

OOPS Activity Planning Worksheet

Revised 02/15/09

Title: Trick or Treat Paddle		Type of Activity: Trip		Date(s): 10/31	
<p>Narrative description: Come join Susan and Fred for this leisurely in town paddle. Susan will bring some treats and Fred might show you a trick or two. We will leave from Dahl Beach on the Clackamas in Oregon City and paddle to Sellwood Park . A shuttle is required. We will meet at Sellwood Park to configure the shuttle and be off the water by 3.</p>					
Starting point: WeDahl Beach (Clackamas River)			Ending point: Sellwood Park		
Route alternatives if bad weather:					
Skills or Equipment (In addition to general requirements per the Activity Policy):					
<input type="checkbox"/> Towline		<input type="checkbox"/> Helmet		Min. Immersion Wear: Shorty wetsuit	
Other Requirements: head lamp due to short days					
Primary Organizer: Fred Harsman			Organizer: Susan Martin		
First Aid Person: Fred Harsman			Organizer:		
Max # of Participants: 10			OOPS members only? Yes		
Has organizer been on this paddle before? Yes			Has organizer led an OOPS activity here before? Yes		
<i>CERTIFICATION: By checking this box, <input type="checkbox"/> the Organizer certifies that they have read, understand and will conduct this activity in accordance with OOPS Activity Policies.</i>					
CONDITIONS:			<u>RATING FACTORS:</u>		
Air Temp: 55 °F		Water Temp: 55 °F		Wind Strength: 1. 0-7 knots (8mph)	
High Tide (Ft, time): negligible			Swell/Surf size: 1. < 1', no breaking waves		
Low Tide (Ft, time)			Sea State: 1. Calm or small wavelets		
Flood (speed, time): negligible			Landing Type: 1. Gently sloping sand, gravel, grass		
Ebb (speed, time):			Currents: 1. up to 1 knot		
Water time: 5 Hours		<input type="checkbox"/> Shipping traffic		Total Distance: 2. 6 to 11 miles	
<input type="checkbox"/> Night Paddling		<input type="checkbox"/> Potential Fog		Open Crossing Distance: 1. No open crossings	
<i>Note, night or fog bumps the rating up one level</i>			OVERALL RATING: 1. Level one		
Comment on overall rating (if different than the rating system yields):					