	Classification W	/orksneet		Version 1.3, Jan 2006
Name:			mm dd /	
Site Code ¹ :	: (8 char)	Stand:	Photo:	TR_S_ Mark "X" at approximate location in quarter-section
GPS Coord	linates: Easting:		Northing:	NW NE
Comments	Lat: :		Long:	-
-				-
				_ sw se
1. your own refere	ence code for the transect			
				
Native Pla	ant Community a	& Soil Summ	nary	
NPC Class	1:	(8 char	Soil Map Unit: _	ciaton³: (7 char)
NPC Inclusions : Land Type Associa				ciaton³: (7 char)
Potential C	rop Trees ² :		Surface texture:	
Growth sta	ge ¹ :		Drainage class:	g ⁴ :
1. from NPC Field	d Guide 2. from ECS tree suit	lability tables	3. from LTA GIS cover	4. from ECS season of operability table
	Dig a soil pit at least 24 e depth at which the cha	anges occur. Altern	oil profile in the box below the te natively, if you have a current Soi scape position, slope, slope length	Survey for this site you can use
			1 1 7 1 0	and humus type below.
it to complete	position: top/cres	t – side slope		
it to complete	position: top/cres	t – side slope Length of slop	e – toe – level – depres	sion (dirdle one)
Landscape Slope/Az. Depth to gr	ray mottles – matı	Length of slop	e – toe – level – depres pe above in chains: 1 – 2 gwater:	**************************************
Landscape Slope/Az. Depth to gr	ray mottles – matı	Length of slop	e – toe – level – depres pe above in chains: 1 – 2 gwater:	
Landscape Slope/Az. Depth to gr	ray mottles – matı	Length of slop	e – toe – level – depres pe above in chains: 1 – 2 j water:	sion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches)
it to complete: Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles – matı	Length of slop	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	sion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles – matremipermeable layer e: mor – moder –	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	csion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles – matiemipermeable layer e: mor – moder –	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	esion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles – matremipermeable layer e: mor – moder –	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	csion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles – matiemipermeable layer e: mor – moder –	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	csion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles – matiemipermeable layer e: mor – moder –	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	csion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles - matiemipermeable layere: mor - moder -	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	csion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles - matiemipermeable layer e: mor - moder -	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	csion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)
Landscape Slope/Az. Depth to gr Depth to se Humus typ	ray mottles - matiemipermeable layere: mor - moder -	Length of slop rix – standing r: - mull – muck	e – toe – level – depres pe above in chains: 1 – 2 g water: k – moss peat (dirdle one)	esion (dircle one) 2 - 3 - 4 - >5 (dircle one) (dircle which, depth in inches) (hardpan or clayey texture)