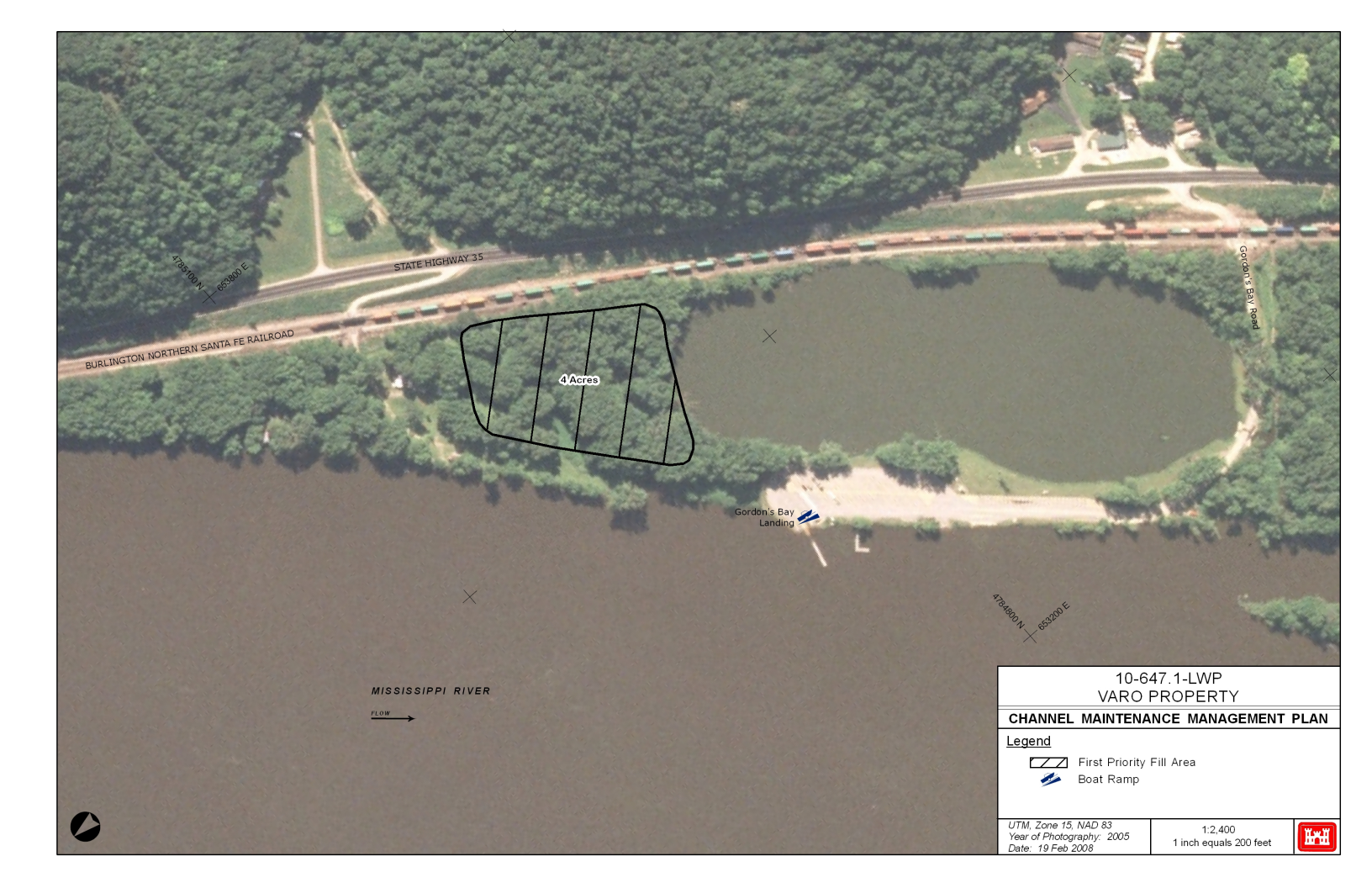
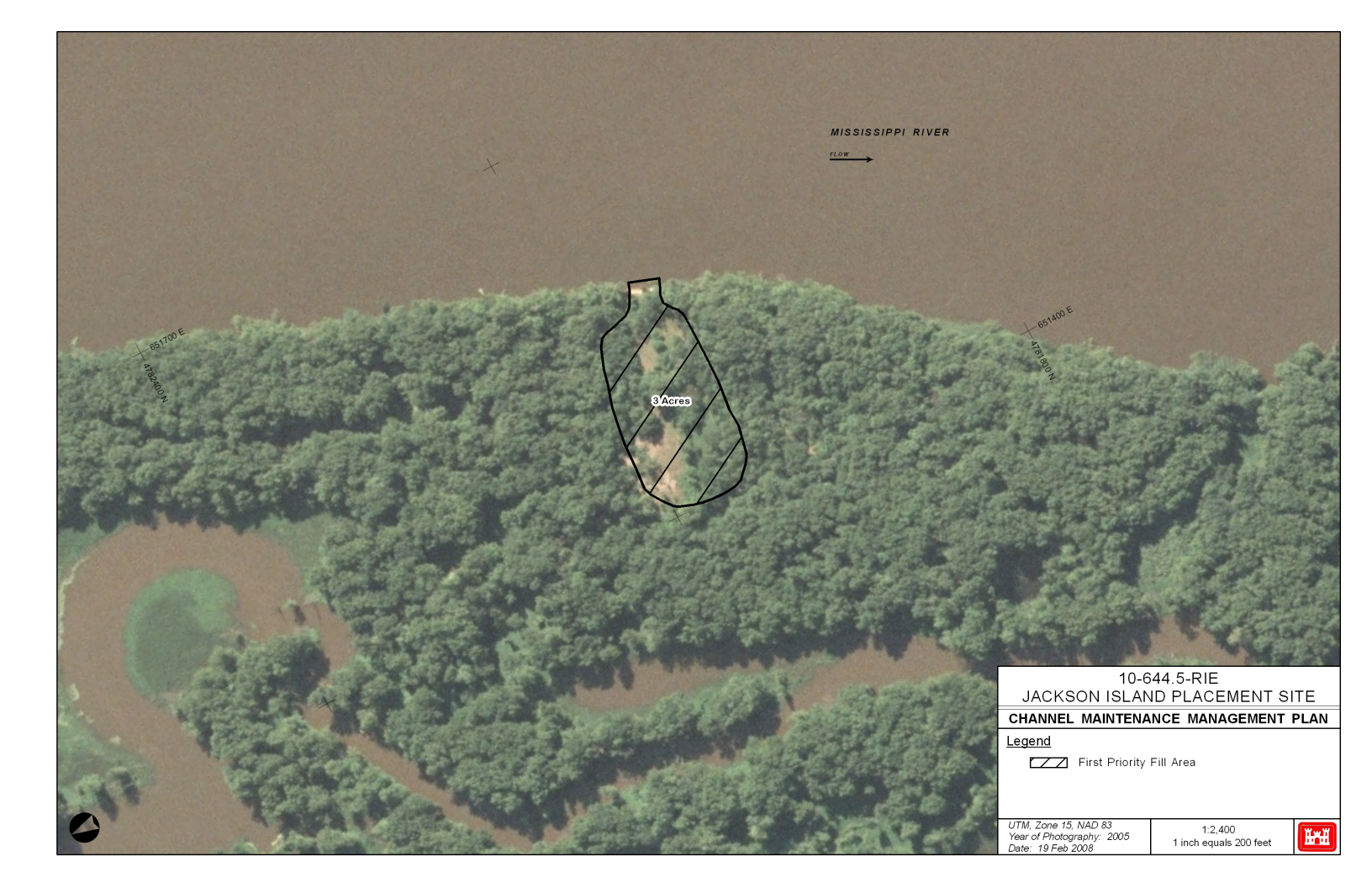
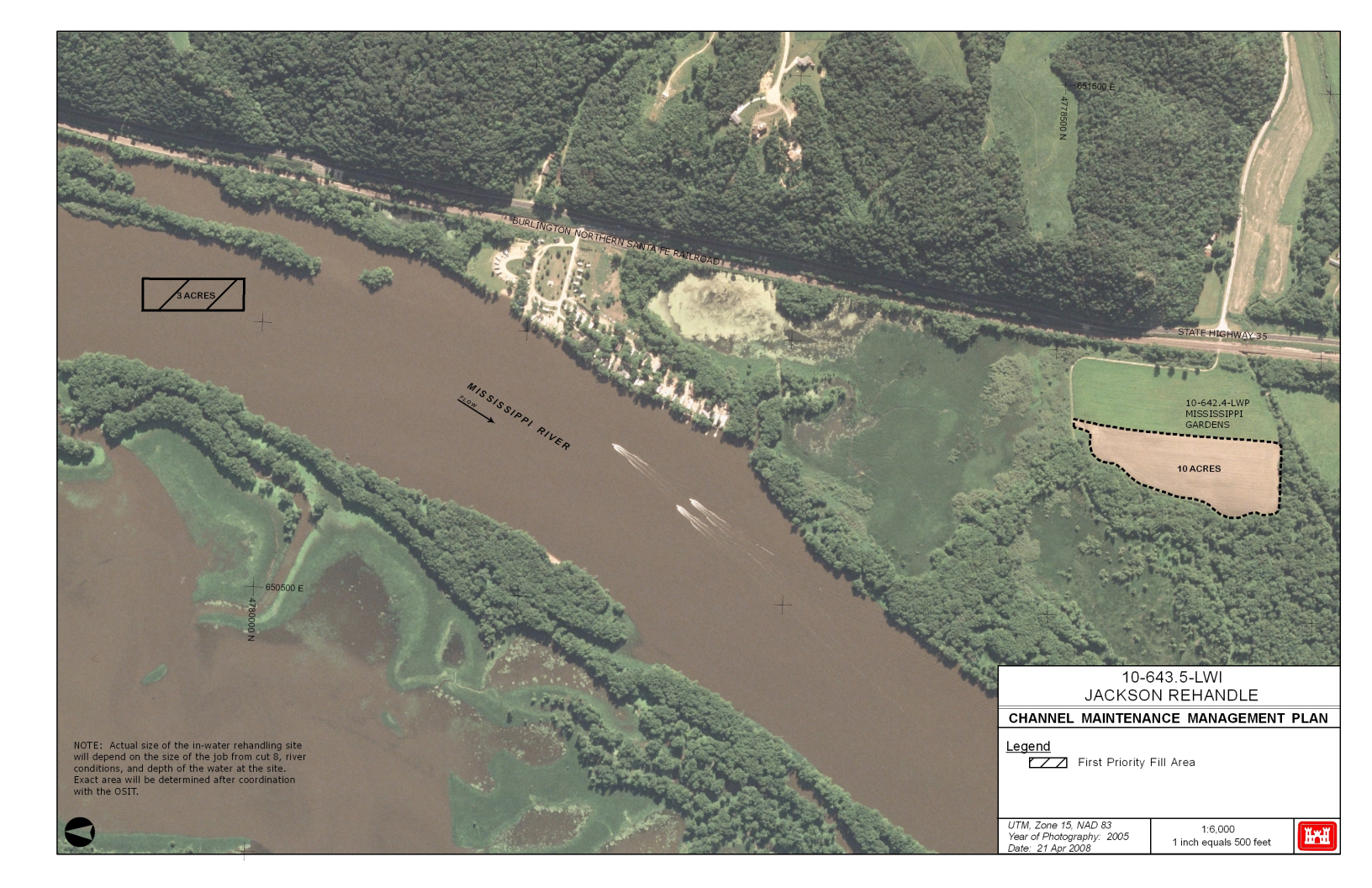
10-647.1-LWP	Varo Property		WI/Cı	awford/Lynxville	Private &	w WDNR	
Site Identification	Site Name		State/Co	unty/Municipality	Landowner		
Background:							
CONDITIONS/RESTR for permanent placemen	y GREAT I (Site No. 10.1 ICTIONS section) by the t of material from cut 10. The entire amount would not been developed.	RRF on 30 S The endors	September 1 ed Pool 10 l	985 (Pool 10 Recon. A Recon. (Alt. D*) recon	Alt. D*). GREAT select mmended the use of 4 across the selection of 4 across the 4 across the selection of 4 across the 4	ted use of 3.5 acres at the cres for placement of 27	2,500
	ded area within the floodp esidential, railroad, boat r				nd 2 acres of disturbed t	errestrial habitat. Adjace	ent land
Site Dimensions:							
Area = 4 acres. The are Capacity = 56,000 cubic	a is 500 feet by 350 feet. c yards.	Pre-Fill Elev	vation = 62	.0. Maximum Fill Ele	evation = 631.0. LCP E	levation = 611.0. Estima	ated
Beneficial Use:							
GREAT projected a total	al active beneficial use der	nand of 362	,000 cubic y	ards from cuts 2, 3, an	nd 7-9. This was later r	evised (1982 marketing	study)
to 1,085,500 cubic yards	s. All material from cut 9	placed at the	is site (proje	ected 272,500) will be	removed for beneficial	use.	•
