

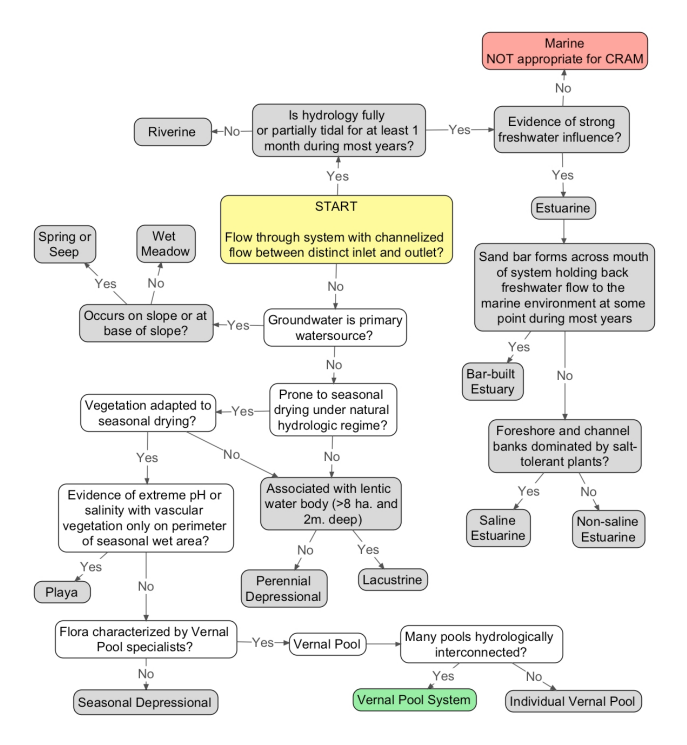
Version 6.0 (field book)

Basic Information: Vernal Pool Systems

C	CRAM Site ID:					
Project Site ID:						
-	Assessment Area Name:					
P ₁	Project Name: Date (m/d/y)					
A	sses	sment Team	Members for Th	is AA		
W		and Category:				
		D Natural	□ Constructed	\square Restoration	Rehabilitation OR	Enhancement)
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AA Name:			(m/d/y)		
Attributes and Metrics Alpha. Numeric					Comments/Scores
Buffer and Landscape Context				•	
(A) Aquatic Area Abundance					
(B): Percent of AA with	Alpha.	Numeri			
Buffer					
(C): Average Buffer Width					
(D): Buffer Condition					
Initial Attribute Score $= A + [Dx]$	а (В х С)	$\frac{1}{2}$] $\frac{1}{2}$			Final Attribute Score = (Initial Score/24) x 100
Hydrology					
	Wate	er Source	2		
	Hyd	lroperiod			
Hydrole	ogic Cor	nectivity	r		
Initial Attribute Score= sum of me	tric scor	es			Final Attribute Score = (Initial Score/36) x 100
Physical Structure					
Structura	al Patch	Richness	5		
Pool and	d Swale	Density			
Topogra	aphic Co	mplexity	7		
Initial Attribute Score= sum of me	tric scor	es			Final Attribute Score = (Initial Score/36) x 100
Biotic Structure					
	Alpha.	Numeri	c		
Plant Community submetric A:			-		
Number of Co-dominant species					
Plant Community submetric B:					
Percent Non Native					
Plant Community submetric C:					
Endemic Species Richness					
Plant Community Metric					
(average of submetrics A-C)					
Horizontal Interspersion and Zonatio	on				
				1	Final Attribute Score =
Initial Attribute Score= sum of metric scores					(Initial Score/24) x 100
Overall AA Score (Average of Fina	ıl Attrib	ute Scor	res)		

Scoring Sheet: Vernal Pool Systems



Identify Wetland Type Figure 1: Flowchart to determine wetland type and sub-type.

Vernal Pool Wetlands

Vernal pools are ephemeral wetlands that form in shallow depressions underlain by bedrock or by an impervious, near-surface soil horizon. These depressions fill with rainwater and runoff during the winter and may remain inundated until spring or early summer, sometimes filling and emptying repeatedly during the wet season. Vernal pools undergo four distinct annual phases: (1) the wetting phase with the onset of the first rains; (2) the aquatic phase when the peak rainfall and inundation occurs; (3) the drying phase when many plants flower and produce seed and many animals disperse; and finally (4) the drought phase when the soil dries and cracks, and the plants succumb to extreme dry conditions. Vernal pools typically support a minimum of 30% cover of native plant species during the aquatic or drying phase. Vernal pools in disturbed areas or subjected to abnormal rainfall patterns might not meet this criterion due to invasion by non-native plants. If the wetland is mostly characteristic of a vernal pool but also has characteristics of other kinds of wetlands, such that its classification as a vernal pool is not completely certain, then it should be considered a vernal pool.

Vernal Pool Systems and Individual Vernal Pools

Vernal pools often occur together and with vernal swales as vernal pool systems. These can have many pools of various sizes and shapes, varying floral and faunal composition, and various hydroperiods. Water can move between adjacent pools and swales through the thin soils above the underlying impervious substrate. The lack of surface flow between pools does not necessarily indicate that they are not hydrologically inter-connected. Unusual or extremely large vernal pools should be assessed using the Individual Vernal Pool Module.

Pools can be assessed individually or as parts of systems. This CRAM module is designed to assess vernal pool systems.

Vernal Pool Landscapes

Vernal pools and vernal pools systems are underlain by bedrock or by an impervious, near-surface soil horizon. These conditions can extend for many kilometers. Large areas having numerous individual vernal pools, swales, or multiple vernal pool systems are termed vernal pool landscapes. In general, vernal pools and swales must comprise at least 10% of the land surface to define a vernal pool landscape. This definition can be revised as new data on pool density are assembled.

Other Depressional Wetlands

Depressional wetlands other than vernal pools can be seasonal or perennial, but their flora and fauna are mostly not characteristic of vernal pools, and they lack the impervious substrate that controls vernal pool hydrology. They differ from lacustrine wetlands by lacking an adjacent area of open water at least 2 m deep and 8 ha total area. They differ from playas by lacking an adjacent area larger than the wetland of either alkaline or saline open water less than 2 m deep or non-vegetated, fine-grain sediments. Unlike slope wetlands (i.e., springs and seeps), depressional wetlands depend more on precipitation than groundwater as their water source.

