through the entire levee width.	

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## Levee Embankments

### For use during Initial and Continuing Eligibility Inspections of levee segments / systems

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
10. Animal Control	<b>M</b>	<b>A</b>	Continuous animal burrow control program in place that includes the elimination of active burrowing and the filling in of existing burrows.	2020-0201 : Animal mounds on landside slope and crest. (M) 2020-0205 : Animal burrows on landside slope. (M) 2020-0215 : Animal mounds on landside slope. (M) 2020-0311 : Multiple burrow mounds on riverside slope. (M) 2020-0357 : Animal mounds on riverside slope. (M) 2020-0361 : Animal mounds on riverside slope. (M) 2020-0413 : Burrow mounds near crest and riverside slope. (M)
		<b>M</b>	The existing animal burrow control program needs to be improved. Several burrows are present which may lead to seepage or slope stability problems, and they require immediate attention.	
		<b>U</b>	Animal burrow control program is not effective or is nonexistent. Significant maintenance is required to fill existing burrows, and the levee will not provide reliable flood protection until this maintenance is complete.	
11. Culverts/ Discharge Pipes <sup>3</sup> (This item includes both concrete and corrugated metal pipes.)	<b>A</b>	<b>A</b>	There are no breaks, holes, cracks in the discharge pipes/ culverts that would result in significant water leakage. The pipe shape is still essentially circular. All joints appear to be closed and the soil tight. Corrugated metal pipes, if present, are in good condition with 100% of the original coating still in place (either asphalt or galvanizing) or have been relined with appropriate material, which is still in good condition. Condition of pipes has been verified using television camera video taping or visual inspection methods within the past five years, and the report for every pipe is available for review by the inspector.	<b>Justification:</b> Camera inspection performed in July 2019. No issues noted. Next inspection should be performed in 2024.
		<b>M</b>	There are a small number of corrosion pinholes or cracks that could leak water and need to be repaired, but the entire length of pipe is still structurally sound and is not in danger of collapsing. Pipe shape may be ovalized in some locations but does not appear to be approaching a curvature reversal. A limited number of joints may have opened and soil loss may be beginning. Any open joints should be repaired prior to the next inspection. Corrugated metal pipes, if present, may be showing corrosion and pinholes but there are no areas with total section loss. Condition of pipes has been verified using television camera video taping or visual inspection methods within the past five years, and the report for every pipe is available for review by the inspector.	
		<b>U</b>	Culvert has deterioration and/or has significant leakage; it is in danger of collapsing or as already begun to collapse. Corrugated metal pipes have suffered 100% section loss in the invert. <b>HOWEVER:</b> Even if pipes appear to be in good condition, as judged by an external visual inspection, an Unacceptable Rating will be assigned if the condition of pipes has not been verified using television camera video taping or visual inspection methods within the past five years, and reports for all pipes are not available for review by the inspector.	
		<b>N/A</b>	There are no discharge pipes/ culverts.	
12. Riprap Revetments & Bank Protection	<b>M</b>	<b>A</b>	No riprap displacement or stone degradation that could pose an immediate threat to the integrity of channel bank. Riprap intact with no woody vegetation present.	2020-0241 : Trees in riprap on riverside. (M)
		<b>M</b>	Minor riprap displacement or stone degradation that could pose an immediate threat to the integrity of the channel bank. Unwanted vegetation must be cleared or sprayed with an appropriate herbicide.	
		<b>U</b>	Significant riprap displacement, exposure of bedding, or stone degradation observed. Scour activity is undercutting banks, eroding embankments, or impairing channel flows by causing turbulence or shoaling. Rock protection is hidden by dense brush, trees, or grasses.	
		<b>N/A</b>	There is no riprap protecting this feature of the segment / system, or riprap is discussed in another section.	

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## Levee Embankments

### For use during Initial and Continuing Eligibility Inspections of levee segments / systems

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
13. Revetments other than Riprap	M	A	Existing revetment protection is properly maintained, undamaged, and clearly visible.	2020-0315 : Retaining wall tilting on landside. (M) 2020-0317 : Retaining wall toppled on riverside. (M) 2020-0323 : Retaining wall starting to tilt on riverside. (M) 2020-0325 : Retaining wall tilting on landside. (M)
		M	Minor revetment displacement or deterioration that does not pose an immediate threat to the integrity of the levee. Unwanted vegetation must be cleared or sprayed with an appropriate herbicide.	
		U	Significant revetment displacement, deterioration, or exposure of bedding observed. Scour activity is undercutting banks, eroding embankments, or impairing channel flows by causing turbulence or shoaling. Revetment protection is hidden by dense brush and trees.	
		N/A	There are no such revetments protecting this feature of the segment / system.	
14. Underseepage Relief Wells/ Toe Drainage Systems	NA	A	Toe drainage systems and pressure relief wells necessary for maintaining FDR segment / system stability during high water functioned properly during the last flood event and no sediment is observed in horizontal system (if applicable). Nothing is observed which would indicate that the drainage systems won't function properly during the next flood, and maintenance records indicate regular cleaning. Wells have been pumped tested within the past 5 years and documentation is provided.	<b>Justification:</b> There are no relief wells/ toe drainage systems along this component of the segment.
		M	Toe drainage systems or pressure relief wells are damaged and may become clogged if they are not repaired. Maintenance records are incomplete or indicate irregular cleaning and pump testing.	
		U	Toe drainage systems or pressure relief wells necessary for maintaining FDR segment / system stability during flood events have fallen into disrepair or have become clogged. No maintenance records. No documentation of the required pump testing.	
		N/A	There are no relief wells/ toe drainage systems along this component of the FDR segment / system.	
15. Seepage	A	A	No evidence or history of unrepaired seepage, saturated areas, or boils.	<b>Justification:</b> No evidence or history of unrepaired seepage, saturated areas, or boils.
		M	Evidence or history of minor unrepaired seepage or small saturated areas at or beyond the landside toe but not on the landward slope of levee. No evidence of soil transport.	
		U	Evidence or history of active seepage, extensive saturated areas, or boils.	

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# Floodwalls

## For use during Initial and Continuing Eligibility Inspections of all floodwalls

Rated Item	Rating	Rating Guidelines	Location/Remarks/Recommendations	
1. Unwanted Vegetation Growth <sup>1</sup>	<b>M</b>	<b>A</b>	A grass-only or paved zone is maintained on both sides of the floodwall, free of all trees, brush, and undesirable weeds. The vegetation-free zone extends 15 feet from both the land and riverside of the floodwall, at ground-level, to the centerline of the tree. Additionally, an 8-foot root-free zone is maintained around the entire structure, including the floodwall toe, heel, and any toe-drains. If the floodwall access easement doesn't extend to the described limits, then the vegetation-free zone must be maintained to the easement limits. Reference EM 1110- 2-301 and/or Corps policy for regional vegetation variance.	2020-0081 : Trees next on landside. (M) 2020-0109 : Trees on landside. (M) 2020-0117 : Small trees on landside. (M) 2020-0119 : Trees on riverside. (M) 2020-0127 : Trees on riverside. (M) 2020-0147 : Tree on landside. (M) 2020-0155 : Trees on riverside. (M) 2020-0293 : Small trees on riverside. (M)
		<b>M</b>	Minimal vegetation growth (brush, weeds, or trees 2 inches in diameter or smaller) is present within the zones described above. This vegetation must be removed but does not currently threaten the operation or integrity of the floodwall.	
		<b>U</b>	Significant vegetation growth (brush, weeds, or any trees greater than 2 inches in diameter) is present within the zones described above. This vegetation threatens the operation or integrity of the floodwall and must be removed.	
2. Encroachments	<b>M</b>	<b>A</b>	No trash, debris, unauthorized structures, excavations, or other obstructions present within the easement area. Encroachments have been previously reviewed by the Corps, and it was determined that they do not diminish proper functioning of the floodwall.	2020-0079 : Ballast near landside toe. (M) 2020-0083 : Debris along landside. (M) 2020-0085 : Debris on landside. (M) 2020-0089 : Debris on landside. (M) 2020-0107 : Debris on landside. (M) 2020-0111 : Debris on landside. (M) 2020-0115 : Debris on landside. (M) 2020-0121 : Debris on landside. (M) 2020-0151 : Debris on riverside. (M) 2020-0157 : Tires on landside. (M) 2020-0289 : Fence on landside. (M) 2020-0295 : Debris on landside. (M) 2020-0297 : Fence on riverside. (M) 2020-0299 : Fence on landside. (M)
		<b>M</b>	Trash, debris, unauthorized structures, excavations, or other obstructions present, or inappropriate activities noted that should be corrected but will not inhibit operations and maintenance or emergency operations. Encroachments have not been reviewed by the Corps.	
		<b>U</b>	Unauthorized encroachments or inappropriate activities noted are likely to inhibit operations and maintenance, emergency operations, or negatively impact the integrity of the floodwall.	
3. Closure Structures (Stop Log Closures and Gates) (A or U only)	<b>A</b>	<b>A</b>	Closure structure in good repair. Placing equipment, stoplogs, and other materials are readily available at all times. Components are clearly marked and installation instructions/ procedures readily available. Trial erections have been accomplished in accordance with the O&M Manual.	2020-0105 : Guardrail blocking floodwall at Colfax. (A) 2020-0247 : Debris near closure structure on riverside at Chase St. (A) 2020-0249 : Debris near the closure structure at Chase St on the landside. (A)
		<b>U</b>	Any of the following issues is cause for this rating: Closure structure in poor condition. Parts missing or corroded. Placing equipment may not be available within the anticipated warning time. The storage vaults cannot be opened during the time of inspection. Components of closure are not clearly marked and installation instructions/ procedures are not readily available. Trial erections have not been accomplished in accordance with the O&M Manual.	
		<b>N/A</b>	There are no closure structures along this component of the FDR segment / system.	
4. Concrete Surfaces	<b>M</b>	<b>A</b>	Negligible spalling, scaling or cracking. If the concrete surface is weathered or holds moisture, it is still satisfactory but should be seal coated to prevent freeze/ thaw damage.	2020-0113 : 4 missing bolts on the landside. (M) 2020-0153 : Damage from mower on the riverside. (M) 2020-0343 : Damage to concrete from mower on the top. (M)
		<b>M</b>	Spalling, scaling, and open cracking present, but the immediate integrity or performance of the structure is not threatened. Reinforcing steel may be exposed. Repairs/ sealing is necessary to prevent additional damage during periods of thawing and freezing.	
		<b>U</b>	Surface deterioration or deep cracks present that may result in an unreliable structure. Any surface deterioration that exposes the sheet piling or lies adjacent to monolith joints may indicate underlying reinforcement corrosion and is unacceptable.	

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## Floodwalls

### For use during Initial and Continuing Eligibility Inspections of all floodwalls

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
5. Tilting, Sliding or Settlement of Concrete Structures <sup>2</sup>	M	A	There are no significant areas of tilting, sliding, or settlement that would endanger the integrity of the structure.	2020-0123 : Alignment issues. (M) 2020-0125 : Large bend in alignment. (M) 2020-0149 : Tree has pushed the sheetpile. (M) 2020-0291 : Wall seems to have shifted slightly from original alignment. Sealant is pulling away due to movement. (M)
		M	There are areas of tilting, sliding, or settlement (either active or inactive) that need to be repaired. The maximum offset, either laterally or vertically, does not exceed 2 inches unless the movement can be shown to be no longer actively occurring. The integrity of the structure is not in danger.	
		U	There are areas of tilting, sliding, or settlement (either active or inactive) that threaten the structure's integrity and performance. Any movement that has resulted in failure of the waterstop (possibly identified by daylight visible through the joint) is unacceptable. Differential movement of greater than 2 inches between any two adjacent monoliths, either laterally or vertically, is unacceptable unless it can be shown that the movement is no longer active. Also, if the floodwall is of I-wall construction, then any visible or measurable tilting of the wall toward the protected side that has created an open horizontal crack on the riverside base of a monolith is unacceptable.	
6. Foundation of Concrete Structures <sup>1</sup>	M	A	No active erosion, scouring, or bank caving that might endanger the structure's stability.	2020-0087 : Sump pump eroding foundation next to radio tower. (M)
		M	There are areas where the ground is eroding towards the base of the structure. Efforts need to be taken to slow and repair this erosion, but it is not judged to be close enough to the structure or to be progressing rapidly enough to affect structural stability before the next inspection. For the purposes of inspection, the erosion or scour is not closer to the riverside face of the wall than twice the floodwall's underground base width if the wall is of L-wall or T-wall construction; or if the wall is of sheetpile or I-wall construction, the erosion is not closer than twice the wall's visible height. Additionally, rate of erosion is such that the wall is expected to remain stable until the next inspection.	
		U	Erosion or bank caving observed that is closer to the wall than the limits described above, or is outside these limits but may lead to structural instabilities before the next inspection. Additionally, if the floodwall is of I-wall or sheetpile construction, the foundation is unacceptable if any turf, soil or pavement material got washed away from the landside of the I-wall as the result of a previous overtopping event.	
7. Monolith Joints	A	A	The joint material is in good condition. The exterior joint sealant is intact and cracking/ desiccation is minimal. Joint filler material and/or waterstop is not visible at any point.	<b>Justification:</b> The joint material is in good condition. The exterior joint sealant is intact and cracking/ desiccation is minimal. Joint filler material and/or waterstop is not visible at any point.
		M	The joint material has appreciable deterioration to the point where joint filler material and/or waterstop is visible in some locations. This needs to be repaired or replaced to prevent spalling and cracking during freeze/ thaw cycles, and to ensure water tightness of the joint.	
		U	The joint material is severely deteriorated or the concrete adjacent to the monolith joints has spalled and cracked, damaging the waterstop; in either case damage has occurred to the point where it is apparent that the joint is no longer watertight and will not provide the intended level of protection during a flood.	
		N/A	There are no monolith joints in the floodwall.	

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## Floodwalls

### For use during Initial and Continuing Eligibility Inspections of all floodwalls

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
8. Underseepage Relief Wells/ Toe Drainage Systems	NA	A	Toe drainage systems and pressure relief wells necessary for maintaining FDR segment / system stability during high water functioned properly during the last flood event and no sediment is observed in horizontal system (if applicable). Nothing is observed which would indicate that the drainage systems won't function properly during the next flood, and maintenance records indicate regular cleaning. Wells have been pumped tested within the past 5 years and documentation is provided.	<b>Justification:</b> There are no relief wells/ toe drainage systems along this component of the segment.
		M	Toe drainage systems or pressure relief wells are damaged and may become clogged if they are not repaired. Maintenance records are incomplete or indicate irregular cleaning and pump testing.	
		U	Toe drainage systems or pressure relief wells necessary for maintaining FDR segment / system stability during flood events have fallen into disrepair or have become clogged. No maintenance records. No documentation of the required pump testing.	
		N/A	There are no relief wells/ toe drainage systems along this component of the FDR segment / system.	
9. Seepage	M	A	No evidence or history of unrepaired seepage, saturated areas, or boils.	2020-0159 : Water in ditch on landside. (M) 2020-0440 : Evidence on landside of seepage through joints in sheetpile. (M)
		M	Evidence or history of minor unrepaired seepage or small saturated areas at or beyond the landside toe but not on the landward slope of levee. No evidence of soil transport.	
		U	Evidence or history of active seepage, extensive saturated areas, or boils.	

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## Interior Drainage System

### For use during Initial and Continuing Eligibility Inspections of interior drainage systems

Rated Item	Rating	Rating Guidelines	Location/Remarks/Recommendations
1. Vegetation and Obstructions	M	A	No obstructions, vegetation, debris, or sediment accumulation noted within interior drainage channels or blocking the culverts, inlets, or discharge areas. Concrete joints and weep holes are free of grass and weeds.
		M	Obstructions, vegetation, debris, or sediment are minor and have not impaired channel flow capacity or blocked more than 10% of any culvert openings, but should be removed. A limited volume of grass and weeds may be present in concrete channel joints and weep holes.
		U	Obstructions, vegetation, debris, or sediment have impaired the channel flow capacity or blocked more than 10% of a culvert opening. Sediment and debris removal required to reestablish flow capacity.
2. Encroachments	M	A	No trash, debris, unauthorized structures, excavations, or other obstructions present within the easement area. Encroachments have been previously reviewed by the Corps, and it was determined that they do not diminish proper functioning of the interior drainage system.
		M	Trash, debris, unauthorized structures, excavations, or other obstructions present, or inappropriate activities noted that should be corrected but will not inhibit operations and maintenance or emergency operations. Encroachments have not been reviewed by the Corps.
		U	Unauthorized encroachments or inappropriate activities noted are likely to inhibit operations and maintenance, emergency operations, or negatively impact the integrity of this component of the interior drainage system.
3. Ponding Areas	A	A	No trash, debris, structures, or other obstructions present within the ponding areas. Sediment deposits do not exceed 10% of capacity.
		M	Trash, debris, excavations, structures, or other obstructions present, or inappropriate activities that will not inhibit operations and maintenance. Sediment deposits do not exceed 30% of capacity.
		U	Trash, debris, excavations, structures, or other obstructions, or other encroachments or activities noted that will inhibit operations, maintenance, or emergency work. Sediment deposits exceeds 30% of capacity.
		N/A	There are no ponding areas associated with the interior drainage system.
4. Fencing and Gates	M	A	Fencing is in good condition and provides protection against falling or unauthorized access. Gates open and close freely, locks are in place, and there is little corrosion on metal parts.
		M	Fencing or gates are damaged or corroded but appear to be maintainable. Locks may be missing or damaged.
		U	Fencing and gates are damaged or corroded to the point that replacement is required, or potentially dangerous features are not secured.
		N/A	There are no features noted that require safety fencing.

