

Appendices

Glossary

AGGRADATION: The geologic process in which stream beds, floodplains, and the bottoms of other water bodies are raised in elevation by the deposition of material eroded and transported from other areas. It is the opposite of degradation.

ALEVIN: The life stage of salmonids that occurs after eggs have hatched but before young emerge from the gravel nests where they have incubated. Alevin still have yolk sacs attached to provide them with nutrition within the nest.

ALLUVIUM: A general term for all deposits resulting directly or indirectly from the sediment transport of streams, thus including the sediments laid down in riverbeds, floodplains, lakes, fans and estuaries.

ALLUVIAL *adj.*

ANADROMOUS: Fish that leave freshwater and migrate to the ocean to mature then return to freshwater to spawn. Salmon, steelhead and shad are examples.

ANTHROPOGENIC: Caused by humans.

ARCINFO: ESRI (Environmental Systems Research Institute) proprietary software, which provides a complete GIS data creation, update, query, mapping, and analysis system.

AERIAL: Having to do with or done by aircraft. Aerial photographs are taken from aircraft equipped with cameras.

ATHABASKAN: A group of related North American Indian languages including the Apachean languages, languages of Alaska, northwest Canada, and coastal Oregon and California. The Athabaskan languages formerly spoken in the northern third of Mendocino and the southern half of Humboldt counties in northwestern California fall into three broad groups of closely related dialects: Hupa-Chilula, Mattole-Bear River, and Eel River (including Cahto and the Kuneste (from *koneest'ee'*, person) dialects: Lassik, Nongatl, Sinkyone, Wailaki).

BANKFULL DISCHARGE: The discharge corresponding to the stage at which the floodplain of a particular stream reach begins to be flooded; the point at which bank overflow begins.

BANKFULL WIDTH: The width of the channel at the point at which overbank flooding begins.

BASIN: see watershed.

BED SUBSTRATE: The materials composing the bottom of a stream.

BENTHIC: The collection of organisms living on or in sea, river or lake bottoms.

BOULDER: Stream substrate particle larger than 10 inches (256 millimeters) in diameter.

CALWATER: A set of standardized watershed boundaries for California nested into larger previously standardized watersheds and meeting standardized delineation criteria.

CANOPY: The overhead branches and leaves of streamside vegetation.

CANOPY COVER: The vegetation that projects over the stream.

CANOPY DENSITY: The percentage of the stream covered by the canopy of plants, sometimes expressed by species.

CENTROID: The center of water mass of a flowing stream at any location. This location usually correlates well with the thalweg, or deepest portion of the stream. Sampling in the centroid is intended to provide a reasonably representative sample of the main stream.

CHANNEL: A natural or artificial waterway of perceptible extent that periodically or continuously contains moving water. It has a definite bed and banks, which serve to confine the water.

COAST RANGE: A string of mountain ranges along the Pacific Coast of North America from Southeastern Alaska to lower California.

COBBLE: Stream substrate particles between 2.5 and 10 inches (64 and 256 millimeters) in diameter.

COLLUVIUM: A general term for loose deposits of soil and rock moved by gravity; e.g. talus.

CONIFEROUS: Any of various mostly needle-leaved or scale-leaved, chiefly evergreen, cone-bearing gymnospermous trees or shrubs such as pines, spruces, and firs.

CONSUMPTIVE USE OF WATER: Occurs when water is taken from a stream and not returned.

COVER: Anything that provides protection from predators or ameliorates adverse conditions of streamflow and/or seasonal changes in metabolic costs. May be instream cover, turbulence, and/or overhead cover, and may be for the purpose of escape, feeding, hiding, or resting.

DEBRIS: Material scattered about or accumulated by either natural processes or human influences.

DEBRIS JAM: Log jam. Accumulation of logs and other organic debris.

DEBRIS LOADING: The quantity of debris located within a specific reach of stream channel, due to natural processes or human activities.

DECIDUOUS: A plant (usually a tree or shrub) that sheds its leaves at the end of the growing season.

DEGRADATION: The geologic process in which stream beds and floodplains are lowered in elevation by the removal of material. It is the opposite of aggradation.

DEMOGRAPHY: The study of the characteristics of populations, such as size, growth, density, distribution, and vital statistics.

DEPOSITION: The settlement or accumulation of material out of the water column and onto the streambed. Occurs when the energy of flowing water is unable to support the load of suspended sediment.

DEPTH: The vertical distance from the water surface to the streambed.

DISCHARGE: Volume of water flowing in a given stream at a given place and within a given period of time, usually expressed as cubic meters per second (m³/sec), or cubic feet per second (cfs).

DISSOLVED OXYGEN (DO): The concentration of oxygen dissolved in water, expressed in mg/l or as percent saturation, where saturation is the maximum amount of oxygen that can theoretically be dissolved in water at a given altitude and temperature.

DIVERSION: A temporal removal of surface flow from the channel.

