Point ID/Location: N 29.40250° / W 82.58420° Indicator evaluator: KD					
22. Hydrologic Indicators: As is under current conditions, without considering RSJ ¹ or the legality of any alterations					
Hydrologic Indicators per §62-340.500, F.A.C. (and as applied to §62-340.600, F.A.C.)	Present at or near point	Predicted during normal high water or wet season•	Within 100 ft waterward of point (not for upland points)	 Describe the type of all checked indicators. Approximate the distance and compass direction of indicators within 100 ft of the point. For water level indicators (potential indicators denoted by *) note the height from ground surface at the point as well as waterward (with distance from point). Only for indicators not present due to dry season/drought 	
(1) Algal mats*					
(2) Aquatic mosses or liverworts*					
(3) Aquatic plants*					
(4) Aufwuchs					
(5) Drift lines and rafted debris*					
(6) Elevated lichen lines*					
(7) Evidence of aquatic fauna					
(8) Hydrologic data*					
(9) Morphological plant adaptations*					
(10) Secondary flow channels					
(11) Sediment deposition*					
(12) Tussocks or hummocks*					
(13) Water marks*					
Highest water level indicator height at point: inches					
23. Is one or more hydrologic indic wet season conditions at the de					
24. Delineation by Wetland Defin	•				
As is under current conditions, without considering RSJ¹ or the legality of any alterations: a) Has a wetland boundary been delineated at the described point? Yes No (If No, skip to #25) b) If yes to 24a, can the boundary be easily delineated using the definition of wetlands? Yes No					
25. A & B Test Wetland Criteria §62-340.300(2)(a),(b), F.A.C.					
As is under current conditions, without considering RSJ¹ or the legality of any alterations: a) Is the areal extent of Obligate plants in the stratum selected in #10 greater than the areal extent of all Upland plants in that stratum? (See #12) ○ Yes ● No ○ Vegetation Absent (skip to #25f) ○ Evaluation Impossible (skip to #26a)					
b) Is the areal extent of Obligate and/or Facultative Wet plants in the stratum selected in #10 equal to or greater than 80% of all the plants in that stratum, excluding Facultative plants? (See #13)					
c) Is the soil hydric as identified using standard NRCS definitions and practices? (see #19) ○Yes ● No ○ Indeterminable with current conditions ← Why?					
d) Is the substrate composed of rive within an artificially created wetla		•	,	•	
e) Is one or more of the hydrologic indicators in §62-340.500, F.A.C. present at the described point? (See #23) OYes ONC					
f) Are the A Test criteria met per §6 (Note: If yes to 25a and yes to eithe					∕es
g) Are the B Test criteria met per §62-340.300(2)(b), F.A.C. at the described point? Yes No (Note: If yes to 25b and yes to either 25c, 25d, or 25e, B Test criteria are met)					
h) Are there any alterations or co Test is more appropriate?		_	reliable ap	oplication of the A or B Tes	t such that the Altered Sites