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## Interior Drainage System

### For use during Initial and Continuing Eligibility Inspections of interior drainage systems

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
5. Concrete Surfaces (Such as gatewells, outfalls, intakes, or culverts)	M	A	Negligible spalling, scaling or cracking. If the concrete surface is weathered or holds moisture, it is still satisfactory but should be seal coated to prevent freeze/ thaw damage.	2020-0021 : GN-1: Minor cracking on inlet wing. (M) 2020-0025 : GN-1: Minor spelling on outlet headwall. (M) 2020-0057 : GN-2: Manhole hole patch is loose and minor spalling on other side. (M) 2020-0131 : GN-4: Outlet in good condition. (M) 2020-0145 : GN-5: Minor spalling at inlet. (M)
		M	Spalling, scaling, and open cracking present, but the immediate integrity or performance of the structure is not threatened. Reinforcing steel may be exposed. Repairs/ sealing is necessary to prevent additional damage during periods of thawing and freezing.	
		U	Surface deterioration or deep cracks present that may result in an unreliable structure. Any surface deterioration that exposes the sheet piling or lies adjacent to monolith joints may indicate underlying reinforcement corrosion and is unacceptable.	
		N/A	There are no concrete items in the interior drainage system.	
6. Tilting, Sliding or Settlement of Concrete and Sheet Pile Structures <sup>2</sup> (Such as gate wells, outfalls, intakes, or culverts)	A	A	There are no significant areas of tilting, sliding, or settlement that would endanger the integrity of the structure.	<b>Justification:</b> There are no significant areas of tilting, sliding, or settlement that would endanger the integrity of the structure.
		M	There are areas of tilting, sliding, or settlement (either active or inactive) that need to be repaired. The maximum offset, either laterally or vertically, does not exceed 2 inches unless the movement can be shown to be no longer actively occurring. The integrity of the structure is not in danger.	
		U	There are areas of tilting, sliding, or settlement (either active or inactive) that threaten the structure's integrity and performance. Any movement that has resulted in failure of the waterstop (possibly identified by daylight visible through the joint) is unacceptable. Differential movement of greater than 2 inches between any two adjacent monoliths, either laterally or vertically, is unacceptable unless it can be shown that the movement is no longer active. Also, if the floodwall is of I-wall construction, then any visible or measurable tilting of the wall toward the protected side that has created an open horizontal crack on the riverside base of a monolith is unacceptable.	
		N/A	There are no concrete items in the interior drainage system.	
7. Foundation of Concrete Structures <sup>3</sup> (Such as culverts, inlet and discharge structures, or gatewells.)	A	A	No active erosion, scouring, or bank caving that might endanger the structure's stability.	<b>Justification:</b> No active erosion, scouring, or bank caving that might endanger the structure's stability.
		M	There are areas where the ground is eroding towards the base of the structure. Efforts need to be taken to slow and repair this erosion, but it is not judged to be close enough to the structure or to be progressing rapidly enough to affect structural stability before the next inspection. The rate of erosion is such that the structure is expected to remain stable until the next inspection.	
		U	Erosion or bank caving observed that may lead to structural instabilities before the next inspection.	
		N/A	There are no concrete items in the interior drainage system.	
8. Monolith Joints	NA	A	The joint material is in good condition. The exterior joint sealant is intact and cracking/ desiccation is minimal. Joint filler material and/or waterstop is not visible at any point.	<b>Justification:</b> There are no monolith joints in the interior drainage system.
		M	The joint material has appreciable deterioration to the point where joint filler material and/or waterstop is visible in some locations. This needs to be repaired or replaced to prevent spalling and cracking during freeze/ thaw cycles, and to ensure water tightness of the joint.	
		U	The joint material is severely deteriorated or the concrete adjacent to the monolith joints has spalled and cracked, damaging the waterstop; in either case damage has occurred to the point where it is apparent that the joint is no longer watertight and will not provide the intended level of protection during a flood.	
		N/A	There are no monolith joints in the interior drainage system.	

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## Interior Drainage System

For use during Initial and Continuing Eligibility Inspections of interior drainage systems

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
9. Culverts/ Discharge Pipes <sup>4</sup>	A	A	There are no breaks, holes, cracks in the discharge pipes/ culverts that would result in significant water leakage. The pipe shape is still essentially circular. All joints appear to be closed and the soil tight. Corrugated metal pipes, if present, are in good condition with 100% of the original coating still in place (either asphalt or galvanizing) or have been relined with appropriate material, which is still in good condition. Condition of pipes has been verified using television camera video taping or visual inspection methods within the past five years, and the report for every pipe is available for review by the inspector.	<b>Justification:</b> Camera inspection performed in July 2019. No issues noted. Next inspection should be performed in 2024.
		M	There are a small number of corrosion pinholes or cracks that could leak water and need to be repaired, but the entire length of pipe is still structurally sound and is not in danger of collapsing. Pipe shape may be ovalized in some locations but does not appear to be approaching a curvature reversal. A limited number of joints may have opened and soil loss may be beginning. Any open joints should be repaired prior to the next inspection. Corrugated metal pipes, if present, may be showing corrosion and pinholes but there are no areas with total section loss. Condition of pipes has been verified using television camera video taping or visual inspection methods within the past five years, and the report for every pipe is available for review by the inspector.	
		U	Culvert has deterioration and/or has significant leakage; it is in danger of collapsing or as already begun to collapse. Corrugated metal pipes have suffered 100% section loss in the invert. <b>HOWEVER:</b> Even if pipes appear to be in good condition, as judged by an external visual inspection, an Unacceptable Rating will be assigned if the condition of pipes has not been verified using television camera video taping or visual inspection methods within the past five years, and reports for all pipes are not available for review by the inspector.	
		N/A	There are no discharge pipes/ culverts.	

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## Interior Drainage System

### For use during Initial and Continuing Eligibility Inspections of interior drainage systems

Rated Item	Rating	Rating Guidelines	Location/Remarks/Recommendations	
10. Sluice / Slide Gates <sup>5</sup>	<b>M</b>	<b>A</b>	Gates open and close freely to a tight seal or minor leakage. Gate operators are in good working condition and are properly maintained. Sill is free of sediment and other obstructions. Gates and lifters have been maintained and are free of corrosion. Documentation provided during the inspection.	2020-0010 : GN-13: Sluice gate closed completely. (A) 2020-0014 : GN-13: Sluice gate open completely. (A) 2020-0016 : GN-15: Sluice gate closed and opened completely. (A)
		<b>M</b>	Gates and/or operators have been damaged or have minor corrosion, and open and close with resistance or binding. Leakage quantity is controllable, but maintenance is required. Sill is free of sediment and other obstructions.	2020-0026 : GN-18a and GN-18b: Closed completely. (A) 2020-0028 : GN-18a and GN-18b: Opened completely. (A) 2020-0032 : GN-19a: Completely closed and opened. (A)
		<b>U</b>	Gates do not open or close and/or operators do not function. Gate, stem, lifter and/or guides may be damaged or have major corrosion.	2020-0034 : GN-18b: Sluice gate completely closed and opened showing some sediment. (A) 2020-0042 : GN-16: Completely closed and opened. (A)
		<b>N/A</b>	There are no sluice/ slide gates.	2020-0046 : GN-17: Completely closed and opened. (A) 2020-0056 : GN-12: Sluice gate closed completely and opened completely. (A) 2020-0062 : GN-8: Able to see GN-8a and GN-8b closed but can't see GN-8c. GN-8a and GN-8b closed fully. Operated GN-8c up and down. (A) 2020-0070 : GN-9: Sluice gate closed completely and opened completely. (A) 2020-0074 : GN-10a: Sluice gate completely closed and opened. (A) 2020-0076 : GN-10b: Sluice gate closed but took time getting it down. Fully operated going down and went back up up to 90 percent. Suggest greasing it. (M) 2020-0078 : GN-11: Sluice gate completely closed and opened. (A) 2020-0439 : GN-3: Sluice gate opened and closed. (A)
11. Flap Gates/ Flap Valves/ Pinch Valves <sup>1</sup>	<b>M</b>	<b>A</b>	Gates/ valves open and close easily with minimal leakage, have no corrosion damage, and have been exercised and lubricated as required.	2020-0002 : GN-3: Flap gate closed completely. (A) 2020-0012 : GN-13: No debris in outlet. (A)
		<b>M</b>	Gates/ valves will not fully open or close because of obstructions that can be easily removed, or have minor corrosion damage that requires maintenance.	2020-0024 : GN-18: Debris blocking flap gate. (M) 2020-0030 : GN-18a and GN-18b: Flap gate closed but under water. (A)
		<b>U</b>	Gates/ valves are missing, have been damaged, or have deteriorated to the point that they need to be replaced.	2020-0040 : GN-16: Outlet clear of debris. (A) 2020-0048 : GN-17: Outlet clean of debris. (A)
		<b>N/A</b>	There are no flap gates.	2020-0054 : GN-12: Outlet clean of debris. (A) 2020-0060 : GN-8: Flap gates are closed. (A) 2020-0068 : GN-9: Flap gates have no debris. (A) 2020-0072 : GN-10: Flap gate no debris. (A) 2020-0080 : GN-11: Flap gate has no debris. (A)
12. Trash Racks (non-mechanical)	<b>M</b>	<b>A</b>	Trash racks are fastened in place and properly maintained.	2020-0008 : GN-13: Inlet cover detached. (M)
		<b>M</b>	Trash racks are in place but are unfastened or have bent bars that allow debris to enter into the pipe or pump station, bars are corroded to the point that up to 10% of the sectional area may be lost. Repair or replacement is required.	
		<b>U</b>	Trash racks are missing or damaged to the extent that they are no longer functional and must be replaced. (For example, more than 10% of the sectional area may be lost.)	
		<b>N/A</b>	There are no trash racks, or they are covered in the pump stations section of the report.	

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## Interior Drainage System

For use during Initial and Continuing Eligibility Inspections of interior drainage systems

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
13. Other Metallic Items	M	A	All metal parts are protected from corrosion damage and show no rust, damage, or deterioration that would cause a safety concern.	2020-0064 : GN-8: All 3 gauges are not functioning. (M) 2020-0066 : GN-9: Ladder is broken. (M)
		M	Corrosion seen on metallic parts appears to be maintainable.	
		U	Metallic parts are severely corroded and require replacement to prevent failure, equipment damage, or safety issues.	
		N/A	There are no other significant metallic items.	
14. Riprap Revetments of Inlet/ Discharge Areas	A	A	No riprap displacement or stone degradation that could pose an immediate threat to the integrity of channel bank. Riprap intact with no woody vegetation present.	<b>Justification:</b> No riprap displacement or stone degradation that could pose an immediate threat to the integrity of channel bank. Riprap intact with no woody vegetation present.
		M	Minor riprap displacement or stone degradation that could pose an immediate threat to the integrity of the channel bank. Unwanted vegetation must be cleared or sprayed with an appropriate herbicide.	
		U	Significant riprap displacement, exposure of bedding, or stone degradation observed. Scour activity is undercutting banks, eroding embankments, or impairing channel flows by causing turbulence or shoaling. Rock protection is hidden by dense brush, trees, or grasses.	
		N/A	There is no riprap protecting this feature of the segment / system, or riprap is discussed in another section.	
15. Revetments other than Riprap	NA	A	No riprap displacement or stone degradation that could pose an immediate threat to the integrity of channel bank. Riprap intact with no woody vegetation present.	<b>Justification:</b> There are no such revetments protecting this feature of the segment.
		M	Minor riprap displacement or stone degradation that could pose an immediate threat to the integrity of the channel bank. Unwanted vegetation must be cleared or sprayed with an appropriate herbicide.	
		U	Significant riprap displacement, exposure of bedding, or stone degradation observed. Scour activity is undercutting banks, eroding embankments, or impairing channel flows by causing turbulence or shoaling. Rock protection is hidden by dense brush, trees, or grasses.	
		N/A	There are no such revetments protecting this feature of the segment / system.	

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## Pump Stations

### For use during Initial and Continuing Eligibility Inspections of pump stations

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
1. Pump Stations Operating, Maintenance, Training, & Inspection Records	A	A	Operation, maintenance and inspection records are present at the pump station and are being used and updated, and personnel have been trained in pump station operations. Names and last training date shown in the record book.	<b>Justification:</b> Operation, maintenance and inspection records are present at the pump station and are being used and updated, and personnel have been trained in pump station operations.
		M	Operation, maintenance and inspection records are present but not adequately used and updated.	
		U	No operation, maintenance and inspection records are present, or refresher training for personnel has not been conducted.	
2. Pump Station Operations and Maintenance Equipment Manuals	A	A	Operation and Maintenance Equipment Manuals and/or posted operating instructions are present and updated as required, and adequately cover all pertinent pump station features. O&M manuals include points of contact for manufacturers and suppliers of major equipment used in the facility.	<b>Justification:</b> Operation and Maintenance Equipment Manuals are present and updated as required, and adequately cover all pertinent pump station features.
		M	Operation and Maintenance Equipment Manuals and/or posted operating instructions are present and adequately cover all pertinent pump station features. However, they are incomplete and the necessary updates have not been made.	
		U	Operation and Maintenance Equipment Manuals are not available.	
3. Safety Compliance	A	A	Safety compliance inspection reports by applicable local, state, or federal agencies available for review.	2020-0086 : PS-BR: New Arc-flash warning labels added. (A) 2020-0092 : PS-IW: Arc-flash labels present. (A)
		M	No safety compliance inspection reports are available for review.	
4. Communications (A or M only)	A	A	A telephone, cellular phone, two-way radio, or similar device is available to pump station operator and maintenance personnel.	<b>Justification:</b> A telephone, cellular phone, two-way radio, or similar device is available to pump station operator and maintenance personnel.
		M	A telephone, cellular phone, two-way radio, or similar device is not available to pump station operator and maintenance personnel.	
5. Plant Building	A	A	The building is in good structural condition with no major foundation settlement problems. The roof is not leaking, intake & exhaust louvers are clear of debris, fans are operational, etc.	<b>Justification:</b> The building is in good structural condition with no major foundation settlement problems.
		M	There are minor structural defects, minimal foundation settlement, leaks, or other conditions noted that need repair. Defects do not threaten the structural integrity or stability of the building, and will not impact pumping operations.	
		U	The structural integrity or stability of the building is threatened, or there is damage to the building that threatens safety of the operator or impacts pumping operations.	
6. Fencing and Gates	M	A	Fencing is in good condition and provides protection against falling or unauthorized access. Gates open and close freely, locks are in place, and there is little corrosion on metal parts.	2020-0094 : PS-IW: Thick vegetation on fence. (M)
		M	Fencing or gates are damaged or corroded but appear to be maintainable. Locks may be missing or damaged.	
		U	Fencing and gates are damaged or corroded to the point that replacement is required, or potentially dangerous features are not secured.	
		N/A	There are no features noted that require safety fencing.	

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## Pump Stations

### For use during Initial and Continuing Eligibility Inspections of pump stations

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
7. Pumps <sup>1</sup>	M	A	All pumps are properly maintained and lubricated. Systems are periodically tested and documented for review. No vibration, cavitation noises or unusual sounds are noted when the pump is operated. Bearing temperature sensor records don't indicate any problems.	2020-0090 : PS-IW: Pump 1 has been pulled out and still not working. There is enough capacity with one pump. (M)
		M	Minor deficiencies noted that need to be closely monitored or repaired, such as the presence of slight vibrations, leakage of packing gland, bearing temperature sensors are inoperable or no record is present. However, the pumps are operational and are expected to perform through the next period of usage.	
		U	Major deficiencies identified that may significantly reduce pumping operations. For example, bearing sensor records indicate problems, excessive vibration noted, impellers are badly corroded, or there are eroded or missing blades.	
8. Motors, Engines, Fans, Gear Reducers, Back Stop Devices, etc.	A	A	All items are operational. Preventative maintenance and lubrication is being performed and the system is periodically subjected to performance testing. Instrumentation, alarms, bearing sensors and auto shutdowns are operational.	<b>Justification:</b> All items are operational.
		M	Systems have minor deficiencies, but are operational and will function adequately through the next flood. Bearing sensors are not operational.	
		U	One or more of the primary motors or systems is not operational, or noted deficiencies have not been corrected.	
9. Sumps / Wet well	A	A	Clear of debris, sediment, or other obstructions. Procedures are in place to remove debris accumulation during operation.	<b>Justification:</b> Clear of debris, sediment, or other obstructions. Procedures are in place to remove debris accumulation during operation.
		M	Debris, sediment, or other obstructions may be present and must be removed, but the sump/ wet well will function as intended during the next flood. Procedures are in place to remove debris accumulation during operation.	
		U	Large debris or excessive silt present which will hinder or damage pumps during operation, or no procedures established to remove debris accumulation during operation.	
10. Mechanical Operating Trash Rakes <sup>1</sup>	NA	A	Drive chain, bearing, gear reducers, and other components are in good operating condition and are being properly maintained.	<b>Justification:</b> There are no mechanical trash rakes.
		M	The trash rake is in need of maintenance, but is still operational.	
		U	Trash rake not operational or deficiencies will inhibit operations during the next flood event.	
		N/A	There are no mechanical trash rakes.	
11. Non-Mechanical Trash Racks	M	A	Trash racks are fastened in place and properly maintained.	2020-0088 : PS-BR: Trash rack has debris and needs to be cleaned. (M)
		M	Trash racks are in place but are unfastened or have bent bars that allow debris to enter into the pipe or pump station, bars are corroded to the point that up to 10% of the sectional area may be lost. Repair or replacement is required.	
		U	Trash racks are missing or damaged to the extent that they are no longer functional and must be replaced. (For example, more than 10% of the sectional area may be lost.)	
		N/A	There are no trash racks, or they are covered in the pump stations section of the report.	

