

I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 7/26/2021

ORM Number: SWG-2020-00648

Associated JDs: N/A

Review Area Location¹: State/Territory: Texas City: Ingleside County/Parish/Borough: San Patricio

Center Coordinates of Review Area: Latitude 27.8442° N Longitude 97.2114° W

II. FINDINGS

۱.		mmary: Check all that apply. At least one box from the following list MUST be selected. Complete the
	cor	responding sections/tables and summarize data sources.
		The review area is comprised entirely of dry land (i.e., there are no waters or water features, including
		wetlands, of any kind in the entire review area). Rationale: N/A
		There are "navigable waters of the United States" within Rivers and Harbors Act jurisdiction within the
		review area (complete table in Section II.B).
		There are "waters of the United States" within Clean Water Act jurisdiction within the review area
		(complete appropriate tables in Section II.C).
	\boxtimes	There are waters or water features excluded from Clean Water Act jurisdiction within the review area
		(complete table in Section II.D).

B. Rivers and Harbors Act of 1899 Section 10 (§ 10)²

	10 7								
§ 10 Name	§ 10 Size)	§ 10 Criteria	Rationale for § 10 Determination					
N/A.	N/A.	N/A	N/A.	N/A.					

C. Clean Water Act Section 404

Territorial Seas and Traditional Navigable Waters ((a)(1) waters): ³								
(a)(1) Name	(a)(1) Size		(a)(1) Criteria	Rationale for (a)(1) Determination				
N/A.	N/A.	N/A.	N/A.	N/A.				

Tributaries ((a)(2) waters):							
(a)(2) Name	(a)(2) Size		(a)(2) Criteria	Rationale for (a)(2) Determination			
N/A.	N/A.	N/A.	N/A.	N/A			

Lakes and ponds, and impoundments of jurisdictional waters ((a)(3) waters):								
(a)(3) Name	(a)(3) Size		(a)(3) Criteria	Rationale for (a)(3) Determination				
N/A.	N/A.	N/A.	N/A.	N/A.				

Adjacent wetla	Adjacent wetlands ((a)(4) waters):							
(a)(4) Name	(a)(4) Size		(a)(4) Criteria	Rationale for (a)(4) Determination				
N/A.	N/A.	N/A.	N/A.	N/A.				

¹ Map(s)/figure(s) are attached to the AJD provided to the requestor.

² If the navigable water is not subject to the ebb and flow of the tide or included on the District's list of Rivers and Harbors Act Section 10 navigable waters list, do NOT use this document to make the determination. The District must continue to follow the procedure outlined in 33 CFR part 329.14 to make a Rivers and Harbors Act Section 10 navigability determination.

³ A stand-alone TNW determination is completed independently of a request for an AJD. A stand-alone TNW determination is conducted for a specific segment of river or stream or other type of waterbody, such as a lake, where upstream or downstream limits or lake borders are established. A stand-alone TNW determination should be completed following applicable guidance and should NOT be documented on the AJD Form.



D. Excluded Waters or Features

Excluded waters (Excluded waters $((b)(1) - (b)(12))$:4							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination				
T1-WET 1	0.06	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
T1-WET 2	0.12	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
T1-WET 3	0.13	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
T1-WET 4	0.16	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
T1-WET 5	0.08	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				

⁴ Some excluded waters, such as (b)(2) and (b)(4), may not be specifically identified on the AJD form unless a requestor specifically asks a Corps district

to do so. Corps districts may, in case-by-case instances, choose to identify some or all of these waters within the review area.

⁵ Because of the broad nature of the (b)(1) exclusion and in an effort to collect data on specific types of waters that would be covered by the (b)(1) exclusion, four sub-categories of (b)(1) exclusions were administratively created for the purposes of the AJD Form. These four sub-categories are not new exclusions, but are simply administrative distinctions and remain (b)(1) exclusions as defined by the NWPR.



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
T1-WET 6	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T1-WET 7	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 1	0.01	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 2	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 3	0.07	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 4	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
T2-WET 5	0.01	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 6	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 7	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 8	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 9	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 10	0.15	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion	n Size	Exclusion ⁵	Rationale for Exclusion Determination			
T2-WET 11	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 12	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 13	0.08	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 14	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 15	0.09	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 16	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
T2-WET 17	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T2-WET 18	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 1	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 2	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 3	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 4	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
T3-WET 5	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 6	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 7	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 8	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 9	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
T3-WET 10	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters $((b)(1) - (b)(12))$:					
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination	
T3-WET 11	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
T3-WET 12	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
T3-WET 13	0.01	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
T4-POND 1	0.55	acre(s)	(b)(1) Lake/pond or impoundment that does not contribute surface water flow directly or indirectly to an (a)(1) water and is not inundated by flooding from an (a)(1)-(a)(3) water in a typical year.	It is a palustrine ponded wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
T4-POND 2	0.11	acre(s)	(b)(1) Lake/pond or impoundment that does not contribute surface water flow directly or indirectly to an (a)(1) water and is not inundated by flooding from an (a)(1)-(a)(3) water in a typical year.	It is a palustrine ponded wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
T4-WET 1	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
T4-WET 2	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
T4-WET 3	1.36	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
T4-WET 4	0.33	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
T4-WET 5	0.44	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
T4-WET 6	0.11	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 1	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 2	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 3	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 4	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 5	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 6	0.07	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 7	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 8	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 9	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 10	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 11	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 12	0.13	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters	Excluded waters $((b)(1) - (b)(12))$:4							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination				
NWI 13	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 14	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 15	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 16	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 17	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 18	0.10	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 19	0.14	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 20	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 21	0.09	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 22	0.19	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 23	0.31	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 24	0.09	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$:4							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 25	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 26	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 27	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 28	0.09	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 29	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 30	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters $((b)(1) - (b)(12))$:4							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 31	0.07	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 32	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 33	0.07	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 34	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 35	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 36	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters (Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination				
NWI 37	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 38	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 39	0.08	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 40	0.07	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 41	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 42	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 43	0.06	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 44	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 45	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 46	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 47	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 48	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 49	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 50	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 51	0.10	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 52	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 53	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 54	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 55	0.09	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 56	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 57	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 58	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 59	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 60	0.06	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 61	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 62	0.06	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 63	0.01	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 64	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 65	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 66	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 67	0.12	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 68	0.09	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 69	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 70	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 71	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 72	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 73	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 74	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 75	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 76	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 77	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 78	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 79	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 80	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 81	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 82	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 83	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 84	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 85	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 86	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 87	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 88	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 89	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 90	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 91	0.08	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 92	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 93	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 94	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 95	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 96	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 97	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 98	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 99	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 100	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 101	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 102	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$:4							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 103	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 104	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 105	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 106	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 107	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 108	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 109	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 110	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 111	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 112	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 113	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 114	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 115	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 116	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 117	0.08	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 118	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 119	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 120	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 121	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 122	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 123	0.06	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 124	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 125	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 126	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 127	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 128	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 129	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 130	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 131	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 132	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴					
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination	
NWI 133	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 134	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 135	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 136	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 137	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 138	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	



