

Environmental and Natural Resources CDE

Participant Name: _____

Chapter: _____

Participant Number: _____

****Each participant will bring or be issued a GPS Unit. A Site Map site will also be given – see attached example.**

GPS LOCATION SCORECARD

List your numbered findings for each location point following the latitude and longitude given. <i>Note: Variance for differential corrections are noted on the condition sheet.</i>			
Location Point	Point (or Flag) Number	Possible Points	Score
1. <i>Location given in Lat. & Lon. 46° 43' 52.9" N 117° 00' 52.6" W</i>	<i>Navigate to location given & enter number on flag</i>	20	<i>Correct = 20 Wrong = 0</i>
2. <i>For example: 46° 43' 53.0" N 117° 00' 58.7" W</i>	<i>Enter Number on flag</i>	20	<i>Correct = 20 Wrong = 0</i>
3. <i>For example: 46° 43' 56.7" N 117° 00' 51.3" W</i>	<i>Enter Number on flag</i>	20	<i>Correct = 20 Wrong = 0</i>
4. <i>For example: 46° 43' 55.8" N 117° 00' 55.4" W</i>	<i>Enter Number on flag</i>	20	<i>Correct = 20 Wrong = 0</i>
5. <i>For example: 46° 43' 57.0" N 117° 00' 59.2" W</i>	<i>Enter Number on flag</i>	20	<i>Correct = 20 Wrong = 0</i>
		Total Points: 100	

Map of Site



Environmental and Natural Resources CDE

Participant Name: _____

Chapter: _____

Participant Number: _____

GPS LOCATION SCORECARD

List your numbered findings for each location point following the latitude and longitude given.
Note: Variance for differential corrections are noted on the condition sheet.

Location Point	Point (or Flag) Number	Possible Points	Score
1.		20	
2.		20	
3.		20	
4.		20	
5.		20	
		Total Points: 100	

Map of Site