Key: A = Acceptable. M = Minimally Acceptable; Maintenance is required. U = Unacceptable. N/A = Not Applicable. FDR = Flood Damage Reduction

## Pump Stations

### For use during Initial and Continuing Eligibility Inspections of pump stations

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
12. Fuel System for Pump Engines	A	A	Fuel system is operational, day tank present and operational, fuel fresh and rotated regularly.	<b>Justification:</b> Fuel system is operational, day tank present and operational, fuel fresh and rotated regularly.
		M	Fuel system is operational and of adequate capacity, but day tank is missing or fuel is not fresh and rotated regularly.	
		U	Fuel system not functional.	
		N/A	No fuel system.	
13. Power Source	A	A	The normal power source and backup generators, if installed, are operational, properly exercised and well maintained. Surge protection, grounding, lightning protection, transformers, and automatic/manual transfer of main power to backup system is working.	<b>Justification:</b> The normal power source is operational, properly exercised and well maintained.
		M	Normal power source and backup units, if applicable, are operational with minor discrepancies or maintenance, inspection and exercising record is present but not up to date. Preventative maintenance or repairs are required.	
		U	Normal power source or generators are not operational and must be repaired; or generator, if required, is not on site.	
14. Electrical Systems <sup>2</sup>	A	A	Operational and maintained free of damage, corrosion, and debris. Preventative maintenance and system testing is being performed periodically.	<b>Justification:</b> Operational and maintained free of damage, corrosion, and debris.
		M	Operational with minor discrepancies. Preventative maintenance or repairs are required, but the components are expected to function adequately during the next flood event.	
		U	Components of the electrical system will not function adequately during the next flood event and must be replaced.	
15. Megger Testing on Pump Motors and Critical Power Cables	A	A	Results of megger tests on pump motors or critical power cables show that the insulation meets manufacturer's or industry standards. Tested within the last year.	<b>Justification:</b> Results of megger tests on pump motors or critical power cables show that the insulation meets manufacturer's or industry standards.
		M	Megger testing not conducted within the past year. If megger tests on pump motors indicate that insulation resistance is below the manufacturer's or industry standard, but the resistance can be corrected with proper application of heat, this is minimally acceptable. (The application of heat does not relate to critical power cables.)	
		U	Megger tests not conducted within past two years, or tests indicate that insulation resistance is low enough that the equipment will not be able to meet design standards of operation; or evidence of arcing or shorting is detected visually.	
16. Enclosures, Panels, Conduit and Ducts	A	A	All enclosures, panels, conduits, and ducts are protected from corrosion damage and show no rust, damage, or deterioration that would cause a safety concern.	<b>Justification:</b> All enclosures, panels, conduits, and ducts are protected from corrosion damage and show no rust, damage, or deterioration that would cause a safety concern.
		M	Minor surface corrosion which appears to be maintainable. Cleaning and painting required.	
		U	Severely corroded and must be replaced to prevent failure, equipment damage, or safety issues.	
17. Intake and Discharge Pipelines	M	A	Intake and discharge pipelines have no corrosion and paint is intact, except for minor touch up required. Pipe couplings and anchors have no leakage or corrosion.	2020-0084 : PS-BR: Sump exhaust line disconnected. (M)
		M	Intake and discharge pipelines have minor corrosion and repair and painting is required. Pipe coupling with anchors have minor leakage, corrosion and require bolts to be tightened.	
		U	Intake and discharge pipelines have major corrosion and replacement is required. Pipe coupling with anchors have major leakage and is heavily corroded and requires replacement.	

Key: A = Acceptable. M = Minimally Acceptable; Maintenance is required. U = Unacceptable. N/A = Not Applicable. FDR = Flood Damage Reduction

## Pump Stations

### For use during Initial and Continuing Eligibility Inspections of pump stations

Rated Item	Rating	Rating Guidelines		Location/Remarks/Recommendations
18. Sluice/ Slide Gates <sup>3</sup>	NA	A	Gates open and close freely to a tight seal or minor leakage. Gate operators are in good working condition and are properly maintained. Sill is free of sediment and other obstructions. Gates and lifters have been maintained and are free of corrosion. Documentation provided during the inspection.	<b>Justification:</b> There are no sluice/ slide gates.
		M	Gates and/or operators have been damaged or have minor corrosion, and open and close with resistance or binding. Leakage quantity is controllable, but maintenance is required. Sill is free of sediment and other obstructions.	
		U	Gates do not open or close and/or operators do not function. Gate, stem, lifter and/or guides may be damaged or have major corrosion.	
		N/A	There are no sluice/ slide gates.	
19. Flap Gates/ Flap Valves/ Pinch Valves <sup>1</sup>	NA	A	Gates/ valves open and close easily with minimal leakage, have no corrosion damage, and have been exercised and lubricated as required.	<b>Justification:</b> There are no gates on discharge lines from pump station.
		M	Gates/ valves will not fully open or close because of obstructions that can be easily removed, or have minor corrosion damage that requires maintenance.	
		U	Gates/ valves are missing, have been damaged, or have deteriorated to the point that they need to be replaced.	
		N/A	There are no gates on discharge lines from pump station.	
20. Cranes <sup>1</sup>	A	A	Cranes operational and have been inspected and load tested in accordance with applicable standards within the last year. Documentation is on hand.	<b>Justification:</b> Cranes operational and have been inspected and load tested in accordance with applicable standards within the last year.
		M	Cranes have not been inspected or operationally tested within the past year, or there are visible signs of corrosion, oil leakage, etc, requiring maintenance.	
		U	Cranes are not operational, and this may prevent the pump station from functioning as required. No documentation available on cranes.	
		N/A	There are no cranes.	
21. Other Metallic Items (Equipment, Ladders, Platform Anchors, etc)	A	A	All metal parts are protected from corrosion damage and show no rust, damage, or deterioration that would cause a safety concern.	<b>Justification:</b> All metal parts are protected from corrosion damage and show no rust, damage, or deterioration that would cause a safety concern.
		M	Corrosion seen on metallic parts appears to be maintainable.	
		U	Metallic parts are severely corroded and require replacement to prevent failure, equipment damage, or safety issues.	
		N/A	There are no other significant metallic items.	

Key: A = Acceptable. M = Minimally Acceptable; Maintenance is required. U = Unacceptable. N/A = Not Applicable. FDR = Flood Damage Reduction

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0005 <b>Title:</b> 2604000003_CELRC_2020_A_0005_1_20200511T200355.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees close to riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0017 <b>Title:</b> 2604000003_CELRC_2020_A_0017_1_20200511T201126.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0027 <b>Title:</b> 2604000003_CELRC_2020_A_0027_1_20200512T131329.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Tree on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0037 <b>Title:</b> 2604000003_CELRC_2020_A_0037_1_20200512T131813.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Tree on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0039 <b>Title:</b> 2604000003_CELRC_2020_A_0039_1_20200512T131901.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0041 <b>Title:</b> 2604000003_CELRC_2020_A_0041_1_20200512T131958.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0051 <b>Title:</b> 2604000003_CELRC_2020_A_0051_1_20200512T132429.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees along riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0073 <b>Title:</b> 2604000003_CELRC_2020_A_0073_1_20200512T134055.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small tree on the riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0077 <b>Title:</b> 2604000003_CELRC_2020_A_0077_1_20200512T134405.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Acceptable - Good vegetation clearing on both sides.</p>
	<p><b>Inspect ID:</b> 2020-0101 <b>Title:</b> 2604000003_CELRC_2020_A_0101_1_20200512T140359.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Bushes on riverside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0129 <b>Title:</b> 2604000003_CELRC_2020_A_0129_1_20200512T143110.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on the riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0133 <b>Title:</b> 2604000003_CELRC_2020_A_0133_1_20200512T143529.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on the riverside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0141 <b>Title:</b> 2604000003_CELRC_2020_A_0141_1_20200512T144207.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on the landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0143 <b>Title:</b> 2604000003_CELRC_2020_A_0143_1_20200512T144304.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on the riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0173 <b>Title:</b> 2604000003_CELRC_2020_A_0173_1_20200512T151801.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on the riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0177 <b>Title:</b> 2604000003_CELRC_2020_A_0177_1_20200512T152107.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees along the fence on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0183 <b>Title:</b> 2604000003_CELRC_2020_A_0183_1_20200512T152615.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees along fence on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0189 <b>Title:</b> 2604000003_CELRC_2020_A_0189_1_20200512T153007.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0197 <b>Title:</b> 2604000003_CELRC_2020_A_0197_1_20200512T153503.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0209 <b>Title:</b> 2604000003_CELRC_2020_A_0209_1_20200512T154550.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Acceptable - No trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0227 <b>Title:</b> 2604000003_CELRC_2020_A_0227_1_20200512T160828.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0231 <b>Title:</b> 2604000003_CELRC_2020_A_0231_1_20200512T161355.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0235 <b>Title:</b> 2604000003_CELRC_2020_A_0235_1_20200512T161816.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0239 <b>Title:</b> 2604000003_CELRC_2020_A_0239_1_20200512T162417.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0243 <b>Title:</b> 2604000003_CELRC_2020_A_0243_1_20200512T162644.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0255 <b>Title:</b> 2604000003_CELRC_2020_A_0255_1_20200512T164553.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0261 <b>Title:</b> 2604000003_CELRC_2020_A_0261_1_20200512T164958.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0269 <b>Title:</b> 2604000003_CELRC_2020_A_0269_1_20200512T165756.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0273 <b>Title:</b> 2604000003_CELRC_2020_A_0273_1_20200512T170305.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0275 <b>Title:</b> 2604000003_CELRC_2020_A_0275_1_20200512T170615.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0279 <b>Title:</b> 2604000003_CELRC_2020_A_0279_1_20200512T170859.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0283 <b>Title:</b> 2604000003_CELRC_2020_A_0283_1_20200512T171100.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0285 <b>Title:</b> 2604000003_CELRC_2020_A_0285_1_20200512T171157.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0287 <b>Title:</b> 2604000003_CELRC_2020_A_0287_1_20200512T171453.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0303 <b>Title:</b> 2604000003_CELRC_2020_A_0303_1_20200512T181348.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0305 <b>Title:</b> 2604000003_CELRC_2020_A_0305_1_20200512T181507.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0307 <b>Title:</b> 2604000003_CELRC_2020_A_0307_1_20200512T181819.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0309 <b>Title:</b> 2604000003_CELRC_2020_A_0309_1_20200512T182034.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Large trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0327 <b>Title:</b> 2604000003_CELRC_2020_A_0327_1_20200512T183333.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0329 <b>Title:</b> 2604000003_CELRC_2020_A_0329_1_20200512T183429.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0335 <b>Title:</b> 2604000003_CELRC_2020_A_0335_1_20200512T184321.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0339 <b>Title:</b> 2604000003_CELRC_2020_A_0339_1_20200512T184552.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0347 <b>Title:</b> 2604000003_CELRC_2020_A_0347_1_20200512T185606.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0355 <b>Title:</b> 2604000003_CELRC_2020_A_0355_1_20200512T190346.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Large tree near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0379 <b>Title:</b> 2604000003_CELRC_2020_A_0379_1_20200512T192329.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0401 <b>Title:</b> 2604000003_CELRC_2020_A_0401_1_20200513T134407.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0405 <b>Title:</b> 2604000003_CELRC_2020_A_0405_1_20200513T134533.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Large trees near landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0409 <b>Title:</b> 2604000003_CELRC_2020_A_0409_1_20200513T134827.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees near riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0421 <b>Title:</b> 2604000003_CELRC_2020_A_0421_1_20200513T135510.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees near landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0425 <b>Title:</b> 2604000003_CELRC_2020_A_0425_1_20200513T135953.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0433 <b>Title:</b> 2604000003_CELRC_2020_A_0433_1_20200513T140540.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0437 <b>Title:</b> 2604000003_CELRC_2020_A_0437_1_20200513T140935.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on tieback crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0015 <b>Title:</b> 2604000003_CELRC_2020_A_0015_1_20200511T201006.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Acceptable - Good sod cover on crest and slopes.</p>
	<p><b>Inspect ID:</b> 2020-0061 <b>Title:</b> 2604000003_CELRC_2020_A_0061_1_20200512T133225.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on slope at closure.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0063 <b>Title:</b> 2604000003_CELRC_2020_A_0063_1_20200512T133329.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on slope at closure.</p>
	<p><b>Inspect ID:</b> 2020-0195 <b>Title:</b> 2604000003_CELRC_2020_A_0195_1_20200512T153340.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0229 <b>Title:</b> 2604000003_CELRC_2020_A_0229_1_20200512T161020.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Acceptable - Good sod cover on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0245 <b>Title:</b> 2604000003_CELRC_2020_A_0245_1_20200512T162756.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod due to rutting on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0251 <b>Title:</b> 2604000003_CELRC_2020_A_0251_1_20200512T164355.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on riverside slope and crest.</p>
	<p><b>Inspect ID:</b> 2020-0319 <b>Title:</b> 2604000003_CELRC_2020_A_0319_1_20200512T182814.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on riverside slope due to rutting.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0321 <b>Title:</b> 2604000003_CELRC_2020_A_0321_1_20200512T182958.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on landside slope due to rutting.</p>
	<p><b>Inspect ID:</b> 2020-0367 <b>Title:</b> 2604000003_CELRC_2020_A_0367_1_20200512T191146.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on riverside slope due to rutting.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0375 <b>Title:</b> 2604000003_CELRC_2020_A_0375_1_20200512T192013.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0387 <b>Title:</b> 2604000003_CELRC_2020_A_0387_1_20200513T133223.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod on riverside slope due to rutting.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0395 <b>Title:</b> 2604000003_CELRC_2020_A_0395_1_20200513T134059.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on landside slope due to sand on slope.</p>
	<p><b>Inspect ID:</b> 2020-0417 <b>Title:</b> 2604000003_CELRC_2020_A_0417_1_20200513T135236.jpg <b>Rated Item:</b> 2. Sod Cover <b>Caption:</b> Minimally Acceptable - Poor sod cover on riverside slope due to ruts.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0031 <b>Title:</b> 2604000003_CELRC_2020_A_0031_1_20200512T131549.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on riverside slope at turnaround.</p>
	<p><b>Inspect ID:</b> 2020-0035 <b>Title:</b> 2604000003_CELRC_2020_A_0035_1_20200512T131712.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Fence across levee.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0047 <b>Title:</b> 2604000003_CELRC_2020_A_0047_1_20200512T132313.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Container on crest on riverside.</p>
	<p><b>Inspect ID:</b> 2020-0049 <b>Title:</b> 2604000003_CELRC_2020_A_0049_1_20200512T132334.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Trash on riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0059 <b>Title:</b> 2604000003_CELRC_2020_A_0059_1_20200512T133152.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0071 <b>Title:</b> 2604000003_CELRC_2020_A_0071_1_20200512T134008.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0075 <b>Title:</b> 2604000003_CELRC_2020_A_0075_1_20200512T134228.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Ballast stockpile on landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0171 <b>Title:</b> 2604000003_CELRC_2020_A_0171_1_20200512T151523.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Shopping cart on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0185 <b>Title:</b> 2604000003_CELRC_2020_A_0185_1_20200512T152721.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Downed tree on landside toe.</p>
	<p><b>Inspect ID:</b> 2020-0187 <b>Title:</b> 2604000003_CELRC_2020_A_0187_1_20200512T152839.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Tree branch on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0191 <b>Title:</b> 2604000003_CELRC_2020_A_0191_1_20200512T153123.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Downed tree on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0223 <b>Title:</b> 2604000003_CELRC_2020_A_0223_1_20200512T160622.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Branch on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0267 <b>Title:</b> 2604000003_CELRC_2020_A_0267_1_20200512T165541.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Tree falling over near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0281 <b>Title:</b> 2604000003_CELRC_2020_A_0281_1_20200512T170935.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Downed trees at riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0313 <b>Title:</b> 2604000003_CELRC_2020_A_0313_1_20200512T182525.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Debris near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0337 <b>Title:</b> 2604000003_CELRC_2020_A_0337_1_20200512T184426.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Downed tree at riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0341 <b>Title:</b> 2604000003_CELRC_2020_A_0341_1_20200512T184653.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Fence across levee.</p>
	<p><b>Inspect ID:</b> 2020-0371 <b>Title:</b> 2604000003_CELRC_2020_A_0371_1_20200512T191546.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Acceptable - Ongoing work. Culvert cleaning.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0377 <b>Title:</b> 2604000003_CELRC_2020_A_0377_1_20200512T192112.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Downed tree near riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0383 <b>Title:</b> 2604000003_CELRC_2020_A_0383_1_20200512T192521.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Downed tree on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0385 <b>Title:</b> 2604000003_CELRC_2020_A_0385_1_20200512T193309.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Sand from ongoing work on the crest.</p>
	<p><b>Inspect ID:</b> 2020-0393 <b>Title:</b> 2604000003_CELRC_2020_A_0393_1_20200513T134002.jpg <b>Rated Item:</b> 3. Encroachments <b>Caption:</b> Minimally Acceptable - Sand and timber on riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0065 <b>Title:</b> 2604000003_CELRC_2020_A_0065_1_20200512T133620.jpg <b>Rated Item:</b> 4. Closure Structures (Stop Log, Earthen Closures, Gates, or Sandbag Closures) (A or U only) <b>Caption:</b> Acceptable - Rubber seals lower than platform at RR (E).</p>
	<p><b>Inspect ID:</b> 2020-0103 <b>Title:</b> 2604000003_CELRC_2020_A_0103_1_20200512T140807.jpg <b>Rated Item:</b> 4. Closure Structures (Stop Log, Earthen Closures, Gates, or Sandbag Closures) (A or U only) <b>Caption:</b> Acceptable - Guardrail blocking levee at Colfax.</p>