ECOTONE: A transition area between two distinct habitats that contains species from each area, as well as organisms unique to it.

EMBEDDEDNESS: The degree that larger particles (boulders, rubble, or gravel) are surrounded or covered by fine sediment. Usually measured in classes according to percentage of coverage of larger particles by fine sediments.

ECOLOGICAL MANAGEMENT DECISION SUPPORT (EMDS): An application framework for knowledge-based decision support of ecological landscape analysis at any geographic scale.

EMBRYO: An organism in its early stages of development, especially before it has reached a distinctively recognizable form.

ENDANGERED SPECIES: Any species which is in danger of extinction throughout all or a significant portion of its range other than a species of the Class Insecta determined by the Secretary to constitute a pest whose protection under the provisions of this Act would present an overwhelming and overriding risk to man.

EROSION: The group of natural processes, including weathering, dissolution, abrasion, corrosion, and transportation, by which material is worn away from the earth's surface. *EROSIONAL adj.*

ESTUARY: A water passage where the tide meets a river current.

EXTIRPATION: To destroy totally; exterminate.

EXTINCTION: The death of an entire species.

FILL: a) the localized deposition of material eroded and transported from other areas, resulting in a change in the bed elevation. This is the opposite of scour; b) the deliberate placement of (generally) inorganic materials in a stream, usually along the bank.

FINE SEDIMENT: The fine-grained particles in stream banks and substrate. Those are defined by diameter, varying downward from 0.24 inch (6 millimeters).

FISH HABITAT: The aquatic environment and the immediately surrounding terrestrial environment that, combined, afford the necessary biological and physical support systems required by fish species during various life history stages.

FLATWATERS: In relation to a stream, low velocity pool or run habitat.

FLOOD: Any flow that exceeds the bankfull capacity of a stream or channel and flows out of the floodplain; greater than bankfull discharge.

FLOODPLAIN: The area bordering a stream over which water spreads when the stream overflows its banks at flood stages.

FLOW: a) the movement of a stream of water and/or other mobile substances from place to place; b) the movement of water, and the moving water itself; c) the volume of water passing a given point per unit of time. Discharge.

FLUVIAL: Relating to or produced by a river or the action of a river. Situated in or near a river or stream.

FRESHETS: A sudden rise or overflowing of a small stream as a result of heavy rains or rapidly melting snow.

FRY: Small fish, especially young, recently hatched fish.

GENETIC DRIFT: The random change of the occurrence of a particular gene in a population.

GEOGRAPHIC INFORMATION SYSTEM (GIS): A computer system for capturing, storing, checking, integrating, manipulating, analyzing, and displaying data related to positions on the Earth's surface. Typically, a GIS is used for handling maps of one kind or another. These might be represented as several different layers where each layer holds data about a particular kind of feature (e.g. roads). Each feature is linked to a position on the graphical image of a map.

GEOMORPHOLOGY: The study of surface forms on the earth and the processes by which these develop.

GRADIENT: The slope of a streambed or hillside. For streams, gradient is quantified as the vertical distance of descent over the horizontal distance the stream travels.

GRAVEL: Substrate particle size between 0.08 and 2.5 inches (2 and 64 millimeters) in diameter.

GRILSE: see jack.

GULLY: A deep ditch or channel cut in the earth by running water after a prolonged downpour.

HABITAT: The place where a population lives and its surroundings, both living and nonliving; includes the provision of life requirements such as food and shelter.

HABITAT CONSERVATION PLAN: A document that describes how an agency or landowner will manage their activities to reduce effects on vulnerable species. An HCP discusses the applicant's proposed activities and describes the steps that will be taken to avoid, minimize, or mitigate the take of species that are covered by the plan.

HABITAT TYPE: A land or aquatic unit, consisting of an aggregation of habitats having equivalent structure, function, and responses to disturbance.

HATCH BOX: An apparatus in which environmental conditions, such as temperature and sediment, can be controlled, used for hatching eggs artificially.

HETEROZYGOSITY: The presence of different alleles at one or more loci on homologous chromosomes.

HIERARCHY: A series of ordered groupings of people or things within a system.

HYDROGRAPH: A graph showing, for a given point on a stream, the discharge, stage, velocity, or other property of water with respect to time.

HYDROLOGY: The science of water, its properties, phenomena, and distribution over the earth's surface.

HYDROGRAPHIC UNIT: A watershed designation at the level below Hydrologic Region and above Hydrologic Sub-Area.

HYPOTHESIS: A tentative explanation for an observation, phenomenon, or scientific problem that can be tested by further investigation.

INBREEDING: The breeding of related individuals within an isolated or a closed group of organisms.

INBREEDING DEPRESSION: The exposure of individuals in a population to the effects of deleterious recessive genes through matings between close relatives.

INCUBATION: Maintaining something at the most favorable temperature for its development.

