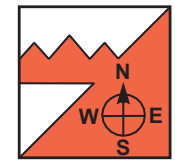


Fort Ebey State Park & Kettles County Park

Coupeville, WA (Whidbey Island)

1:10,000
5m contours



Cascade
Orienteering Club
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the private property and other forbidden areas indicated
on this map.

Ft Ebey									
Sample Web Course									
Adv. Beginner			3.0 km						
▷								Start:	
1	101		△			○ [•]		N side of lone tree	
2	102		⊞			○ _•		S side of water tank	
3	103		⊗			•○		W side of root stock	
4	104		⊖					Depression	
5	105		/	/	Y			Path junction	
6	106		⌒			⌒		Foot of earth bank	
7	107		/	⊙				Path and clearing	
8	108		⊗			○ _•		S side of root stock	
9	109		/	/	Y			Path junction	
10	110		⊞			•○		W side of well	
⊗			340 m			⊗		Navigate 340 m to finish	

- LEGEND:**
- paved road
 - dirt road
 - vehicle track
 - large trail
 - small trail
 - indistinct trail
 - narrow ride
 - power line
 - fence: tall / short
 - distinct vegetation boundary
 - crossable stream
 - seasonal stream
 - narrow marsh
 - contour (5 m)
 - index contour (25 m)
 - form line (2.5 m)
 - earth bank, earth wall
 - erosion gully: large / small
 - small / large knoll or hill
 - small / large depression
 - single tree, rootstock, fire hydrant, man-made object
 - tower, boulder, rocky ground, bunker entrance
 - building, ruin: large / small, forbidden route
 - out of bounds / settlement
 - ocean / pond or small lake
 - marsh: uncrossable / crossable
 - indistinct marsh / parking or paved area
 - forest: open (>80%) / slow run (60-80%)
 - forest: difficult to run (20-60%) / fight (<20%)
 - undergrowth: slow run / difficult to run
 - open land (grass) / rough open land (tall grass)
 - rough open land w/ scattered trees / sandy ground

SCALE 1:10,000

0 100 200 300 400 500 meters

Contour Interval 5 meters

Credits:
Basemap: Bill Cusworth (Sept-Dec 2009)
Contour data courtesy of Puget Sound Lidar Consortium with assistance from Eric Bone
Field Checking:
Bill & Heidi Cusworth (Nov 2009-July 2011)
OCAD Drafting: Bill Cusworth (Jan 2010-Aug 2011)

OCAD Version 2.0
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