**Photos**

**For use during Initial and Continuing Eligibility Inspections of levee segments / systems**

	<p><b>Inspect ID:</b> 2020-0139 <b>Title:</b> 2604000003_CELRC_2020_A_0139_1_20200512T144053.jpg <b>Rated Item:</b> 4. Closure Structures (Stop Log, Earthen Closures, Gates, or Sandbag Closures) (A or U only) <b>Caption:</b> Acceptable - Large rut at toe of west levee at Calhoun.</p>
	<p><b>Inspect ID:</b> 2020-0211 <b>Title:</b> 2604000003_CELRC_2020_A_0211_1_20200512T155118.jpg <b>Rated Item:</b> 5. Slope Stability <b>Caption:</b> Minimally Acceptable - Irregular landside slope with minor asphalt cracking at top.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0217 <b>Title:</b> 2604000003_CELRC_2020_A_0217_1_20200512T160133.jpg <b>Rated Item:</b> 5. Slope Stability <b>Caption:</b> Minimally Acceptable - Irregular landside slope with minor cracking of asphalt,</p>
	<p><b>Inspect ID:</b> 2020-0221 <b>Title:</b> 2604000003_CELRC_2020_A_0221_1_20200512T160349.jpg <b>Rated Item:</b> 5. Slope Stability <b>Caption:</b> Minimally Acceptable - Irregular landside slope with minor cracking of asphalt.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0007 <b>Title:</b> 2604000003_CELRC_2020_A_0007_1_20200511T200428.jpg <b>Rated Item:</b> 6. Erosion/ Bank Caving <b>Caption:</b> Minimally Acceptable - Erosion on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0009 <b>Title:</b> 2604000003_CELRC_2020_A_0009_1_20200511T200557.jpg <b>Rated Item:</b> 6. Erosion/ Bank Caving <b>Caption:</b> Minimally Acceptable - Erosion on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0175 <b>Title:</b> 2604000003_CELRC_2020_A_0175_1_20200512T151958.jpg <b>Rated Item:</b> 6. Erosion/ Bank Caving <b>Caption:</b> Minimally Acceptable - Erosion on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0237 <b>Title:</b> 2604000003_CELRC_2020_A_0237_1_20200512T162002.jpg <b>Rated Item:</b> 6. Erosion/ Bank Caving <b>Caption:</b> Minimally Acceptable - 2 ft scarp on landside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0331 <b>Title:</b> 2604000003_CELRC_2020_A_0331_1_20200512T183745.jpg <b>Rated Item:</b> 6. Erosion/ Bank Caving <b>Caption:</b> Minimally Acceptable - Gully on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0391 <b>Title:</b> 2604000003_CELRC_2020_A_0391_1_20200513T133922.jpg <b>Rated Item:</b> 6. Erosion/ Bank Caving <b>Caption:</b> Minimally Acceptable - Erosion on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0091 <b>Title:</b> 2604000003_CELRC_2020_A_0091_1_20200512T135812.jpg <b>Rated Item:</b> 7. Settlement <b>Caption:</b> Minimally Acceptable - Low spot on crest by gatewell.</p>
	<p><b>Inspect ID:</b> 2020-0001 <b>Title:</b> 2604000003_CELRC_2020_A_0001_1_20200511T200005.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0003 <b>Title:</b> 2604000003_CELRC_2020_A_0003_1_20200511T200146.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Depression on crest.</p>
	<p><b>Inspect ID:</b> 2020-0011 <b>Title:</b> 2604000003_CELRC_2020_A_0011_1_20200511T200649.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - 2 holes on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0013 <b>Title:</b> 2604000003_CELRC_2020_A_0013_1_20200511T200730.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting, 5-inches deep.</p>
	<p><b>Inspect ID:</b> 2020-0029 <b>Title:</b> 2604000003_CELRC_2020_A_0029_1_20200512T131429.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Minor rutting on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0033 <b>Title:</b> 2604000003_CELRC_2020_A_0033_1_20200512T131634.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rut on landside crest.</p>
	<p><b>Inspect ID:</b> 2020-0043 <b>Title:</b> 2604000003_CELRC_2020_A_0043_1_20200512T132017.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Potholes on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0053 <b>Title:</b> 2604000003_CELRC_2020_A_0053_1_20200512T132454.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on crest, couple inches deep.</p>
	<p><b>Inspect ID:</b> 2020-0055 <b>Title:</b> 2604000003_CELRC_2020_A_0055_1_20200512T132654.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0067 <b>Title:</b> 2604000003_CELRC_2020_A_0067_1_20200512T133833.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Low spot on crest where ramp crosses over.</p>
	<p><b>Inspect ID:</b> 2020-0069 <b>Title:</b> 2604000003_CELRC_2020_A_0069_1_20200512T133936.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0093 <b>Title:</b> 2604000003_CELRC_2020_A_0093_1_20200512T140015.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0095 <b>Title:</b> 2604000003_CELRC_2020_A_0095_1_20200512T140106.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0137 <b>Title:</b> 2604000003_CELRC_2020_A_0137_1_20200512T143750.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0161 <b>Title:</b> 2604000003_CELRC_2020_A_0161_1_20200512T150545.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Deep rut on crest, 8 inches deep, ponding.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0163 <b>Title:</b> 2604000003_CELRC_2020_A_0163_1_20200512T150710.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope and crest.</p>
	<p><b>Inspect ID:</b> 2020-0165 <b>Title:</b> 2604000003_CELRC_2020_A_0165_1_20200512T150842.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - 6-inch deep rut on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0167 <b>Title:</b> 2604000003_CELRC_2020_A_0167_1_20200512T150946.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Pondered water in ruts on crest, 3-4 inches deep.</p>
	<p><b>Inspect ID:</b> 2020-0169 <b>Title:</b> 2604000003_CELRC_2020_A_0169_1_20200512T151111.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rut on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0179 <b>Title:</b> 2604000003_CELRC_2020_A_0179_1_20200512T152209.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0181 <b>Title:</b> 2604000003_CELRC_2020_A_0181_1_20200512T152544.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Depressions on riverside slope near crown.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0193 <b>Title:</b> 2604000003_CELRC_2020_A_0193_1_20200512T153218.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0233 <b>Title:</b> 2604000003_CELRC_2020_A_0233_1_20200512T161556.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Depression on landside slope, 2 ft deep.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0257 <b>Title:</b> 2604000003_CELRC_2020_A_0257_1_20200512T164739.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Ruts on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0259 <b>Title:</b> 2604000003_CELRC_2020_A_0259_1_20200512T164831.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting with ponding on landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0263 <b>Title:</b> 2604000003_CELRC_2020_A_0263_1_20200512T165056.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0265 <b>Title:</b> 2604000003_CELRC_2020_A_0265_1_20200512T165248.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0271 <b>Title:</b> 2604000003_CELRC_2020_A_0271_1_20200512T165933.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - 1 ft deep hole on riverside toe and slope.</p>
	<p><b>Inspect ID:</b> 2020-0277 <b>Title:</b> 2604000003_CELRC_2020_A_0277_1_20200512T170654.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0333 <b>Title:</b> 2604000003_CELRC_2020_A_0333_1_20200512T184121.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0345 <b>Title:</b> 2604000003_CELRC_2020_A_0345_1_20200512T185335.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0349 <b>Title:</b> 2604000003_CELRC_2020_A_0349_1_20200512T185738.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0351 <b>Title:</b> 2604000003_CELRC_2020_A_0351_1_20200512T185838.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0359 <b>Title:</b> 2604000003_CELRC_2020_A_0359_1_20200512T190552.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0363 <b>Title:</b> 2604000003_CELRC_2020_A_0363_1_20200512T191005.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0365 <b>Title:</b> 2604000003_CELRC_2020_A_0365_1_20200512T191034.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0369 <b>Title:</b> 2604000003_CELRC_2020_A_0369_1_20200512T191454.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>

**Photos**

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	<p><b>Inspect ID:</b> 2020-0373 <b>Title:</b> 2604000003_CELRC_2020_A_0373_1_20200512T191855.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0381 <b>Title:</b> 2604000003_CELRC_2020_A_0381_1_20200512T192423.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0389 <b>Title:</b> 2604000003_CELRC_2020_A_0389_1_20200513T133628.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0397 <b>Title:</b> 2604000003_CELRC_2020_A_0397_1_20200513T134222.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0399 <b>Title:</b> 2604000003_CELRC_2020_A_0399_1_20200513T134332.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe slope.</p>
	<p><b>Inspect ID:</b> 2020-0403 <b>Title:</b> 2604000003_CELRC_2020_A_0403_1_20200513T134445.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0407 <b>Title:</b> 2604000003_CELRC_2020_A_0407_1_20200513T134617.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe.</p>
	<p><b>Inspect ID:</b> 2020-0411 <b>Title:</b> 2604000003_CELRC_2020_A_0411_1_20200513T135014.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on riverside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0419 <b>Title:</b> 2604000003_CELRC_2020_A_0419_1_20200513T135354.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting in the crest, 1 to 2 inches deep.</p>
	<p><b>Inspect ID:</b> 2020-0423 <b>Title:</b> 2604000003_CELRC_2020_A_0423_1_20200513T135859.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0427 <b>Title:</b> 2604000003_CELRC_2020_A_0427_1_20200513T140054.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Rutting on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0429 <b>Title:</b> 2604000003_CELRC_2020_A_0429_1_20200513T140300.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Ruts and large hole on landside toe and slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0431 <b>Title:</b> 2604000003_CELRC_2020_A_0431_1_20200513T140435.jpg <b>Rated Item:</b> 8. Depressions/ Rutting <b>Caption:</b> Minimally Acceptable - Deep ruts on landside toe and slope.</p>
	<p><b>Inspect ID:</b> 2020-0201 <b>Title:</b> 2604000003_CELRC_2020_A_0201_1_20200512T153829.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Animal mounds on landside slope and crest.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0205 <b>Title:</b> 2604000003_CELRC_2020_A_0205_1_20200512T154255.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Animal burrows on landside slope.</p>
	<p><b>Inspect ID:</b> 2020-0215 <b>Title:</b> 2604000003_CELRC_2020_A_0215_1_20200512T155816.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Animal mounds on landside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0311 <b>Title:</b> 2604000003_CELRC_2020_A_0311_1_20200512T182221.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Multiple burrow mounds on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0357 <b>Title:</b> 2604000003_CELRC_2020_A_0357_1_20200512T190439.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Animal mounds on riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0361 <b>Title:</b> 2604000003_CELRC_2020_A_0361_1_20200512T190634.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Animal mounds on riverside slope.</p>
	<p><b>Inspect ID:</b> 2020-0413 <b>Title:</b> 2604000003_CELRC_2020_A_0413_1_20200513T135048.jpg <b>Rated Item:</b> 10. Animal Control <b>Caption:</b> Minimally Acceptable - Burrow mounds near crest and riverside slope.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0241 <b>Title:</b> 2604000003_CELRC_2020_A_0241_1_20200512T162532.jpg <b>Rated Item:</b> 12. Riprap Revetments &amp; Bank Protection <b>Caption:</b> Minimally Acceptable - Trees in riprap on riverside.</p>
	<p><b>Inspect ID:</b> 2020-0315 <b>Title:</b> 2604000003_CELRC_2020_A_0315_1_20200512T182650.jpg <b>Rated Item:</b> 13. Revetments other than Riprap <b>Caption:</b> Minimally Acceptable - Retaining wall tilting on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0317 <b>Title:</b> 2604000003_CELRC_2020_A_0317_1_20200512T182719.jpg <b>Rated Item:</b> 13. Revetments other than Riprap <b>Caption:</b> Minimally Acceptable - Retaining wall toppled on riverside.</p>
	<p><b>Inspect ID:</b> 2020-0323 <b>Title:</b> 2604000003_CELRC_2020_A_0323_1_20200512T183136.jpg <b>Rated Item:</b> 13. Revetments other than Riprap <b>Caption:</b> Minimally Acceptable - Retaining wall starting to tilt on riverside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0325 <b>Title:</b> 2604000003_CELRC_2020_A_0325_1_20200512T183251.jpg <b>Rated Item:</b> 13. Revetments other than Riprap <b>Caption:</b> Minimally Acceptable - Retaining wall tilting on landside.</p>
	<p><b>Inspect ID:</b> 2020-0081 <b>Title:</b> 2604000003_CELRC_2020_A_0081_1_20200512T134638.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees next on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0109 <b>Title:</b> 2604000003_CELRC_2020_A_0109_1_20200512T141041.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on landside.</p>
	<p><b>Inspect ID:</b> 2020-0117 <b>Title:</b> 2604000003_CELRC_2020_A_0117_1_20200512T141841.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on landside.</p>

## Photos

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0119 <b>Title:</b> 2604000003_CELRC_2020_A_0119_1_20200512T141934.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside.</p>
	<p><b>Inspect ID:</b> 2020-0127 <b>Title:</b> 2604000003_CELRC_2020_A_0127_1_20200512T143016.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0147 <b>Title:</b> 2604000003_CELRC_2020_A_0147_1_20200512T144903.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Tree on landside.</p>
	<p><b>Inspect ID:</b> 2020-0155 <b>Title:</b> 2604000003_CELRC_2020_A_0155_1_20200512T145431.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Trees on riverside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0293 <b>Title:</b> 2604000003_CELRC_2020_A_0293_1_20200512T172511.jpg <b>Rated Item:</b> 1. Unwanted Vegetation Growth <b>Caption:</b> Minimally Acceptable - Small trees on riverside.</p>
	<p><b>Inspect ID:</b> 2020-0079 <b>Title:</b> 2604000003_CELRC_2020_A_0079_1_20200512T134546.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Ballast near landside toe.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0083 <b>Title:</b> 2604000003_CELRC_2020_A_0083_1_20200512T134727.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris along landside.</p>
	<p><b>Inspect ID:</b> 2020-0085 <b>Title:</b> 2604000003_CELRC_2020_A_0085_1_20200512T134936.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0089 <b>Title:</b> 2604000003_CELRC_2020_A_0089_1_20200512T135404.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>
	<p><b>Inspect ID:</b> 2020-0107 <b>Title:</b> 2604000003_CELRC_2020_A_0107_1_20200512T141003.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0111 <b>Title:</b> 2604000003_CELRC_2020_A_0111_1_20200512T141555.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>
	<p><b>Inspect ID:</b> 2020-0115 <b>Title:</b> 2604000003_CELRC_2020_A_0115_1_20200512T141744.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0121 <b>Title:</b> 2604000003_CELRC_2020_A_0121_1_20200512T142404.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>
	<p><b>Inspect ID:</b> 2020-0151 <b>Title:</b> 2604000003_CELRC_2020_A_0151_1_20200512T145205.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on riverside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0157 <b>Title:</b> 2604000003_CELRC_2020_A_0157_1_20200512T150220.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Tires on landside.</p>
	<p><b>Inspect ID:</b> 2020-0289 <b>Title:</b> 2604000003_CELRC_2020_A_0289_1_20200512T171910.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Fence on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0295 <b>Title:</b> 2604000003_CELRC_2020_A_0295_1_20200512T181019.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris on landside.</p>
	<p><b>Inspect ID:</b> 2020-0297 <b>Title:</b> 2604000003_CELRC_2020_A_0297_1_20200512T181043.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Fence on riverside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0299 <b>Title:</b> 2604000003_CELRC_2020_A_0299_1_20200512T181202.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Fence on landside.</p>
	<p><b>Inspect ID:</b> 2020-0105 <b>Title:</b> 2604000003_CELRC_2020_A_0105_1_20200512T140930.jpg <b>Rated Item:</b> 3. Closure Structures (Stop Log Closures and Gates) (A or U only) <b>Caption:</b> Acceptable - Guardrail blocking floodwall at Colfax.</p>

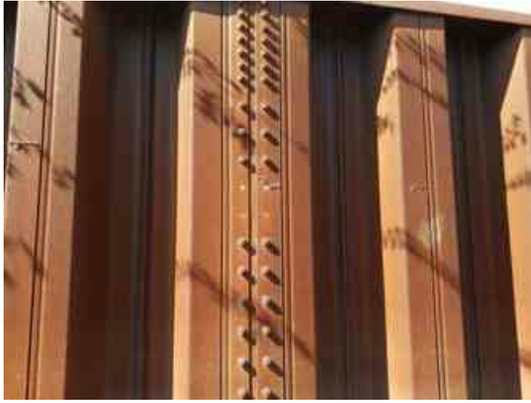
**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0247 <b>Title:</b> 2604000003_CELRC_2020_A_0247_1_20200512T163031.jpg <b>Rated Item:</b> 3. Closure Structures (Stop Log Closures and Gates) (A or U only) <b>Caption:</b> Acceptable - Debris near closure structure on riverside at Chase St.</p>
	<p><b>Inspect ID:</b> 2020-0249 <b>Title:</b> 2604000003_CELRC_2020_A_0249_1_20200512T164150.jpg <b>Rated Item:</b> 3. Closure Structures (Stop Log Closures and Gates) (A or U only) <b>Caption:</b> Acceptable - Debris near the closure structure at Chase St on the landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0113 <b>Title:</b> 2604000003_CELRC_2020_A_0113_1_20200512T141632.jpg <b>Rated Item:</b> 4. Concrete Surfaces <b>Caption:</b> Minimally Acceptable - 4 missing bolts on the landside.</p>
	<p><b>Inspect ID:</b> 2020-0153 <b>Title:</b> 2604000003_CELRC_2020_A_0153_1_20200512T145250.jpg <b>Rated Item:</b> 4. Concrete Surfaces <b>Caption:</b> Minimally Acceptable - Damage from mower on the riverside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0343 <b>Title:</b> 2604000003_CELRC_2020_A_0343_1_20200512T184830.jpg <b>Rated Item:</b> 4. Concrete Surfaces <b>Caption:</b> Minimally Acceptable - Damage to concrete from mower on the top.</p>
	<p><b>Inspect ID:</b> 2020-0123 <b>Title:</b> 2604000003_CELRC_2020_A_0123_1_20200512T142431.jpg <b>Rated Item:</b> 5. Tilting, Sliding or Settlement of Concrete Structures <b>Caption:</b> Minimally Acceptable - Alignment issues.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0125 <b>Title:</b> 2604000003_CELRC_2020_A_0125_1_20200512T142932.jpg <b>Rated Item:</b> 5. Tilting, Sliding or Settlement of Concrete Structures <b>Caption:</b> Minimally Acceptable - Large bend in alignment.</p>
	<p><b>Inspect ID:</b> 2020-0149 <b>Title:</b> 2604000003_CELRC_2020_A_0149_1_20200512T145045.jpg <b>Rated Item:</b> 5. Tilting, Sliding or Settlement of Concrete Structures <b>Caption:</b> Minimally Acceptable - Tree has pushed the sheetpile.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0291 <b>Title:</b> 2604000003_CELRC_2020_A_0291_1_20200512T172112.jpg <b>Rated Item:</b> 5. Tilting, Sliding or Settlement of Concrete Structures <b>Caption:</b> Minimally Acceptable - Wall seems to have shifted slightly from original alignment. Sealant is pulling away due to movement.</p>
	<p><b>Inspect ID:</b> 2020-0291 <b>Title:</b> 2604000003_CELRC_2020_A_0291_2_20200512T172155.jpg <b>Rated Item:</b> 5. Tilting, Sliding or Settlement of Concrete Structures <b>Caption:</b> Minimally Acceptable - Wall seems to have shifted slightly from original alignment. Sealant is pulling away due to movement.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0087 <b>Title:</b> 2604000003_CELRC_2020_A_0087_1_20200512T135307.jpg <b>Rated Item:</b> 6. Foundation of Concrete Structures <b>Caption:</b> Minimally Acceptable - Sump pump eroding foundation next to radio tower.</p>
	<p><b>Inspect ID:</b> 2020-0159 <b>Title:</b> 2604000003_CELRC_2020_A_0159_1_20200512T150449.jpg <b>Rated Item:</b> 9. Seepage <b>Caption:</b> Minimally Acceptable - Water in ditch on landside.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0440 <b>Title:</b> 2604000003_CELRC_2020_A_0440_1_20200523T224725.jpg <b>Rated Item:</b> 9. Seepage <b>Caption:</b> Minimally Acceptable - Evidence on landside of seepage through joints in sheetpile.</p>
	<p><b>Inspect ID:</b> 2020-0019 <b>Title:</b> 2604000003_CELRC_2020_A_0019_1_20200512T130855.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - GN-1: Silt and tree at inlet.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0038 <b>Title:</b> 2604000003_CELRC_2020_A_0038_1_20200512T143738.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - GN-16: Inlet covered in vegetation.</p>
	<p><b>Inspect ID:</b> 2020-0045 <b>Title:</b> 2604000003_CELRC_2020_A_0045_1_20200512T132212.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Vegetation in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0050 <b>Title:</b> 2604000003_CELRC_2020_A_0050_1_20200512T144917.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Acceptable - GN-17: Inlet clear.</p>
	<p><b>Inspect ID:</b> 2020-0052 <b>Title:</b> 2604000003_CELRC_2020_A_0052_1_20200512T145635.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Acceptable - GN-12: Inlet clear.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0058 <b>Title:</b> 2604000003_CELRC_2020_A_0058_1_20200512T154518.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Acceptable - GN-8: Inlet clear.</p>
	<p><b>Inspect ID:</b> 2020-0135 <b>Title:</b> 2604000003_CELRC_2020_A_0135_1_20200512T143659.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Small trees in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0203 <b>Title:</b> 2604000003_CELRC_2020_A_0203_1_20200512T153914.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Small trees in ditch.</p>
	<p><b>Inspect ID:</b> 2020-0253 <b>Title:</b> 2604000003_CELRC_2020_A_0253_1_20200512T164521.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Trees in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0301 <b>Title:</b> 2604000003_CELRC_2020_A_0301_1_20200512T181237.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Tree in ditch.</p>
	<p><b>Inspect ID:</b> 2020-0353 <b>Title:</b> 2604000003_CELRC_2020_A_0353_1_20200512T190130.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Potential pipe blockage under the ramp, ditch not draining.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0415 <b>Title:</b> 2604000003_CELRC_2020_A_0415_1_20200513T135142.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Small trees in ditch.</p>
	<p><b>Inspect ID:</b> 2020-0435 <b>Title:</b> 2604000003_CELRC_2020_A_0435_1_20200513T140702.jpg <b>Rated Item:</b> 1. Vegetation and Obstructions <b>Caption:</b> Minimally Acceptable - Trees in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems



**Inspect ID:** 2020-0438 **Title:** 2604000003\_CELRC\_2020\_A\_0438\_1\_20200523T221745.jpg **Rated Item:** 1. Vegetation and Obstructions **Caption:** Acceptable - GN-3: Inlet clear.



