

Basic Information Sheet Riverine Wetlands

Assessment Area Name:	R_LF_RAA5	
Project Name:		
Assessment Area ID #:		
Project ID #:		
Date:	04/14/2021	
Lead Practitioners for This AA:		
Other Certified Practitioners for This AA:		
Additional Non-Certified Practitioners for This AA:		
Average Bankfull Width:		
Approximate Length of AA (10 times bankfull width, min 100 m, max 200 m):		200
Upstream Point:	Latitude:	Longitude:
Downstream Point:	Latitude:	Longitude:
Wetland Sub-type:		
<input type="checkbox"/> Confined <input checked="" type="checkbox"/> Non-confined		
AA Category:		
<input checked="" type="checkbox"/> Restoration <input type="checkbox"/> Mitigation <input type="checkbox"/> Impacted <input type="checkbox"/> Ambient <input type="checkbox"/> Reference <input type="checkbox"/> Training		
<input type="checkbox"/> Other:		
Did the river/stream have flowing water at the time of the assessment? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no		
What is the apparent hydrologic flow regime of the reach you are assessing?		
<p>The hydrologic flow regime of a stream describes the frequency with which the channel conducts water. <i>Perennial</i> streams conduct water all year long, whereas <i>ephemeral</i> streams conduct water only during and immediately following precipitation events. <i>Intermittent</i> streams are dry for part of the year, but conduct water for periods longer than ephemeral streams, as a function of watershed size and water source.</p>		
<input type="checkbox"/> perennial <input checked="" type="checkbox"/> intermittent <input type="checkbox"/> ephemeral		