JTL Consultants Consulting Arborists and Botanists

JEANNINE LUBESHKOFF

Registered Consulting Arborist and Principal

JTL Consultants (626) 890-4051 | Jeannine@JTLconsultants.com | JTLconsultants.com

EDUCATION

California Polytechnic State University – San Luis Obispo – Bachelor of Science Ecology and Systematic Biology with a Concentration in Botany, 1995. Courses of study included Plant Taxonomy, Field Botany, Plant Ecology, and Systematic Botany.

CERTIFICATIONS

- Registered Consulting Arborist #500, American Society of Consulting Arborists
- Certified Arborist WE-8445A, International Society of Arboriculture
- Tree Risk Assessor Qualified (TRAQ), International Society of Arboriculture
- Tree and Plant Appraisal Qualified (TPAQ), International Society of Arboriculture

EXPERTISE

- Protection of Trees during Construction
- Tree Surveys and Inventories
- Restoration Management
- Tree Ordinance Compliance
- Tree Risk Assessment
- Restoration and Construction Monitoring
- Tree and Plant Appraisal
- Botany Surveys
- Nesting Bird Surveys

NOTABLE PROJECTS

Angeles National Forest Special Use Utility Project Manager, May 2023 to present

Coordinates and manages the permitting and environmental review process of land use applications from Los Angeles Department of Water and Power to the USDA Forest Service. Document compliance with state and federal laws required for approval of necessary permits.

Tehachapi Renewable Transmission Project (TRTP), Southern California Edison, July 2010 to present

Collects data on restoration progress throughout the Angeles National Forest on native and non-native cover ratios, tags, records, and collects data on trees planted for restoration, used GPS to map and locate special status species and site boundaries, collected soil samples for *Phytopthora* study, coordinated schedules and site visits for restoration sites along the TRTP, monitored weed abatement and planting crews, reviewed restoration and arborist reports, oversaw environmental monitoring of construction sites, conducted botany surveys, mapped and recorded fire damage to sites.

LA Metro East San Fernando Valley Transit Project Tree Inventory, April 2024

Inventoried 698 trees within three segments along nine miles of Van Nuys Boulevard project. All trees were number tagged, measured, photographed, and located using a GIS-based software program. Wrote three Tree Inventory Reports with Tree Location Plans.

City of Commerce Mixmaster Street Improvement Project, November 2023

Conducted a tree inventory in an area south of the intersection of Atlantic Boulevard and Telegraph Road to support CEQA document clearance for the project by demonstrating there are no protected trees in this area.

City of Duarte Huntington Drive Median Inventory, November 2023

Inventoried 125 trees in the median islands along two and one half miles of Huntington Drive for the City of Duarte Huntington Drive Median Renovation and Redesign project.

LA Metro G-Line Bike Path Tree Damage Assessments June 2023

Assessed 90 trees that are causing damage to the bike path, mapped the trees using ArcGIS software, and wrote a Tree Assessment Report making recommendations to repair the asphalt damage, while preserving the majority of the trees.

LA Metro G-Line Busway Rapid Transit Improvements Project, March 2023

Assessed 13 trees within the busway that could be impacted by 42 utility potholing locations, mapped the trees and boring locations using ArcGIS software, and wrote a Tree Assessment Report making recommendations to protect the trees during the potholing.

LA Metro G-Line Busway Rapid Transit Improvements Project, January 2023

Evaluated 38 trees within the busway that could be impacted by 88 geotechnical boring locations, mapped the trees and boring locations using ArcGIS software, and wrote a Tree Assessment Report making recommendations to protect the trees during the boring.

UCLA Campus-Wide Tree Risk Assessments, September 2021 to February 2022

Conducted International Society of Arboriculture Tree Risk Assessments of over 1,000 trees throughout the campus as part of the development of a Master Landscape Plan. Tree Location and Risk Information is collected using a GIS-based database software.

Tree Risk Assessment and Decay Testing of Valley Oak, City of Westlake

Registered Consulting Arborist and Tree Risk Assessor

Berkeley Tuolumne Camp, Stanislaus National Forest, Tuolumne County

Conducted post-fire evaluations and Tree Risk Assessments on 175 trees located in a historic camp. The report included a tree survey, mapping, and tree protection measures for future construction.