California Rapid Assessment Method for Wetlands (CRAM) Buffer and Landscape Context Attribute



Buffer and Landscape Context Attribute

- Presence and/or continuity of wetlands and riparian areas adjacent to the AA
- Size and quality of buffer surrounding AA

Background

 Buffer zone is the transition between the margins of the wetland and the surrounding environment

- Filter pollutants
- Refuge for wildlife during high water
- Barriers to disruptive incursions (people/pets)
- Reduce risk of invasion by non-native plants and animals

Background

- Regulation/Protection historically did not include adjacent uplands
 - Converted to recreation, agricultural, urban landuses
 - No longer provide critical buffer functions



Wetlands in the Physical Landscape

State of *landscape stressors* is assessed outside the buffer

Condition is assessed at all three scales

Wetland condition results from internal and external influences

Buffer exists between landscape stressors and the wetland









Aquatic Area Abundance Metric

- Assess AA in terms of its spatial association with other "aquatic resources"
- Wetlands close to each other have greater potential to interact ecologically:
 - Provide refuge, support migratory populations, function as sources of colonists for newly created wetlands



Aquatic Area Abundance Metric

- Landscape variables are good predictors of wetland integrity (Roth et al. 1996, Scott et al. 2002)
- Wetlands are components of habitat mosaics
- Mosaic components have additive influences on processes: flooding, contaminant filtration, wildlife support
- Processes influence form and function
- Functional capacity partly determined by landscape relationships



Aquatic Area Abundance Metric

- The Aquatic Area Abundance metric is called Stream Corridor Continuity for Riverine wetlands.
- This metric is assessed one of four ways, depending on the wetland type:
 - Aquatic Area Abundance: Estuarine, Depressional, Slope
 - Aquatic Area Abundance: Bar Built Estuarine
 - Aquatic Area Abundance: Vernal Pool Systems, Individual Vernal Pools
 - Stream Corridor Continuity: Riverine

Aquatic Area Abundance Metric: Estuarine, Depressional, and Slope wetlands

• From the edge of the AA, draw four lines in cardinal compass directions 500m long on the aerial photo and determine the average percent of each line crossing aquatic habitat

Include open water











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Stream Corridor Continuity Metric: Riverine

- Assesses riparian continuity
- Assume riparian area average width is the same upstream and downstream of the AA as it is within the AA
- Slide this "moving window" of riparian area width 500m upstream and 500m downstream from the AA boundary looking for areas of "non-buffer" land cover
- To break continuity, a segment of "non-buffer" cover must:
 extend across at least one side of the riparian area
 extend at least 10m along the channel
- A break that occurs on both sides (e.g. a bridge) is counted twice, once for each side

Stream Corridor Continuity Metric: Riverine

Assess the total length of non-buffer segments 500m upstream and 500m downstream of the AA



Buffer Metric

- Buffer: a zone of transition between the wetland and its surrounding environment
- Buffers entrap contaminants, discourage visitation into the AA, and protect the AA from stress and disturbance
- Buffers reduce flood and drought risk and improve water quality
- Buffers maintain integrity and therefore resilience of wetland communities

Buffer Functions

- Reduces watershed imperviousness by 5%. An average buffer width
 of 100 feet protects up to 5% of watershed area from future development.
- Areas of impervious cover are distanced from the stream.
- Reduces small drainage problems and complaints.
- Stream "right of way" allows for lateral movement.
- Provides effective flood control. Other, expensive flood controls are not necessary if buffer includes the 100-yr floodplain.

In: The Practice of Watershed Protection, 2000. Watershed Protection Techniques 1(4): 155-163.



Buffer Metric

- Three submetrics:
 - Percent of AA with Buffer
 - Average Buffer Width
 - Buffer Condition
- The score is calculated so that the area and the condition of the buffer are weighted equally
- The combination of area and condition determine the overall capacity to perform critical functions

Examples of Land Covers Included in Buffers	Examples of Land Covers Excluded from Buffers Notes: buffers do not cross these land covers; areas of open water adjacent to the AA are not included in the assessment of the AA or its buffer.
at-grade bike and foot trailswith light traffic horse trails natural upland habitats nature or wildland parks range land and pastures railroads (with infrequent use: 2 trains per day or less) roads not hazardoos to wildlife, such as seldom used runal roads, forestry roads on private roads swales and ditches vegetated levees	commercial developments fences that interfere with the movements of wildlife (i.e. food safety fences that prevent the movement of decr, rabbits and frogs) intensive agriculture (row crops, orchards and vineyards) golf coarses paved roads (two lanes or larger) active railroads (more than 2 trains per day) lawns parking lots horse paddocks, feedlots, turkey ranches, etc. residential areas sound walls sports fields urbanized parks with active recreation nederstein (the public field heavy safet)

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Submetric: Percent of AA with Buffer

- The ability to protect a wetland increases with buffer coverage along the wetland perimeter
- For some stressors (e.g. feral pet predation) even small breaks in buffer allow the stressor into the wetland
- For most stressors, small breaks in buffer (e.g. from trails) do not significantly disrupt buffer functions



Submetric: Percent of AA with Buffer Open water (wider than 30m) directly adjoining the AA is neutral because: Inflates score Requires lab analysis for water quality Can be a direct or indirect source of stress, or benefit to wetland Wan-buffer Non-buffer Open water is neutral

Submetric: Average Buffer Width

- Wider buffers have greater capacity to:
 - Serve as habitat
 - Reduce non-point source contaminants
 - Control erosion
- Protect the wetland from human activities



Submetric: Average Buffer Width







Submetric: Buffer Condition

- Condition of the buffer combined with width and extent determine overall capacity to perform critical functions
- Method is the same across all wetland types
- Assessed based on field indicators only
- Buffer characteristics examined:
 - Native vs non-native vegetation
 - Soil disturbance or compaction
 - Intensity of human visitation

Submetric: Buffer Condition		
	Alternative States	
А	Buffer for AA is dominated by <u>native vegetation</u> , has <u>undisturbed soils</u> , and is apparently subject to <u>little or no human visitation</u> .	
	 Buffer for AA is characterized by an intermediate <u>mix of native and non- native vegetation (25-75%)</u>, but <u>mostly undisturbed soils</u> and is apparently subject to <u>little or low impact human visitation</u>. 	
В	OR	
	 Buffer for AA is dominated by <u>native vegetation</u>, but shows <u>some soil</u> <u>disturbance</u> and is apparently subject to <u>little or low impact human</u> <u>visitation</u>. 	
С	Buffer for AA is characterized by <u>substantial (>75%)</u> amounts of non-native <u>vegetation</u> AND there is at least a moderate degree of <u>soll</u> <u>disturbance/compaction</u> , and/or there is evidence of at least <u>moderate</u> <u>intensity</u> of human visitation.	
D	Buffer for AA is characterized by <u>barren ground</u> and/or <u>highly compacted</u> or otherwise disturbed soils, and/or there is evidence of <u>very intense</u> <u>human visitation</u> , or there is <u>no buffer</u> present.	



















