## Tree Inventory Data Sheet

Tree ID#:			Tag ID#:		ľ	(if available)
Species:						
Diameter at Breast Height (DBH):			Multiple Trunk: (if present)			
Circumference = inches		Number =				
Height:	40 <b>.</b> 40.0000	05.	Diameter	of Canopy: (a	approxim	ate)
Height Class =	2 = 2	< 25 feet 25 - 45 feet > 45 feet	Diameter :	=	feet	
Health:		_	Growing (	Conditions:		22000 2200 CTQ
Health Class =	4 = 0 3 = 1 2 = 1	Excellent Good Fair Poor Dead	Condition	Class =		3 = Good 2 = Fair 1 = Poor
Evaluate overall tree health by inspecting the tree's crown, trunk, and roots. Look for exposed roots, missing bark, decay, or unbalanced foliage as signs of an unhealthy tree.			Make a determination of growing condition based upon your knowledge of the site characteristics.			
Understory Condition: (circle one)			Comment	is:		
Impervious	Impervious (including all paved and unpaved surfaces (concrete, asphalt, bare soil, and compacted gravel)					
Grass	(Including grass groundcover)					
Forest Litter	(leaves, twigs, flower other natural tree dro					