	using direct hydraulic drea	aging memo	ds. Weena	near pracement may ar	so be used.		
Special Conditions/Res	strictions:						
The RRF endorsed this	site with the condition tha	t cost for sit	e protection	is too low and should	be revised.		
Future Plans:							
	t dike around the site and	rinran or est	ahlish veget	ation on the outside sl	one where necessary to	nrotect against erosion	
Construct a contaminen	t dike around the site and	riprap or est	aonsii vegei	ation on the outside si	ope where necessary to	protect against crosion.	
Permits/Approval Che	cklists:	Remai	rks:				
Cultural Resource		Cutura	l resources	survey required			
✓ Endangered Speci				langered/threatened			
Floodplain Impact		_	ther analysi	-			
✓ NEPA				REAT and O&M, EIS			
Real Estate			-	om the landowner			
✓ State			t A of WD				
404(b)(1) Evaluat	oin			(1) proposed			
Other:	UIII	Long-t	.c.iii 4 04(0)	(1) proposed			
Potential Dree	dge Cuts:		Dredge		Pipeline Distance		
Name		Mile	Type	Water	Land	Total	Lift
Hay Point		6.0-646.6	H,M	4200	80-500	4280-4700	10-20
ing rount	040	J.J 070.0	11,171	7200	00 300	7200-7700	10-20
			1		Í.		



10-644.5-RIE	Jackson Is	land	IA/All	amakee/Harpers Feri	y Federal (Government	
Site Identification	Site Name		State/Co	unty/Municipality	Landowner		
Background:							