Excluded waters ((b)(1) – (b)(12)): ⁴					
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination	
NWI 139	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 140	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 141	0.11	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 142	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 143	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 144	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	



Excluded waters ((b)(1) – (b)(12)): ⁴					
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination	
NWI 145	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 146	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 147	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 148	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 149	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 150	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	



Excluded waters $((b)(1) - (b)(12))$:4					
Exclusion Name	Exclusion	n Size	Exclusion ⁵	Rationale for Exclusion Determination	
NWI 151	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 152	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 153	0.09	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 154	0.01	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 155	0.38	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 156	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	



Excluded waters ((b)(1) – (b)(12)): ⁴					
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination	
NWI 157	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 158	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 159	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 160	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 161	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	
NWI 162	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.	



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 163	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 164	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 165	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 166	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 167	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 168	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters (
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination
NWI 169	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.
NWI 170	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.
NWI 171	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.
NWI 172	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.
NWI 173	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.
NWI 174	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 175	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 176	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 177	0.14	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 178	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 179	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 180	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 181	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 182	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 183	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 184	0.05	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 185	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 186	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters $((b)(1) - (b)(12))$: ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 187	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 188	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 189	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 190	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 191	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 192	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters $((b)(1) - (b)(12))$: ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 193	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 194	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 195	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 196	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 197	0.01	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 198	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 199	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 200	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 201	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 202	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 203	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 204	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 205	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 206	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 207	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 208	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 209	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 210	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 211	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 212	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 213	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 214	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 215	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 216	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 217	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 218	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 219	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 220	0.06	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 221	0.04	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 222	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters $((b)(1) - (b)(12))$:4						
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination		
NWI 223	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 224	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 225	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 226	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 227	0.03	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		
NWI 228	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.		



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 229	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 230	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 231	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 232	0.05	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 233	0.01	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 234	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			



Excluded waters ((b)(1) – (b)(12)): ⁴								
Exclusion Name	Exclusion Size		Exclusion ⁵	Rationale for Exclusion Determination				
NWI 235	0.03	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 236	0.04	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 237	0.02	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 238	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 239	0.02	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				
NWI 240	0.21	acre(s)	(b)(1) Non- adjacent wetland.	It is a palustrine emergent wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.				



Excluded waters ((b)(1) – (b)(12)): ⁴							
Exclusion Name	Exclusion Size		Exclusion ⁵	Rationale for Exclusion Determination			
NWI 241	0.07	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine ponded wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 242	0.98	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine ponded wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 243	0.235	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine ponded wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			
NWI 244	0.33	acre(s)	(b)(1) Non-adjacent wetland.	It is a palustrine ponded wetland that does not abut an (a)(1)-(a)(3) water. It is not located in a landscape position that would be flooded/inundated by an (a)(1)-(a)(3) water during a "typical year". It is separated from an (a)(1)-(a)(3) water by more than a single natural or man-made barrier.			

III. SUPPORTING INFORMATION

- **A.** Select/enter all resources that were used to aid in this determination and attach data/maps to this document and/or references/citations in the administrative record, as appropriate.
 - ☑ Information submitted by, or on behalf of, the applicant/consultant: Application and pertinent data provided by HDR, Inc., for Flint Hills Resources Corpus Christi, LLC, dated 24 AUG 2020 and 15 JUL 2021 This information is and is not sufficient for purposes of this AJD.

Rationale: The applicant provided information that required a site visit necessary to verify wetland delineation, and comparison to the most recent aerial photography and remote sensing/elevation data for verification.

- for verification.

 Data sheets prepared by the Corps: Title(s) and/or date(s).

 Photographs: Aerial: Google Earth, dated 31 JAN 2020, 29 AUG 2017, and 22 NOV 2014
- ☑ Corps site visit(s) conducted on: 3 MAY 2021☐ Previous Jurisdictional Determinations (AJDs or PJDs): N/A
- ☐ Antecedent Precipitation Tool: provide detailed discussion in Section III.B.
- □ USDA NRCS Soil Survey: San Patricio County, Texas soils map