Establish the Assessment Area (AA)

Table 1: Examples of features that *should* be used to delineate AA boundaries.

- above-grade roads and fills
 - major point sources of water inflows or outflows
- weirs, berms, levees and other flow control structures

Table 2: Examples of features that should *not* be used to delineate any AAs.

- at-grade, unpaved, single-lane, infrequently used roadways or crossings
- bike paths and jogging trails at grade
- bare ground within what would otherwise be the AA boundary
- equestrian trails
- fences (unless designed to obstruct the movement of wildlife)
- property boundaries
- riffle (or rapid) glide pool transitions in a riverine wetland
- spatial changes in land cover or land use along the wetland border
- state and federal jurisdictional boundaries

Table 3: Recommended maximum and minimum AA sizes for the Vernal Pool wetland type.

Note: Wetlands smaller than the recommended AA sizes can be assessed in their entirety.

Wetland Type	Recommended AA Size	
Individual Vernal Pool	There are no size limits	
Vernal Pool Systems	Preferred size is <10 ha (about 300m x 300m; shape can vary); there is no minimum size so long as there are between 3 and 6 pools. If the system has between 3 and 6 pools, assess all of them. If there are more than 6 pools, select 6 that represent the range in size of pools present on the site.	

Step	Vernal Pool System Delineation Task
1	On the site imagery, draw the boundary around the system of vernal pools that are probably interconnected by surface or subsurface flow. To the extent possible, the AA boundary should follow the drainage divide or rim of the basin encompassing the selected vernal pool system, without extending further than about 30m from any pool and without extending into non-buffer land cover.
2	Delineate or circle and number all pools within the pool system from Step 1. These pools comprise the AA.
2	If there are more than six pools within the AA, randomly select six of them. Pools to be assessed within the system should be of different sizes but similar in terms of vegetation, depth, etc. These pools will be assessed individually and their scores will be averaged using the Vernal Pool System CRAM module.
3	If you have fewer than 6 pools in your AA, assess all of them. If you have fewer than 3, assess each of them using the Individual Vernal Pool CRAM module. Additionally, if a pool looks substantially different than the others in the system (in terms of vegetation, depth, etc.), then it should be assessed as an individual vernal pool.

Table 4: Steps to delineate a vernal pool system and its component pools.

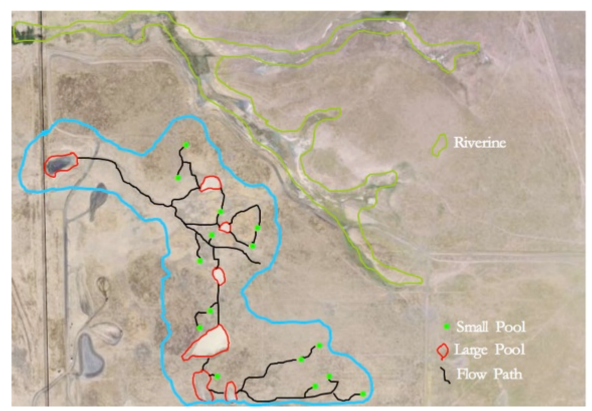


Figure 2: Example map of one vernal pool system and its component elements. The boundary around the system of vernal pools is shown as a turquoise line.

Attribute 1: Buffer and Landscape Context

Metric 1: Aquatic Area Abundance

The Aquatic Area Abundance of an Assessment Area is assessed in terms of its spatial association with other areas of aquatic habitat, such as other wetlands, lakes, streams, etc. It is assumed that wetlands close to each other have a greater potential to interact ecologically and hydrologically, and that such interactions are generally beneficial.

On digital or hardcopy site imagery, at a scale 1:6000 to 1:8000, identify the approximate center of the AA. In each of the four cardinal compass directions, draw a straight transect line from the center of the AA to a point 500 m from the AA boundary. Estimate the percentage of the 500-m segment of each transect line outside the AA that passes through wetland or other aquatic habitat, including open water. Include a 30 m buffer around vernal pool systems and individual vernal pools in the estimation of aquatic habitat. For all other wetland types in the VP system (swales, etc.) include a 5 m buffer. Areas dedicated to flood control but not otherwise mapped as aquatic habitat or not otherwise exhibiting characteristics of aquatic habitat in aerial imagery should not be identified as aquatic areas. Use Worksheet 1 below to record these estimates. Ignore any aquatic area that intercepts less than 5m of a line.

The segment of each line that exists within the AA will be used to assess the density of pools and swales within the AA (see Pool and Swale Density metric of the Physical Structure Attribute). This Landscape Connectivity metric only uses the 500-m segment of each line that is outside the AA.

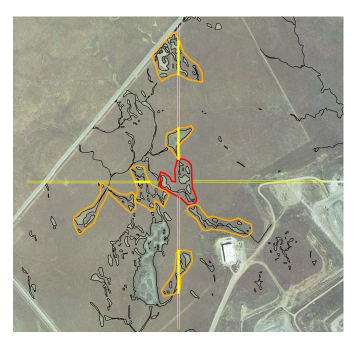


Figure 3. Diagram of method to assess Aquatic Area Abundance of vernal pool wetlands.

Percentage of Each Transect Line Crossing Wetland or Other Aquatic Habitat		
Transect	Percent Crossing Aquatic Area	
North		
South		
East		
West		
Average value for all Four Transects		

Worksheet 1: Aquatic Area Abundance for Vernal Pool Systems.

Table 5: Rating for Aquatic Area Abundance for Vernal Pool Systems (enter rating in Scoring Sheet)

Rating	Alternative States
Α	An average of $21 - 100$ % of the transects pass through an aquatic feature of any kind.
В	An average of $11 - 20$ % of the transects pass through an aquatic feature of any kind.
С	An average of $6 - 10$ % of the transects pass through an aquatic feature of any kind.
D	An average of $0 - 5$ % of the transects pass through an aquatic feature of any kind.

Metric 2: Buffer

The buffer is the area adjoining the AA that is in a natural or semi-natural state and currently not dedicated to anthropogenic uses that would severely detract from its ability to entrap contaminants, discourage forays into the AA by people and non-native predators, or otherwise protect the AA from stress and disturbance.

To be considered as buffer, a suitable land cover type must be at least 5 m wide and extend along the perimeter of the AA for at least 5 m. The maximum width of the buffer is 250 m. At distances beyond 250 m from the AA, the buffer becomes part of the landscape context of the AA.

