

## SBFSC Metadata for Data Collection R Program by: Daniel Lopez

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graz\_sf = Montecito grazing shapefile

mixed\_sf = Montecito mixed fuel treatment shapefile

veg\_comp\_sf = Santa Barbara City vegetation completed shapefile

sbc\_future\_sf = Santa Barbara City Future shapefile

fuel\_treatments\_sf = Matt Marsh: Santa Barbara County Fuel treatments shapefile

carp\_sf = Carpinteria shapefile

rob\_sbc\_sf = Rob Hazard: Santa Barbara County shapefile

##

Merge\_1 = Consist of grazing and mixed fuel treatments shapefiles

Merge\_2 = Consist of grazing, mixed fuel treatments & vegetation completed shapefiles

Merge\_3 = Consist of grazing, mixed fuel treatments, vegetation completed and Santa Barbara City Future treatments shapefiles

Merge\_4 = Consist of grazing, mixed fuel treatments, vegetation completed, Santa Barbara City Future treatments and Matt Marsh: Santa Barbara County Fuel treatments shapefiles

Merge\_5 = Consist of grazing, mixed fuel treatments, vegetation completed, Santa Barbara City Future treatments, Matt Marsh: Santa Barbara County Fuel treatments and Carpinteria shapefiles

Merge\_6 = Consist of grazing, mixed fuel treatments, vegetation completed, Santa Barbara City Future treatments, Matt Marsh: Santa Barbara County Fuel treatments, Carpinteria and Rob Hazard: Santa Barbara County shapefiles

##

**When viewing the attribute table in GIS software like ArcGIS Pro or QGIS the column names may get compressed to the following:**

OrgnISN	Agency	DtAcqd	Acreage	TF(Dys)	PjctNm	TrtmntT	DtCmplt	Other
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**So here is what those headings represent:**

OrgnISN = Original Shapefile Name

Agency = Agency

DTAcqrd = Date Acquired

Acreage = Acreage

TF(Dys) = Time Frame (Days)

PrjctNM = Project Name

Trtmnt T = Treatment Type

DtCmplt = Date Completed

Other = Other

**##**

**This is the Final Merge Plot:**