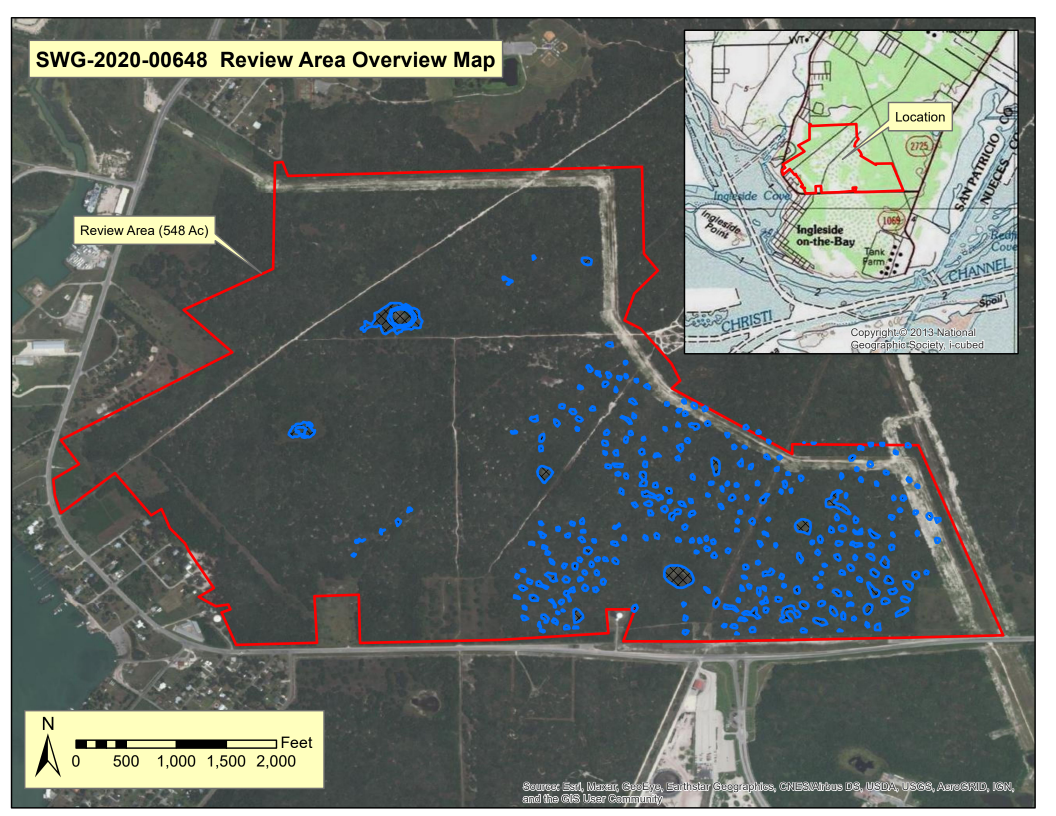


□ USGS topographic maps: 1:24,000-scale Quadrangle: Port Ingleside, Texas (2019)

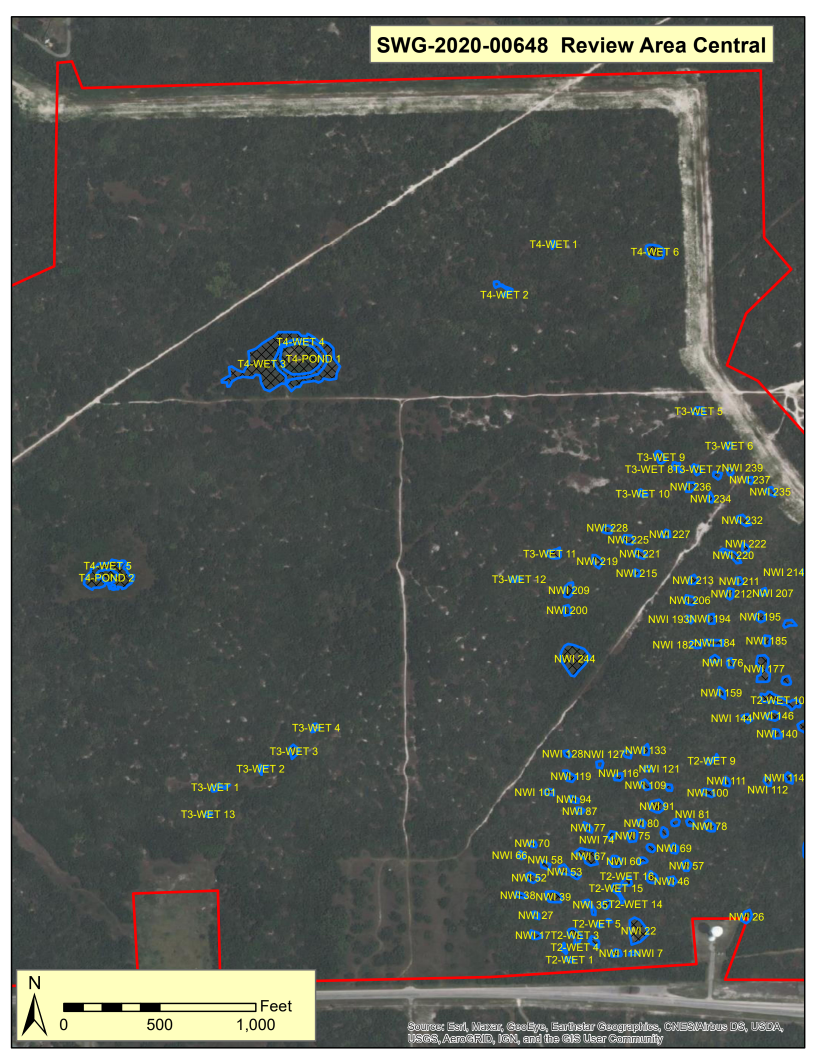
Other data sources used to aid in this determination:

Data Source (select)	Name and/or date and other relevant information
USGS Sources	N/A
USDA Sources	N/A.
NOAA Sources	N/A.
USACE Sources	N/A.
State/Local/Tribal Sources	N/A.
Other Sources	FEMA FIRM Panel 48409C0605E, dated 4 NOV 2016

- **B.** Typical year assessment(s): The parcel is entirely outside the floodplain of Corpus Christi and Redfish Bays (a)1 waters). These waterbodies do not contribute inundation to any of the palustrine wetlands located within the parcel in a typical year.
- C. Additional comments to support AJD: The subject parcel central coordinates are 27.8442, -97.2114; Port Ingleside, Texas USGS quad map. Per the USGS map the site is located at an elevation between 19 and 35 feet. All of the parcel is at a higher elevation than the mapped 100-year flood plain of Corpus Christi and Redfish Bays ((a)(1) waters). The NWI map indicates the wetlands as palustrine emergent and small ponded areas not contiguous with each other, or with Corpus Christi and/or Redfish Bays. It was confirmed through a site visit and a review of historic aerial photography of the area flown 31 January 2020 that there are many small depressional wetlands that are surrounded by uplands located in this subject review area.