**Inspect ID:** 2020-0018 **Title:** 2604000003\_CELRC\_2020\_A\_0018\_1\_20200512T134901.jpg **Rated Item:** 2. Encroachments **Caption:** Minimally Acceptable - GN-15: Inlet has debris.

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0020 <b>Title:</b> 2604000003_CELRC_2020_A_0020_1_20200512T135054.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Acceptable - GN-15: Outlet clean of debris.</p>
	<p><b>Inspect ID:</b> 2020-0022 <b>Title:</b> 2604000003_CELRC_2020_A_0022_1_20200512T135855.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Acceptable - GN-18: Inlet free of debris.</p>

**Photos**

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	<p><b>Inspect ID:</b> 2020-0023 <b>Title:</b> 2604000003_CELRC_2020_A_0023_1_20200512T131130.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Downed tree on wingwall.</p>
	<p><b>Inspect ID:</b> 2020-0097 <b>Title:</b> 2604000003_CELRC_2020_A_0097_1_20200512T140237.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0099 <b>Title:</b> 2604000003_CELRC_2020_A_0099_1_20200512T140333.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris in ditch.</p>
	<p><b>Inspect ID:</b> 2020-0207 <b>Title:</b> 2604000003_CELRC_2020_A_0207_1_20200512T154446.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0213 <b>Title:</b> 2604000003_CELRC_2020_A_0213_1_20200512T155222.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris in ditch.</p>
	<p><b>Inspect ID:</b> 2020-0219 <b>Title:</b> 2604000003_CELRC_2020_A_0219_1_20200512T160252.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris in ditch.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0225 <b>Title:</b> 2604000003_CELRC_2020_A_0225_1_20200512T160654.jpg <b>Rated Item:</b> 2. Encroachments <b>Caption:</b> Minimally Acceptable - Debris in ditch.</p>
	<p><b>Inspect ID:</b> 2020-0044 <b>Title:</b> 2604000003_CELRC_2020_A_0044_1_20200512T144314.jpg <b>Rated Item:</b> 4. Fencing and Gates <b>Caption:</b> Minimally Acceptable - GN-18: Vegetation around fence.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0021 <b>Title:</b> 2604000003_CELRC_2020_A_0021_1_20200512T131034.jpg <b>Rated Item:</b> 5. Concrete Surfaces (Such as gate wells, outfalls, intakes, or culverts) <b>Caption:</b> Minimally Acceptable - GN-1: Minor cracking on inlet wing.</p>
	<p><b>Inspect ID:</b> 2020-0025 <b>Title:</b> 2604000003_CELRC_2020_A_0025_1_20200512T131245.jpg <b>Rated Item:</b> 5. Concrete Surfaces (Such as gate wells, outfalls, intakes, or culverts) <b>Caption:</b> Minimally Acceptable - GN-1: Minor spelling on outlet headwall.</p>

**Photos**

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	<p><b>Inspect ID:</b> 2020-0057 <b>Title:</b> 2604000003_CELRC_2020_A_0057_1_20200512T133033.jpg <b>Rated Item:</b> 5. Concrete Surfaces (Such as gate wells, outfalls, intakes, or culverts) <b>Caption:</b> Minimally Acceptable - GN-2: Manhole hole patch is loose and minor spalling on other side.</p>
	<p><b>Inspect ID:</b> 2020-0131 <b>Title:</b> 2604000003_CELRC_2020_A_0131_1_20200512T143424.jpg <b>Rated Item:</b> 5. Concrete Surfaces (Such as gate wells, outfalls, intakes, or culverts) <b>Caption:</b> Minimally Acceptable - GN-4: Outlet in good condition.</p>

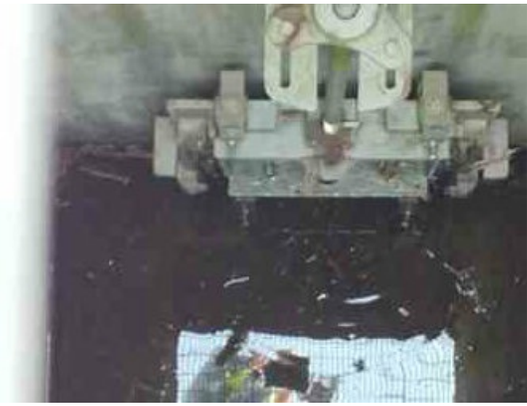
**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

 A photograph showing a concrete structure, likely an inlet or culvert, with some vegetation growing around it. The structure is made of light-colored concrete and has a rectangular opening.	<p><b>Inspect ID:</b> 2020-0145 <b>Title:</b> 2604000003_CELRC_2020_A_0145_1_20200512T144800.jpg <b>Rated Item:</b> 5. Concrete Surfaces (Such as gate wells, outfalls, intakes, or culverts) <b>Caption:</b> Minimally Acceptable - GN-5: Minor spalling at inlet.</p>
 A photograph showing a sluice gate or slide gate, which is a large metal structure used to control water flow. The gate is closed, and the water level is visible behind it.	<p><b>Inspect ID:</b> 2020-0010 <b>Title:</b> 2604000003_CELRC_2020_A_0010_1_20200512T134118.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-13: Sluice gate closed completely.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0014 <b>Title:</b> 2604000003_CELRC_2020_A_0014_1_20200512T134427.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-13: Sluice gate open completely.</p>
	<p><b>Inspect ID:</b> 2020-0016 <b>Title:</b> 2604000003_CELRC_2020_A_0016_1_20200512T134542.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-15: Sluice gate closed and opened completely.</p>

**Photos**

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	<p><b>Inspect ID:</b> 2020-0016 <b>Title:</b> 2604000003_CELRC_2020_A_2020-0016_2_20200512T134812.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-15: Sluice gate closed and opened completely.</p>
	<p><b>Inspect ID:</b> 2020-0026 <b>Title:</b> 2604000003_CELRC_2020_A_0026_1_20200512T140213.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-18a and GN-18b: Closed completely.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

 A photograph showing a sluice gate in a closed position. The gate is a large, dark structure with a blue panel in the center. It is situated in a concrete-lined channel. A vertical metal rod or pipe is visible in the foreground, slightly out of focus.	<p><b>Inspect ID:</b> 2020-0026 <b>Title:</b> 2604000003_CELRC_2020_A_0026_2_20200512T140248.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-18a and GN-18b: Closed completely.</p>
 A photograph showing a sluice gate in an open position. The gate is a large, dark structure with a blue panel in the center. It is situated in a concrete-lined channel. A vertical metal rod or pipe is visible in the foreground, slightly out of focus.	<p><b>Inspect ID:</b> 2020-0028 <b>Title:</b> 2604000003_CELRC_2020_A_0028_1_20200512T140433.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-18a and GN-18b: Opened completely.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0028 <b>Title:</b> 2604000003_CELRC_2020_A_0028_2_20200512T140451.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-18a and GN-18b: Opened completely.</p>
	<p><b>Inspect ID:</b> 2020-0032 <b>Title:</b> 2604000003_CELRC_2020_A_0032_1_20200512T141903.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-19a: Completely closed and opened.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0032 <b>Title:</b> 2604000003_CELRC_2020_A_0032_2_20200512T142231.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-19a: Completely closed and opened.</p>
	<p><b>Inspect ID:</b> 2020-0034 <b>Title:</b> 2604000003_CELRC_2020_A_0034_1_20200512T142433.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-18b: Sluice gate completely closed and opened showing some sediment.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0034 <b>Title:</b> 2604000003_CELRC_2020_A_0034_2_20200512T142514.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-18b: Sluice gate completely closed and opened showing some sediment.</p>
	<p><b>Inspect ID:</b> 2020-0042 <b>Title:</b> 2604000003_CELRC_2020_A_0042_1_20200512T143957.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-16: Completely closed and opened.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0042 <b>Title:</b> 2604000003_CELRC_2020_A_2020-0042_2_20200512T144113.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-16: Completely closed and opened.</p>
	<p><b>Inspect ID:</b> 2020-0046 <b>Title:</b> 2604000003_CELRC_2020_A_0046_1_20200512T144419.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-17: Completely closed and opened.</p>

**Photos**

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	<p><b>Inspect ID:</b> 2020-0046 <b>Title:</b> 2604000003_CELRC_2020_A_0046_2_20200512T144525.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-17: Completely closed and opened.</p>
	<p><b>Inspect ID:</b> 2020-0056 <b>Title:</b> 2604000003_CELRC_2020_A_0056_1_20200512T150002.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-12: Sluice gate closed completely and opened completely.</p>

**Photos**

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	<p><b>Inspect ID:</b> 2020-0056 <b>Title:</b> 2604000003_CELRC_2020_A_0056_2_20200512T150054.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-12: Sluice gate closed completely and opened completely.</p>
	<p><b>Inspect ID:</b> 2020-0062 <b>Title:</b> 2604000003_CELRC_2020_A_0062_1_20200512T155305.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-8: Able to see GN-8a and GN-8b closed but can't see GN-8c. GN-8a and GN-8b closed fully. Operated GN-8c up and down.</p>

## Photos

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0062 <b>Title:</b> 2604000003_CELRC_2020_A_2020-0062_2_20200512T155947.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-8: Able to see GN-8a and GN-8b closed but can't see GN-8c. GN-8a and GN-8b closed fully. Operated GN-8c up and down.</p>
	<p><b>Inspect ID:</b> 2020-0070 <b>Title:</b> 2604000003_CELRC_2020_A_0070_1_20200512T161712.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-9: Sluice gate closed completely and opened completely.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0070 <b>Title:</b> 2604000003_CELRC_2020_A_0070_2_20200512T161931.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-9: Sluice gate closed completely and opened completely.</p>
	<p><b>Inspect ID:</b> 2020-0074 <b>Title:</b> 2604000003_CELRC_2020_A_0074_1_20200512T164704.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-10a: Sluice gate completely closed and opened.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0074 <b>Title:</b> 2604000003_CELRC_2020_A_0074_2_20200512T165110.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-10a: Sluice gate completely closed and opened.</p>
	<p><b>Inspect ID:</b> 2020-0076 <b>Title:</b> 2604000003_CELRC_2020_A_0076_1_20200512T170804.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Minimally Acceptable - GN-10b: Sluice gate closed but took time getting it down. Fully operated going down and went back up up to 90 percent. Suggest greasing it.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems



**Inspect ID:** 2020-0076 **Title:** 2604000003\_CELRC\_2020\_A\_0076\_2\_20200512T170916.jpg **Rated Item:** 10. Sluice/ Slide Gates **Caption:** Minimally Acceptable - GN-10b: Sluice gate closed but took time getting it down. Fully operated going down and went back up up to 90 percent. Suggest greasing it.



**Inspect ID:** 2020-0078 **Title:** 2604000003\_CELRC\_2020\_A\_0078\_1\_20200512T173253.jpg **Rated Item:** 10. Sluice/ Slide Gates **Caption:** Acceptable - GN-11: Sluice gate completely closed and opened.

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems



**Inspect ID:** 2020-0078 **Title:** 2604000003\_CELRC\_2020\_A\_0078\_2\_20200512T173450.jpg **Rated Item:** 10. Sluice/ Slide Gates **Caption:** Acceptable - GN-11: Sluice gate completely closed and opened.



**Inspect ID:** 2020-0439 **Title:** 2604000003\_CELRC\_2020\_A\_0439\_1\_20200523T222114.jpg **Rated Item:** 10. Sluice/ Slide Gates **Caption:** Acceptable - GN-3: Sluice gate opened and closed.

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0439 <b>Title:</b> 2604000003_CELRC_2020_A_0439_2_20200523T222127.jpg <b>Rated Item:</b> 10. Sluice/ Slide Gates <b>Caption:</b> Acceptable - GN-3: Sluice gate opened and closed.</p>
	<p><b>Inspect ID:</b> 2020-0002 <b>Title:</b> 2604000003_CELRC_2020_A_0002_1_20200512T112752.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-3: Flap gate closed completely.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0012 <b>Title:</b> 2604000003_CELRC_2020_A_0012_1_20200512T134303.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-13: No debris in outlet.</p>
	<p><b>Inspect ID:</b> 2020-0024 <b>Title:</b> 2604000003_CELRC_2020_A_0024_1_20200512T135940.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Minimally Acceptable - GN-18: Debris blocking flap gate.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0030 <b>Title:</b> 2604000003_CELRC_2020_A_0030_1_20200512T141441.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-18a and GN-18b: Flap gate closed but under water.</p>
	<p><b>Inspect ID:</b> 2020-0030 <b>Title:</b> 2604000003_CELRC_2020_A_0030_2_20200512T141510.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-18a and GN-18b: Flap gate closed but under water.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0040 <b>Title:</b> 2604000003_CELRC_2020_A_0040_1_20200512T143834.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-16: Outlet clear of debris.</p>
	<p><b>Inspect ID:</b> 2020-0048 <b>Title:</b> 2604000003_CELRC_2020_A_0048_1_20200512T144703.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-17: Outlet clean of debris.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0054 <b>Title:</b> 2604000003_CELRC_2020_A_0054_1_20200512T145859.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-12: Outlet clean of debris.</p>
	<p><b>Inspect ID:</b> 2020-0060 <b>Title:</b> 2604000003_CELRC_2020_A_0060_1_20200512T154639.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-8: Flap gates are closed.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0068 <b>Title:</b> 2604000003_CELRC_2020_A_0068_1_20200512T161525.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-9: Flap gates have no debris.</p>
	<p><b>Inspect ID:</b> 2020-0072 <b>Title:</b> 2604000003_CELRC_2020_A_0072_1_20200512T164322.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-10: Flap gate no debris.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0080 <b>Title:</b> 2604000003_CELRC_2020_A_0080_1_20200512T173905.jpg <b>Rated Item:</b> 11. Flap Gates/ Flap Valves/ Pinch Valves <b>Caption:</b> Acceptable - GN-11: Flap gate has no debris.</p>
	<p><b>Inspect ID:</b> 2020-0008 <b>Title:</b> 2604000003_CELRC_2020_A_0008_1_20200512T133820.jpg <b>Rated Item:</b> 12. Trash Racks (non-mechanical) <b>Caption:</b> Minimally Acceptable - GN-13: Inlet cover detached.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0064 <b>Title:</b> 2604000003_CELRC_2020_A_0064_1_20200512T155549.jpg <b>Rated Item:</b> 13. Other Metallic Items <b>Caption:</b> Minimally Acceptable - GN-8: All 3 gauges are not functioning.</p>
	<p><b>Inspect ID:</b> 2020-0066 <b>Title:</b> 2604000003_CELRC_2020_A_0066_1_20200512T160937.jpg <b>Rated Item:</b> 13. Other Metallic Items <b>Caption:</b> Minimally Acceptable - GN-9: Ladder is broken.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0086 <b>Title:</b> 2604000003_CELRC_2020_A_0086_1_20200513T140804.jpg <b>Rated Item:</b> 3. Safety Compliance <b>Caption:</b> Acceptable - PS-BR: New Arc-flash warning labels added.</p>
	<p><b>Inspect ID:</b> 2020-0092 <b>Title:</b> 2604000003_CELRC_2020_A_0092_1_20200513T150653.jpg <b>Rated Item:</b> 3. Safety Compliance <b>Caption:</b> Acceptable - PS-IW: Arc-flash labels present.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0094 <b>Title:</b> 2604000003_CELRC_2020_A_0094_1_20200513T150805.jpg <b>Rated Item:</b> 6. Fencing and Gates <b>Caption:</b> Minimally Acceptable - PS-IW: Thick vegetation on fence.</p>
	<p><b>Inspect ID:</b> 2020-0090 <b>Title:</b> 2604000003_CELRC_2020_A_0090_1_20200513T150544.jpg <b>Rated Item:</b> 7. Pumps <b>Caption:</b> Minimally Acceptable - PS-IW: Pump 1 has been pulled out and still not working. There is enough capacity with one pump.</p>

**Photos**

For use during Initial and Continuing Eligibility Inspections of levee segments / systems

	<p><b>Inspect ID:</b> 2020-0088 <b>Title:</b> 2604000003_CELRC_2020_A_0088_1_20200513T140923.jpg <b>Rated Item:</b> 11. Non-Mechanical Trash Racks <b>Caption:</b> Minimally Acceptable - PS-BR: Trash rack has debris and needs to be cleaned.</p>
	<p><b>Inspect ID:</b> 2020-0084 <b>Title:</b> 2604000003_CELRC_2020_A_0084_1_20200513T140611.jpg <b>Rated Item:</b> 17. Intake and Discharge Pipelines <b>Caption:</b> Minimally Acceptable - PS-BR: Sump exhaust line disconnected.</p>



**US Army Corps  
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## Flood Damage Reduction System 2605000003 / Segment 2604000003 Public Sponsor Pre-Inspection Form

The following information is to be provided by the levee district sponsor prior to an inspection. This information will be used to help evaluate the organizational capability of the levee district to manage the levee segment / system maintenance program.

