KINGS RIVER PROJECT
GIS DATA LIBRARY INDEX
05/27/03
DIRECTORY  COVER NAME & DESCRIPTION

/aquatics -  
sz_fish_971ar – Fish (by stream reach)

/bdry -  
sz_admn_932py - Administrative Boundary

sz_calcstco95_1 – State of Calif. With Counties

sz_califbnd_py – Outline of California State Boundary

sz_caliwounc_py - Outline of California Counties

sz_coun_932py - County Boundaries w/ Proclaimed

sz_dist_932py - District Boundaries w/ Proclaimed

sz_lstat932py - Land Status w/ Proclaimed (private property boundaries)

sz_plss_992py – Public Land Survey System (PLSS), Township, Range, and Section

sz_tnrng991py - Township and Range.

sz_wild_932py - Wilderness Boundaries w/ Proclaimed

/botany -  
sz_senpl991re - Sensitive Plants.

/eui -  
sz_04eui963py – Order 4 Ecological Unit Inventory (EUI)

kra03eui971py – Kings River Administrative Study Order 3 EUI

lsoj03eui981py – Lower San Joaquin Order 3 EUI

sz_priws971py - Priority Watershed Land Units.

/facilities -  No Data

DIRECTORY  COVER NAME & DESCRIPTION

/fire -  
sz_ahcon971pt - Aviation Hazard - Congested Areas
sz_ahmoa931py - Aviation Hazard - Military Operations Area (MOA)

sz_ahwin971py - Aviation Hazard - Wind Turbulence Areas

sz_ahwir931ar - Aviation Hazard - Power Lines & Wires

sz_h20pt971pt - Engine/Helicopter Water Points

sz_hspot971pt - Landing Areas and Helibases

(NM)sz_resp_991py – Sierra Dispatch Areas

sz_rscstr961py - Personnel and Equipment Resource Centers, ICP's, Staging Areas

sz_defense_py – Polygons represent boundary lines for urban structures’ defense zone

sz_threat_py – Polygons represent boundary lines for urban structures threat zone

sz_urban_py – Polygons represent boundary lines for urban structures

Staging Areas

sz_fhst001re - Fire History (Class C, D, & E Fires)

sz_fl_tr981py - Fuel Treatment (93-98)

sz_fm_001re - Fuel Model in regions format

sz_nfdra001py – National Fire Danger Rating Areas, NFDRA

sz_nfdrs951py – National Fire Danger Rating System Fuel Models, NFDRS

NFRDS

(NM)sz_fmaz95_4 – Fuel Management Zones

(NM)sz_fb_001ar - Fuel Break System

krp_fuel_1py – The polygons represent the area where first entry prescribed fires were performed from 1990 to 1999

krp_fuel_2py – These polygons represent the area where second entry prescribed fires were performed from 1996-1999

krp_hist_10pt - Point Lables that represent fires that occurred between 1910 and 1919

krp_hist_20pt - Point Lables that represent fires that occurred between 1920 and 1929

krp_hist_10py Polygons that represent fires that occurred between 1910 and 1919

krp_hist_20py - Polygons that represent fires that occurred between 1920 and 1929
krp_hist_30py - Polygons that represent fires that occurred between 1930 and 1939
krp_hist_40py - Polygons that represent fires that occurred between 1940 and 1949
krp_hist_50py - Polygons that represent fires that occurred between 1950 and 1959
krp_hist_60py - Polygons that represent fires that occurred between 1960 and 1969
krp_hist_70py - Polygons that represent fires that occurred between 1970 and 1979
krp_hist_80py - Polygons that represent fires that occurred between 1980 and 1989
krp_hist_90py – Polygons that represent fires that occurred between 1990 and 1999

/geology -
sz_lnds_991py – Landslide Data
DIRECTORY | COVER NAME & DESCRIPTION

/hi_sie_albr

/hi_sie_dist

/hydro -

(NM)sz_wsmjr001py – Major Watersheds

(NM)sz_wssub001py – Sub Watersheds

(NM)sz_calws972py - Calwater Watersheds

(NM)sz_lake_933py - Lakes

(NM)sz_resv_931py – Reservoirs (large lakes)

(NM)sz_strm982ar – Crenulated Streams

strm(.xxx) – Streams by major watershed, where xxx is the watershed number (301, 501-526, and 615).

(NM)sz_cffst931ar – Streams from Cartographic Feature Files (CFF’s)

(NM)sz_sprg98_1 - Springs and Seeps

/lmp –

(NM)sz_f79r2_992py - RARE_II Areas, including KRSMA on SQF,

(NM)sz_alta_991py – Alternative A of Land Management Plan

(NM)sz_alta_mod99 – Alternative A Updated with current RARE_II, SIAS, and Management Areas

(NM)sz_capbl751py – Capability Areas for Land Management Plan

(NM)sz_drhld911py - Deer Holding Areas

(NM)sz_drpop911py - Deer Population Centers

(NM)sz_drrte911py - Deer Migration Routes

(NM)sz_drwrg911py - Deer Winter Range

(NM)sz_furb_901py - Fur Bearer Habitat and Corridors.