Name T1-WET 1	Type PEM	Area 0.06	Units ACRE	27.84044700	Longitude	Waters_Type
T1-WET 2	PEM	0.06	ACRE	27.84028900	-97.19997600 -97.19959100	NOJD404 NOJD404
T1-WET 3	PEM	0.13	ACRE	27.83901600	-97.20005300	NOJD404
T1-WET 4	PEM	0.16	ACRE	27.83951600	-97.19990600	NOJD404
T1-WET 5	PEM	0.08	ACRE	27.84000300	-97.19987500	NOJD404
T1 -WET 6	PEM	0.04	ACRE	27.84205300	-97.19909000	NOJD404
T1-WET 7	PEM	0.03	ACRE	27.84152800	-97.19940300	NOJD404
T2-WET 1	PEM	0.01	ACRE	27.83842100	-97.20896200	NOJD404
T2-WET 2	PEM	0.01	ACRE	27.83857300	-97.20904100	NOJD404
T2-WET 3	PEM	0.07	ACRE	27.83876800	-97.20888600	NOJD404
T2-WET 4	PEM	0.03	ACRE	27.83867900	-97.20861100	NOJD404
T2-WET 5	PEM	0.01	ACRE	27.83891200	-97.20854200	NOJD404
T2-WET 6	PEM	0.01	ACRE	27.83897500	-97.20840100	NOJD404
T2-WET 7	PEM	0.03	ACRE	27.84023600	-97.20761300	NOJD404
T2-WET 8	PEM	0.02	ACRE	27.84037900	-97.20745200	NOJD404
T2-WET 9	PEM	0.02	ACRE	27.84127000	-97.20693600	NOJD404
T2-WET 10	PEM	0.15	ACRE	27.84212300	-97.20596800	NOJD404
T2-WET 11	PEM	0.05	ACRE	27.84342900	-97.20518500	NOJD404
T2-WET 12	PEM	0.03	ACRE	27.84362400	-97.20498800	NOJD404
T2-WET 13	PEM	0.08	ACRE	27.84402100	-97.20479800	NOJD404
T2-WET 14	PEM	0.03	ACRE	27.83921100	-97.20844100	NOJD404
T2-WET 15	PEM	0.09	ACRE	27.83945400	-97.20822500	NOJD404
T2-WET 16	PEM	0.05	ACRE	27.83959100	-97.20779000	NOJD404
T2-WET 17	PEM	0.02	ACRE	27.83983300	-97.20792500	NOJD404
T2-WET 18	PEM	0.03	ACRE	27.84001500	-97.20780400	NOJD404
T3-WET 1	PEM	0.03	ACRE	27.84087900	-97.21398200	NOJD404
T3-WET 2	PEM	0.02	ACRE	27.84114300	-97.21336400	NOJD404
T3-WET 3	PEM	0.04	ACRE	27.84139800	-97.21290400	NOJD404
T3-WET 4 T3-WET 5	PEM	0.02	ACRE	27.84173400 27.84625300	-97.21259300 -97.20711800	NOJD404 NOJD404
T3-WET 6	PEM	0.04	ACRE	27.84575900	-97.20711800	NOJD404 NOJD404
T3-WET 6	PEM	0.02	ACRE	27.84575900	-97.20668600	NOJD404 NOJD404
T3-WET 7	PEM	0.03	ACRE	27.84546400	-97.20714700	NOJD404 NOJD404
T3-WET 9	PEM	0.02	ACRE	27.84546400	-97.20743700	NOJD404 NOJD404
T3-WET 10	PEIVI	0.04	ACRE	27.84507900	-97.20797100	NOJD404 NOJD404
T3-WET 10	PEM	0.02	ACRE	27.84307900	-97.20792100	NOJD404 NOJD404
T3-WET 12	PEM	0.01	ACRE	27.84384900	-97.20918200	NOJD404 NOJD404
T3-WET 13	PEM	0.01	ACRE	27.84049500	-97.21412400	NOJD404
T4-POND 1	PUB	0.55	ACRE	27.84700000	-97.21281400	NOJD404
T4-POND 2	PUB	0.11	ACRE	27.84390200	-97.21556600	NOJD404
T4-WET 1	PSS	0.01	ACRE	27.84863500	-97.20919400	NOJD404
T4-WET 2	PSS	0.04	ACRE	27.84801000	-97.20991700	NOJD404
T4-WET 3	PSS	1.36	ACRE	27.84693300	-97.21307400	NOJD404
T4-WET 4	PEM	0.33	ACRE	27.84698400	-97.21280300	NOJD404
T4-WET 5	PEM	0.44	ACRE	27.84390100	-97.21553300	NOJD404
T4-WET 6	PEM	0.11	ACRE	27.84853200	-97.20774500	NOJD404
NWI 1	PEM	0.01	ACRE	27.83834708	-97.20364544	NOJD404
NWI 2	PEM	0.03	ACRE	27.83842964	-97.20082238	NOJD404
NWI 3	PEM	0.03	ACRE	27.83838427	-97.20504596	NOJD404
NWI 4	PEM	0.04	ACRE	27.83842745	-97.20181472	NOJD404
NWI 5	PEM	0.04	ACRE	27.83844821	-97.20320923	NOJD404
NWI 6	PEM	0.07	ACRE	27.83851978	-97.19978690	NOJD404
NWI 7	PEM	0.04	ACRE	27.83851147	-97.20805146	NOJD404
NWI 8	PEM	0.04	ACRE	27.83854401	-97.20371672	NOJD404
NWI 9	PEM	0.02	ACRE	27.83856091	-97.20398337	NOJD404
NWI 10	PEM	0.02	ACRE	27.83858206	-97.20007066	NOJD404
NWI 11		0.04	ACRE	27.83851303	-97.20829763	NOJD404
NWI 12	PEM	0.13	ACRE	27.83867070	-97.20135884	NOJD404
NWI 13 NWI 14	PEM	0.02	ACRE	27.83875437 27.83873456	-97.20043666 -97.20348587	NOJD404 NOJD404
NWI 15	PEM	0.04	ACRE	27.83877106	-97.20546387	NOJD404 NOJD404
					-97.20304773	
NWI 16	PEM	0.04	ACRE	27.83882382		NOJD404
NWI 17 NWI 18	PEM	0.04	ACRE	27.83877170 27.83893463	-97.20945187 -97.19912761	NOJD404 NOJD404
NWI 18 NWI 19	PEM	0.10	ACRE	27.83893463	-97.19912761	NOJD404 NOJD404
NWI 20	PEM	0.14	ACRE	27.83898868	-97.20321498	NOJD404 NOJD404
NWI 21	PEM	0.09	ACRE		-97.20284473	NOJD404 NOJD404
NWI 22	PEM	0.19	ACRE	27.83883946	-97.20799651	NOJD404 NOJD404
NWI 23	PEM	0.31	ACRE	27.83889033	-97.20220859	NOJD404
NWI 24	PEM	0.09	ACRE	27.83905325	-97.20381241	NOJD404
NWI 25	PEM	0.03	ACRE	27.83914761	-97.20054098	NOJD404
NWI 26	PEM	0.05	ACRE		-97.20643666	NOJD404
NWI 27	PEM	0.02	ACRE	27.83905532	-97.20944597	NOJD404
NWI 28	PEM	0.09	ACRE	27.83912293	-97.20180343	NOJD404
NWI 29	PEM	0.02	ACRE	27.83914834	-97.20509129	NOJD404
NWI 30	PEM	0.05	ACRE	27.83916649	-97.20132300	NOJD404
NWI 31	PEM	0.07	ACRE	27.83923139	-97.19957905	NOJD404
	I LIVI			27.83925833	07.20260025	NOJD404
NWI 32	PEM	0.02	ACRE		-97.20360035	
NWI 32 NWI 33	PEM PEM	0.07	ACRE	27.83918934	-97.20420072	NOJD404