Special Note:

*Any area of open water at least 30 m wide that is adjoining the AA, such as a lake, large river, or large slough, is not considered in the assessment of the buffer. Such open water is considered to be neutral, and is neither part of the wetland nor part of the buffer. There are three reasons for excluding large areas of open water (i.e., more than 30 m wide) from Assessment Areas and their buffers.

1) Assessments of buffer extent and buffer width are inflated by including open water as a part of the buffer.

2) While there may be positive correlations between wetland stressors and the quality of open water, quantifying water quality generally requires laboratory analyses beyond the scope of rapid assessment.

3) Open water can be a direct source of stress (i.e., water pollution, waves, boat wakes) or an indirect source of stress (i.e., promotes human visitation, encourages intensive use by livestock looking for water, provides dispersal for non-native plant species), or it can be a source of benefits to a wetland (e.g., nutrients, propagules of native plant species, water that is essential to maintain wetland hydroperiod, etc.).

*However, any area of open water that is within 250 m of the AA but is not adjoining the AA is considered part of the buffer.

Submetric A: Percent of AA with Buffer

Definition: This submetric is based on the relationship between the extent of buffer and the functions provided by aquatic areas. Areas with more buffer typically provide more habitat values, better water quality and other valuable functions. This submetric is scored by visually estimating from aerial imagery (with field verification) the percent of the AA that is surrounded by at least 5 meters of buffer land cover (Figure 4).

In the example below, most of the area around the AA (outlined in white) consists of non-buffer land cover types. The AA adjoins a major roadway, parking lot, and other development that is a non-buffer land cover type. There is a nearby wetland but it is separated from the AA by a major roadway and is not considered buffer. The open water area is neutral and not considered in the estimation of the percentage of the AA perimeter that has buffer. In this example, the only areas that would be considered buffer is the area labeled "Upland Buffer".



Figure 4: Diagram of buffer and non-buffer land cover types. Open water adjoining the AA is disregarded; it is neither considered to be buffer nor non-buffer. This is not a vernal pool system example, but the concepts apply to all wetland types.

	Examples of Land Covers Excluded from Buffers		
Examples of Land Covers Included in 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 trails, or trails (with 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 hazardous to wildlife, such as seldom used rural roads, forestry roads or 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 deer, rabbits and frogs) intensive agriculture (row crops, orchards and vineyards) golf courses paved roads (two lanes or larger) lawns active railroads (more than 2 trains per day) parking lots horse paddocks, feedlots, turkey ranches, etc. residential areas sound walls sports fields webarized parks with active representation 		
	urbanized parks with active recreationpedestrian/bike trails (with heavy traffic)		

Table 6: Guidelines for identifying wetland buffers and breaks in buffers.

Worksheet 2: Percent of AA with Buffer

In the space provided below make a quick sketch of the AA, or on aerial the imagery, indicate where buffer is present, and record the total amount in the space provided.

Percent of AA with Buffer:

Table 7: Rating for Percent of AA with Buffer.(enter rating in Scoring Sheet)

%

Declar	Alternative States	
Rating	(not including open-water areas)	
Α	Buffer is 75 - 100% of AA perimeter.	
В	Buffer is 50 – 74% of AA perimeter.	
С	Buffer is 25 – 49% of AA perimeter.	
D	Buffer is $0 - 24\%$ of AA perimeter.	

Submetric B: Average Buffer Width

Definition: The average width of the buffer adjoining the AA is estimated by averaging the lengths of eight straight lines drawn at regular intervals around the AA from its perimeter outward to the nearest non-buffer land cover or 250 m, whichever is first encountered. It is assumed that the functions of the buffer do not increase significantly beyond an average width of about 250 m. The maximum buffer width is therefore 250 m. The minimum buffer width is 5 m, and the minimum length of buffer along the perimeter of the AA is also 5 m. Any area that is less than 5 m wide and 5 m long is too small to be a buffer. See Table 6 above for more guidance regarding the identification of AA buffers.

(use Worksheet 2 or aerial to prepare sketch)			
Step 1	Draw eight straight transects 250 m in length perpendicular to the AA through the buffer area at regular intervals along the portion of the perimeter of the AA that has a buffer.		
Step 2	Estimate the buffer width of each of the transects as they extend away from the AA. Record these lengths on worksheet 3 below.		
Step 3	Calculate the average buffer width. Record this width on worksheet 3 below.		

Table 8: Steps to Estimate Buffer Width. (use Worksheet 2 or aerial to prepare sketch)

Transect	Buffer Width (m)
Α	
В	
С	
D	
E	
F	
G	
Н	
Average Buffer Width	

Worksheet 3: Calculating average buffer width of AA.

Rating	Alternative States
А	Average buffer width is 190 – 250 m.
В	Average buffer width 130 – 189 m.
С	Average buffer width is 65 – 129 m.
D	Average buffer width is $0 - 64$ m.

Table 9: Rating for Average Buffer Width(enter rating in Scoring Sheet)

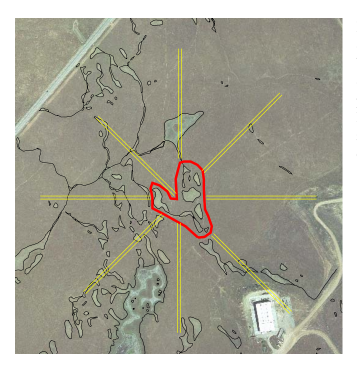


Figure 5. Example of the method used to estimate Buffer Width. Note that the width is based on the lengths of eight lines A-H that extend at regular intervals around the perimeter of the AA where buffer is present. If a portion of the perimeter of the AA does not have buffer that is at least 5 meters wide, do not place a line there.

Submetric C: Buffer Condition

Definition: The condition of a buffer is assessed according to the extent and quality of its vegetation cover, the overall condition of its substrate, and the amount of human visitation. Evidence of direct impacts (parking lots, buildings, etc.) by people are excluded from this metric and included in the Stressor Checklist. Buffer conditions are assessed only for the portion of the wetland border that has **already been identified as buffer in the previous step**. If there is no buffer, assign a score of D.

