

Dry Canyon Trail @ Maple Avenue Bridge (see attached maps)

## STANDARD SCREENLINE COUNT FORM

Name: \_\_\_\_\_ Location: \_\_\_\_\_

Date: \_\_\_\_\_ Start Time: \_\_\_\_\_ End Time: \_\_\_\_\_

Weather: \_\_\_\_\_

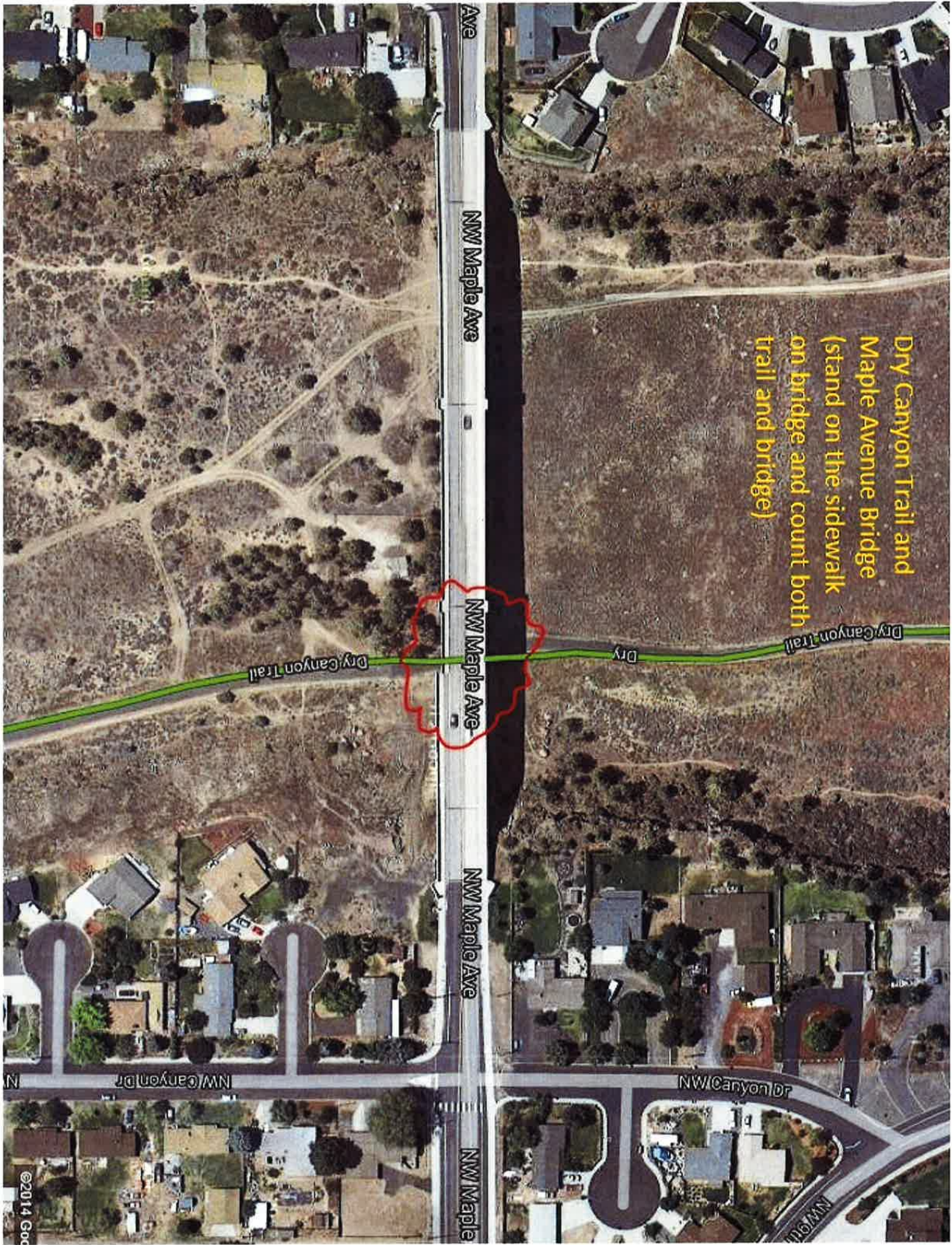
- Count bicyclists and pedestrians crossing your screen line under the appropriate categories below.
- Count for two hours in 15 minute increments.
- Count bicyclists on the sidewalk and the # of people on the bicycle, not the # of bicycles.
- Pedestrians include people in wheelchairs or others using assistive devices, children in strollers, etc.
- People on skateboards or rollerblades should be included in the "Other" category.
- Please note if user is Male or Female and their approximate age: 0-10, 11-20, 21-60 or 61+

Times	Ages	Bicycles				Pedestrians				Other			
		0-10	11-20	21-60	61+	0-10	11-20	21-60	61+	0-10	11-20	21-60	61+
<b>00-:15</b>	Male												
	Female												
<b>15-:30</b>	Male												
	Female												
<b>30-:45</b>	Male												
	Female												
<b>45-1:00</b>	Male												
	Female												
<b>1:00-1:15</b>	Male												
	Female												
<b>1:15-1:30</b>	Male												
	Female												
<b>1:30-1:45</b>	Male												
	Female												
<b>1:45-2:00</b>	Male												
	Female												
<b>Total</b>	Male												
	Female												

**Please share your experience, condition of bike lane or sidewalk, conflicts observed**

**Thank you for your time and effort!**

Dry Canyon Trail and  
Maple Avenue Bridge  
(stand on the sidewalk  
on bridge and count both  
trail and bridge)



**Map Key:**

1. 10th & Quince
2. 19th & Maple
3. Dry Canyon Trail & Maple
4. Maple & US 97
5. 15th & Black Butte
6. 9th & Black Butte
7. 9th & Deschutes Ave
8. 9th and Cascade
9. Highland & Rimrock
10. 15th & Highland
11. Hwy 126 & Franklin
12. 27th & Obsidian
13. Dry Canyon Trail & Obsidian
14. US 97 & Veterans Pkwy
15. Dry Canyon Trail & Quartz
16. Helmoltz & Obsidian
17. Canal Blvd & Pumice
18. Airport Way @ COCC
19. Canal & South Heights Avenue