This site was selected by GREAT selected use of September 1985 which is placement. In 1984, fin seeded species is very w	3 acres at this site fidentified this site a e material was spread	for temporary place s temporary but did	ment of ma	terial from cut 8. The fy acres impacted. This	RRF endorsed the Pool s site was last used in 19	10 Recon. (Alt. D*) on 975 for dredged materi	n 30 al
Site Characteristics:							
This site is on an island, placement site.	, adjacent to the ma	in channel. It is 10	0% upland	but is within the flood	plain and the floodway.	It is a revegetated his	toric
Site Dimensions: Area = 3 acres. The are	a is 500 feet by 265	foot Dra Fill Flav	vation = 621	0.0 Maximum Fill Fla	vetion = 630.0 LCD F	evation = 611.0 Estin	mated
Capacity = 40,000 cubic		leet. Pie-Fill Elev	auon – 620	J.O. Maximum Fin Ele	vation – 630.0. LCP E.	evation – 611.0. Estil	nated
Beneficial Use:							
Since this is an island si beneficial uses.	te, there will be no	direct beneficial us	e of materi	al expected at the site.	When material is remove	yed from the site it may	y have
Special Conditions/Res Maintain containment d be removed and transfer not to exceed two years plan of action is reached	ike when this site is red to a permanent from the time of en	site by the following nergency placemen	ng spring hi	gh water or as soon as	possible under time and	l/or equipment limitation	ons but
Future Plans:							
At this time, there are no	•			oses.			