<b>1. Levee segment / system and sponsor: (name of the segment / system and levee sponsor)</b> System 2605000003 / Segment 2604000003 CELRC
<b>2. Reporting period: (month/day/year to month/day/year)</b> 05/01/2019 to 05/01/2020
<b>3. Summary of maintenance required by last inspection report:</b> Pump station, gates, mowing.
<b>4. Summary of maintenance performed this reporting period:</b> Monthly inspection and repair of pump stations. Gates exercised and greased twice a year. Grass maintained on an as needed basis.
<b>5. Summary of maintenance planned next reporting period:</b> Maintenance will be completed on an as needed basis.
<b>6. Summary of changes to segment / system since last inspection:</b> N/A
<b>7. Problems/ issues requiring the assistance of the US Army Corps of Engineers:</b> Sheet pile issue between Colfax and Calhoun.

## General Instructions for the Inspection of Flood Damage Reduction Segments / Systems

**A. Purpose of USACE Inspections**

The primary purpose of these inspections is to prevent loss of life and catastrophic damages; preserve the value of Federal investments, and to encourage non-Federal sponsors to bear responsibility for their own protection. Inspections should assure that Flood Damage Reduction structures and facilities are continually maintained and operated as necessary to obtain the maximum benefits. Inspections are also conducted to determine eligibility for Rehabilitation Assistance under authority of PL 84-99 for Federal and non-Federal systems. (ER 1130-2-530, ER 500-1-1)

**B. Types of Inspections:**

The Corps conducts several types of inspections of Flood Damage Reduction systems, as outlined below:

Initial Eligibility Inspections	Continuing Eligibility Inspections	
	Routine Inspections	Periodic Inspections
IEIs are conducted to determine whether a non-Federally constructed Flood Damage Reduction system meets the minimum criteria and standards set forth by the Corps for initial inclusion into the Rehabilitation and Inspection Program.	RIs are intended to verify proper maintenance, owner preparedness, and component operation.	PIs are intended to verify proper maintenance and component operation and to evaluate operational adequacy, structural stability, and safety of the system. Periodic Inspections evaluate the system's original design criteria vs. current design criteria to determine potential performance impacts, evaluate the current conditions, and compare the design loads and design analysis used against current design standards. This is to be done to identify components and features for the sponsor that need to be monitored more closely over time or corrected as needed. (Periodic Inspections are used as the basis of risk assessments.)

**C. Inspection Boundaries:**

Inspections should be conducted so as to rate each Flood Damage Reduction "Segment" of the system. The overall system rating will be the lowest segment rating in the system.

Project	System	Segment
A flood damage reduction project is made up of one or more flood damage reduction systems which were under the same authorization.	A flood damage reduction system is made up of one or more flood damage reduction segments which collectively provide flood damage reduction to a defined area. Failure of one segment within a system constitutes failure of the entire system. Failure of one system does not affect another system.	A flood damage reduction segment is defined as a discrete portion of a flood damage reduction system that is operated and maintained by a single entity. A flood damage reduction segment can be made up of one or more features (levee, floodwall, pump stations, etc).

**D. Land Use Definitions:**

The following three definitions are intended for use in determining minimum required inspection intervals and initial requirements for inclusion into the Rehabilitation and Inspection Program. Inspections should be considered for all systems that would result in significant environmental or economic impact upon failure regardless of specific land use.

Agricultural	Rural	Urban
Protected population in the range of zero to 5 households per square mile protected.	Protected population in the range of 6 to 20 households per square mile protected.	Greater than 20 households per square mile; major industrial areas with significant infrastructure investment. Some protected urban areas have no permanent population but may be industrial areas with high value infrastructure with no overnight population.

**E. Use of the Inspection Report Template:**

The report template is intended for use in all Army Corps of Engineers inspections of levee and floodwall systems and flood damage reduction channels. The section of the template labeled "Initial Eligibility" only needs to be completed during Initial Eligibility Inspections of Non-Federally constructed Flood Damage Reduction Systems. The section labeled "General Items" needs to be completed with every inspection, along with all other sections that correspond to features in the system. The section labeled "Public Sponsor Pre-Inspection Report" is intended for completion before the inspection, if possible.

**F. Individual Item / Component Ratings:**

Assessment of individual components rated during the inspection should be based on the criteria provided in the inspection report template, though inspectors may incorporate additional items into the report based on the characteristics of the system. The assessment of individual components should be based on the following definitions.

Acceptable Item	Minimally Acceptable Item	Unacceptable Item
The inspected item is in satisfactory condition, with no deficiencies, and will function as intended during the next flood event.	The inspected item has one or more minor deficiencies that need to be corrected. The minor deficiency or deficiencies will not seriously impair the functioning of the item as intended during the next flood event.	The inspected item has one or more serious deficiencies that need to be corrected. The serious deficiency or deficiencies will seriously impair the functioning of the item as intended during the next flood event.

**G. Overall Segment / System Ratings:**

Determination of the overall system rating is based on the definitions below. Note that an Unacceptable System Rating may be either based on an engineering determination that concluded that noted deficiencies would prevent the system from functioning as intended during the next flood event, or based on the sponsor's demonstrated lack of commitment or inability to correct serious deficiencies in a timely manner.

Acceptable System	Minimally Acceptable System	Unacceptable System
All items or components are rated as Acceptable.	One or more items are rated as Minimally Acceptable or one or more items are rated as Unacceptable and an engineering determination concludes that the Unacceptable items would not prevent the segment / system from performing as intended during the next flood event.	One or more items are rated as Unacceptable and would prevent the segment / system from performing as intended, or a serious deficiency noted in past inspections (which had previously resulted in a minimally acceptable system rating) has not been corrected within the established timeframe, not to exceed two years.

**H. Eligibility for PL84-99 Rehabilitation Assistance:**

Inspected systems that are not operated and maintained by the Federal government may be Active in the Corps' Rehabilitation and Inspection Program (RIP) and eligible for rehabilitation assistance from the Corps as defined below:

If the Overall System Rating is Acceptable	If the Overall System Rating is Minimally Acceptable	If the Overall System Rating is Unacceptable
The system is active in the RIP and eligible for PL84-99 rehabilitation assistance.	The system is Active in the RIP during the time that it takes to make needed corrections. Active systems are eligible for rehabilitation assistance. However, if the sponsor does not present USACE with proof that serious deficiencies (which had previously resulted in a minimally acceptable system rating) were corrected within the established timeframe, then the system will become Inactive in the RIP.	The system is Inactive in the RIP, and the status will remain Inactive until the sponsor presents USACE with proof that all items rated Unacceptable have been corrected. Inactive systems are ineligible for rehabilitation assistance.

**I. Reporting:**

After the inspection, the Corps is responsible for assembling an inspection report (or a summary report if it was a Periodic Inspection) including the following information:

- a. All sections of the report template used during the inspection, including the cover and pre-inspection materials. (Supplemental data collected, and any sections of the template that weren't used during the inspection do not need to be included with the report.)
- b. Photos of the general system condition and noted deficiencies.
- c. A plan view drawing of the system, with stationing, to reference locations of items rated less than acceptable.
- d. The relative importance of the identified maintenance issues should be specified in the transmittal letter.
- e. If the Overall System Rating is Minimally Acceptable, the report needs to establish a timeframe for correction of serious deficiencies noted (not to exceed two years) and indicate that if these items are not corrected within the required timeframe, the system will be rated as Unacceptable and made Inactive in the Rehabilitation Inspection Program.

**J. Notification:**

Reports are to be disseminated as follows within 30 days of the inspection date.

<b>If the Overall System Rating is Acceptable</b>	<b>If the Overall System Rating is Minimally Acceptable</b>	<b>If the Overall System Rating is Unacceptable</b>
Reports need to be provided to the local sponsor and the county emergency management agency.	Reports need to be provided to the local sponsor, state emergency management agency, county emergency management agency, and to the FEMA region.	Reports need to be provided to the local sponsor, state emergency management agency, county emergency management agency, FEMA region, and to the Congressional delegation within 30 days of the inspection.

# National Levee Database

NLD

For Official Use Only

LEVEE INSPECTION MAPBOOK

## Levee Segment Gary North

NLD Levee Segment ID  
2604000003

Location  
Gary

Inspection Type  
Routine

Start Date  
11-May-2020

End Date  
13-May-2020

Inspected By  
Adam Karr, Jeremy Harris, Yuki



US Army Corps  
of Engineers

# SHEET INDEX

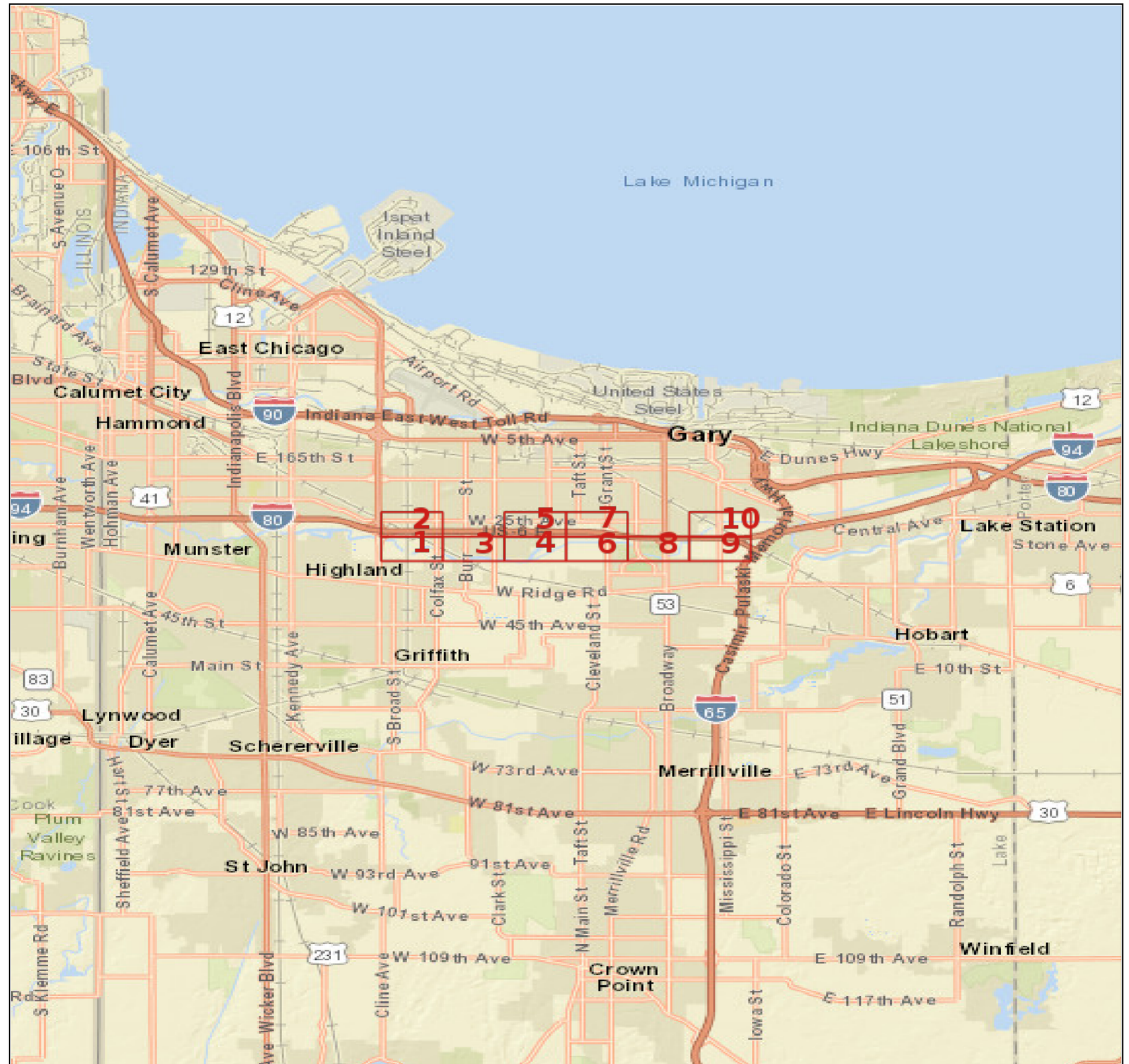
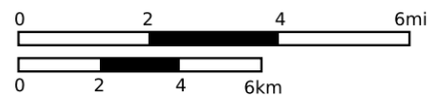
## Levee: Gary North

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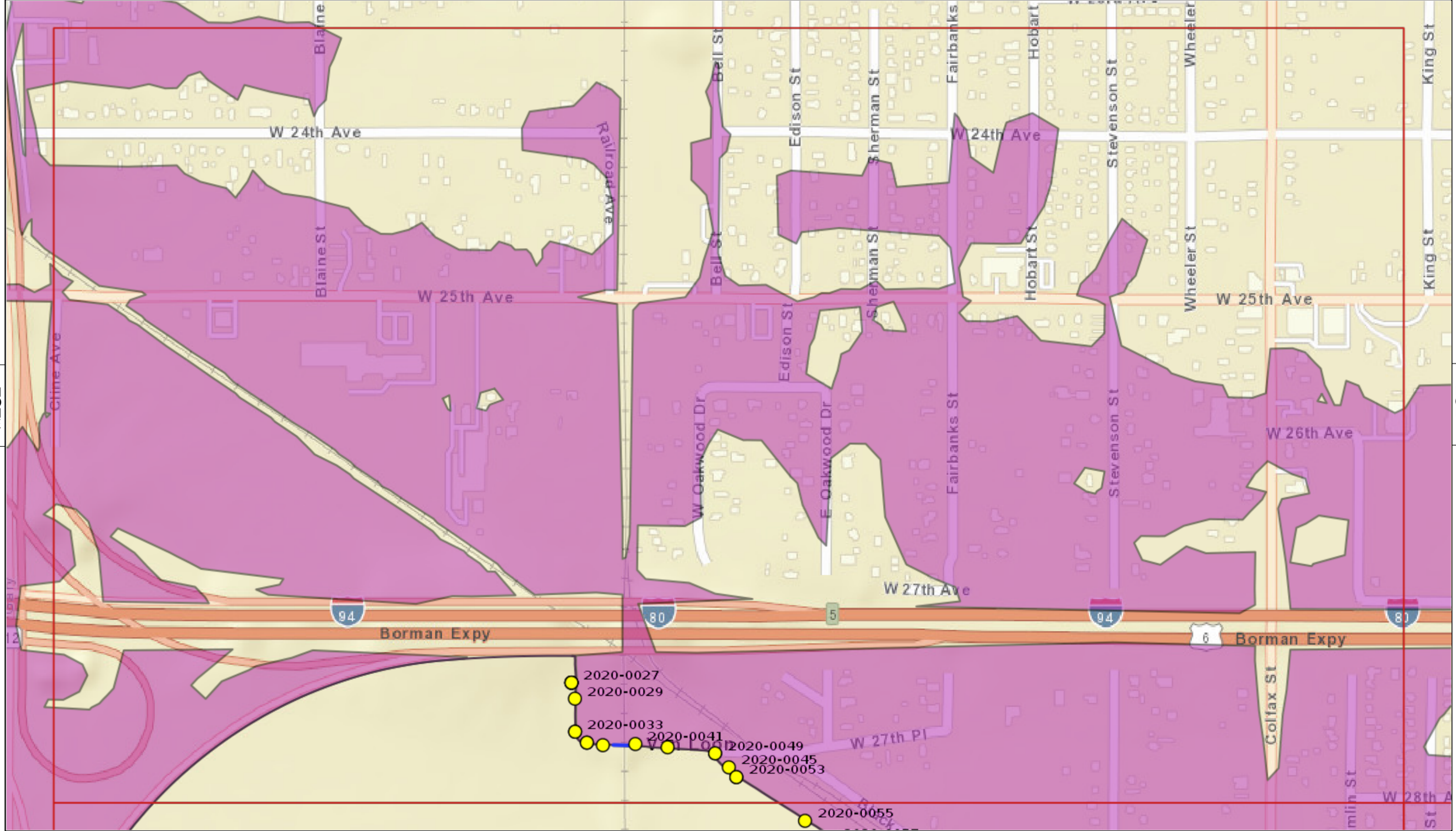


### MAP ELEMENTS

10 Standard Sheets



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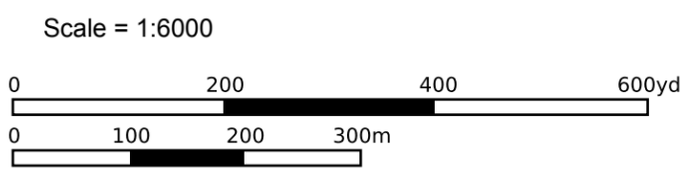