NWI 32 NWI 33 NWI 34	PEM PEM	0.07 0.04	ACRE ACRE	27.83918934 27.83928001	-97.20420072 -97.20250259	NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35	PEM PEM PEM	0.07 0.04 0.03	ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962	-97.20420072 -97.20250259 -97.20866653	NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36	PEM PEM PEM PEM	0.07 0.04 0.03 0.05	ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660	-97.20420072 -97.20250259 -97.20866653 -97.20288372	NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37	PEM PEM PEM PEM PEM	0.07 0.04 0.03 0.05 0.02	ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.20056958	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38	PEM PEM PEM PEM PEM PEM	0.07 0.04 0.03 0.05 0.02 0.02	ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83934109	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.20056958 -97.20966656	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39	PEM PEM PEM PEM PEM PEM PEM PEM	0.07 0.04 0.03 0.05 0.02 0.02	ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83934109 27.83931642	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.20056958 -97.20966656 -97.20919541	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40	PEM PEM PEM PEM PEM PEM PEM PEM PEM	0.07 0.04 0.03 0.05 0.02 0.02 0.08 0.07	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83934109 27.83931642 27.83946214	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.20056958 -97.20966656 -97.20919541 -97.20089026	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40 NWI 41	PEM	0.07 0.04 0.03 0.05 0.02 0.02 0.08 0.07	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83934109 27.83931642 27.83946214 27.83949932	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.20056958 -97.20966656 -97.20919541 -97.20089026 -97.19937097	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40 NWI 41	PEM	0.07 0.04 0.03 0.05 0.02 0.02 0.08 0.07 0.06	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83934109 27.83931642 27.83946214 27.83949932 27.83950037	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.2096656 -97.20919541 -97.20089026 -97.19937097 -97.20303923	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40 NWI 41 NWI 42 NWI 43	PEM	0.07 0.04 0.03 0.05 0.02 0.02 0.08 0.07 0.06 0.04	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83934109 27.83931642 27.8394932 27.8394933 27.83953304	-97.20420072 -97.20250259 -97.20866653 -97.20288372 -97.20056958 -97.20966556 -97.20919541 -97.20989026 -97.19937097 -97.20303923 -97.20199363	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40 NWI 41 NWI 42 NWI 42 NWI 43	PEM	0.07 0.04 0.03 0.05 0.02 0.02 0.08 0.07 0.06 0.04 0.06	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83934109 27.83931642 27.83946214 27.83945037 27.83953304 27.83953304 27.83953771	-97.20420072 -97.20250259 -97.20866653 -97.20966656 -97.20966656 -97.20919541 -97.20089026 -97.1937097 -97.20303923 -97.20199363 -97.20445552	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40 NWI 41 NWI 42 NWI 42 NWI 43 NWI 44 NWI 45	PEM	0.07 0.04 0.03 0.05 0.02 0.08 0.07 0.06 0.04 0.06 0.03	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83934109 27.83934109 27.83946214 27.83949932 27.839593037 27.83953304 27.839533771 27.83958353	-97.20420072 -97.20250259 -97.20886653 -97.20288372 -97.20966556 -97.20919541 -97.20089026 -97.19937097 -97.20303923 -97.20199363 -97.20445552 -97.20288908	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 40 NWI 41 NWI 42 NWI 42 NWI 43 NWI 44 NWI 45 NWI 46	PEM	0.07 0.04 0.03 0.05 0.02 0.08 0.07 0.06 0.04 0.06 0.03 0.02 0.03	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83924936 27.83934109 27.83946214 27.83946214 27.83953304 27.83953304 27.83953771 27.83953535 27.83954597	-97.20420072 -97.20250259 -97.20866653 -97.20986656 -97.20915641 -97.20089026 -97.19937097 -97.20303923 -97.20199363 -97.20445552 -97.20288908 -97.20750509	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 41 NWI 42 NWI 42 NWI 43 NWI 44 NWI 44 NWI 44 NWI 44 NWI 45 NWI 46 NWI 47	PEM	0.07 0.04 0.03 0.05 0.02 0.08 0.07 0.06 0.04 0.06 0.03 0.02 0.03	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83931642 27.83946214 27.83946214 27.83953304 27.83953304 27.83953771 27.83953771 27.83958353 27.83954597 27.83957989	-97.20420072 -97.2050259 -97.20866653 -97.20868372 -97.20966958 -97.20959954 -97.20089026 -97.19937097 -97.20199363 -97.20199363 -97.20288908 -97.20288908 -97.20350136	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 35 NWI 36 NWI 37 NWI 39 NWI 40 NWI 41 NWI 42 NWI 42 NWI 44 NWI 45 NWI 45 NWI 45 NWI 47 NWI 48	PEM	0.07 0.04 0.03 0.05 0.02 0.08 0.07 0.06 0.04 0.06 0.03 0.02 0.03 0.02	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83917962 27.83917962 27.83942960 27.83942936 27.83934109 27.83931642 27.83946214 27.839593304 27.83953304 27.839533771 27.83958353 27.83954597 27.83954597	-97.20420072 -97.20250259 -97.20866653 -97.20866653 -97.20966556 -97.2099541 -97.2099926 -97.19937097 -97.20303923 -97.20199363 -97.20199363 -97.20288908 -97.2035923 -97.2035923 -97.2035923 -97.2035923 -97.2035923 -97.2035936 -97.2035936 -97.2035936	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 32 NWI 33 NWI 34 NWI 35 NWI 36 NWI 37 NWI 38 NWI 39 NWI 41 NWI 42 NWI 42 NWI 43 NWI 44 NWI 44 NWI 44 NWI 44 NWI 45 NWI 46 NWI 47	PEM	0.07 0.04 0.03 0.05 0.02 0.08 0.07 0.06 0.04 0.06 0.03 0.02 0.03	ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	27.83918934 27.83928001 27.83917962 27.83922660 27.83942936 27.83931642 27.83946214 27.83946214 27.83953304 27.83953304 27.83953771 27.83953771 27.83958353 27.83954597 27.83957989	-97.20420072 -97.2050259 -97.20866653 -97.20868372 -97.20966958 -97.20959954 -97.20089026 -97.19937097 -97.20199363 -97.20199363 -97.20288908 -97.20288908 -97.20350136	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404