Permits/Approval Che		Reman					
✓ Cultural Resource			ion requried				
Endangered Speci			ound at this				
✓ Floodplain Impact ✓ NEPA	ı Anaiysis		-	s necessary			
✓ NEPA ✓ Real Estate			•	REAT and O&M, EIS government			
State			requried if	-			
404(b)(1) Evaluat	oin			(1) proposed			
Other:			- 1(0)	√			
Potential Dree	dge Cuts:		Dredge		Pipeline Distance		
Name	_	Mile	Type	Water	Land	Total	Lift
Jackson Island		643.7-644.7	Н	200	50-400	250-600	9-19



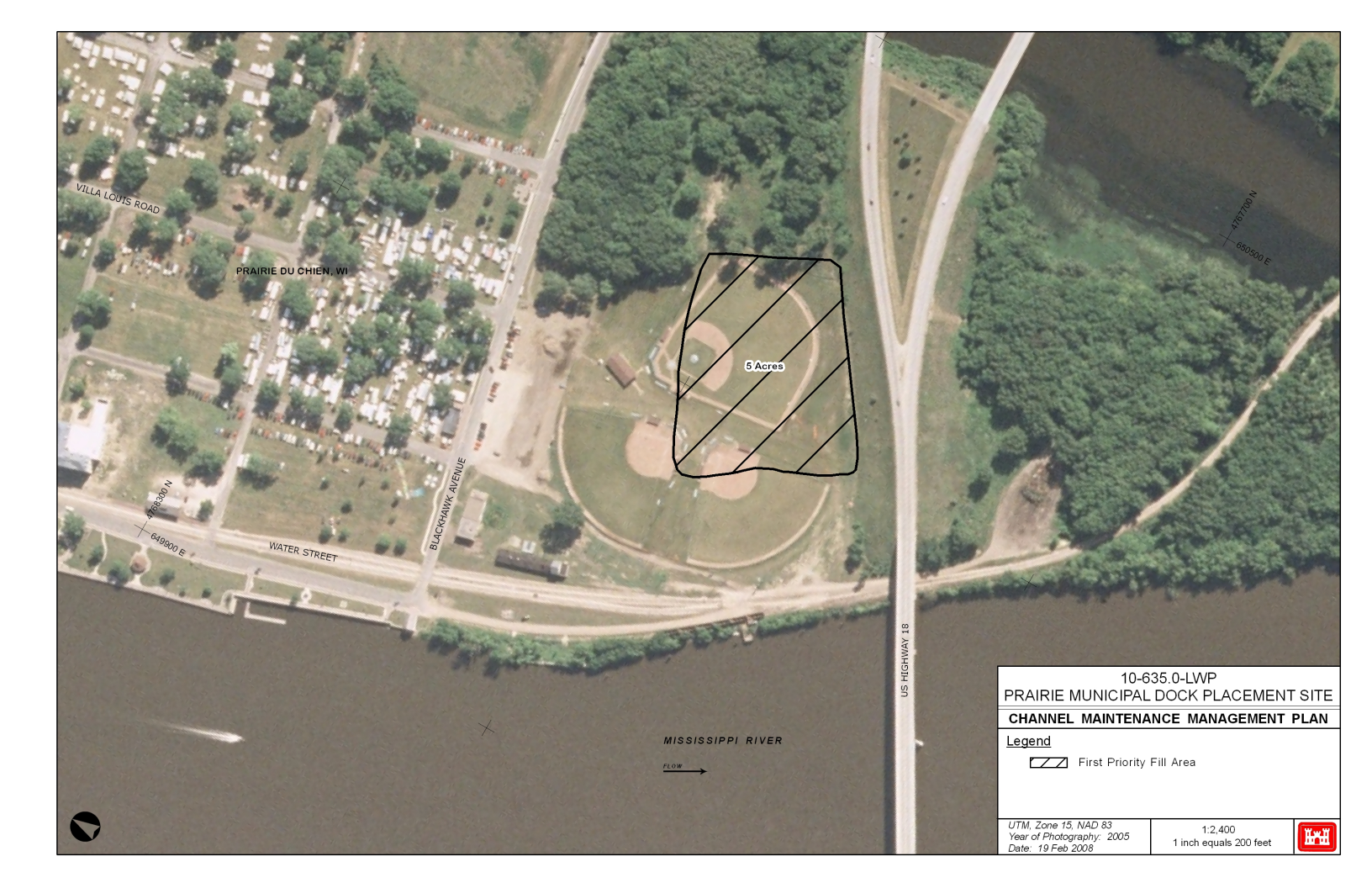
10-643.5-LWI Jack	son Rehandle	WI/Cr	awford/Prairie Du C	hien N/A		
Site Identification Site N	ame	State/Cou	inty/Municipality	Landowner		
Background:						
This site was not selected by GREA' for hydraulic dredging of cut 8 with Gardens site (10-642.4-LWP).						
Site Characteristics:						
This site is an in-water rehandling si selected area would have a sand bott high value fishery habitat in the area current as much as possible.	om to minimize changes	in substrate	type, water depths wo	uld be less than 10 to 12	2 feet, there would not be	any
Site Dimensions:						
Area = 3 acres (approximately). The of the water at the site. Exact area w				he size of the job from o	cut 8, river conditions, ar	nd depth
Beneficial Use:						
There would be no beneficial use ass	ociated with this site. M	aterial woul	d be removed to a peri	manent stockpile site.		
Equipment Requirments/Limitation Given the location of cut 8 and current		peline, the s	ite would have to be lo	ocated between Mile 642	3.8 and 643.2.	
Special Conditions/Restrictions:						
Unknown						
Chanown						
Future Plans:						
Given the desired site characteristics					oorder would be the most	t
suitable location. If use of this site is	s necessary, the area will	be inspected	by the OSIT prior to	use.		