INSTREAM COVER: Areas of shelter in a stream channel that provide aquatic organisms protection from predators or competitors and/or a place in which to rest and conserve energy due to a reduction in the force of the current.

INTERMITTENT STREAM: A stream in contact with the ground water table that flows only at certain times of the year when the ground water table is high and/or when it receives water from springs or from some surface source such as melting snow in mountainous areas. It ceases to flow above the streambed when losses from evaporation or seepage exceed the available stream flow. Seasonal.

JACK: An immature male salmonid (usually two-year old) that returns to freshwater to spawn. Also known as grilse.

KNOWLEDGE BASE: An organized body of knowledge that provides a formal logical specification for the interpretation of information.

LAGOON: A shallow body of water, especially one separated from a sea by sandbars or coral reefs.

LIMITING FACTOR: Environmental factor that limits the growth or activities of an organism or that restricts the size of a population or its geographical range.

LARGE WOODY DEBRIS (LWD): A large piece of relatively stable woody material having a diameter greater than 12 inches (30 centimeters) and a length greater than 6 feet (2 meters) that intrudes into the stream channel. Large organic debris.

MACROINVERTEBRATE: An invertebrate animal (animal without a backbone) large enough to be seen without magnification.

MAINSTEM: The principal, largest, or dominating stream or channel of any given area or drainage system.

MELANGE: A mappable body of rock that includes fragments and blocks of all sizes, both exotic and native, embedded in a fragmented and generally sheared matrix.

MIGRATION: The periodic passage from one region to another for feeding or breeding.

NETWEAVER: A knowledge-based development system. A meta database that provides a specification for interpreting information.

NUTRIENT: A nourishing substance; food. The term *nutrient* is loosely used to describe a compound that is necessary for metabolism.

ONCORHYNCHUS: A genus of the family salmonidae (salmons and trouts). They are named for their hooked (onco) nose (rhynchus).

ORGANIC DEBRIS: Debris consisting of plant or animal material.

ORTHOPHOTOQUADS: A combined aerial photo and planimetric quad map (with no indication of contour) without image displacements and distortions.

PERMANENT STREAM: A stream that flows continuously throughout the year. Perennial.

pH: A measure of the hydrogen ion activity in a solution, expressed as the negative \log_{10} of hydrogen ion concentration on a scale of 0 (highly acidic) to 14 (highly basic) with a pH of 7 being neutral.

PLATE TECTONICS: A theory in which the earth's crust is divided into mobile plates which are in constant motion causing earthquake faults, volcanic eruptions, and uplift of mountain ranges.

PHOTOGRAMMETRY: The process of making maps or scale drawings from photographs, especially aerial photographs.

PRODUCTIVITY: a) Rate of new tissue formation or energy utilization by one or more organisms; b) Capacity or ability of an environmental unit to produce organic material; c) The ability of a population to recruit new members by reproduction.

REDD: A spawning nest made by a fish, especially a salmon or trout.

REFERENCE CONDITIONS: Minimally impaired conditions that provide an estimate of natural variability in biological condition and habitat quality.

RIFFLE: A shallow area extending across a streambed, over which water rushes quickly and is broken into waves by obstructions under the water.

RILL: An erosion channel that typically forms where rainfall and surface runoff is concentrated on slopes. If the channel is larger than one square foot in size, it is called a gully.

RIPARIAN: Pertaining to anything connected with or immediately adjacent to the banks of a stream or other body of water.

RIPARIAN AREA: The area between a stream or other body of water and the adjacent upland identified by soil characteristics and distinctive vegetation. It includes wetlands and those portions of floodplains and valley bottoms that support riparian vegetation.

RIPARIAN VEGETATION: Vegetation growing on or near the banks of a stream or other body of water on soils that exhibit some wetness characteristics during some portion of the growing season.

RUBBLE: Stream substrate particles between 2.5 and 10 inches (64 and 256 millimeters) in diameter.

SALMONID: Fish of the family *Salmonidae*, including salmon, trout, chars, whitefish, ciscoes, and graylings.

SCOUR: The localized removal of material from the stream bed by flowing water. This is the opposite of fill.

SEDIMENT: Fragmented material that originates from weathering of rocks and decomposition of organic material that is transported by, suspended in, and eventually deposited by water or air, or is accumulated in beds by other natural phenomena.

SERIAL STAGES: The series of relatively transitory plant communities that develop during ecological succession from bare ground to the climax stage.

SHEAR: A deformation resulting from stresses that cause contiguous parts of a body to slide relatively to each other in a direction parallel to their plane of contact.

SHEAR STRAIN: A measure of the amount by which parallel lines have been sheared past one another by deformation.

SHEAR ZONE: A tabular zone of rock that has been crushed and brecciated by many parallel fractures due to shear strain.

SILVICULTURE: The care and cultivation of forest trees; forestry.

SMOLT: Juvenile salmonid one or more years old that has undergone physiological changes to cope with a marine environment, the seaward migration stage of an anadromous salmonid.