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

Table 10: Rating for Buffer Condition (enter rating in Scoring Sheet)

Attribute 2: Hydrology

Metric 1: Water Source

Definition: Water Sources directly affect the extent, duration, and frequency of saturated or ponded conditions within an Assessment Area. Water Sources include the kinds of direct inputs of water into the AA as well as any diversions of water from the AA. Diversions are considered a water source because they affect the ability of the AA to function as a source of water for other habitats while also directly affecting the hydrology of the AA. Natural, direct sources include rainfall, and ground water discharge. Examples of unnatural, direct sources include stormdrains that empty directly into the AA or into an immediately adjacent area.

To score this metric use site aerial imagery and any other information collected about the region or watershed surrounding the AA to assess the water source in a 2 km area upstream of your AA (Table 11).

Rating	Alternative States		
A	Freshwater sources that affect the dry season condition of the AA, such as its flow characteristics, hydroperiod, or salinity regime, are precipitation, groundwater, and/or natural runoff, or natural flow from an adjacent freshwater body, or the AA naturally lacks water in the dry season. There is no indication that dry season conditions are substantially controlled by artificial water sources.		
В	Freshwater sources that affect the dry season condition of the AA are mostly natural, but also obviously include occasional or small effects of modified hydrology. Indications of such anthropogenic inputs include developed land or irrigated agricultural land that comprises less than 20% of the immediate drainage basin within about 2 km of the AA, or that is characterized by the presence of a few small stormdrains or scattered homes draining into the AA. No large point sources or dams control the overall hydrology of the AA.		
С	Freshwater sources that affect the dry season conditions of the AA are primarily urban runoff, direct irrigation, pumped water, artificially impounded water, water remaining after diversions, regulated releases of water through a dam, or other artificial hydrology. Indications of substantial artificial hydrology include developed or irrigated agricultural land that comprises more than 20% of the immediate drainage basin within about 2 km of the AA, or the presence of major point source discharges that obviously control the hydrology of the AA. OR		
	Freshwater sources that affect the dry season conditions of the AA are substantially controlled by known diversions of water or other withdrawals directly from the AA, its encompassing wetland, or from its drainage basin.		
D	Natural, freshwater sources that affect the dry season conditions of the AA have been eliminated based on the following indicators: impoundment of all possible wet season inflows, diversion of all dry-season inflow, predominance of xeric vegetation, etc.		

Table 11: Rating for Water Source (enter rating in Scoring Sheet)

Metric 2: Hydroperiod

Definition: Hydroperiod is the characteristic frequency and duration of inundation or saturation of a wetland during a typical year. Vernal pools are ephemeral wetlands that form in shallow depressions underlain by bedrock or by an impervious, near-surface soil horizon. These depressions fill with rainwater and runoff during the winter and may remain inundated until spring or early summer, sometimes filling and emptying repeatedly during the wet season.

Direct Engineering Evidence	Indirect Ecological Evidence	
Reduced Extent and Duration of Inundation or Saturation		
 Upstream spring boxes Impoundments Pumps, diversions, ditching that move water <i>out of</i> the wetland 	 Evidence of aquatic wildlife mortality Encroachment of terrestrial vegetation Stress or mortality of hydrophytes Compressed or reduced plant zonation 	
Increased Extent and Dur	ration of Inundation or Saturation	
 Berms Dikes Pumps, diversions, ditching that move water <i>into</i> the wetland 	 Late-season vitality of annual vegetation Recently drowned riparian vegetation Extensive fine-grain deposits 	

Table 12: Field Indicators of Altered Hydroperiod.

Table 13: Rating of Hydroperiod for Vernal Pool Systems.(enter rating in Scoring Sheet)

Rating	Alternative States		
A	Hydroperiod of the AA is characterized by natural patterns of filling, inundation, or saturation as well as natural patterns of and drying or drawdown with no indication of hydro-modification. There are no artificial controls on the hydroperiod.		
В	The filling, inundation, or saturation patterns in the AA are of greater magnitude or longer duration than would be expected under natural condition (or compared to comparable natural wetlands), but thereafter, the AA is subject to natural processes and patterns of drawdown or drying.		
С	The patterns of filling, inundation or saturation of the AA as well as the patterns of drawdown or drying of the AA are naturalistic but controlled by unnatural processes due to hydromodification.		
D	The patterns of filling, inundation or saturation of the AA as well as the patterns of drawdown or drying of the AA significantly deviate from natural patterns due to hydromodification.		

Metric 3: Hydrologic Connectivity

Definition: Hydrologic Connectivity describes the ability of water to flow into or out of the wetland, or to inundate their adjacent uplands. For vernal pool systems, it is scored by assessing the degree to which hydrologic connectivity along the <u>margin of the AA</u> is restricted by unnatural features, such as levees and excessively high banks.

Table 14: Rating of Hydrologic Connectivity for Vernal Pool Systems.(enter rating in Scoring Sheet)

Rating	Alternative States	
Α	Rising water in the AA has unrestricted access to adjacent areas, without levees or other obstructions to the lateral movement of flood waters.	
В	There are unnatural features such as levees or road grades that limit the amount of adjacent transition zone or the lateral movement of flood water relative to what is expected for the setting. But, the limitations exist for le than 50% of the boundary of the AA. Restrictions may be intermittent alor margins of the AA, or they may occur only along one side of the AA. Flood flows may exceed the obstructions, but drainage back to the AA is obstructed.	
С	The amount of adjacent transition zone or the lateral movement of flood waters is limited, relative to what is expected for the setting, by unnature features, such as levees or road grades, for 50-90% of the AA. Flood flow may exceed the obstructions, but drainage back to the AA is obstructed.	
D	The amount of adjacent transition zone or the lateral movement of flood waters is limited, relative to what is expected for the setting, by unnatural features, such as levees or road grades, for more than 90% of the AA.	

Attribute 3: Physical Structure

Metric 1: Structural Patch Richness

Patch richness is the number of different obvious types of physical surfaces or features that may provide habitat for aquatic (including wetland) or riparian species. This metric is different from topographic complexity in that it addresses the number of different patch types, whereas topographic complexity helps evaluate the spatial arrangement and interspersion of the types. Physical patches can be natural or unnatural.

Worksheet 4: Structural Patch Type for Vernal Pool Systems.

Identify each type of patch that is observed in the AA and use the total number of observed patch types in Table 15. Patch type definitions are provided on the next page.