Permits/Approval Checklists:	Rema	rks:				
Cultural Resources	No act	ion required	l			
☐ Endangered Species	Musse	l survey req	uried			
✓ Floodplain Impact Analysis		ion required				
□ NEPA		1				
✓ Real Estate	N/A					
☐ State	Requir	res amendin	g Exhibit A of WDNR	's MOU		
404(b)(1) Evaluatoin	•		(1) proposed			
Other:	S		71 1			
Potential Dredge Cuts:		Dredge		Pipeline Distance		
Name	Mile	Type	Water	Land	Total	Lift
Jackson Island	643.7-644.7	Н	3700	0	3700	0



10-64.2-H.WP Mississippi Gardens WI/Crawford/Prairie Du Chien Private Nite Metafification 8to State/County/Municipality Landowner Background: This site was selected by GREAT I (Site No. 10.40, Reference GREAT I Vol. 8-Part V). This site was not considered by GREAT I (Site No. 10.40, Reference GREAT I Vol. 8-Part V). This site was not considered by GREAT selected use of 25.8 a this site for permanent placement of material from cuts 7-10. The endorsed Pool 10 Recon. Alt. D*). GREAT selected use of 25.8 a this site for permanent placement of material from cuts 7-10. The endorsed Pool 10 Recon. (Alt. D*). recommended the use of 4 acres of 640,000 cubic yards from cuts 7-8. The entire amount would be removed from this site for beneficial use. The endorsed plan calls for dredging of both cuts with cut 7 placed directly and cut 8 requiring in-water rehandling. Rehandling will be between Miles 643, 2 and 6 criteria set forth in the 1985 Pool 10 Recon. (page 9-6). Placement site 10-643.5-LW1 (Jackson Rehandle) is designated as the rehandle exact location could change following OSIT review. A permanent rehandling site approximately 1 acre in size has been identified for rehandling if necessary. Mechanical dredging of cut 8 with mechanical rehandling will be considered and would be preferred by the result with the considered and would be preferred by the result of the floodway. It is 100% upland. Surrounding land use is railr Highway, and floodplain forest. Use of the mechanical rehandling site will result in the disturbance of 1 acre of riparian habitat. Site Dimensions: Area = 4 acres - The stockpile area is 4 acres (550°X320°). The mechanical rehandling area is approximately 1 acre (320°X100°). Pre-Fi 626.0 Fill Elevation = 651.0 LCP Elevation = 611.0. Estimated Capacity = 110,000 cubic yards. Beneficial Use: A beneficial Use stockpile will be developed and removal of all material placed at this site is projected. Future Plans: The Riss Fonds for the site of the placed by direct hydraulic pumping. The Jackson	placement of draulic 3.8 using g site but the chanical urce agencies									
This site was selected by GREAT I (Site No. 10.40, Reference GREAT I Vol. 8-Part V). This site was endorsed (see SPECIAL CONDITIONS/RESTRICTIONS section) by the RRF on 30 September 1985 (Pool 10 Recon. Alt. D*). GREAT selected use of 25.8 a feath with site for permanent placement of material from cuts 7-10. The endorsed Pool 10 Recon. (Alt. D*). GREAT selected use of 25.8 a feath with site for permanent placement of material from cuts 7-10. The endorsed Pool 10 Recon. (Alt. D*). GREAT selected use of 4 acres f 640.000 cubic yards from cuts 7-8. The entire amount would be removed from this site for beneficial use. The endorsed plan calls for dredging of both cuts with cut 7 placed directly and cut 8 requiring in-vater rehandling. Rehandling will see between Miles 643.2 and 6 criteria set forth in the 1985 Pool 10 Recon. (page B-6). Placement site 10-643.5-1.WI (Jackson Rehandle) is designated as the rehandle exact location could change following OSIT review. A permanent rehandling site approximately 1 acre in size has been identified for n rehandling if necessary. Mechanical dredging of cut 8 with mechanical rehandling will be considered and would be preferred by the red by the result in the floodway. It is 100% upland. Surrounding land use is railr Highway, and floodplain forest. Use of the mechanical rehandling site will result in the disturbance of 1 acre of riparian habitat. Site Dimensions: Area = 4 acres - The stockpile area is 4 acres (550°X320°). The mechanical rehandling area is approximately 1 acre (320°X100°). Pre-Fi 626.0 Fill Elevation = 651.0 LCP Elevation = 611.0. Estimated Capacity = 110,000 cubic yards. Beneficial Use: A beneficial use stockpile will be developed and removal of all material placed at this site is projected. Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double pumpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions	placement of draulic 3.8 using g site but the chanical urce agencies									
CONDITIONS/RESTRICTIONS section) by the RRF on 30 September 1985 (Pool 10 Recon. Alt. D*). GREAT selected use of 2.5.8 a this site for permanent placement of material from cuts 7-10. The endorsed Pool 10 Recon. (Alt. D*) recommended the use of 4 acres fe40,000 cubic yards from cuts 7-8. The entire amount would be removed from this site for beneficial use. The endorsed plan calls for ldredging of both cuts with cut 7 placed directly and cut 8 requiring in-water rehandling. Rehandling will be between Miles 643.2 and 6 criteria set forth in the 1985 Pool 10 Recon. (Agage B-6.) Placement site 10-43.5-LW (Jackson Rehandle) is designated as the rehandlic exact location could change following OSIT review. A permanent rehandling site approximately 1 acre in size has been identified for no rehandling if necessary. Mechanical dredging of cut 8 with mechanical rehandling will be considered and would be preferred by the results in size in part of an agricultural field. It is in the floodplain but out of the floodway. It is 100% upland. Surrounding land use is railf Highway, and floodplain forest. Use of the mechanical rehandling site will result in the disturbance of 1 acre of riparian habitat. Site Dimensions: Area = 4 acres - The stockpile area is 4 acres (550'X320'). The mechanical rehandling area is approximately 1 acre (320'X100'). Pre-Fi 626.0 Fill Elevation = 651.0 LCP Elevation = 611.0. Estimated Capacity = 110,000 cubic yards. Beneficial Use: A beneficial Use: A beneficial use stockpile will be developed and removal of all material placed at this site is projected. Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double purpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will p	placement of draulic 3.8 using g site but the chanical urce agencies									
This site is part of an agricultural field. It is in the floodplain but out of the floodway. It is 100% upland. Surrounding land use is railr Highway, and floodplain forest. Use of the mechanical rehandling site will result in the disturbance of 1 acre of riparian habitat. Site Dimensions: Area = 4 acres - The stockpile area is 4 acres (550'X320'). The mechanical rehandling area is approximately 1 acre (320'X100'). Pre-Fi 626.0 Fill Elevation = 651.0 LCP Elevation = 611.0. Estimated Capacity = 110,000 cubic yards. Beneficial Use: A beneficial use stockpile will be developed and removal of all material placed at this site is projected. Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double pumpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate.										