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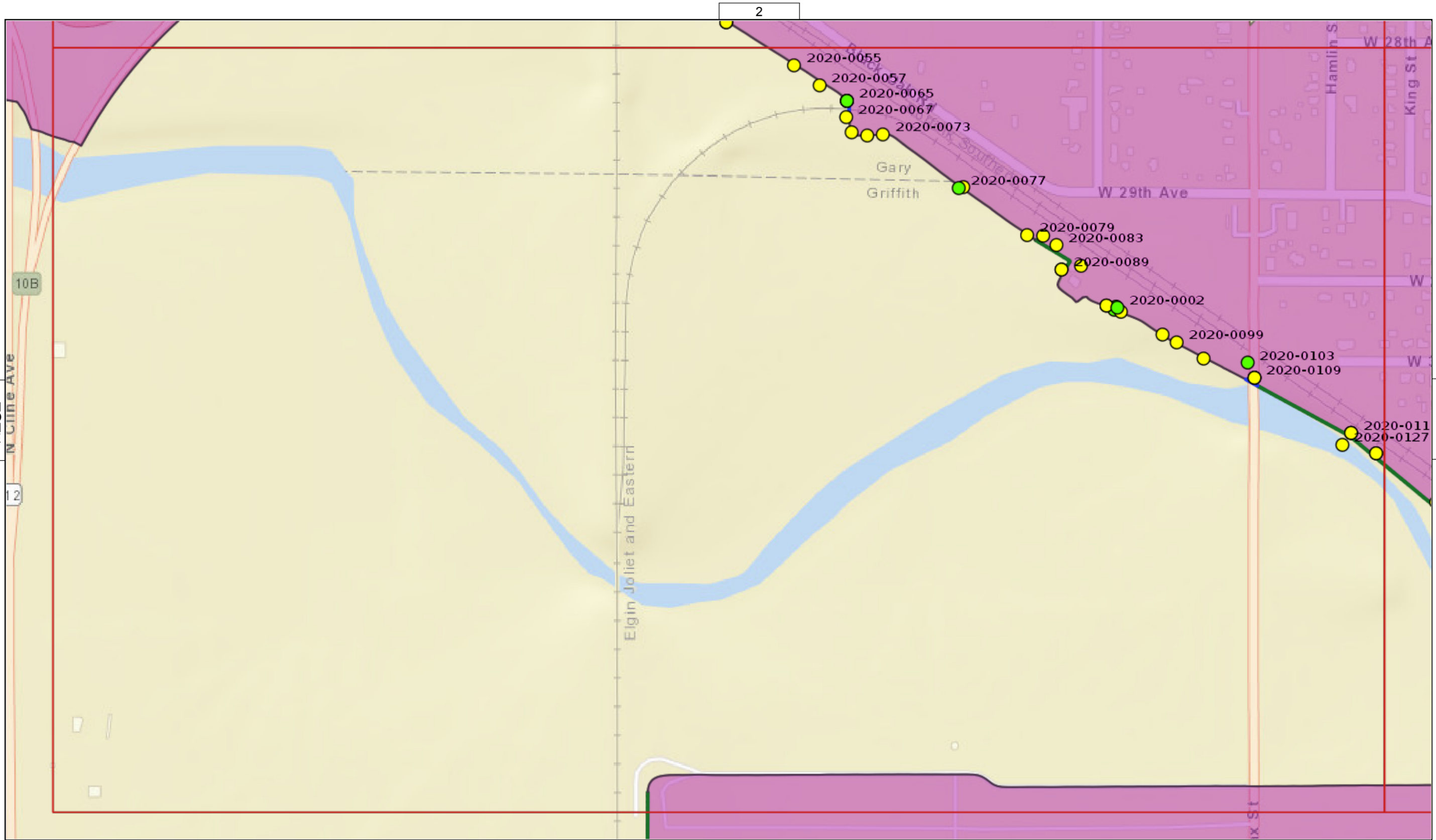
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- OBSERVATIONS**
- N Acceptable
  - N Minimally Acceptable
  - N Unacceptable
  - N Not Applicable



<b>NLD</b>	Sheet: 2	11-May-2020
	<b>Gary North</b>	
	Type: Routine	13-May-2020



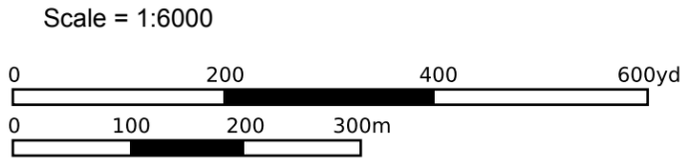
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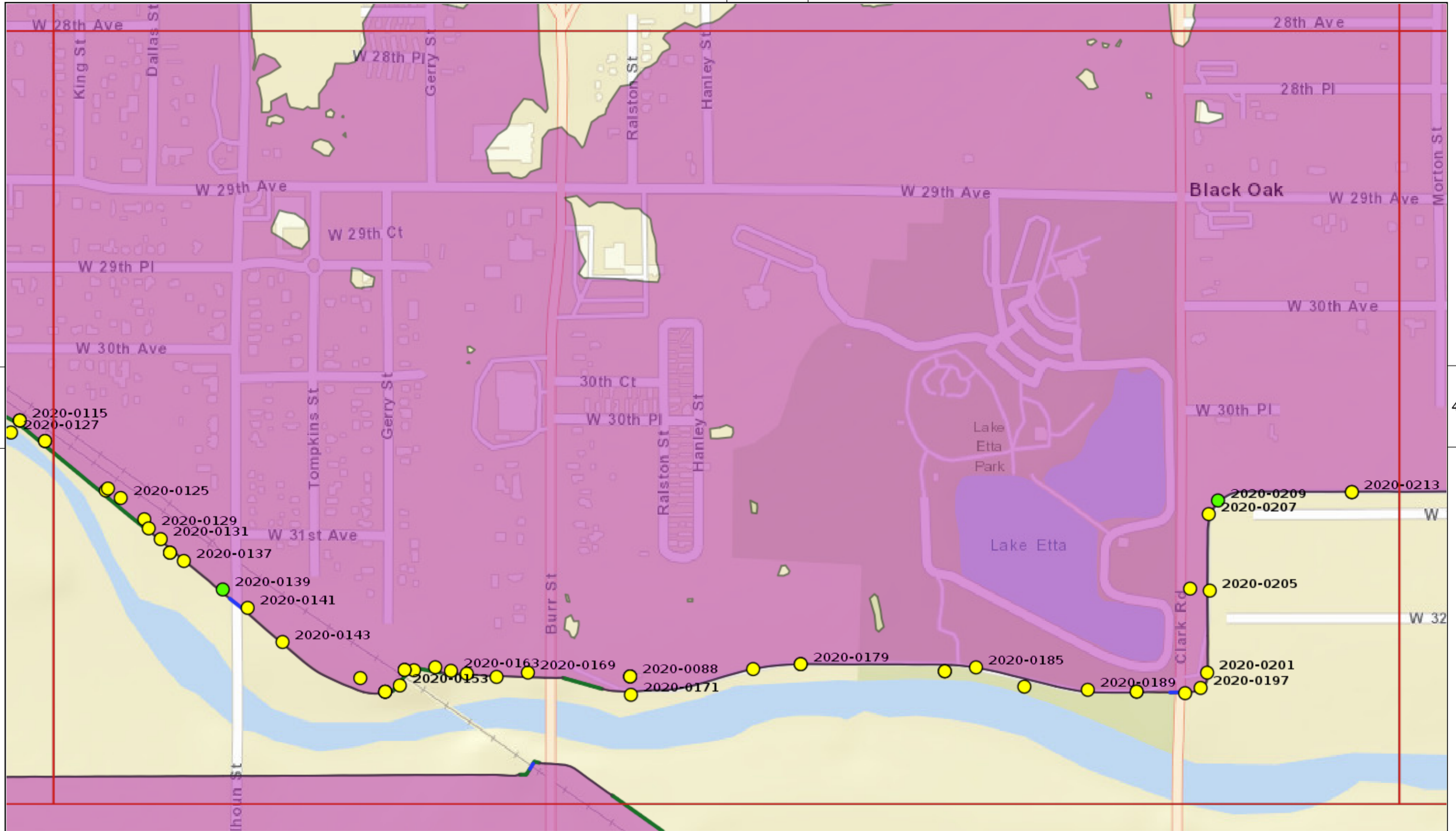


- OBSERVATIONS**
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  - Minimally Acceptable
  - Unacceptable
  - Not Applicable



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	Gary North	
	Type: Routine	13-May-2020

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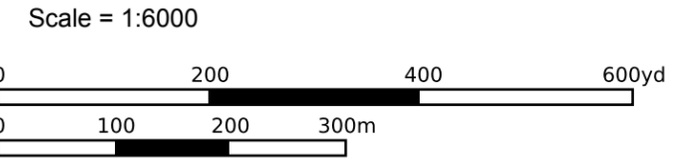
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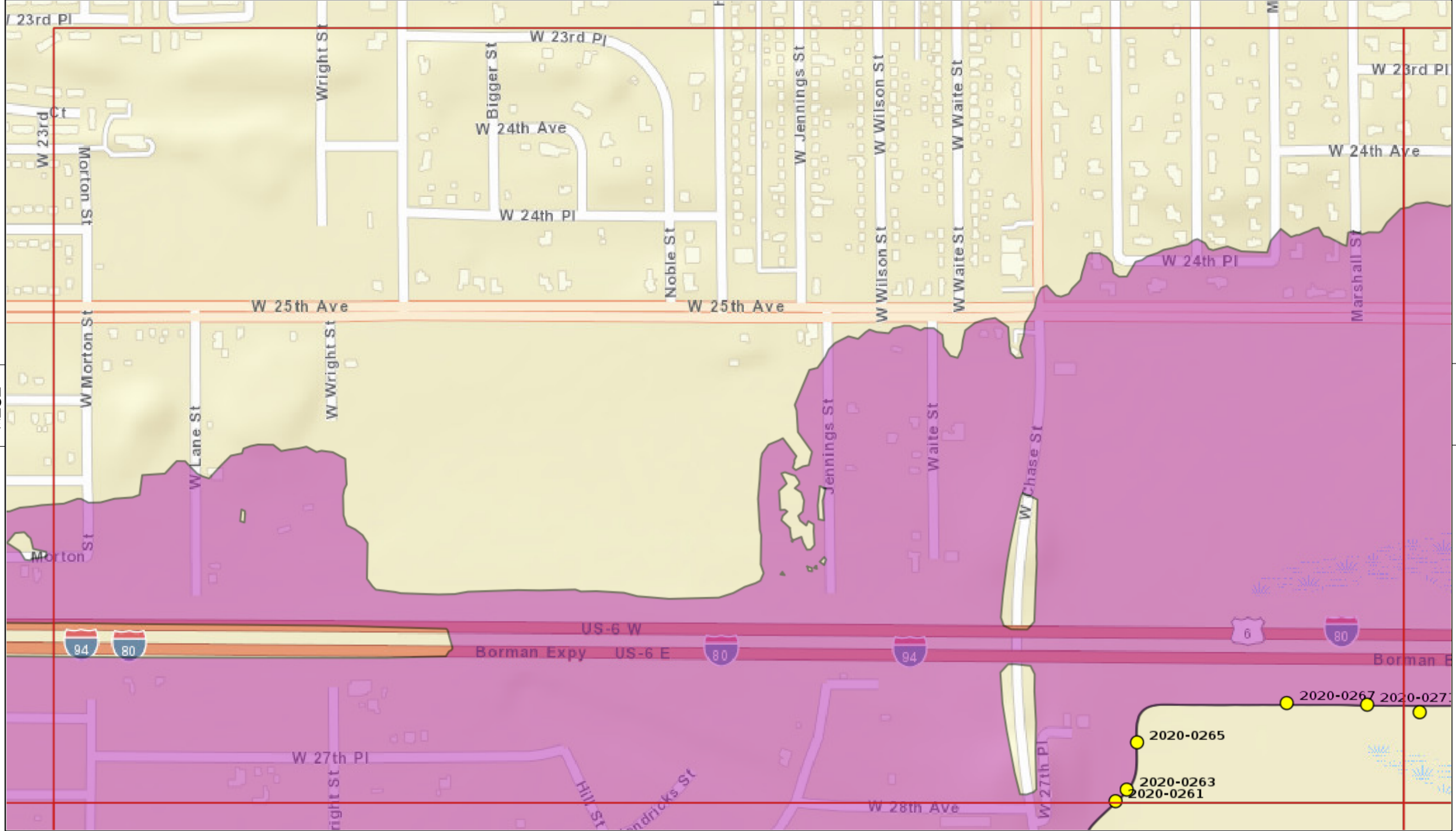
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	Gary North	
	Type: Routine	13-May-2020



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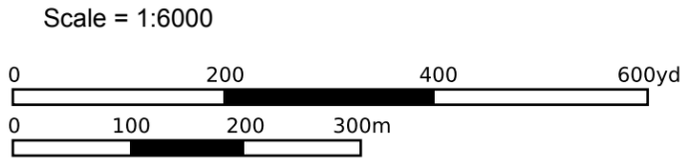
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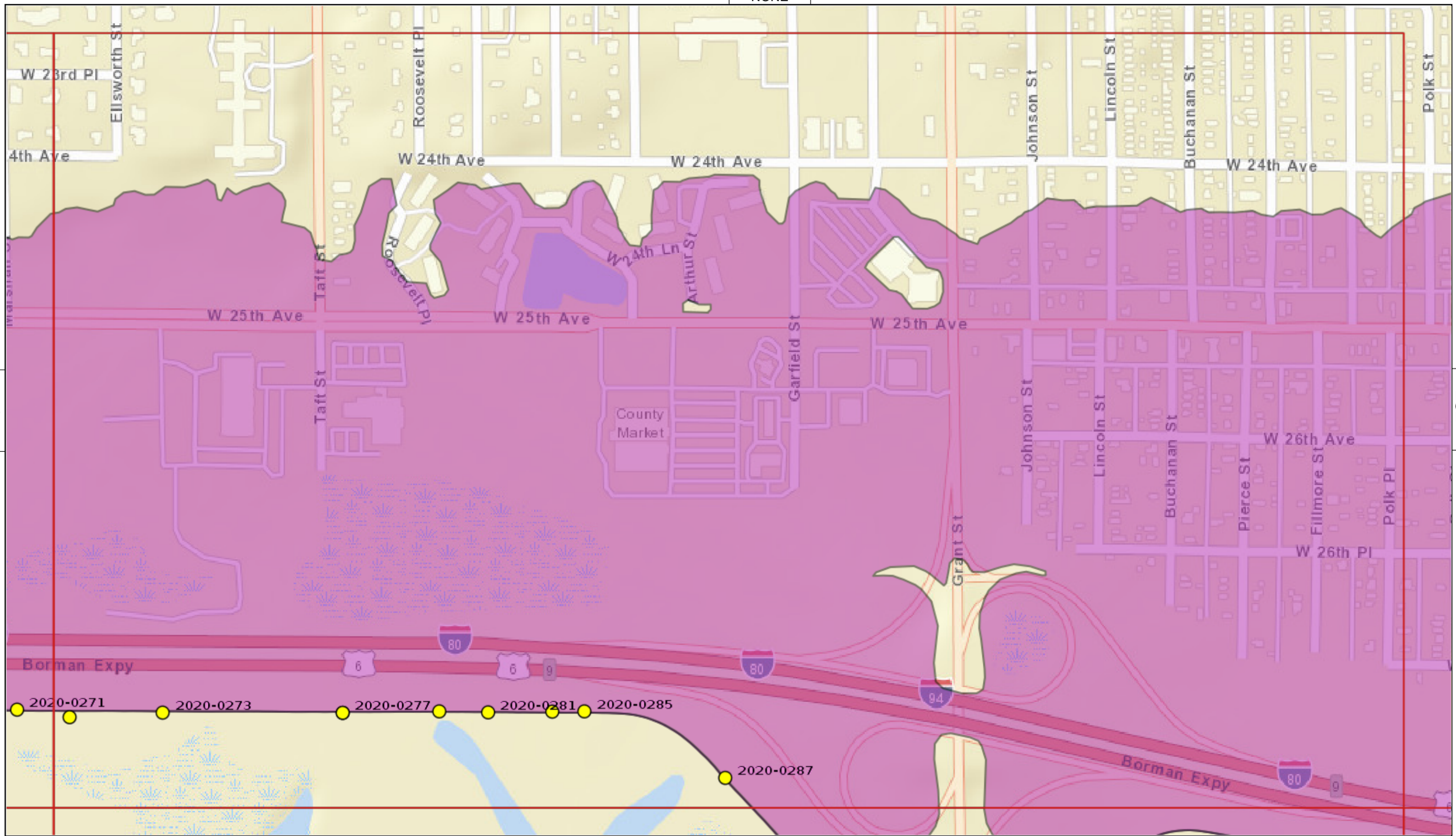


- OBSERVATIONS**
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	Gary North	
	Type: Routine	13-May-2020