Name	Туре	Area	Units	Latitude	Longitude	Waters_Type
NWI 52	PEM	0.05	ACRE	27.83959099	-97.20949782	NOJD404
NWI 53 NWI 54	PEM	0.06	ACRE	27.83967507 27.83982444	-97.20899354	NOJD404 NOJD404
NWI 55	PEM	0.09	ACRE	27.83980490	-97.20028353 -97.19948569	NOJD404 NOJD404
NWI 56	PEM	0.01	ACRE	27.83985524	-97.20148163	NOJD404
NWI 57	PEM	0.04	ACRE	27.83976294	-97.20729502	NOJD404
NWI 58	PEM	0.03	ACRE	27.83976925	-97.20931119	NOJD404
NWI 59	PEM	0.02	ACRE	27.83988668	-97.20343683	NOJD404
NWI 60 NWI 61	PEM	0.06	ACRE	27.83982175 27.83990567	-97.20830951 -97.20241005	NOJD404 NOJD404
NWI 62	PEM	0.06	ACRE	27.83994816	-97.19874155	NOJD404
NWI 63	PEM	0.01	ACRE	27.83999719	-97.20132958	NOJD404
NWI 64	PEM	0.02	ACRE	27.84001696	-97.19845190	NOJD404
NWI 65	PEM	0.03	ACRE	27.84001199	-97.20075830	NOJD404
NWI 66 NWI 67	PEM	0.02	ACRE	27.83991030 27.83989701	-97.20965232 -97.20870165	NOJD404 NOJD404
NWI 68	PEM	0.12	ACRE	27.84000474	-97.20870165	NOJD404 NOJD404
NWI 69	PEM	0.03	ACRE	27.84000474	-97.20747072	NOJD404
NWI 70	PEM	0.02	ACRE	27.84006827	-97.20948810	NOJD404
NWI 71	PEM	0.05	ACRE	27.84014696	-97.20052383	NOJD404
NWI 72	PEM	0.04	ACRE	27.84016596	-97.20339803	NOJD404
NWI 73	PEM	0.02	ACRE	27.84021233	-97.20124209	NOJD404
NWI 75	PEM	0.03	ACRE	27.84020013	-97.20836109 -97.20806741	NOJD404 NOJD404
NWI 76	PEM	0.02	ACRE	27.84028491	-97.20306180	NOJD404
NWI 77	PEM	0.03	ACRE	27.84030582	-97.20870038	NOJD404
NWI 78	PEM	0.05	ACRE	27.84032729	-97.20696339	NOJD404
NWI 79	PEM	0.02	ACRE	27.84042437	-97.20040492	NOJD404
NWI 80	PEM	0.03	ACRE	27.84036692	-97.20793800	NOJD404
NWI 81	PEM	0.02	ACRE	27.84037596	-97.20724046 -97.20088414	NOJD404 NOJD404
NWI 82 NWI 83	PEM	0.05	ACRE	27.84043282 27.84042395	-97.20088414 -97.20191486	NOJD404 NOJD404
NWI 84	PEM	0.04	ACRE	27.84048153	-97.20131480	NOJD404 NOJD404
NWI 85	PEM	0.03	ACRE	27.84055981	-97.20143084	NOJD404
NWI 86	PEM	0.01	ACRE	27.84057479	-97.20474363	NOJD404
NWI 87	PEM	0.02	ACRE	27.84054944	-97.20881892	NOJD404
NWI 88	PEM	0.03	ACRE	27.84061106	-97.20388322	NOJD404
NWI 89	PEM	0.04	ACRE	27.84070332	-97.19940314	NOJD404
NWI 90 NWI 91	PEM	0.03	ACRE	27.84066769 27.84061253	-97.20445550 -97.20771609	NOJD404 NOJD404
NWI 92	PEM	0.08	ACRE	27.84076429	-97.19996219	NOJD404 NOJD404
NWI 93	PEM	0.02	ACRE	27.84076178	-97.20257837	NOJD404
NWI 94	PEM	0.02	ACRE	27.84070623	-97.20890189	NOJD404
NWI 95	PEM	0.06	ACRE	27.84078056	-97.20038178	NOJD404
NWI 96	PEM	0.04	ACRE	27.84081397	-97.20084967	NOJD404
NWI 97	PEM	0.02	ACRE	27.84083835	-97.20157911	NOJD404
NWI 98 NWI 99	PEM	0.03	ACRE ACRE	27.84080816 27.84089571	-97.20300088 -97.19815253	NOJD404 NOJD404
NWI 100	PFM	0.03	ACRE	27.84089371	-97.20698584	NOJD404 NOJD404
NWI 101	PEM	0.03	ACRE	27.84081262	-97.20925205	NOJD404
NWI 102	PEM	0.03	ACRE	27.84085645	-97.20428575	NOJD404
NWI 103	PEM	0.02	ACRE	27.84088857	-97.20486936	NOJD404
NWI 104	PEM	0.02	ACRE	27.84088300	-97.20465736	NOJD404
NWI 105	PEM	0.02	ACRE	27.84088088	-97.20754557	NOJD404
NWI 106 NWI 107	PEM	0.03	ACRE	27.84090804	-97.20524337 -97.20135866	NOJD404 NOJD404
NWI 108	PEM	0.02	ACRE	27.84094491	-97.20447504	NOJD404
NWI 109	PEM	0.04	ACRE	27.84091535	-97.20787876	NOJD404
NWI 110	PEM	0.02	ACRE	27.84104789	-97.19937378	NOJD404
NWI 111	PEM	0.02	ACRE	27.84095676	-97.20672201	NOJD404
NWI 112	PEM	0.03	ACRE	27.84096433	-97.20613582	NOJD404
NWI 113 NWI 114	PEM	0.02	ACRE ACRE	27.84108647	-97.19870382 -97.20582826	NOJD404
