

Name \_\_\_\_\_ Period \_\_\_\_\_ Date \_\_\_\_\_

### CORRIGANVILLE FIELD STUDY GUIDE

Keep records of your observations by:

- Recording the title of the markers listed, skip the ones not listed.
- Answer the given questions as you complete the trail.
- Make any additional observations you find relevant.

Start Time: \_\_\_\_\_

Use this column for  
Additional Observations

Marker # 1 Title:	Q: How do you identify this tree?	
Marker # 2 Title:	Q: How do you identify shrub?	
Marker # 4 Title:	Q: What caused this?	
Marker # 5 Title:	Q: How do you identify this plant?	
Markers # 6-8: Observe the fire damaged plants as you pass these markers.	Q: How are the plants recovering? Where do you find new growth?	
Marker # 9 Title:	Q: What type of tree is this and how has it adapted?	
Follow the “Loop Trail” to the left, past the replanted area, going northwest.	Q: What types of trees have been replanted in this area?	
Continue up the hill towards the west (the 118 Freeway is on your right to the north).	Q: Can you find evidence of animals?	
At the top of the hill, take the middle trail down the hill, heading west.	Q: What is the dominant type of plant species in the regrowth areas after the fires?	
At the bottom of the hill, take the left trail, go up and over, past the old movie sets, heading south.	Q: What other plants can you identify?	

		Additional Observations:
Keep to the left and pick up the trail markers	Q: What wild animals have been here? What evidence can you find?	
Marker # 20 Title:	Q: What caused the “galls” found on the branches? What type of tree is this?	
Marker # 18 Title:	Q: What organism made this?	
Marker # 17 Title:	Q: How are these rocks formed?	
Marker # 16 Title:	Q: What type of tree is this?  Q: What do you suppose would inhabit this?	
Marker # 15 Title:	Q: Describe this biome.	
Marker # 14 Title:	Q: What are these organisms?  Q: Where do you find these organisms growing?  Q: What is their contribution to the biosphere?	
Marker # 13 Title:	Q: Which came first?	
Marker # 12 Title:	Q: How were these formed?	