Structural Patch Type	Check for Presence
Adjacent shrub or tree cover	
Animal mounds and burrows	
Bare soil (minimum 3 m ²)	
Cobble and boulders	
Complexly-shaped pools	
Drainage branches (more than 1 drainage branch)	
Islands	
Large individual pools	
Large swales	
Mima mounds	
Patches of dense vegetation	
Pool Cluster	
Simply-shaped pools	
Small individual pools	
Small swales	
Soil cracks	
Within Pool Mounds	
Total Possible	17
No. Observed Patch Types (enter here and use in Table 15)	

Rating	Vernal Pool Systems
Α	≥ 11
В	8-10
С	5 – 7
D	≤ 4

Table 15: Rating of Structural Patch Richness.(enter rating in Scoring Sheet)

Patch Type Definitions for Vernal Pool Systems

<u>Adjacent shrub or tree cover</u>. These are patches of adjacent shrub or tree areas adjacent to pools. They provide shading, nutrient input, and potentially affect pool dry-down among other biogeochemical processes.

<u>Animal mounds and burrows</u>. Many vertebrates make mounds or holes as a consequence of their foraging, denning, predation, or other behaviors. The resulting soil disturbance helps to redistribute soil nutrients and thus it influences plant species composition and abundance. To be considered a patch type there should be evidence that a population of burrowing animals has occupied the Assessment Area. A single burrow or mound does not constitute a patch.

<u>Bare soil.</u> Bare soil is any area at least $3m^2$ in size within a vernal pool system that has less than 5% cover of vegetation during the peak of the growing season. Rock outcrops do not qualify as bare soil.

<u>Cobble and boulders.</u> Cobble and boulders are rocks of different size categories. The long axis of cobble ranges from about 6 cm to about 25 cm. A boulder is any rock having a long axis greater than 25 cm. Submerged cobbles and boulders provide abundant habitat for aquatic macroinvertebrates. Exposed cobbles and boulders provide roosting habitat for birds and shelter for amphibians. They contribute to patterns of shade and light and air movement near the ground surface that affect local soil moisture gradients, deposition of seeds and debris, and overall substrate complexity.

<u>Complexly-shaped pools.</u> Vernal pool systems or complexes usually consist of many pools of different shapes. In general, pools can be separated into two shape classes; simply-shaped pools and complexly-shaped pools. Complexly-shaped pools do not resemble circles or ovals. They are much longer than wide, or they are kidney-shaped, or they vary in width in complex ways that are not well represented by either a circle or an oval.

<u>Drainage branches (more than 1 drainage branch).</u> Vernal pool systems usually consist of many pools that are interconnected by, or dispersed among, one or more shallow pathways of surface water flow called swales. In their downstream reaches, some swales develop obvious banks and beds and therefore can be called channels. The swales and/or channels that drain to a common place comprise a drainage network. If the drainage network consists of two or more swales and/or channels that are clearly confluent with each other (i.e., they are connected to, and contribute to the flow of, another swale or channel), then the network is considered to have more than one branch.

Islands. There are patches of upland vegetation located within pools and lying topographically above the maximum zone of pool inundation.

Large vernal pools. Vernal pool systems or complexes usually consist of many pools of different sizes. For the purpose of assessing pool systems using CRAM, two pool size classes are recognized – large and small. Large pools are defined for the purposes of this patch type checklist as pools that are at least 3 times the size of the smallest pool in the AA.

<u>Large swales.</u> Large swales transport water, but also generally contain wide, flat areas that pond similar to vernal pools (but are less well defined than those occupying the terraces). Large swales are fed by other large and small swales and are rarely directly connect to pools.

<u>Mima mounds.</u> Mima mounds are elliptical mounds of soil, usually 1-3 meters tall, and uniformly distributed across a landscape. The sizes of areas between mounds is often very similar to the mound sizes, such that the landscape, as viewed from a few thousand feet above, resembles the surface of a golf ball. Vernal pools tend to form in the low areas between mima mounds.

<u>Patches of dense vegetation (Juncus, Eleocharis, bunchgrasses)</u> – Patches of vegetation, below the zone of maximum inundation, in which one or several species have significantly higher vegetative cover in comparison with the remainder of the pool. These patches should be visually distinguishable.

<u>*Pool Cluster.*</u> Vernal pool systems or complexes usually consist of many pools of different sizes. Some pools are interconnected by shallow pathways of surface water flow called swales. In their downstream reaches, some swales develop obvious banks and beds and therefore can be called channels. The swales and/or channels that drain to a common place comprise a drainage network. Three or more vernal pools of any size that exist in the same drainage network compose a vernal pool cluster.

<u>Simply-shaped pools.</u> Vernal pool systems or complexes usually consist of many pools of different shapes. In general, pools can be separated into two shape classes; simply-shaped pools and complexly-shaped pools. Simply-shaped pools resemble circles or ovals.

<u>Small individual pools.</u> Vernal pool systems or complexes usually consist of many pools of different sizes. For the purpose of assessing pool systems using CRAM, two pool size classes are recognized. The small pools in a system are simply smaller than most other pools in the system. There is no maximum size of small pools.

<u>Small swales.</u> Small swales are linear features that simply transport water between well defined pools or from pools to steam features.

<u>Soil cracks</u>. Repeated wetting and drying of fine grain soil that typifies some wetlands can cause the soil to crack and form deep fissures that increase the mobility of heavy metals, promote oxidation and subsidence, while also providing habitat for amphibians and macroinvertebrates. Cracks must be a minimum of 1 inch deep to qualify.

<u>Within Pool Mounds</u>. These are patches (of earth) located within pools and raised above the pool bottom at elevation that lies within the zone of maximum inundation. Mounds may be inundated periodically during the wet season or saturated by surrounding ponded water for sufficient duration to promote a dominance of hydrophytic vegetation characteristic of pool basins or edges.

Metric 2: Pool and Swale Density (Vernal Pool Systems ONLY)

One aspect of vernal pool system physical structure that emerges at the AA scale is the density of pools and swales, meaning their absolute percent cover across the AA. As density increases, the potential for each pool or swale to be hydrologically and ecologically interconnected also increases, as does the potential for density-independent disturbance and stress to be accommodated by the system as a whole.

Density is assessed by estimating the percent of each of four line transects that crosses swales or pools within the AA. These transect lines are the same as the "within the AA" segments of the transect lines used for the Aquatic Area Connectivity metric (see the Aquatic Area Connectivity metric of the Landscape and Buffer Attribute). The method for establishing the transect lines is also provided here.

