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

NAME/TEAM: _____

Use the iNaturalist SEEK app or Google Lens app, 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 (PLANT OR FUNGUS)	NAME OR DESCRIPTION	QUANTITY	ALIVE	DEAD
	EXAMPLE: PLANT TYPE A, or if type is known-Black-Eyed Susan	AS TALL AS A RULER, YELLOW FLOWERS WITH BIG BLACK/BROWN CENTER	5	4	1
TOTALS					
2.	Total number of plants and fungi combined from all observation areas within the inventory site. _____				
3.	Richness Number of different plant and fungus types _____				

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4. Create t-chart or pictograph showing tree and fungi data.