

Capabilities Statement

About Us

Wildscape Restoration, Inc. is a small environmental consulting firm and landscape contractor. We offer consulting services in: habitat restoration, non-native invasive species removal, biological surveys and monitoring, environmental planning, vegetation mapping, GIS services, permit preparation, and regulatory compliance reporting. In tandem with our consulting services, Wildscape also offers contracting services such as project site preparation, clearing and grubbing, erosion control, weed abatement, fuel modification, vegetation management, collection of plant material, plant installation, irrigation installation, and site maintenance.

Differentiators

Wildscape Restoration, Inc. is a design and build habitat restoration firm. We provide both biological resource consulting and habitat mitigation implementation for a one-stop shop. This combination of services allows for efficient and successful habitat mitigation—up to 2 years ahead of schedule. This can save clients tens of thousands of dollars per acre per year. Our integrity and consistent quality improves relationships with regulatory agencies and increases responsiveness.



Continuing Life Communities, University Village Project
Bob Bouchard of CLC - "You guys did a great job here and we are also very proud of the finished product."

Federal Projects

U.S. Army Corp of Engineers, Encino Groundskeeping—Wildscape conducts general landscape maintenance on approximately 2 acres for the Encino, California facility.

U.S. Geological Survey (USGS), Dana Point Habitat Restoration for Pacific Pocket Mouse—Wildscape performed meticulous vegetation management to enhance 5.2 acres of previously occupied Pacific Pocket Mouse habitat.

U.S. Forest Service, Cleveland National Forest Edible Fig Removal— Wildscape mapped and inventoried edible fig within Trabuco and Holy Jim Canyons. Wildscape mapped the canyons along a four mile stretch between access roads and in dense brush with GPS units and ESRI ArcGIS software. Wildscape created a treatment plan using various chemical methods to test which approach was most effective for treating the edible fig infestation. We treated approximately 10 acres of edible fig within oak woodland and riparian habitat.

U.S. Aviation Authority, Los Angeles World Airport Fencing—Wildscape removed and replaced chain-link fencing at the Los Angeles World Airport. Prior to stating work, Wildscape surveyed the adjacent habitat for the presence of the Palos Verdes Blue Butterfly.

U.S. Homeland Security, Washington State Border Patrol Stations Groundskeeping— Wildscape performed groundskeeping at four Border Patrol Stations, including Bellingham, Blaine, Sumas, and Port Angeles.

Vandenberg Air Force Base (VAFB), Basewide Vegetation Map Update—Wildscape prepared updated vegetation maps for VAFB. Digital high-resolution aerial photography and existing general vegetation data was analyzed and interpreted to determine boundaries and distribution of vegetation types, including average density and height. The mapping effort encompassed the full 99,000 acre extent of VAFB with a minimum mapping unit of 5 acres. Vegetation was classified using a modified Holland system.

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Certifications:

CalTrans MBE/WBE/DBE
#36836

OSDS Small Business #50714

CPUC VON: #10080256

SBA 8(a) Business Development
Program #308123

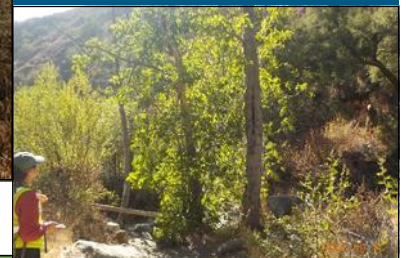
Licenses:

Pest Control Business #33386

QAL#108885 B, E, F, C, J

CSLB A & C-27 License #890771

ISA Certified Arborist #WE-
116567A



USFS Cleveland National Forest,
Edible Fig Removal Project

Established 2006
California S-Corporation
FEIN: 20-4801509
CAGE Code: 4XGA5

NAICS Codes:

Primary—541620, 561730
Secondary—115310, 221310,
488210, 488390, 488490, 541320,
541370, 541690, 541715, 541990,
562910

SIC Codes: 0781, 0782, 0783,
0851, 1799, 7389, 8731, 8748,
8999