SMOLTIFICATION: The physiological change adapting young anadromous salmonids for survival in saltwater.

SPAWNING: To produce or deposit eggs.

STADIA RODS: Graduated rods observed through a telescopic instrument while surveying to determine distances and elevation.

STAGE: The elevation of a water surface above or below an established datum or reference.

STRATH: a) An extensive terrace-like remnant of a broad valley floor that has undergone dissection; b) a broad valley floor representing a local base level, usually covered by a veneer of alluvium.

STREAM: (includes creeks and rivers): A body of water that flows at least periodically or intermittently through a bed or channel having banks and supports fish or other aquatic life. This includes watercourses having a surface or subsurface flow that supports or has supported riparian vegetation.

STREAM BANK: The portion of the channel cross section that restricts lateral movement of water at normal water levels. The bank often has a gradient steeper than 45 degrees and exhibits a distinct break in slope from the stream bottom. An obvious change in substrate may be a reliable delineation of the bank.

STREAM CLASSIFICATION: Various systems of grouping or identifying streams possessing similar features according to geomorphic structure (e.g. gradient, water source, spring, and creek), associated biota (e.g. trout zone) or other characteristics.

STREAM CORRIDOR: A stream corridor is usually defined by geomorphic formation, with the corridor occupying the continuous low profile of the valley. The corridor contains a perennial, intermittent, or ephemeral stream and adjacent vegetative fringe.

STREAM REACH: A section of a stream between two points.

SUBSTRATE: The material (silt, sand, gravel, cobble, etc.) that forms a stream or lakebed.

SUBWATERSHED: One of the smaller watersheds that combine to form a larger watershed.

TAKE: to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct.

TERRACE: A former floodplain underlain by sediment deposited by a stream when the stream was flowing at a higher level; typically forming a relatively level bench along a valley side adjacent to a recent floodplain.

TERRAIN: A tract or region of the earth's surface considered as a physical feature, an ecological environment, or a site of some planned activity of man.

TERRANE: A term applied to a rock or group of rocks and to the area in which they crop out. The term is used in a general sense and does not imply a specific rock unit.

THALWEG: The line connecting the lowest or deepest points along a streambed.

THREATENED SPECIES: Any species that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.

TOPOGRAPHY: The general configuration of a land surface, including its relief and the position of its natural and man-made features.

TOPOLOGY: The analytical, detailed study of minor landforms, requiring fairly large scales of mapping.

TRIBUTARY: A stream feeding, joining, or flowing into a larger stream. Feeder stream, side stream.

UNDERCUT BANK: A bank that has had its base cut away by the water action along man-made and natural overhangs in the stream.

VELOCITY: The time rate of motion; the distance traveled divided by the time required to travel that distance.

V*: Measures of percent sediment filling of a stream pool with deposits such as silt, sand, and gravel compared to the total volume.

WATER RIGHT: The right to draw water from a particular source, such as a lake, irrigation canal, or stream. Often used in the plural.

WATERSHED ASSESSMENT: An interdisciplinary process of information collection and analysis that characterizes current watershed conditions at a course scale.

WATERSHED: Total land area draining to any point in a stream, as measured on a map, aerial photograph or other horizontal plane. Also called catchment area, watershed, and basin.

WATERSHED MANAGEMENT AREA (WMA): In the context of the North Coast Regional Water Quality Control Board's Watershed Management Initiative, this represents a grouping of smaller watersheds into a larger area for identifying and addressing water quality problems, e.g., the Humboldt WMA includes all watersheds draining to the ocean or bays north of the Eel River to and including Redwood Creek.

WEIR: A barrier constructed across a stream to divert fish into a trap.

WETLAND: An area subjected to periodic inundation, usually with soil and vegetative characteristics that separate it from adjoining non-inundated areas.

WILDLIFE CORRIDOR: Linear spaces that connect the various areas of an animal's habitat, links between feeding, watering, resting, and breeding places.