Highway, and floodplain forest. Use of the mechanical rehandling site will result in the disturbance of 1 acre of riparian habitat. Site Dimensions: Area = 4 acres - The stockpile area is 4 acres (550'X320'). The mechanical rehandling area is approximately 1 acre (320'X100'). Pre-Fi 626.0 Fill Elevation = 651.0 LCP Elevation = 611.0. Estimated Capacity = 110,000 cubic yards. Beneficial Use: A beneficial use stockpile will be developed and removal of all material placed at this site is projected. Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double pumpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended directly overland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate overland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of the site from the river.										
Area = 4 acres - The stockpile area is 4 acres (550'X320'). The mechanical rehandling area is approximately 1 acre (320'X100'). Pre-Fi 626.0 Fill Elevation = 651.0 LCP Elevation = 611.0. Estimated Capacity = 110,000 cubic yards. Beneficial Use: A beneficial use stockpile will be developed and removal of all material placed at this site is projected. Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double pumpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate or the site from the river.	Elevation =									
Beneficial Use: A beneficial use stockpile will be developed and removal of all material placed at this site is projected. Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double pumpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate or	Elevation =									
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Equipment Requirments/Limitations: The Mississippi Gardens cut would be placed by direct hydraulic pumping. The Jackson Island cut would require hydraulic double pumpermanent rehandling site has been identified for mechanical rehandling if necessary. Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate or										
Special Conditions/Restrictions: The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of the site from the river.	ing. A									
The RRF endorsed this site with the condition to add a sentence on page B-6 of the 1985 Pool 10 Recon. referencing a mussel survey. Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoreland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of the site from the river.										
Future Plans: The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon, recommended divoreland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of										
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The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of the site from the river.										
The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of the site from the river.										
The Corps will pursue a long-term agreement or acquisition of this site and construct a containment dike. The Recon. recommended divoverland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate of the site from the river.										
overland into the adjacent bottomland forest and willow habitats due to the distance of the site from the river. The Corps will evaluate	cting effluent									
via pipeline back to the river.										
THE PARTY OF THE P										
Permits/Approval Checklists: Remarks:										
Cultural Resources Survey required for more information										
✓ Endangered Species None found at this site										
✓ Floodplain Impact Analysis No further analysis necessary										
✓ NEPA Covered by O&M, EIS										
Real Estate Requires acquisiton or extended lease										
✓ State Exhibit A of WDNR's MOU										
404(b)(1) Evaluatoin Long-term 404(b)(1) proposed										
Other:										
Potential Dredge Cuts: Dredge Pipeline Distance										
Name Mile Type Water Land Total										
Mississippi Gardens 642.7-643.4 H 3000 1800-2200 4800-520	Lifi									
Jackson Island 643.7-644.7 H 10600 1800-2200 12400-128										
	14-4									



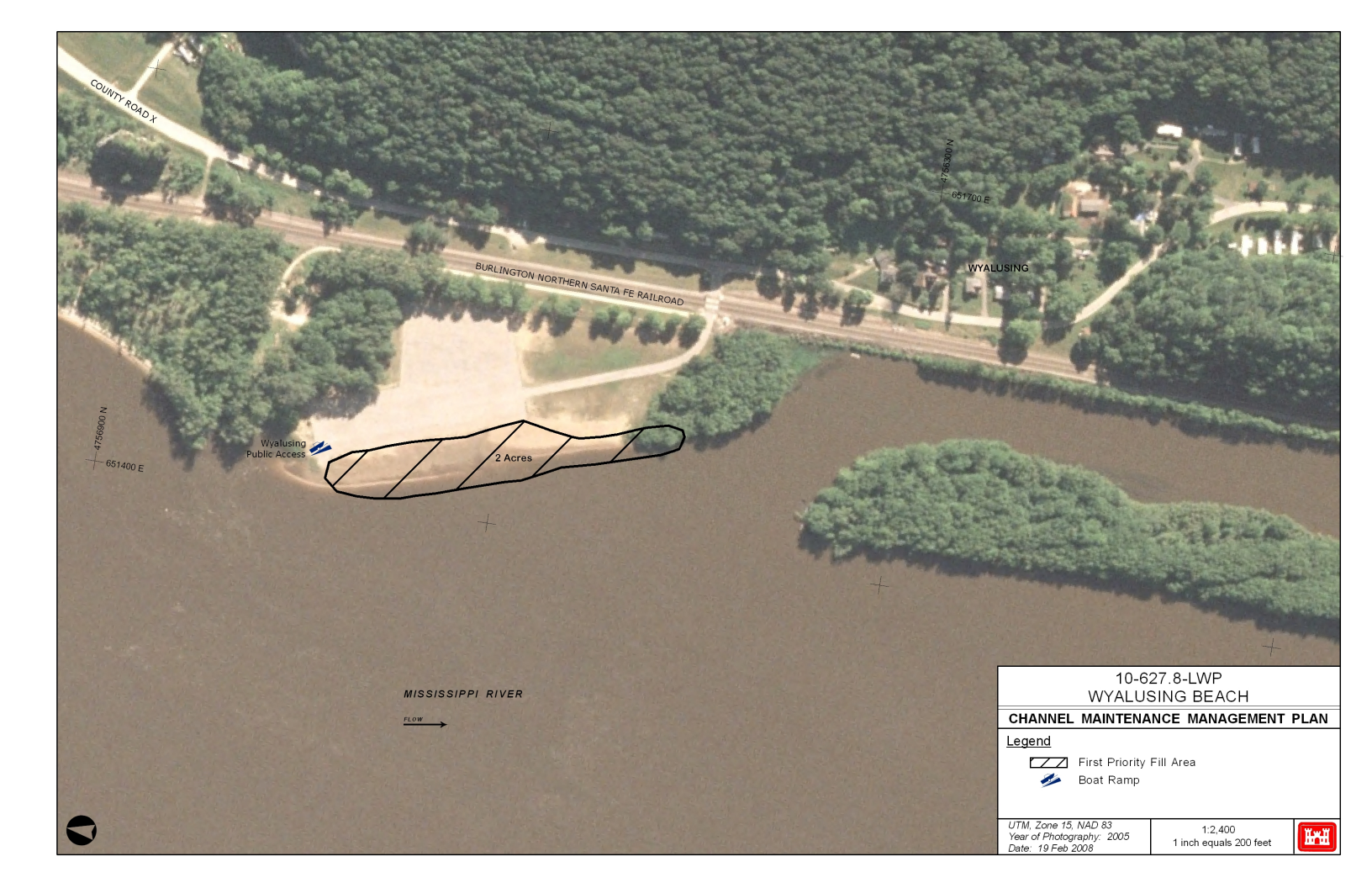
10-635.0-LWP	Prairie Mu	ınicipal Dock	WI/Cı	awford/Prairie du Cl	hien City of P	rairie du Chien	
Site Identification	Site Name		State/Co	unty/Municipality	Landowner		
Background:							