On digital or hardcopy site imagery, identify the approximate center of the AA. In each of the four cardinal compass directions, draw a straight transect line from the center of the AA to the AA boundary. While viewing the site imagery at a scale of 1:1000 to 1:2000, estimate the percentage of each of these four transect lines inside the AA that passes through a pool or swale. Use worksheet 5 below to record these estimates.



Figure 6. Example of method to assess pool and swale density in a vernal pool system.

Percentage of Each Transect Line Crossing A Vernal Pool or a Vernal Swale		
Transect Percent Crossing a Pool or Swale		
North		
South		
East		
West		
Average value for all Four Transects		

Worksheet 5: Pool and Swale Density for Vernal Pool Systems.

Table 16: Rating for Pool and Swale Density for Vernal Pool Systems.(enter rating in Scoring Sheet)

Rating	Alternative States	
A	An average of $31-100$ % of the transects crosses pools or swales.	
В	An average of $21 - 30$ % of the transects crosses pools or swales.	
С	An average of $11 - 20$ % of the transects crosses pools or swales.	
D	An average of $0 - 10$ % of the transects crosses pools or swales.	

Metric 3: Topographic Complexity

Topographic complexity refers to the variety of elevations within a wetland due to micro- topographic features and elevation gradients. This metric is assessed for each of the 3-6 pools randomly selected from the Vernal Pool System. Cross sections of the individual pools are recorded in Worksheets 6a-6f below. Scores for each pool are then recorded in Worksheet 6g below based on the practitioners drawings, the indicators listed in Table 17, the scale-independent schematic profiles in Figure 7, and the ratings in table 18.

Table 17: Typical indicators of Macro- and Micro-topographic Complexity.

Туре	Examples of Topographic Features		
Vernal Pools and Pool Systems	soil cracks, "mima-mounds," rivulets between pools or along swales, cobble, plant hummocks, cattle or sheep tracks		

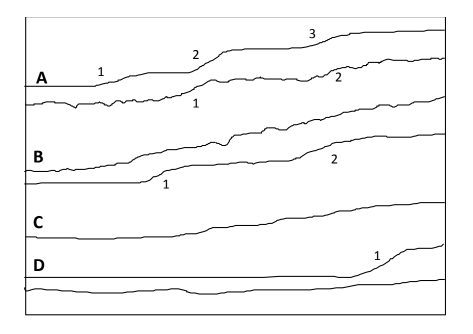


Figure 7: Scale-independent schematic profiles of Topographic Complexity. For vernal pool systems, the right end represents the lower margin of the upland matrix, slightly above the edge of a large or small vernal pool. The choice of indicative profile should be based on sketches along the 4 cardinal compass directions. In the uppermost profile, the numbers 1, 2, and 3 refer to separate apparent breaks in the topographic slope. In other profiles, either two, one, or no breaks in the slope are evident.

Rating	Alternative States		
A	There are three obvious breaks in slope with or without abundant micro- topographic relief along most of the average profile. OR There are two breaks in slope with abundant micro-topographic relief.		
В	There is essentially a single slope with abundant micro-topographic relief. OR There are two breaks in slope without abundant micro-topographic relief.		
С	There is a single slope without abundant micro-topographic relief.		
D	There is essentially no slope, with or without micro-topographic relief. OR There is a single slope that is unusually steep and short for a natural profile.		

Table 18: Rating Topographic Complexity for Vernal Pool Systems.(enter results in Worksheet 6g below)

Worksheet 6g: Rating of Topographic Complexity for Vernal Pool Systems.

	Replicate Score (A = 12; B = 9; C = 6; D = 3)	
Replicate Number		
	Alpha.	Numeric
Replicate 1		
Replicate 2		
Replicate 3		
Replicate 4		
Replicate 5		
Replicate 6		
Overall Average Score for All Pool Replicates (enter here and use in Table 21)		

Table 19: Rating for Overall Topographic Complexity for Vernal Pool Systems.(enter rating in Scoring Sheet)

Rating	Vernal Pool Systems
Α	≥ 11
В	8-10.5
С	4.5 - 7.5
D	≤ 4

Attribute 4: Biotic Structure

Metric 1: Horizontal Interspersion and Zonation

Horizontal biotic structure refers to the variety and interspersion of plant "zones," plant monocultures or obvious multi-species association that are arrayed along gradients of elevation, moisture, or other environmental factors. Interspersion is essentially a measure of the number of distinct plant zones and the amount of edge between them.

This metric is assessed for each of the 3-6 pools randomly selected from the AA. Drawings of the individual pools are recorded in Worksheets 7a-7f below. Scores for each pool are then recorded in Worksheet 7g below based on the practitioners drawings, the scale-independent images in Figure 8, and the narrative in 20.

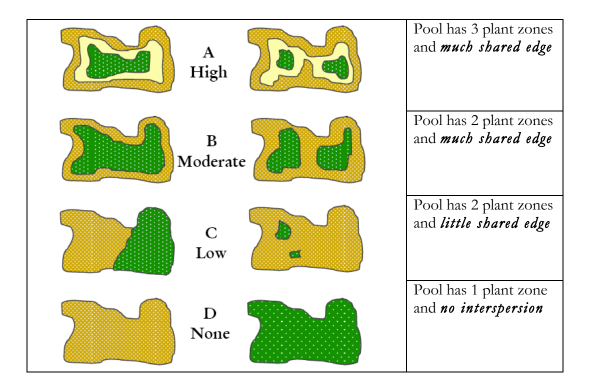


Figure 8: Degrees of interspersion of plant zones for Individual Vernal Pools. Each zone must comprise at least 10% of the pool area. The white area in this figure surrounding each pool represents the upland matrix; the orange area represents the marginal saturation zone. All pools, even as shown for score "D", therefore have at least 1 zone. It is helpful to assign names of plant species or associations of species to the colored patches and to make special note of amount of shared edge.

Table 20: Rating of Horizontal Interspersion and Zonation of Plant Zones for Vernal Pools.(enter results in Worksheet 7g below)

Rating	Alternative States	
A	A Pool has a high degree of plan-view interspersion.	
В	Pool has a moderate degree of plan-view interspersion.	
С	C Pool has a low degree of plan-view interspersion.	
D	Pool has essentially no plan-view interspersion.	

Worksheet 7g: Rating of Horizontal Interspersion for Vernal Pool Systems.