List of Abbreviations

BLM	Bureau of Land Management
CalEPA	California Environmental Protection Agency
Caltrans	California Department of Transportation
CCD	Census County Division
CDF	California Department of Forestry and Fire Protection
CEQA	California Environmental Quality Act
CESA	California Endangered Species Act
CFS	Cubic Feet per Second
DAU	Detailed Analysis Unit
CDFG	California Department of Fish and Game
DOC/CGS	California Department of Conservation-California Geological Survey
DWR	California Department of Water Resources
EMDS	Ecological Management Decision Support
EPA	Environmental Protection Agency
EPIC	Environmental Protection Information Center
ESA	Federal Endangered Species Act
ESU	Evolutionarily Significant Units
FPA	Z'Berg-Nejedly Forest Practice Act
FPR	California Forest Practice Rules
GIS	Geographic Information System
HA	Hydrologic Area
HCP	Habitat Conservation Plan
HR	North Coast Hydrologic Region
HSA	Hydrologic Sub-area
HU	Hydrologic Unit
IFR	Institute for Fisheries Resources
KRIS	Klamath Resource Information System
KRNCA	King Range National Conservation Area
LFA	Limiting Factor Analysis
LWD	Large Woody Debris
MOU	Memorandum of Understanding
MRC	Mattole Restoration Council
MSG	Mattole Salmon Group
MTJ	Mendocino Triple Junction
MWAT	Maximum Weekly Average Temperature
NCRWQCB	North Coast Regional Water Quality Control Board
NCWAP	North Coast Watershed Assessment Program
NEPA	National Environmental Policy Act
NPDES	National Pollution Discharge Elimination System
NMFS	National Marine Fisheries Service
PALCO	Pacific Lumber Company
PSA	Planning Sub Area
PWS	Planning Watershed
RM	River Mile
SPEWS	Super Planning Watershed
SRP	Scientific Review Panel
SWRCB	California State Water Resources Control Board
TMDL	Total Maximum Daily Load
TPZ	Timber Production Zone
USFS	United States Forest Service
USGS	United States Geologic Survey
WMA	Watershed Management Area
WQO	Water Quality Objectives

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Aerial Photographs (CGS)

United States Department of Agriculture, dated 7-27-65, Flight 65-CVL-8FF: Photo numbers 7-29 and 33-48; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 8-4-65, Flight 65-CVL-10FF: Photo numbers 1-16, 28-45, 48-64, 80-98, 126-135, 138-141, and 156-158; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 8-29-65, Flight 65-CVL-18FF: Photo numbers 6-21, 29-40, 46-58, 99-106, 114-117, and 154-156; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 8-30-65, Flight 65-CVL-20FF: Photo numbers 190-203; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 8-31-65, Flight 65-CVL-21FF, Photo numbers 128-140; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 1-21-53, Flight AXL-29K, numbers 15 and 16, black and white, vertical, scale 1:20,000.

____, dated 1-15-53, Flight AXL-28K, numbers 182 and 183, black and white, vertical, scale 1:20,000

United States Department of Defense, dated 10-29-41, Flight 41-HUM-CVL-1B: Photo numbers 53-69 and 73-93; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 10-29-41, Flight 41-HUM-CVL-2B, Photo numbers 22-27: black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 10-30-41, Flight 41-HUM-CVL-1B: Photo numbers 199-212 and 215-231: black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 10-30-41, Flight 41-HUM-CVL-2B: Photo numbers 77-83 and 110-128; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 2-15-42, Flight 42-HUM-CVL-9B: Photos numbers 1-13 and 56-66: black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 2-16-42, Flight 42-HUM-CVL-9B: Photo numbers 177-198; black and white digital images scanned from photo positives, vertical, scale 1:20,000.

____, dated 2-19-42, Flight 42-HUM-CVL-10B, Photo numbers 1-18 and 45-54, black and white digital images scanned from photo positives, vertical, scale 1:20,000.

WAC Corporation, dated 5-6-84, Flight WAC-84C: Roll 21, Frames 42-54, 95-109, 131-142, 161-169, 185-193, and 203-217; Roll 24, Frames 64-78 and 160-171; and Roll 25, Frames 75-85; black and white, vertical, scale 1:31,680.

____, dated 3-31-00, Flight WAC-00-CA: Roll 4, Frames 1-15, 83-96, 164-167, and 173-175; Roll 6, Frames 1-21, and 95-113; Roll 7, Frames 1-15, 48-63, 88-104, 135-148, 165-177, 191-201, and 213-219; and Roll 9, Frames 176-191, black and white, vert.

____, dated 4-1-00, Flight WAC-00-CA: Role 10, Frames 64-67, 70-75, and 77-81; black and white, vertical, scale 1:24,000.

NCWAP Spatial Data Availability, Catalog, Standards and Analyses

Data Availability

GIS spatial data used and developed by the NCWAP is available to the public through the internet on the NCWAP website: www.ncwatershed.ca.gov. Please navigate to the California Geospatial Information Library under other links.