This site was not selected low volume and frequenc or in the Recon. Report for placement until all necess	y, limited barge tr or Pool 10. The R	affic, and presence RF endorsed this s	of endange ite with the	ered species, dredging following conditions:	in the East Channel (cur 1) conduct an archeolo	t 6) was not evaluated in egical investigation; 2) n	GREAT
Site Characteristics:							
This area has been previo remainder has been spread embankment, the city doc	d out with an aver	age height of 6 fee	t. The site				e
Site Dimensions:							
Area = 5 acres. Based on LCP Elevation = 611.0. I				RRF meeting. Pre-Fil	l Elevation = 623.0. M	aximum Fill Elevation =	628.0.
Beneficial Use:							
Access to the site is good expected from local contr		e of all the material	l is expected	d. The city of Prairie d	lu Chien would be the p	rimary user with remova	ıl also
Special Conditions/Rest Unknown.	rictions:						
Future Plans: Dredging in the East Charbe established though the	· /	evelopment of this	site is not a	nticipated, but if requi	red in the future, site bo	oundaries and details for	use will
Permits/Approval Check	klists:	Remai	·ks:				
Cultural Resources		Survey	may be rec	quired			
✓ Endangered Species	S	None f	ound at this	site			
☐ Floodplain Impact A							
✓ NEPA		East C	hannel EIS				
Real Estate		Permit	required fre	om the landowner			
✓ State		Exhibi	t A of WDN	NR's MOU			
✓ 404(b)(1) Evaluatoi	n	None r	equired if the	here is no effluent retu	rn		
Other:							
Potential Dredg	ge Cuts:		Dredge		Pipeline Distance		
Name		Mile	Type	Water	Land	Total	Lift
East Channel		633.0-636.5	M	8000	400-800	8400-8800	12-17
Prairie Comm. Harbor		634.7	M	100	400-800	500-900	12-17



10-628.0-LWP	Wyalusing	Pit	WI/G	rant/Wyalusing	State of V	VI & B.N. R.R.	
Site Identification	Site Name		State/Co	unty/Municipality	Landowner		
Background: This site was selected by C (Pool 10 Recon. Alt. D*). Recon. (Alt. D*) recomme use. An attempt would be	GREAT selected nded use of 6 acre	use of 8.2 acres a es for placement o	t this site for formal this site for the formal this site for formal this site for the formal th	r permanent placement ubic yards from cut 3.	t of material from cuts 3 The entire amount wou	-4. The endorsed Pool ld be removed for bene	10 eficial
Site Characteristics: This site is an inactive lime past.	estone quarry loca	ited just upstream	from Wyal	using, WI. It is sparsel	ly vegetated and has rec	eived dredged material	in the
Site Dimensions: Area = 6 acres. Pre-Fill El	evation = 625.0.	Maximum Fill Ele	evation = 64	45.0. LCP Elevation =	611.0. Estimated Capa	city = 123,000 cubic ya	ards.
Beneficial Use:							
The site would be develop material placed here will be			h this site h	as capacity to permane	ently accommodate mate	rial, it is estimated that	all
Equipment Requirments/ Lack of adequate drainage Special Conditions/Restri	requires the insta	llation of pumps f	or dewateri	ng during dredging.			
Effluent from hydraulic pla higher quantities of polluta				quarry to permit seepag	ge, or the water returned	to the river shall not co	ontain
Future Plans: Dredging in Cut 3 has been details for use will be estable. Permits/Approval Check!	blished through th			the planning period. If	future dredging require	es use of this site, bound	daries and
	<u> </u>						
✓ Cultural Resources ✓ Endangered Species			on required ound at this				
Floodplain Impact A	nalysis			s site s necessary			
✓ NEPA			_	REAT and O&M, EIS			
Real Estate			from lando				
✓ State			t A of WDI				
404(b)(1) Evaluatoin	ı	Long-t	erm 404(b)	(1) proposed			
Other: Shorepipe A	Access	•		andowners required			
Potential Dredge	e Cuts:		Dredge	-	Pipeline Distance		
Name		Mile	Type	Water	Land	Total	Lift
Wyalusing		627.3-628.0	Н	4000	1200-1800	5200-5800	10-20



10-627.8-LWP	Wyalusing	Beach	WI/Gr	ant/Wyalusing	Grant Co	ounty					
Site Identification	Site Name		State/Cou	inty/Municipality	Landowner						
Background: This site was not selected by GREAT I (Site No. 10.24). This site was endorsed by the RRF on 30 September 1985 (Pool 10 Recon. Alt. D*). The RRF endorsed the Pool 10 Recon. (Alt. D*) with the condition to add this site into the plan with the condition that material has to be removed, deleted (OSIT would recommend when to use the site). Other than location on the GREAT I map, no information could be found documenting the size of the area. An area of 2 acres will be used as scaled off recent aerial photography.											