	Replicate Score (A = 12; B = 9; C = 6; D = 3)	
Replicate Number		
	Alpha.	Numeric
Replicate 1		
Replicate 2		
Replicate 3		
Replicate 4		
Replicate 5		
Replicate 6		
Overall Average Score for All P (enter here and use in T		

Table 21: Rating for Horizontal Interspersion for Vernal Pool Systems.(enter rating in Scoring Sheet)

Rating	Vernal Pool Systems
Α	≥ 11
В	8 - 10.5
С	4.5 - 7.5
D	≤ 4

Metric 2: Plant Community

The Plant Community Metric is composed of three submetrics. The first two submetrics, Number of Co- dominant Species and Percent Invasion, are assessed for each of the 3-6 pools randomly selected from the AA. The individual pool scores are recorded in Worksheets 8a-6f. The third submetric, Endemic Species Richness, is not assessed for each replicate pool. Rather, a list of all vernal pool endemics is compiled for all replicate pools combined.

Submetric A: Number of Co-dominant Species

For the pool as a whole, all plant species that comprise at least 10% relative cover are considered to be dominant. Only living vegetation in growth position is considered in this metric. Dead or senescent vegetation is disregarded.

Submetric B: Percent Non-native

A list of native pool species is provided in Appendix I. Any species not on this list is considered to be non- native. However, this list is not exhaustive, and there may be native upland species occurring in a pool. Expertise is required to assure that species are correctly identified as native or non-native.

Submetric C: Endemic Species Richness

This submetric is based on the total number of co-dominant native plant species endemic to vernal pools that occur in the AA. For Vernal Pool Systems, this metric is assessed for all the replicate pools combined.

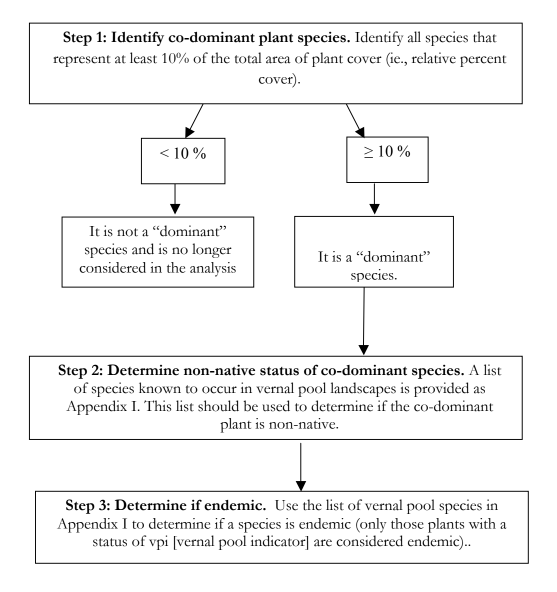


Figure 9: Flow Chart to Determine Plant Dominance

Worksheet 8g: Plant Community Metric-Calculation of Average Number of Co-dominants in all Replicate Pools.

Pool Replicate	Number of Co- dominants
Pool 1	
Pool 2	
Pool 3	
Pool 4	
Pool 5	
Pool 6	
Average Number of Co-Dominants	
(enter here and use in Table 22)	

Table 22: Ratings for Number of Co-dominant Species (enter rating in Scoring Sheet)

Rating	Average number of Co-dominants
Α	≥ 6
В	4 - 5
С	2 - 3
D	1

Worksheet 8h: Plant Community Metric – List of Unique Co-dominant Plant Species from all Vernal Pools Combined.

Plant Name	Check if non-native	Check if in Appendix I
Total number of co-dominant species (A)		
Total number of co-dominant species that are non-native (B)		
Percent non-native $[(B)/(A) \ge 100]$ (enter here and use in Table 23)		
Total number of co-dominant species that are endemic (enter here and use in Table 24)		

Table 23: Ratings for Percent Non-native species.(enter rating in Scoring Sheet)

Rating	Percent Non-native
Α	0 - 20%
В	21 - 33%
С	34 - 49%
D	≥ 50 %

Table 24: Ratings for VP Endemic Species Co-Dominants.(enter rating in Scoring Sheet)

Rating	VP Endemic Species Co- dominants
Α	≥ 9
В	6 – 8
С	3 – 5
D	0-2

Worksheet 6a: Sketches of Vernal Pool Profiles

Along each of the four cardinal compass directions, make a sketch of the profile of each of the six pools from its outside edge (1-3m landward or away from the saturated zone of the pool) to its deepest areas then back out to the outside margin. Try to capture the major breaks in slope and the intervening micro-topographic relief. Based on the sketches, choose a single profile from Figure 7 that best represents the pool overall.

N to S

Worksheet 7b: Sketch of Vernal Pool	Worksheet 8b: Co-dominant Plant Species in
Interspersion.	Vernal Pool
•	Note: A dominant species represents $\geq 10\%$ relative cover.

Worksheet 6b: Sketches of Vernal Pool Profiles

Along each of the four cardinal compass directions, make a sketch of the profile of each of the six pools from its outside edge (1-3m landward or away from the saturated zone of the pool) to its deepest areas then back out to the outside margin. Try to capture the major breaks in slope and the intervening micro-topographic relief. Based on the sketches, choose a single profile from Figure 7 that best represents the pool overall.

N to S

Worksheet 7b: Sketch of Vernal Pool Interspersion.	Worksheet 8b: Co-dominant Plant Species in Vernal Pool Note: A dominant species represents ≥10% relative cover.

Worksheet 6c: Sketches of Vernal Pool Profiles

Along each of the four cardinal compass directions, make a sketch of the profile of each of the six pools from its outside edge (1-3m landward or away from the saturated zone of the pool) to its deepest areas then back out to the outside margin. Try to capture the major breaks in slope and the intervening micro-topographic relief. Based on the sketches, choose a single profile from Figure 7 that best represents the pool overall.

N to S

Worksheet 7c: Sketch of Vernal Pool Interspersion.	Worksheet 8c: Co-dominant Plant Species in Vernal Pool Note: A dominant species represents ≥10% relative cover.

Worksheet 6d: Sketches of Vernal Pool Profiles

Along each of the four cardinal compass directions, make a sketch of the profile of each of the six pools from its outside edge (1-3m landward or away from the saturated zone of the pool) to its deepest areas then back out to the outside margin. Try to capture the major breaks in slope and the intervening micro-topographic relief. Based on the sketches, choose a single profile from Figure 7 that best represents the pool overall.