NWI 114 NWI 115	PEM	0.03	ACRE	27.84101604 27.84107857	-97.20582826 -97.20285663	NOJD404 NOJD404
NWI 116	PEM	0.02	ACRE	27.84107837	-97.202836647	NOJD404 NOJD404
NWI 117	PEM	0.08	ACRE	27.84105504	-97.19989832	NOJD404
NWI 118	PEM	0.05	ACRE	27.84111898	-97.20031381	NOJD404
NWI 119	PEM	0.04	ACRE	27.84104047	-97.20896356	NOJD404
NWI 120	PEM	0.01	ACRE	27.84117386	-97.20364134	NOJD404
NWI 121 NWI 122	PEM	0.02	ACRE ACRE	27.84114324 27.84118065	-97.20784568 -97.20105544	NOJD404 NOJD404
NWI 123	PEM	0.04	ACRE	27.84118063	-97.20105344	NOJD404 NOJD404
NWI 124	PEM	0.02	ACRE	27.84121007	-97.20853243	NOJD404
NWI 125	PEM	0.03	ACRE	27.84125751	-97.20506166	NOJD404
NWI 126	PEM	0.03	ACRE	27.84145542	-97.19814197	NOJD404
NWI 127	PEM	0.02	ACRE	27.84135487	-97.20813854	NOJD404
NWI 128 NWI 129	PEM	0.02		27.84136070	-97.20899867	NOJD404
NWI 129	PEM	0.02	ACRE	27.84141576 27.84141437	-97.20362217 -97.20321624	NOJD404 NOJD404
NWI 131	PEM	0.01	ACRE	27.84146784	-97.20321024	NOJD404 NOJD404
NWI 132	PEM	0.04	ACRE	27.84145253	-97.20038653	NOJD404
NWI 133	PEM	0.03	ACRE	27.84141141	-97.20787312	NOJD404
	PEM	0.03	ACRE	27.84151536	-97.20090179	NOJD404
NWI 134	PEM	0.06	ACRE	27.84155221	-97.19837232	NOJD404
NWI 134 NWI 135	PEM	0.02	ACRE	27.84166082	-97.19874939	NOJD404
NWI 134 NWI 135 NWI 136		0.04	ACRE ACRE	27.84162799 27.84171918	-97.20486854 -97.19917579	NOJD404 NOJD404
NWI 134 NWI 135 NWI 136 NWI 137	PEM	0 ທາ			-97.19917379	NOJD404 NOJD404
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138	PEM PEM	0.02		27,84166824		
NWI 134 NWI 135 NWI 136 NWI 137	PEM	0.02 0.02 0.04	ACRE ACRE	27.84166824 27.84164175	-97.20600295	NOJD404
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138 NWI 139	PEM PEM PEM	0.02	ACRE			
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138 NWI 139 NWI 140 NWI 141 NWI 142	PEM PEM PEM PEM PEM	0.02 0.04 0.11 0.05	ACRE ACRE ACRE ACRE	27.84164175 27.84160831 27.84174958	-97.20600295 -97.20534791 -97.20561771	NOJD404 NOJD404 NOJD404
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138 NWI 139 NWI 140 NWI 141 NWI 142 NWI 143	PEM PEM PEM PEM PEM PEM	0.02 0.04 0.11 0.05 0.03	ACRE ACRE ACRE ACRE	27.84164175 27.84160831 27.84174958 27.84182294	-97.20600295 -97.20534791 -97.20561771 -97.20407316	NOJD404 NOJD404 NOJD404 NOJD404
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138 NWI 139 NWI 140 NWI 141 NWI 142 NWI 143 NWI 144	PEM PEM PEM PEM PEM PEM PEM PEM	0.02 0.04 0.11 0.05 0.03 0.03	ACRE ACRE ACRE ACRE ACRE	27.84164175 27.84160831 27.84174958 27.84182294 27.84186746	-97.20600295 -97.20534791 -97.20561771 -97.20407316 -97.20643202	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138 NWI 139 NWI 140 NWI 141 NWI 142 NWI 143 NWI 144 NWI 145	PEM	0.02 0.04 0.11 0.05 0.03 0.03	ACRE ACRE ACRE ACRE ACRE ACRE	27.84160831 27.84174958 27.84182294 27.84186746 27.84189367	-97.20600295 -97.20534791 -97.20561771 -97.20407316 -97.20643202 -97.20513920	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404 NOJD404
NWI 134 NWI 135 NWI 136 NWI 137 NWI 138 NWI 139 NWI 140 NWI 141 NWI 142 NWI 143 NWI 144	PEM PEM PEM PEM PEM PEM PEM PEM	0.02 0.04 0.11 0.05 0.03 0.03	ACRE ACRE ACRE ACRE ACRE	27.84164175 27.84160831 27.84174958 27.84182294 27.84186746	-97.20600295 -97.20534791 -97.20561771 -97.20407316 -97.20643202	NOJD404 NOJD404 NOJD404 NOJD404 NOJD404