Site Characteristics:											
This is a popular beach site located on the left descending bank of the Mississippi River. It is all sand and is within the floodplain and the floodway.											
Site Dimensions:											
Area = 2 acres. Pre-Fill Elevation = 614.0. Maximum Fill Elevation = 617.0. LCP Elevation = 611.0. Estimated Capacity = 10,000 cubic yards.											
Beneficial Use:											
Material placed at this site will be used beneficially for beach nourishment to provide for recreation.											
Equipment Requirments/Limitations: Unknown.											
Special Conditions/Restriction	ıs:										
Any placement of material for beach nurishment must not reduce water depths near the boat launching facility.											
Future Plans:											
If future dredging requires use of this site, boundaries and details for use will be established through the OSIT process.											
Permits/Approval Checklists:		Remar	ks:								
□ NEPA	✓ Cultural Resources □ Endangered Species □ Floodplain Impact Analysis										
☐ Real Estate ✓ State ☐ 404(b)(1) Evaluatoin Other:		Exhibit	A of WDN	IR's MOU							
Potential Dredge Cuts	s:		Dredge		Pipeline Distance						
Name		Mile	Type	Water	Land	Total	Lift				
Wyalusing		627.3-628.0	M	4000	0-50	4000-4050	0-5				
, <u></u>		3 1.0 020.0			5 - 5		, -				



10-618.7-RIT	McMillan l	Island	IA/Cla	nyton/Guttenberg	Federal (Government	
Site Identification	Site Name			unty/Municipality	Landowner		
Background: This site was not selecte 2. The RRF endorsed th several times but no long the August 1995 Lower is reached to the perman	ne Pool 10 Recon. (Ag-term real estate ag Pool 10 Recon. (Al	Alt. D*) on 30 Sep greement was reach t. B) on 6 Septemb	tember 198 ned and the	5, which recommended landowner association	d use of 7 acres at site 1 does not want any mor	0.04. Site 10.04 was us e material. The RRF en	ed dorsed
Site Characteristics: This is an island site use acres bottomland forest,			l material.	Habitat impacts include	e 1.6 acres sand, 1. 2 ac.	res old dredged material	l, 1.6
Site Dimensions: Area = 5 acres. The area	a is 600 feet by 365	feet. Estimated ca	apacity incl	udes excavation to 30'	below LCP. Pre-Fill E	elevation = 620.0. Maxi	mum Fill
Elevation = 650.0. LCP							
Beneficial Use:							
GREAT identified active entire pool. The 1995 R							for the
Special Conditions/Res Dike construction with e expected to take place or	strictions:	ctures is required t	o contain th				
Future Plans: Once this site is filled to through a wetland to rea					k (10-618.0-RIP). This	will require setting a pi	peline
Permits/Approval Che	cklists:	Remai	·ks:				
✓ Cultural Resource		Survey	ed, no furth	ner action required			
✓ Endangered Specie		-	ound at this				
Floodplain Impact	Analysis	May re	quire furth	er anaylsis			
□ NEPA							
Real Estate			-	government			
State	aim.		-	there is an effluent retu	ırn		
U 404(b)(1) Evaluate Other:	JIII	Long-t	eim 404(b)	(1) proposed			
Potential Dred	lge Cuts:		Dredge		Pipeline Distance		
Name	_	Mile	Type	Water	Land	Total	Lift
McMillan Island		618.4-619.6	H,M	8000	30-400	8030-8400	10-40
							1



10-618.0-RIP	Buck Creel	k	IA/Cla	yton/Guttenberg	Private		
Site Identification	Site Name			unty/Municipality	Landowner		
Background: This site was not selected from cut 2. The RRF ende Esmann Island site was us material. The RRF endors Island transfer site (10-61)	orsed the Pool 10 ed several times bed the August 19	Recon. (Alt. D*) out no long-term re 95 Lower Pool 10	on 30 Septer al estate ag Recon. (Al	mber 1985, which reco reement was reached a t. B) on 6 September 19	mmended the use of 7 and the landowner assoc 995, which recommends	cres at Esmann Island. ciation does not want at s using 5 acres at the M	The ny more
Site Characteristics: This site is currently an agremoval. An area of 10 ac as buffer.							
Site Dimensions:							
Area = 10 acres. The area around the site with minin = $360,000$ cubic yards.							
Beneficial Use:							
GREAT identified active was for the entire pool. T							but that
Special Conditions/Restriction Dike construction with effivegetative cover would be	fluent control stru						
Future Plans: Acquisition of this site wi necessary for long-term processery			ion of conta	ninment dikes. Acquis	ition will also include al	ll real estate agreements	s
Permits/Approval Check	dists:	Remai	·ks:				
Cultural Resources		Survey	ed, no furth	ner action required			
✓ Endangered Species		None f	ound at this	site			
Floodplain Impact A	analysis	Further	r analysis re	equired			
☐ NEPA							
Real Estate		_	-	acquisition			
☐ State			required if				
404(b)(1) Evaluatoi	n	Long-t	erm 404(b)	(1) proposed			
Other:	o Cute:		Drodes		Pipeline Distance		
Potential Dredg Name	e Cuis:	Mile	Dredge Type	Water	Land	Total	Lift
McMillan Island site		10-618.7-RIT	Н	6200	2800-3500	9000-9700	20-45
Iolaia Sito		10 010., 101		0200	2000 3500	2000 2100	20 43