Data Catalog

Mattole River Watershed, NCWAP DATA CATALOG					
Name	Source	Description	Data Quality	Metadata	Analytical Use in NCWAP
Ma10mdem	CDF	Clip of 10 m Digital Elevation Model	Created from original USGS contours. Contains horizontal and vertical errors.	Yes	Base for creation of stream gradient and true surface area data.
ma10hlshd	CDF	Shaded relief (hillshade) created from 10 m Digital Elevation Model	See above	Yes	Primarily display.
Ma_cw22	CWMC	Clip of watershed boundaries from CalWater 2.2a	High quality	Yes	Base geographic boundary file for analyses.
Ma_subbasins	CWMC	Clip of watershed boundary including sub-basin and planning watershed boundaries	High quality	Yes	Base geographic boundary file for analyses.
Ma_veg2002	CDF FRAP	Clip of mosaic of vegetation data comprised primarily of Calveg data.	Photo-interpreted. Contains spatial and typing errors. Validation by FRAP in process	Yes	To determine extent of vegetation types within each planning watershed
Matt_allv00x	CGS	Alluvium mapped from 2000 aerial photographs	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Stream channel determination
Matt_gulf00x Matt_gulf84x	CGS	Gullies within fluvial features mapped from 2000 and 1984 aerial photographs	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Various analyses including relative degree of surface erosion and landslides.
Matt_sfl00x Matt_sfl84x	CGS	Stream features lines including riparian, bars, etc. recorded from 2000 and 1984 photographs	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Various analyses including sediment delivery and stream change detection.
Matt_sfpo00x Matt_sfpo84x	CGS	Stream features polygons including riparian, bars, etc. recorded from 2000 and 1984 photographs	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Various analyses including sediment delivery and stream change detection.
Matt_act00x, matt_act84x	CGS	Active landslides mapped from 1984 and 2000 aerial photographs	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Spatial relationships between active landslides and land use, roads, and streams.
Matt_dor00x, matt_dor84x	CGS	Dormant landslides mapped from 1984 and 2000 aerial photographs	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Spatial relationships between dormant landslides and land use, roads, and streams.
Matt_csax, matt_csdx	CGS	Composite slides; active and dormant.	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Spatial relationships between composite landslides and land use, roads, and streams.
Matt_pts00x, matt_pts84x, matt_pts65x	CGS	Point slides (landslides < 150m in diameter or across)	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Spatial relationships between point slides and roads and proximity to streams.
Matt_linoox, matt_lin84x	CGS	Linear slide features (mapped as points if <150m long)	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Spatial relationships between linear slides and roads and proximity to streams.
Matt_gupx, matt_gulx	CGS	Linear and polygon gully features	Mapped to 1:24,000 scale. Dependent upon canopy	No	Spatial relationships between gullies and roads and

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Name	Source	Description	Data Quality	Metadata	Analytical Use in NCWAP
			cover.		proximity to streams.
Matt_dssx	CGS	Debris slide slopes	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Various analyses including stream delivery and landslides.
Matt_isx	CGS	Irregular slopes	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Limited analytical use.
Matt_igx	CGS	Inner gorge features	Mapped to 1:24,000 scale. Dependent upon canopy cover.	No	Spatial relationships between gorges and proximity to streams.
Matt_rlspx	CGS	Relative landslide potential. Derivative coverage based on a weighted model using landslide, geomorphology, fluvial, and geology features	Complete coverage at 1:24,000 scale	No	Primary geological analysis coverage.
Ma_fire_pers	CDF	Fire history	Maximum extent fire history polygons	No	Limited analytical use.
ma_habunit	DFG	Unit-level in-stream habitat data	Extensive data set. Contains spatial, typing, and data range errors.	Yes	Data collected opportunistically. Not valid for basin or planning watershed level analyses.
ma_habreach	DFG	Reach-level in-stream habitat data	Extensive data set. Contains spatial, typing, and data range errors. Summarized from unit-level data.	Yes	Data collected opportunistically. Not valid for basin or planning watershed level analyses.
Ma_cdf24khydro	CDF	1:24,000 scale routed hydrography	Incomplete at 1:24,000 scale. Digitized from 1:24,000 USGS quadrangle maps. Contains naming and routing errors.	Yes	Base coverage for routing in-stream habitat data. Used with geology and geomorphology data for proximity and sediment delivery analysis.
Ma_lakeclip	DWR	Clip of statewide lake coverage	Created at 1:24,000 scale	Yes	Limited analysis use – primarily cartographic
Ma_500kstrm	DWR	Clip of 1:500,000 statewide stream and river coverage	Created at 1:500,000 scale	Yes	Limited analysis use – primarily cartographic
St_mattole	CDF	Stream gradients for 1:24,000 hydrography	Derivative data created from original DEM contour intervals and routed hydrography	No	Used in conjunction with in-stream habitat data for fish distribution.
Ma_pubparcel	CDF	Land ownership for public land parcels in Mattole watershed	Unknown	No	Used informally in land use analysis
Ma_privparcel	CDF	Land ownership for private land parcels in Mattole watershed	Unknown	No	Used informally in land use analysis
thpxx	CDF	Timber harvest coverages for 1977 through 2001	Created from 1:24,000 USGS quadrangle maps. Maximum extent polygons. Highly attributed.	No	Base coverage for comparing landslides, roads, and other features to stream proximity.
Ma_roads	CDF	Major and minor roads.	Created from 1:24,000 USGS quad maps. Some field verification.	Yes	Limited utility due to incomplete nature of data. Base coverage for comparing landslides, THP's, and other features to stream proximity.
Creel census data	DFG	Creel and fisherman survey data for the Mattole river 1973	Not digital. Quality unknown	No	Fish distribution.
Water temperature data	DFG	Mattole river water temperatures. 1972.	Not digital. Quality unknown	No	Used in conjunction with in-stream habitat data.
Stream habitat	DFG	Numerous stream habitat surveys of	Not digital. Quality	No	Comparison with current in-