N to S

Worksheet 8d: Co-dominant Plant Species in Vernal Pool Note: A dominant species represents ≥10% relative cover.

Worksheet 6e: Sketches of Vernal Pool Profiles

Along each of the four cardinal compass directions, make a sketch of the profile of each of the six pools from its outside edge (1-3m landward or away from the saturated zone of the pool) to its deepest areas then back out to the outside margin. Try to capture the major breaks in slope and the intervening micro-topographic relief. Based on the sketches, choose a single profile from Figure 7 that best represents the pool overall.

N to S

Worksheet 6f: Sketches of Vernal Pool Profiles

Along each of the four cardinal compass directions, make a sketch of the profile of each of the six pools from its outside edge (1-3m landward or away from the saturated zone of the pool) to its deepest areas then back out to the outside margin. Try to capture the major breaks in slope and the intervening micro-topographic relief. Based on the sketches, choose a single profile from Figure 7 that best represents the pool overall.

N to S

Worksheet 7f: Sketch of Vernal Pool Interspersion.	Worksheet 8f: Co-dominant Plant Species in Vernal Pool Note: A dominant species represents ≥10% relative co	

Guidelines to Complete the Stressor Checklists

A stressor, as defined for the purposes of the CRAM, is an anthropogenic perturbation within a wetland or its environmental setting that is likely to negatively impact the condition and function of the CRAM Assessment Area (AA). A disturbance is a natural phenomenon that affects the AA.

There are four underlying assumptions of the Stressor Checklist: (1) deviation from the best achievable condition can be explained by a single stressor or multiple stressors acting on the wetland; (2) increasing the number of stressors acting on the wetland causes a decline in its condition (there is no assumption as to whether this decline is additive (linear), multiplicative, or is best represented by some other non-linear mode); (3) increasing either the intensity or the proximity of the stressor results in a greater decline in condition; and (4) continuous or chronic stress increases the decline in condition.

The process to identify stressors is the same for all wetland types. For each CRAM attribute, a variety of possible stressors are listed. Their presence and likelihood of significantly affecting the AA are recorded in the Stressor Checklist Worksheet. For the Hydrology, Physical Structure, and Biotic Structure attributes, the focus is on stressors operating within the AA or within 50 m of the AA. For the Buffer and Landscape Context attribute, the focus is on stressors operating within 500 m of the AA. More distant stressors that have obvious, direct, controlling influences on the AA can also be noted.

Has a major disturbance occurred at this wetland?	Yes	-	No			
If yes, was it a flood, fire, landslide, or other?	flood	fire		lan	dslide	other
If yes, then how severe is the disturbance?	likely to affect site more year	next 3-5 yea			likely to affect site next 1-2 years	
depressional		al	vernal pool		vernal	pool system
Has this wetland been converted from another type? If yes, then what was the	non-confined riverine		confined rive	erine	season	al estuarine
previous type?	perennial saline estuarine		perennial non- saline estuarine		wet meadow	
	lacustrine		seep or spring			playa

Table 25: Wetland disturbances and conversions.

HYDROLOGY ATTRIBUTE (WITHIN 50 M OF AA)	Present	Present and likely to have significant negative effect on AA
Point Source (PS) discharges (POTW, other non-stormwater discharge)		
Non-point Source (Non-PS) discharges (urban runoff, farm drainage)		
Flow diversions or unnatural inflows		
Dams (reservoirs, detention basins, recharge basins)		
Flow obstructions (culverts, paved stream crossings)		
Weir/drop structure, tide gates		
Dredged inlet/channel		
Engineered channel (riprap, armored channel bank, bed)		
Dike/levees		
Groundwater extraction		
Ditches (borrow, agricultural drainage, mosquito control, etc.)		
Actively managed hydrology		
Comments		

Worksheet 9: Stressor Checklist.

PHYSICAL STRUCTURE ATTRIBUTE (WITHIN 50 M OF AA)	Present	Present and likely to have significant negative effect on AA
Filling or dumping of sediment or soils (N/A for restoration areas)		
Grading/ compaction (N/A for restoration areas)		
Plowing/Discing (N/A for restoration areas)		
Resource extraction (sediment, gravel, oil and/or gas)		
Vegetation management		
Excessive sediment or organic debris from watershed		
Excessive runoff from watershed		
Nutrient impaired (PS or Non-PS pollution)		
Heavy metal impaired (PS or Non-PS pollution)		
Pesticides or trace organics impaired (PS or Non-PS pollution)		
Bacteria and pathogens impaired (PS or Non-PS pollution)		
Trash or refuse		
Comments	•	

		Present and Likely
BIOTIC STRUCTURE ATTRIBUTE (WITHIN 50 M OF AA)	Present	to Have Significant
		negative effect on
		AA
Mowing, grazing, excessive herbivory (within AA)		
Excessive human visitation		
Predation and habitat destruction by non-native vertebrates (e.g.,		
Virginia opossum and domestic predators, such as feral pets)		
Tree cutting/sapling removal		
Removal of woody debris		
Treatment of non-native and nuisance plant species		
Pesticide application or vector control		
Biological resource extraction or stocking (fisheries, aquaculture)		
Excessive organic debris in matrix (for vernal pools)		
Lack of vegetation management to conserve natural resources		
Lack of treatment of invasive plants adjacent to AA or buffer		
Comments		

BUFFER AND LANDSCAPE CONTEXT ATTRIBUTE (WITHIN 500 M OF AA)	Present	Present and likely to have significant negative effect on AA
Urban residential		
Industrial/commercial		
Military training/Air traffic		
Dams (or other major flow regulation or disruption)		
Dryland farming		
Intensive row-crop agriculture		
Orchards/nurseries		
Commercial feedlots		
Dairies		
Ranching (enclosed livestock grazing or horse paddock or feedlot)		
Transportation corridor		
Rangeland (livestock rangeland also managed for native vegetation)		
Sports fields and urban parklands (golf courses, soccer fields, etc.)		
Passive recreation (bird-watching, hiking, etc.)		
Active recreation (off-road vehicles, mountain biking, hunting, fishing)		
Physical resource extraction (rock, sediment, oil/gas)		
Biological resource extraction (aquaculture, commercial fisheries)		
Comments		·