Adopt-A-Tree Journal

Tree ID #:	_ Latitude: ₋	Longitude:	
Common Name:			
Scientific Name:			
Estimated height of t	tree =	m	
Circumference of tru	ınk (1 meter fr	om ground level) =	m
Length of a leaf at lo	ongest point = _	cm	
Width of a leaf at wi	dest point = _	cm	
Do you see any anim your observations in		ects, etc.) or signs of animals	on or near your tree? List
Sketch of a Lo	eaf	Sketch of the Tree's Shape	Sketches of Seeds and Fruits
Adopted by			Date:

Adopt-A-Tree Journal

Leaf RubbingPlace a leaf under this page and use a crayon to make a rubbing that shows its shape and details.

Adopt-A-Tree Journal

Bark Rubbing

Place this page on the tree and use a crayon to make a rubbing that shows the details of the bark.