Mattole River Watershed, NCWAP DATA CATALOG					
Name	Source	Description	Data Quality	Metadata	Analytical Use in NCWAP
surveys		major Mattole River tributaries conducted during 1938 and 1985.	unknown		stream habitat surveys.
Stream fish inventories	DFG	Stream fish inventory data for Mattole river, north fork Mattole river, squaw, mill, Thompson, baker, and bridge creeks.	Not digital. Quality unknown	No	Comparison with current in-stream habitat surveys.
Stream flow data	DFG	Stream flow data for the Mattole river, 1976.	Not digital. Quality unknown	No	Comparison with current in-stream habitat surveys.
Historic photos	Froland	Historic photographs of the Honeydew slide. 1983	Not digital. Quality unknown	No	Historic geological information
Erosion data	MSG	Aerial photo interpretation of erosion in the Mattole river basin	Not digital. Quality unknown	No	Historic geological information
In-stream habitat data	DFG	In-stream habitat data for yew, barnum and dream stream creeks.	Not digital. Quality unknown	No	Comparison with current in-stream habitat conditions
Fisheries data	DWR	Unspecified fisheries data, north coast basins. 1962.	Not digital. Quality unknown	No	Comparison with other fish population data.
Erosion and sedimentation data	MRC	Sediment source and erosion data for the Mattole watershed. 1989.	n/a	n/a	Historic geological information
Fish distribution data	MSG	Migrant trapping data for the Mattole river 1996-1999	n/a	n/a	Comparison with other fish population data.
Spawning ground data	MSG	Spawning ground surveys for the Mattole river, 1998-2001.	n/a	n/a	Historical land use.
Meteorological, temperature, and discharge data	Noble	Meteorological, temperature, and discharge data for the Mattole river, 1983	n/a	n/a	Comparison with current physical data.
Fish distribution data	DFG	Fish stocking, spawning, and salmonid release records for the Mattole river. 1985-1990	n/a	n/a	Historical land use.
In-stream habitat data	DFG	In-stream habitat data Eubanks creek. 1982 and 1987.	Not digital. Quality unknown	No	Comparison with current in-stream habitat conditions
Flow and discharge data	USGS	Historic monthly Mattole river discharge data. 1993	Not digital. Quality unknown.	no	Comparison with current in-stream habitat surveys.
Aquatic invertebrate data	BLM	Aquatic invertebrate monitoring data. Location unknown. 1997-2000.	Not digital. Quality unknown.	no	Comparison with current in-stream habitat surveys.
Historic map	Brown and Wolfe	1:24,000 scale fault map of western Mattole watershed. 1972.	Not digital. Quality unknown	No	Historic geological information
Watershed mapping data	CGS	Various digital products for base watershed mapping.	http://www.consrv.ca.gov/dmg/ws/index.htm	Yes	Various.
Standard quadrangle maps	USGS	Complete set of 7.5 minute USGS quadrangle maps covering the Mattole River watershed.	Created in 1952 and many updated in 1983	Yes	Base data and information for land use, geology, hydrography, and other data mapping.
Geological and landslide feature maps	USGS	Complete set of 7.5 minute USGS landslide feature maps covering the Mattole River watershed.	Created in 1952 and many updated in 1983	Yes	Base data and information for land use, geology, hydrography, and other data mapping.
Geological field survey data	USGS	Misc. field survey information related to the Mattole watershed	http://geopubs.wr.usgs.gov/map-mf/mf2336	Yes	Geology and geomorphology data creation.
Aerial photographs	USDA	Flight 65-CVL-8FF: Photo numbers 7-29 and 33-48; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1965	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	USDA	Flight 65-CVL-10FF: Photo numbers 1-16, 28-45, 48-64, 80-98, 126-135, 138-141, and 156-158; black and white	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data