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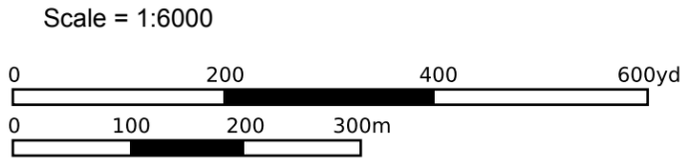
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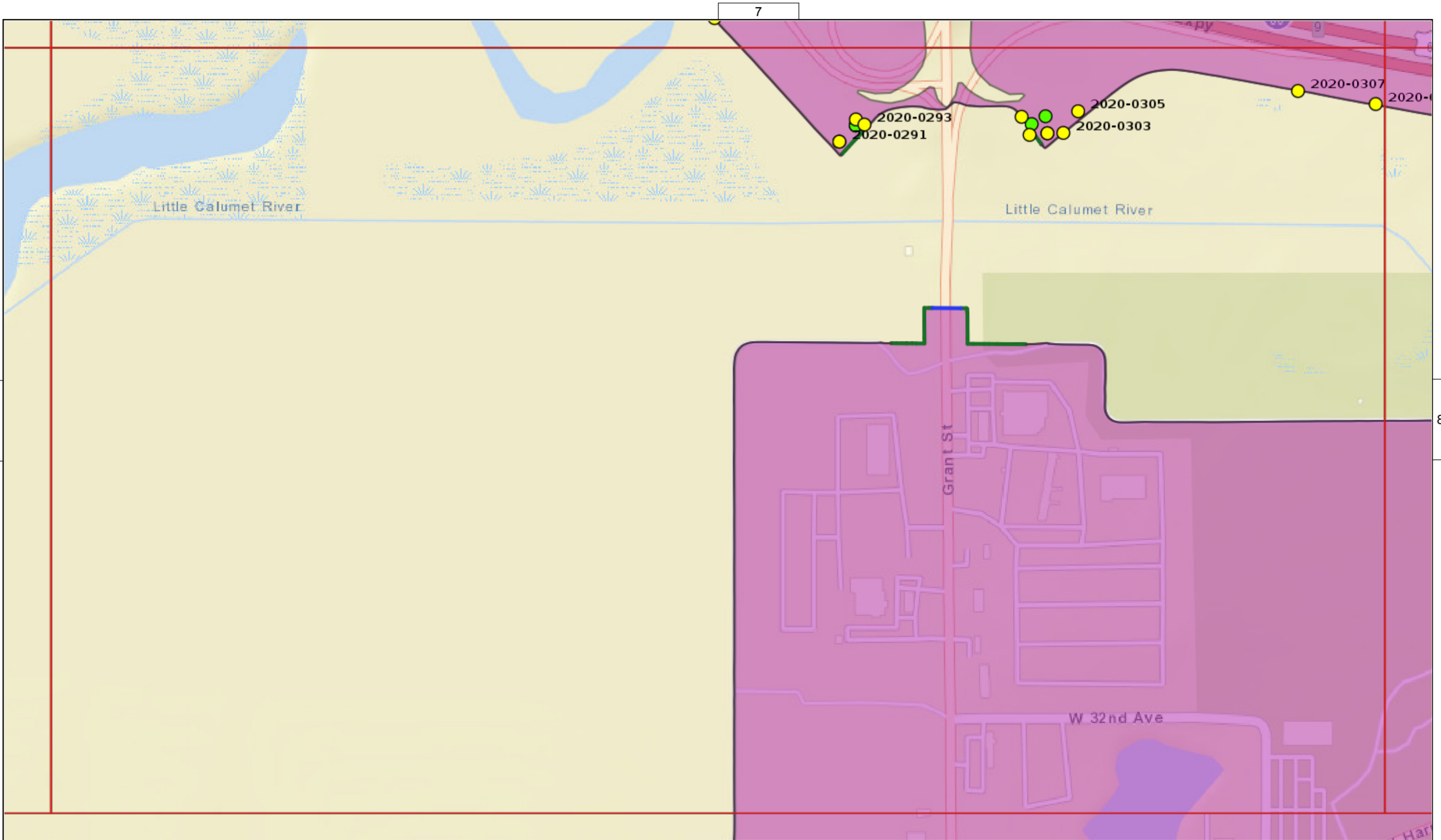
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- OBSERVATIONS**
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  - Minimally Acceptable
  - Unacceptable
  - Not Applicable



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	Gary North	
	Type: Routine	13-May-2020



7

4

8

NONE



**OBSERVATIONS**

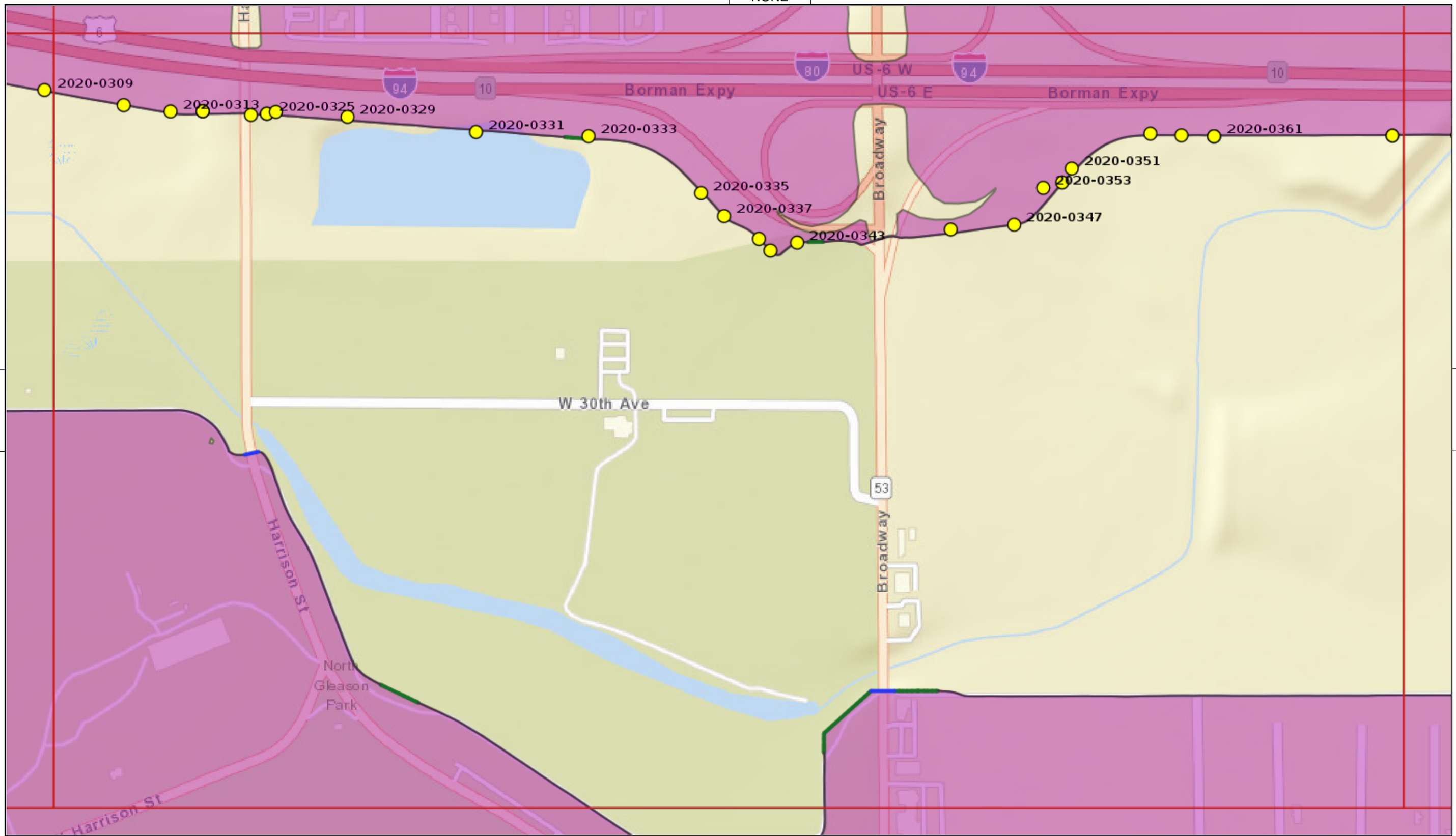
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	Type: Routine	13-May-2020

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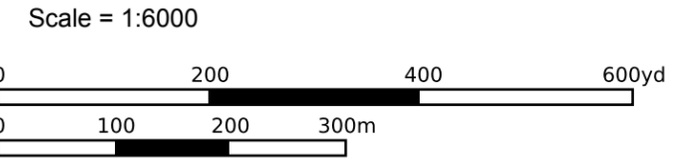
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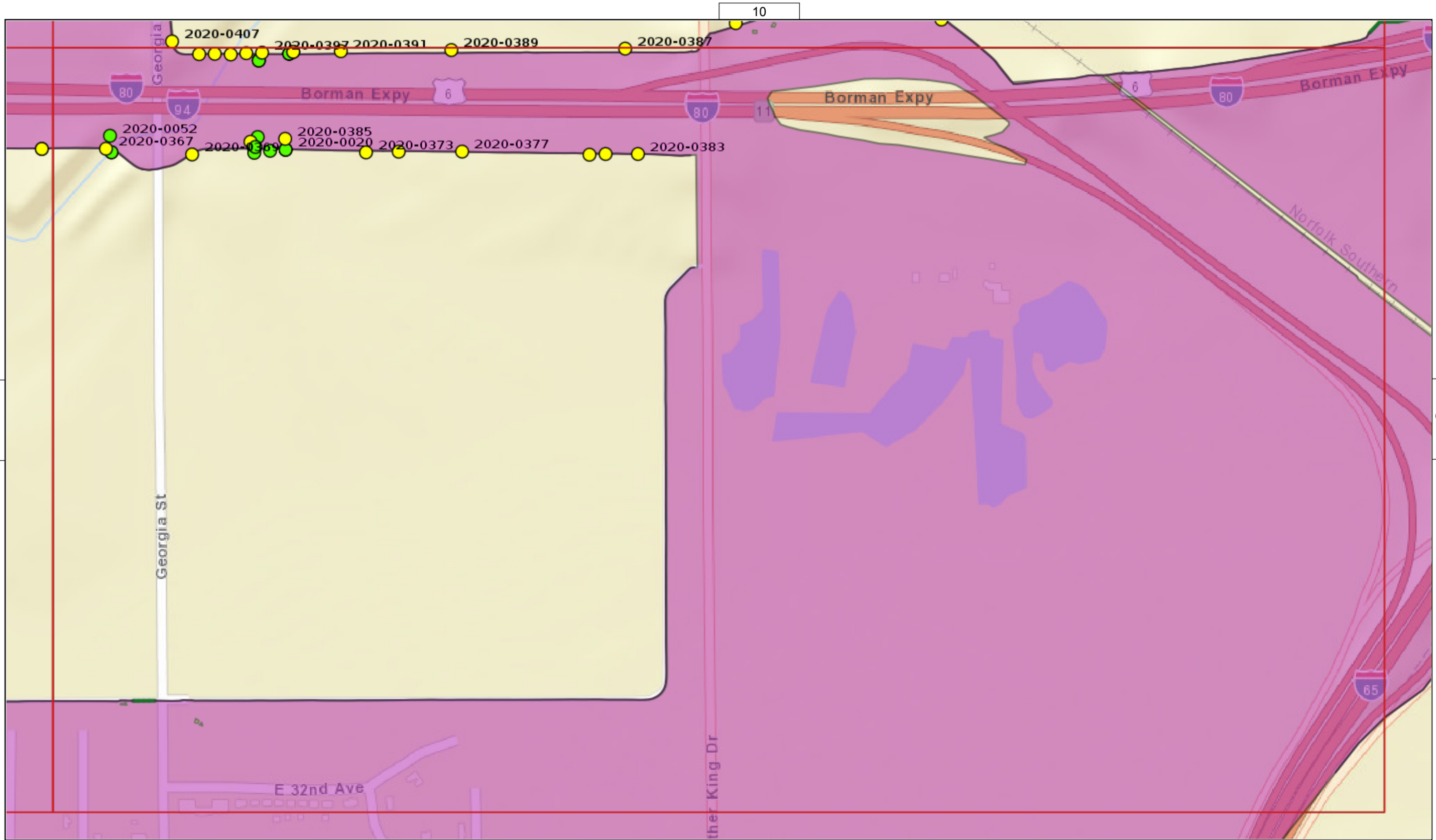
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	Gary North	
	Type: Routine	13-May-2020



8

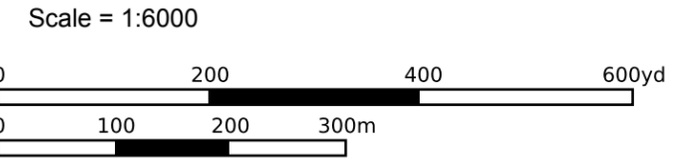
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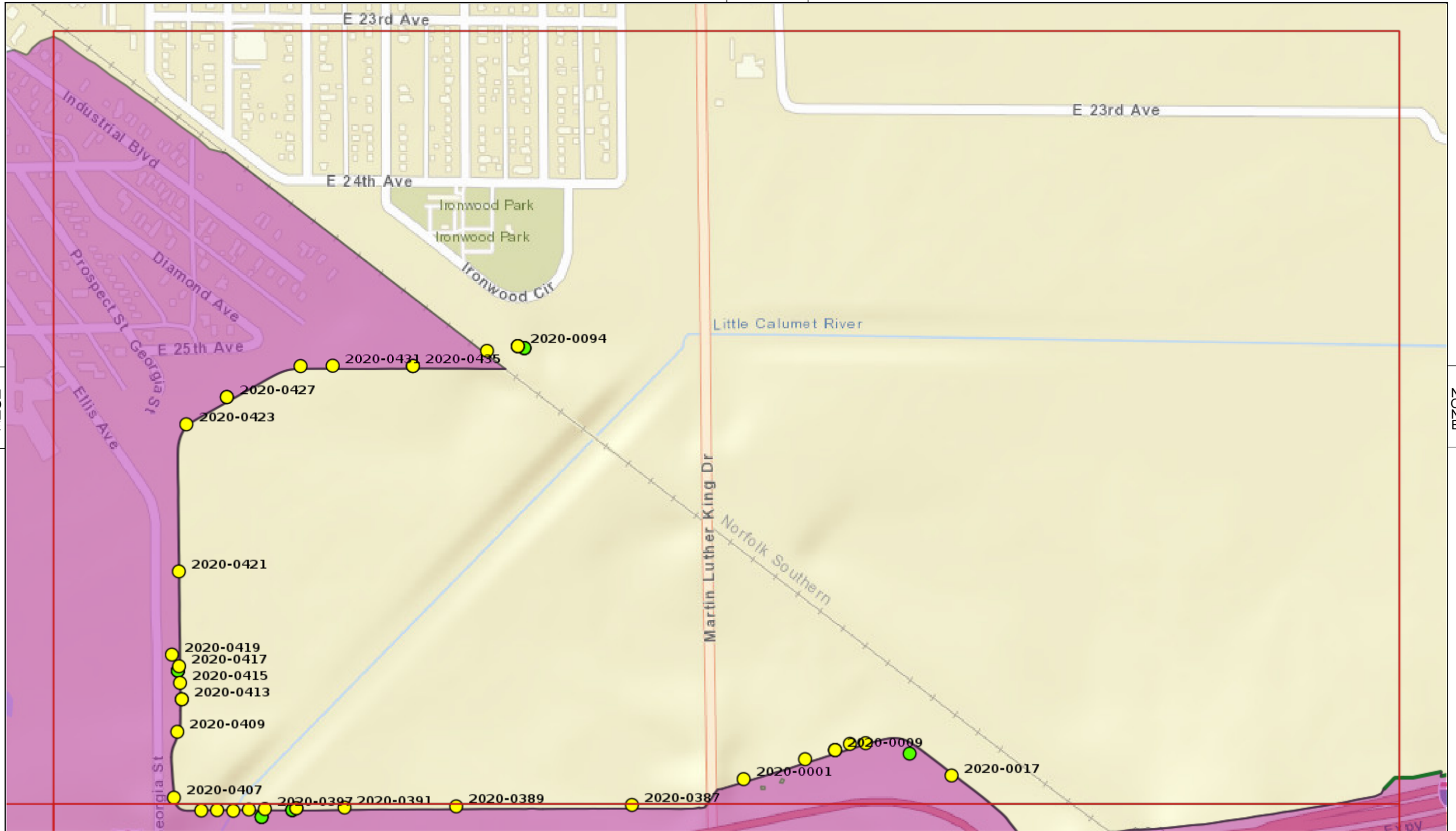


- OBSERVATIONS**
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	Gary North	
	Type: Routine	13-May-2020

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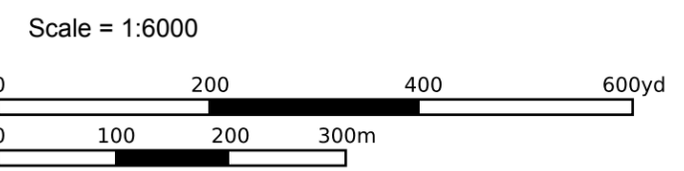


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MZOO



- OBSERVATIONS**
- N Acceptable
  - N Minimally Acceptable
  - N Unacceptable
  - N Not Applicable



9

NLD	Sheet: 10	11-May-2020
	Gary North	
	Type: Routine	13-May-2020

## Rehabilitation Program Eligibility Determination

In order to be eligible, all of the following items must be rated A, M, N/A, or Yes.  
 Note: Item numbers listed below refer to their placement in the Inspection Checklist.

<b>Name of Segment/System:</b>		
<b>Public Sponsor(s):</b>		
<b>Sponsor Representative:</b>		
<b>Sponsor Phone:</b>		
<b>Sponsor Email:</b>		
<b>Inspection Date:</b>		
<b>Rehabilitation Program Eligibility Determination</b>		
Yes	<input type="checkbox"/>	Public sponsor provided maintenance information per the Public Sponsor Pre-Inspection Form.
No	<input type="checkbox"/>	
Yes	<input type="checkbox"/>	Non-federal levee system meets Initial Eligibility criteria.
No	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
If either of the above items is marked "No" the levee system is not eligible.		
<b>Rating</b>	<b>Rated Item</b>	
<b>Levee Embankments</b>		
A M U	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3. Encroachments
A U N/A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4. Closure structures (Stop Log, Earthen Closures, Gates, or Sandbag Closures)
A M U	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	5. Slope Stability
A M U	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	6. Erosion/ Bank Caving
A M U	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	10. Animal Control
A M U N/A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	11. Culverts/Discharge Pipes (This item includes both concrete and corrugated metal pipes.)
A M U N/A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	14. Underseepage Relief Wells/Toe Drainage Systems

<b>Floodwalls</b>		
A	<input type="checkbox"/>	2. Encroachments
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
A	<input type="checkbox"/>	3. Closure Structures (Stop Log Closures and Gates)
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
A	<input type="checkbox"/>	5. Tilting, Sliding, or Settlement of Concrete Structures
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
A	<input type="checkbox"/>	6. Foundation of Concrete Structures
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
A	<input type="checkbox"/>	8. Underseepage Relief Wells/Toe Drainage Systems
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
<b>Interior Drainage Systems</b>		
A	<input type="checkbox"/>	9. Culvert/Discharge Pipes
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
A	<input type="checkbox"/>	10. Sluice/Slide Gates
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
A	<input type="checkbox"/>	11. Flap gates/Flap Valves/Pinch Valves
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
<b>Pump Stations</b>		
A	<input type="checkbox"/>	17. Intake and Discharge Pipelines
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
A	<input type="checkbox"/>	18. Sluice/Slide Gates
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	
A	<input type="checkbox"/>	19. Flap Gates/Flap Valves/Pinch Valves
M	<input type="checkbox"/>	
U	<input type="checkbox"/>	
N/A	<input type="checkbox"/>	

Rehabilitation Program Status		
Active	<input type="checkbox"/>	System meets all interim eligibility criteria, including having received a rating of A, M, N/A or Yes for all subsets items and is therefore eligible for rehabilitation assistance.
Inactive	<input type="checkbox"/>	System does not meet interim eligibility requirements.
Comments:		

Final Approval By: