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STUDENT/TEAM WORKSHEET | GRADES K-2 | POST-ACTION DATA-TREES AND SHRUBS

NAME/TEAM: _____

OBSERVATION AREA: _____

The team needs to observe the entire space. Slowly look up, down and all around the observation area, including the ground.

Use the SEEK app (Apple) or Google Lens app (Android), local field guides and/or local experts to provide identification assistance. If the name of the tree or shrub cannot be found, enter a description.

1. CATEGORY (TREE OR SHRUB)	NAME OR DESCRIPTION	QUANTITY		ALIVE	DEAD
		Baseline	Post-Action	B	B
				PA	PA
EXAMPLE: TREE TYPE A	DESERT WILLOW	3	4	3 4	0 0
TOTALS					

GO TO #2



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2. **Total number** of trees and shrubs combined from all observations areas within the inventory site.

3. **Richness**
Number of different tree and shrub types. _____

4. Create a t-chart or pictograph showing post-action tree and shrub data.

5. Why do you think some tree and plant numbers increased **↑**? Decreased **↓**? Or stayed the same?