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Name	Source	Description	Data Quality	Metadata	Analytical Use in NCWAP
		digital images scanned from photo positives, vertical, scale 1:20,000. 1965			mapping.
Aerial photographs	USDA	Flight 65-CVL-18FF: Photo numbers 6-21, 29-40, 46-58, 99-106, 114-117, and 154-156; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1965	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	USDA	Flight 65-CVL-20FF: Photo numbers 190-203; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1965	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	USDA	Flight 65-CVL-21FF, Photo numbers 128-140; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1965	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 41-HUM-CVL-1B: Photo numbers 53-69 and 73-93; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1941	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	1:18,500 scale. Flight line 24; Frames 27-38, 121-132; Flight line 25; Frames 9-11; Flight line 32; Frames 95-100. 1984	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 41-HUM-CVL-2B, Photo numbers 22-27: black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1941	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 41-HUM-CVL-1B: Photo numbers 199-212 and 215-231: black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1941	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 41-HUM-CVL-2B: Photo numbers 77-83 and 110-128; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1941.	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 42-HUM-CVL-9B: Photos numbers 1-13 and 56-66: black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1942	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 42-HUM-CVL-9B: Photo numbers 177-198; black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1942.	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	DOD	Flight 42-HUM-CVL-10B, Photo numbers 1-18 and 45-54, black and white digital images scanned from photo positives, vertical, scale 1:20,000. 1942	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	WAC Corp.	Flight WAC-84C: Roll 21, Frames 42-54, 95-109, 131-142, 161-169, 185-193, and 203-217; Roll 24, Frames 64-78 and 160-171; and Roll 25, Frames 75-85; black and white, vertical, scale	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.

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Name	Source	Description	Data Quality	Metadata	Analytical Use in NCWAP
		1:31,680. 1984.			
Aerial photographs	WAC Corp.	Flight WAC-00-CA: Roll 4, Frames 1-15, 83-96, 164-167, and 173-175; Roll 6, Frames 1-21, and 95-113; Roll 7, Frames 1-15, 48-63, 88-104, 135-148, 165-177, 191-201, and 213-219; and Roll 9, Frames 176-191, black and white, vertical, scale 1:24,000. 2000.	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.
Aerial photographs	WAC Corp.	Flight WAC-00-CA: Role 10, Frames 64-67, 70-75, and 77-81; black and white, vertical, scale 1:24,000.	Unknown quality	n/a	Base data and information for land use, geology, hydrography, and other data mapping.

Source abbreviations

CDF – California Department of Forestry and Fire Protection
 CGS – Department of Conservation, California Geological Survey
 CWMC – California Watershed Mapping Committee
 DFG – California Department of Fish and Game
 DOD – Department of Defense
 DWR – California Department of Water Resources
 FRAP – Forest Resource Assessment Program
 MRC – Mattole Restoration Council
 MSG - Mattole Salmon Group
 NCRWQCB – North Coast Regional Water Quality Control Board
 RNSP – Redwood National and State Parks
 SSRCD – Sotoyome-Santa Rosa Resource Conservation District
 Teale – Stephen P. Teale data center, State of California
 USDA – United States Department of Agriculture
 USGS – United States Geological Survey

Spatial and Geographic Information Systems (GIS) Data Standards and Analyses

The NCWAP collected or created thousands of data records for synthesis and analysis purposes and most of these data were either created in a spatial context or converted to a spatial format. Effective use of these data between the five partner departments required establishing standards for data format, storage, management and dissemination. Early in the assessment process, we held a series of meetings designed to gain consensus on a common format for the often widely disparate data systems within each department. Our objective was to establish standards which could be easily used by each department, that were most useful and powerful for selected analysis, and would be most compatible with standards used by potential private and public sector stakeholders.

As a result, we agreed that spatial data used in NCWAP and base information disseminated to the public through the program would be in the following format (See data catalog for a complete description of data sources and scale):

Data form: standard database format usually associated with a GIS shapefile[®] (ESRI) or coverage. Data were organized by watershed and distributed among watershed synthesis teams. Electronic images were retained in their current format.

Spatial Data Projection: spatial data were projected from their native format to both Teale albers, North American Datum (NAD) 1927 and Universal Transverse Mercator (UTM), Zone 10, NAD 1983. Both formats were used in data analysis and synthesis.

Scale: most data were created and analyzed at 1:24000 scale to 1) match the minimum analysis scale for planning watersheds, and 2) coincide with base information (e.g., stream networks) on USGS quadrangle maps (used as Digital Raster Graphics [DRG]).

Data Sources: data were obtained from a variety of sources including spatial data libraries with partner departments or were created by manually digitizing from 1:24000 DRG.

The metadata available for each spatial data set contain a complete description of how data were collected and attributed for use in NCWAP. Spatial data sets that formed the foundation of most analysis included the 1:24000 hydrography and the 10 meter scale Digital Elevation Models (DEM). Hydrography data were created by manually digitizing from a series of 1:24000 DRG then attributing with direction, routing, and distance information using a dynamic segmentation process (see http://arconline.esri.com/arconline/whitepapers/ao_ArcGIS8.1.pdf for more information). The resulting routed hydrography allowed for precise alignment and display of stream habitat data and other information along the stream network. The DEM was created from base contour data obtained from the USGS for the entire NCWAP region.

Source spatial data were often clipped to watershed, planning watershed, and subbasin units prior to use in analysis. Analysis often included creation of summary tables, tabulating areas, intersecting data based on selected attributes, or creation of derivative data based on analytical criteria. For more information regarding the approach to analysis and basis for selected analytical methods, see the integrated analyses section.