(NM)sz_rdsr2001ar - Roads within the RARE_II Areas

(NM)sz_sohas921py - Spotted Owl Habitat Areas, 3-mile circular polygons.
DIRECTORY

COVER NAME & DESCRIPTION

/lgm – (cont.)

(NM)sz_vqoz_002py – Visual Quality Objectives Zones.

(NM)sz_wsrr_991py - Wild and Scenic Rivers

/lgm – (cont.)

psw –

(NM)ev96_301 -

(NM)tsales2 –

avg87_up992 – Existing Vegetation (CWRH classes)

bigdnky_ws03 – Big Creek and Dinkey Creek watersheds taken from Sierra National Forest watershed layer. These will be polygons of the 6th field HUC

bigfir_s – Big Fir stands for Fisher and Marten

bluecan_s – Blue Canyon stands for the Fisher and Marten

fence_s – Fence Lookout (Spence Meadow) stands for Fisher and Marten

kngsr_s – Kinds River stands for Fisher and Marten

krew_instr02 – The KREW instrument sites for both Providence site and Bull site.

krp_std19 – Kings River Project stand coverage

log_incidence – shows the number of times a particular piece of ground has had some sort of logging occurrence, up to the year 2000

owl_veg_962 – Sierra National Forest Spotted Owl Demographic Study

peterson_s – Peterson Mill Road stands for Fisher and Marten

rockcrk_s – Rock Creek stands for Fisher and Marten

rosscross_s – Ross Crossing stands for Fisher and Martin

salmndr_bagne – Salamander census sites in Karen Bagne’s Avian Fire Study

sawmills – Historical database of old logging millsites

DIRECTORY

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psw(cont.) –

sceownder – Southern California Edison Company property location around Dinkey and Shaver Lake
teakettle_s – Teakettle stands for Fisher and Marten

tkl_outline – Outline boundary of the Teakettle Experimental Area

usghydro – Point coverage of USGS stream stations

wpolybullsite – updated KREW watersheds at Bullsite after instrument implementation

wpolyprovsite – updated KREW watersheds at Providence site after instrument implementation

/range -

sz_allot011py - Range Allotments includes the Inyo N.F.

sz_corr_001pt – Corral locations

/rec -

(NM)sz_rec_001py - Developed Recreation and Administration Sites.

(NM)sz_drec_001py – Developed Recreation, subset of snfree_001py

/soils -

(NM)sz_soil3831py – Order 3 Soil Survey

(NM)sz_soil4931py – Order 4 Soil Survey

(NM)sz_soil2961py - Order 2 Soil Survey

/timber –

krp_hrvst_99py – Timber sale harvest units that were logged but had no stands record card initiated Timber Compartments

krp_slg1_00pt – Points are locations of small timber (salvage) sales. Describes township and range and the section number.

krp_slg1_00py – Boundry lines for small timber (salvage) sales.

krp_slg2_00py – Boundry lines for small timber (salvage) sales.

krp_slg3_00py – Boundry lines for small timber (salvage) sales.

krp_slg4_00py – Boundry lines for small timber (salvage) sales.

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/timber(cont.)

krp_slg_00py – District plantation layer
sz_cmpt96_4 – Timber Compartments

/trans -
(NM) sz_roads011rt - Transportation Routes Network (roads).
(NM) nz_roads011rt – North Zone Transportation Routes Network (roads).
(NM) sz_froads011rt – South Zone Transportation Routes Network (roads).

/unsorted_e00

I have no idea what or who these were made by, please claim what you can and send metadata

/veg

sz_eveg95_2 - Existing Vegetation (1995)

sz_eveg97_4 - Existing Vegetation (1997)

sz_grip98_1 – Vegetation Inventory Plots (GRID and Plantation Inventory of all Vegetation types).

sz_mdws_991py - Meadows.

sz_plan93_1 – Plantations (1993)

sz_plan97_1 – Plantations (1997)

sz_plip86_6 - Plantation Inventory Plots.

sz_plip95_5 - Plantation Inventory Plots.

sz_snog96_2 - Sierra Nevada Old Growth includes SEQ. KRSMA

sz_stnd98_2 - SRS Stands, (existing and planned stands with land ownership, lakes, and streams)

sz_tmip86_6 – Timber Inventory Plots.

/wildlife -

sz_fshrz002py - Fisher Elevation Zone (3500’ to 8000’)

sz_owlpt911pt - Spotted Owl Point Locations

DIRECTORY

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/wildlife(cont.) –

sz_bird021_pt – Original wildlife field isghtings by public agency
sz_fshrz002py – Fisher elevation Zone (3500’ to 8000’)

sz_mamm021 – Original wildlife field sightings by public agency personnel

sz_owlpt911py – Spotted Owl Protect Activity Centers and Spotted Owl Habitat Base Areas

sz_pcsoh931py - Spotted Owl Protect Activity Centers and Spotted Owl Habitat Base Areas

sz wlfc_991py - Willow Flycatcher.