



CCS Naming Conventions

Requirements	Transects / PFC Reach
Naming Convention	[Project Site]-[MU#]-[T##] [Project Site]-PFC-[ReachName]
	Project Site: 3 Letter Abbreviation for Project Site MU#: 3 Digit Map Unit Number T#: 3 Digit Transect Number ReachName: Name of the PFC Reach

Example Transect Names: Double Bar Ranch Project
 DBR-001-001
 DBR-052-010
 DBR-PFC-Lower

Requirements	Photos
Naming Convention	[Project Site]_[MU#]_[T##]_[Descriptor]_YYYYMMDD.jpg [Project Site]_PFC_[ReachName]_[##]_YYYYMMDD.jpg [Project Site]_[MU#]_[T##]_[Unknown Code]_[#]_YYYYMMDD.jpg
	Project Site: 3 Letter Abbreviation for Project Site MU#: 3 Digit Map Unit Number T#: 3 Digit Transect Number ReachName: Name of the PFC Reach
Descriptor	<ul style="list-style-type: none"> • T1, T2, T3 for transect photos • AF01_1, AF01_2, AF01_3, PF01_1, PG01_1, SH01_1, TR01_1 for Unknown Photos • For all other photos, use a descriptor with no spaces (BigSagebrush1; MuddyPool1) or a general Miscellaneous descriptor (Misc1, Misc2, Misc3) • For plots where there are 10 or more of the same Object, please use a zero separator for the number (i.e. Misc01 as opposed to Misc1)

Example Filenames: Double Bar Ranch Project
 DBR_001_001_T1_20180512.jpg
 DBR_052_010_Misc1_20180527.jpg
 DBR_052_010_SagebrushPlanting1_20180527.jpg
 DBR_052_010_TreeRemoval1_20180527.jpg
 DBR_PFC_Lower_1_20180628.jpg
 DBR_001_001_AF01_1_20180628.jpg
 DBR_Anthro_01_20180628

Requirements	Scanned Datasheets
Naming Convention	[Project Site]_[MU#]_Datasheets_YYYYMMDD.pdf [Project Site]_PFC_Datasheets_YYYYMMDD.pdf [Project Site]_Anthro_Datasheets_YYYYMMDD.pdf
	Project Site: 3 Letter Abbreviation for Project Site MU#: 3 Digit Map Unit Number
Order of Scans Per Transect	Map Unit Datasheet Resistance & Resilience Scorecard Ability to Control Wildfire Scorecard Transect 1 Photopoint Datasheet Transect 1 Datasheets Transect 2 Photopoint Datasheet Transect 2 Datasheets Transect # Photopoint Datasheet Transect # Datasheets

Datasheets should be scanned as a single pdf for a single map unit or PFC effort. Verifiers should use tools like PDF Split and Merge or similar programs if necessary to format data sheets in this way. It is understood that not all plots will have all datasheets as some may have been entered directly into the calculator. To the extent that datasheets do exist however please scan them and put them in the above order.

Example filename: Double Bar Ranch Project
 DBR_001_Datasheets_20180512.pdf
 DBR_052_Datasheets_20180527.pdf
 DBR_PFC_Datasheets_20180628.pdf
 DBR_Anthro_Datasheets_20180512.pdf