WATERSHED MANAGEMENT ON THE CLEVELAND NF

USDA FOREST SERVICE
AGENDA

• Overview
• Land Management Objectives, Issues, Direction
• IRWM Projects on the CNF
• Other CNF Projects
Where is the Cleveland National Forest?
DESIGNATION OF THE CLEVELAND NATIONAL FOREST

- 1891-1908: Forest reserves in Southern California were identified to protect watersheds (erosion, flooding, fires)
- 1907: Reserves became National Forests
- 1908: Several reserves are combined to create Cleveland National Forest (1,904,826 acres)

- Now ~424,000 acres

Trabuco Canyon, 1939
FOREST SERVICE
LAND MANAGEMENT OBJECTIVES

• Multiple use agency
  • Find balance between the different resources
    • Recreation, Range, Mining, Special Uses, Timber, Natural Resources, Historic Resources.
  • Provide opportunities for use while protecting natural resources and following applicable laws.
CNF CHARACTERISTICS

- Numerous inholdings
- Adjacent to high population densities
- No timber activities
- High recreation and special uses
- Headwaters to many municipal water systems
FIRE AND THE FOREST

- Vegetation is fire adapted
- Santa Ana winds and warm temperatures
- 95% of our fires are human caused.
- Most ignitions are concentrated:
  - On routes of travel.
  - Near border crossings.
  - Near unauthorized use.
  - Electrical lines.
- LMP directs fuels efforts to focus on WUI treatments/fuels reduction
Invasive weeds

Soils vulnerable to erosion.
BENEFICIAL USES

- Many downstream beneficial uses
  - Water supply
    - Agriculture
    - Domestic
    - Municipal
  - Recreation
  - Habitat for aquatic and terrestrial species

- Forest supports
  - long list of T&E
  - FS Sensitive species.
WATERSHED MANAGEMENT REGIONAL OFFICE DIRECTION 2015

- Water rights-promote instream flows.
- Partnership funding for implementation
- Watershed Condition Framework
- Fire Settlement money
WATERSHED CONDITION FRAMEWORK

- Evaluate watershed condition
  - Systematic process
- Prioritize watershed improvement projects
  - Focus program of work and integrate resources
  - Increase the efficiency and effectiveness of watershed improvement.
- Enhance coordination with partners
- Measure accomplishments
  - Improve national, regional, and local-scale reporting of watershed condition
- Increase agency accountability.
WATERSHED CONDITION FRAMEWORK

- Watershed Condition Assessment
  - develop priority watersheds and create restoration action plans
    - Cedar Creek
    - Kitchen Creek-Cottonwood Creek

- Cedar Creek Priority Watershed WRAP
  - Invasive weed treatment
  - Trail and road decommissioning
  - Removal of feral pigs
SAN DIEGO IRWM PROJECTS

- Invasive weed removal in the El Capitan Reservoir Basin
  - Fire settlement funds
  - SDRPF, BC LT, and City of SD
- 50 miles of FS stream corridor
- 335 acres of weed treatment
SAN DIEGO IRWM PROJECTS

- Trail and impacted site management
- Habitat improvement on 62 acres
SAN DIEGO IRWM PROJECTS

Invasive species removal
• Feral pig eradication—rooting, disease, sedimentation
• Invasive aquatic species removal—predatory species prey on native aquatic species or compete with them for resources.
WATERSHED MANAGEMENT AND ONGOING PROJECTS

- Fire Prevention—WUI and community defense, fuel breaks

- Recreation—upgrading facilities, providing facilities in high use areas, trail stormproofing.

- Mining and Special Uses—include mitigations and BMPs in their permit applications

- Range—work with ranchers to protect sensitive areas and decommission old stock water ponds

- Natural Resources—invasive weed removal, aquatic organism passage, manage road system, stormproof roads, oak replanting, managing pests (GSOB), remove invasive species
WEED MANAGEMENT

- Cut/pile tamarisk with chainsaws & herbicide spray the cut stump (Triclopyr).

- Replanted with native vegetation: willow and cottonwood cuttings gathered on site and deergrass container plants.
MARIJUANA GROW SITE CLEANUPS

- Leave behind trash, infrastructure, pesticides, poisons, dead animals.
- Use a significant amount of water during the grow operations.
IMPACTED SITES

- CERCLA sites
- Burned and abandoned cabins
- Dumpsites

- Pose water quality concerns
- Impact habitat
TRAILS AND RECREATION

- Reroute trails out of sensitive areas.
- Stormproof trails
- Upgrade/provide facilities in high use areas.
ROUTE MANAGEMENT

- Unauthorized route management.
- Consider relocating or decommissioning routes in sensitive areas.
- Stormproof system roads and address legacy road problems.
STOCKPOND REMOVAL AND MEADOW RESTORATION

- Non-functioning stockponds
- Meadows with gullies
QUESTIONS?