

YELLOW PAGES UPDATE

April 2000

This document lists the coverages available in the Inyo National Forest corporate data set available for public use. Please note that most of this data was captured to meet specific needs. Without further supplementation or manipulation, these data sets may not meet your needs, but they are the best we currently have.

The team listed is the primary contact for information regarding specifics about how the data was collected, produced etc. If you have any questions about the data, first please contact the listed team. RDM will assist in the technical aspects but an understanding of the data is best gotten from the specialists.

Cartographic Features

COVER NAME	TYPE	TEAM	DESCRIPTION
locations	Point	RDM	Various reference locations including, Towns, Peaks, Meadows
major_roads	Line	RDM	Roads for locational purposes - 395, 120, 168, etc.
quadlines	Polygon	RDM	Quad Boundaries
towns_ml	Polygon	RDM	Town of Mammoth Lakes incorporated Boundary
g_15sec_inf	Line	RDM	Lat/Long Grid with every 15 seconds represented
g_1min_inf	Line	RDM	Lat/Long Grid with every 1 minute represented
g_30min_inf	Line	RDM	Lat/Long Grid with every 30 minutes represented

Management Features

COVER NAME	TYPE	TEAM	DESCRIPTION
cdas	Polygon/Region	RDM	Congressionally Designated Areas
Forest_Bndy	Administrative Boundary		
MBNFSA_Bndy	Mono Basin Scenic Area Boundary		
RNAS	Research Natural Areas		
Wild_Bndy	Currently designated Wilderness Boundaries		
Spec_int_areas	Special Interest Areas (Ancient Bristlecone Pine, CA Bighorn Zoological Area)		
WS_Rivers	Currently designated Wild and Scenic River Corridors		
counties	Polygon	RDM	Counties within the Inyo NF
district_bndy	Polygon	RDM	District Boundaries
ownership	Polygon	LANDS	Forest, Non Forest ownership
plss	Polygon	LANDS	Public Land Survey Grid, Township, Range, Section

Natural Features **/fsfiles/ref/library/gis/inoyo/natural**

COVER NAME	TYPE	TEAM	DESCRIPTION
aspect	Polygon	RDM	Eight Cardinal Directions
contours_100	Polygon	RDM	Contours in 100 ft intervals
lakes	Polygon	RDM	Lakes and Marshes
slope	Polygon	PS	% slope 0-5%, 6-15, 16-25, 26-35, 36-45, 46-55, 56-65, 66-75, 76-85, 86+
springs	Point	PS	Springs from USGS Quads and Mammoth to June EM project
streams	Line	PS	Includes Perennial, Intermittant, Ephemeral updated 1998
veg_covertime	Polygon	RDM	Vegetation covertime delineated from Landsat TM 30m, 1997
veg_rsl	Polygon	RDM	Vegetation delineated from Landsat TM 30m, 1997
huc5_sheds	Polygon	PS	USGS watersheds, 5th order
watersheds	Polygon	PS	Cal. Dept. of Water Resources, watershed delineations