Name	Туре	Area	Units	Latitude	Longitude	Waters_Type
NWI 149 NWI 150	PEM	0.02	ACRE ACRE	27.84205275 27.84206702	-97.19934842 -97.20336365	NOJD404 NOJD404
NWI 151	PEM	0.05	ACRE	27.84206006	-97.20377088	NOJD404
NWI 152 NWI 153	PEM	0.01	ACRE	27.84212264 27.84203621	-97.20065405 -97.20289765	NOJD404 NOJD404
NWI 154	PEM	0.01	ACRE	27.84213273	-97.20443311	NOJD404 NOJD404
NWI 155	PEM	0.38	ACRE	27.84192917	-97.20092977	NOJD404
NWI 156 NWI 157	PEM	0.02	ACRE	27.84223261	-97.20242892 -97.20215574	NOJD404 NOJD404
NWI 158	PEM	0.04	ACRE	27.84224974	-97.20549316	NOJD404
NWI 159	PEM	0.03	ACRE	27.84223166	-97.20679450	NOJD404
NWI 160 NWI 161	PEM	0.02	ACRE	27.84230207	-97.20404408 -97.19869788	NOJD404 NOJD404
NWI 162	PEM	0.02	ACRE	27.84240905	-97.20364743	NOJD404
NWI 163 NWI 164	PEM	0.02	ACRE ACRE	27.84244592 27.84240397	-97.19981701 -97.20586794	NOJD404 NOJD404
NWI 165	PEM	0.02	ACRE	27.84245848	-97.20434302	NOJD404 NOJD404
NWI 166	PEM	0.02	ACRE	27.84244408	-97.20390010	NOJD404
NWI 167 NWI 168	PEM	0.02	ACRE	27.84245568	-97.20307451 -97.20232605	NOJD404 NOJD404
NWI 169	PEM	0.03	ACRE	27.84254912	-97.19892752	NOJD404 NOJD404
NWI 170	PEM	0.02	ACRE	27.84255572	-97.20024553	NOJD404
NWI 171 NWI 172	PEM	0.03	ACRE	27.84259980 27.84265615	-97.20188271 -97.20077439	NOJD404 NOJD404
NWI 173	PEM	0.03	ACRE	27.84262423	-97.20484893	NOJD404
NWI 174	PEM	0.01	ACRE	27.84272098	-97.20223922	NOJD404
NWI 175 NWI 176	PEM	0.02	ACRE ACRE	27.84274917 27.84265542	-97.19955574 -97.20666962	NOJD404 NOJD404
NWI 177	PEM	0.14	ACRE	27.84257323	-97.20620021	NOJD404
NWI 178 NWI 179	PEM	0.03	ACRE ACRE	27.84271256	-97.20689289	NOJD404
NWI 179 NWI 180	PEM	0.02	ACRE	27.84284280 27.84284454	-97.20036033 -97.20254644	NOJD404 NOJD404
NWI 181	PEM	0.03	ACRE	27.84291001	-97.20325726	NOJD404
NWI 182 NWI 183	PEM PEM	0.03	ACRE ACRE	27.84291969 27.84297915	-97.20715889 -97.19999437	NOJD404 NOJD404
NWI 184	PEM	0.04	ACRE	27.84294764	-97.19999437	NOJD404 NOJD404
NWI 185	PEM	0.03	ACRE	27.84297594	-97.20614932	NOJD404
NWI 186 NWI 187	PEM PEM	0.04	ACRE	27.84300601 27.84315082	-97.20353478 -97.20048827	NOJD404 NOJD404
NWI 188	PEM	0.02	ACRE	27.84315973	-97.20048827	NOJD404 NOJD404
NWI 189	PEM	0.02	ACRE	27.84313893	-97.20525619	NOJD404
NWI 190 NWI 191	PEM	0.03	ACRE	27.84317880 27.84322072	-97.20281822 -97.20583059	NOJD404 NOJD404
NWI 192	PEM	0.02	ACRE	27.84330000	-97.19929116	NOJD404
NWI 193	PEM	0.02	ACRE	27.84328370	-97.20724393	NOJD404
NWI 194 NWI 195	PEM	0.04	ACRE ACRE	27.84328633 27.84331636	-97.20694732 -97.20623803	NOJD404 NOJD404
NWI 196	PEM	0.03	ACRE	27.84342165	-97.20025036	NOJD404
NWI 197	PEM	0.01	ACRE	27.84344466	-97.20342834	NOJD404
NWI 198 NWI 199	PEM	0.03	ACRE	27.84349249 27.84345110	-97.19895643 -97.20371454	NOJD404 NOJD404
NWI 200	PEM	0.03	ACRE	27.84340858	-97.20900039	NOJD404
NWI 201	PEM	0.04	ACRE	27.84351710 27.84352037	-97.19997319	NOJD404
NWI 202 NWI 203	PEM	0.03	ACRE	27.84355381	-97.19966059 -97.20154113	NOJD404 NOJD404
NWI 204	PEM	0.02	ACRE	27.84360034	-97.20276825	NOJD404
NWI 205	PEM	0.04	ACRE	27.84356678	-97.20180059 -97.20724651	NOJD404 NOJD404
NWI 207	PEM	0.02	ACRE	27.84367253	-97.20619299	NOJD404
NWI 208	PEM	0.02	ACRE	27.84378189	-97.20390210	NOJD404
NWI 209 NWI 210	PEM	0.06	ACRE	27.84369782 27.84385401	-97.20897496 -97.20304887	NOJD404 NOJD404
NWI 211	PEM	0.02	ACRE	27.84382776	-97.20654479	NOJD404
NWI 212	PEM	0.03	ACRE	27.84364650	-97.20667498	NOJD404
NWI 213 NWI 214	PEM	0.03	ACRE ACRE	27.84384195 27.84394292	-97.20720436 -97.20560191	NOJD404 NOJD404
NWI 215	PEM	0.02	ACRE	27.84394183	-97.20800616	NOJD404
NWI 216 NWI 217	PEM PEM	0.03	ACRE ACRE	27.84398950 27.84405352	-97.20339465 -97.20525142	NOJD404 NOJD404
NWI 217	PEM	0.02	ACRE	27.84409405	-97.20525142 -97.20443850	NOJD404 NOJD404
NWI 219	PEM	0.05	ACRE	27.84411081	-97.20856979	NOJD404
NWI 220 NWI 221	PEM	0.06	ACRE ACRE	27.84419340 27.84421363	-97.20664455 -97.20795713	NOJD404 NOJD404
NWI 222	PEM	0.02	ACRE	27.84429609	-97.20645255	NOJD404
NWI 223	PEM	0.03	ACRE	27.84436135	-97.20505389	NOJD404
NWI 224 NWI 225	PEM	0.02	ACRE	27.84444717 27.84441788	-97.20522851 -97.20812527	NOJD404 NOJD404
NWI 226	PEM	0.04	ACRE	27.84449237	-97.20451111	NOJD404
NWI 227	PEM	0.03	ACRE	27.84449814	-97.20758665	NOJD404
NWI 228 NWI 229	PEM	0.03	ACRE ACRE	27.84456194 27.84457915	-97.20842322 -97.20480546	NOJD404 NOJD404
NWI 230	PEM	0.02	ACRE	27.84462639	-97.20555350	NOJD404
NWI 231 NWI 232	PEM PEM	0.02	ACRE ACRE	27.84469563 27.84469362	-97.20508453 -97.20648533	NOJD404 NOJD404
NWI 232	PEM	0.00	ACRE	27.84503812	-97.20648533 -97.20603580	NOJD404 NOJD404
NWI 234	PEM	0.02	ACRE	27.84501108	-97.20694958	NOJD404
NWI 235 NWI 236	PEM	0.03	ACRE	27.84510567 27.84517052	-97.20608956 -97.20724081	NOJD404 NOJD404
NWI 236	PEM	0.04	ACRE	27.84517052	-97.20724081 -97.20638902	NOJD404 NOJD404
NWI 238	PEM	0.02	ACRE	27.84533761	-97.20685544	NOJD404
NWI 239 NWI 240	PEM	0.02	ACRE ACRE	27.84538795 27.84292565	-97.20667191 -97.20421807	NOJD404 NOJD404
NWI 241	PUB	0.21	ACRE	27.83927937	-97.19902942	NOJD404 NOJD404
NWI 242	PUB	0.98	ACRE	27.83991375	-97.20523558	NOJD404
NWI 243 NWI 244	PUB	0.35	ACRE	27.84127913 27.84272119	-97.20181960 -97.20890223	NOJD404 NOJD404