



Brett Storey

Brett Storey is an expert in watershed and forestry management. He possesses strong leadership, project management, problem solving, and interpersonal skills, which have been paramount to his success in developing straightforward and time-saving and cost-efficient solutions. Throughout his career, Brett has excelled at working cooperatively with staff, consultants, executives, and appointed and elected officials through comprehensive technical discussions, policy briefings, advocacy, and strategic planning. He facilitates consensus among stakeholders and perfectly positions projects to start with the right foothold. Brett is nationally recognized as a leader in forest protection and biomass-to-energy development as demonstrated by the numerous requests to speak or participate as a subject matter expert (SME) at professional conferences and workshops held by federal, state, and local agencies and universities. He has published technical papers on biomass operations, forestry, and emission reduction projects that have been featured/cited in journals and other publications. Brett has also participated in two Local Hazard Mitigation Plan (LHMP) and Community Wildfire Protection Plan (CWPP) developments for Placer County. Brett has completed forestry (PCWA and Placer County), biomass and hydroelectric (Placer County), and North American Subbasin GSP/GSA (Placer County, City of Lincoln) projects while with West Yost.

EXPERIENCE

Public Policy Implementation, County of Placer, CA: Principal Management Analyst for the Environmental Utilities Department and County Executive Office. Responsibilities included four major areas of public policy implementation for the County Board of Supervisors and Executive Officer: Forestry Restoration Project Operations, Biomass Program/Alternative Energy Development, Hydroelectric Project Management, and Water/Groundwater Management.

Forestry Restoration Project Operations, County of Placer, CA: Project Operations Manager for 10+ years, providing planning and implementation for forest restoration projects on public and private lands to create sustainable partnerships. Brett worked mainly with the United States Forest Service (USFS) to plan projects, perform environmental assessments and implement projects via a Master Stewardship Agreement (MSA). Implementation involved all aspects from hiring contractors, monitoring performance, ensuring payment, management of partnership funding as well as writing technical reports and providing public communications of all projects. Most recently he was the Project Operations Manager for the multi-partner French Meadow Forest Restoration Project with a budget of \$15 million covering 22,000 acres of the American River Watershed.

Biomass Program Management/Alternative Energy Development, County of Placer, CA: Led the development of a five-year Strategic Plan in 2007 and five-year Plan update in 2012, which helped to create sustainable partnerships with local, state, federal, business, environmental, and community groups. A major area of responsibility was grant writing for the Strategic Plan, which allowed Brett to secure



STAFF TITLE: Principal Engineer II

YEARS OF EXPERIENCE: 40

EDUCATION

- BS, Business Management, California State University, Chico
- Graduate Student, Industrial/Systems Engineering, University of Southern California

AFFILIATIONS

- Groundwater Resources Association of California
- Association of California Water Agencies, Headwaters Committee
- Eagle Scout, Boy Scouts of America

TRAINING

- Emergency Services FEMA 100, 200, 300, and 400 series

and manage in excess of \$10 million in funding. Directed the creation of the proposed Cabin Creek Biomass-to-Energy Facility, including planning the project, managing the budget, performing various technical studies, and supervising multiple technical consultants to perform air quality, logistics, economics, environmental impact reports, land use permits, community outreach, and locating an experienced developer, Phoenix Energy. Worked on developing a biomass-to-hydrogen project. Managed biomass and forestry-related advocacy efforts regionally, statewide, and federally to ensure that the County's interests were represented and implemented.

Middle Fork Project Management, County of Placer, CA:

Project Manager for the Middle Fork Project, including managing/protecting the County's rights and responsibilities for the Middle Fork Project, a joint project with Placer County Water Agency (PCWA) to produce hydroelectric power on the American River. Served as the County's lead in the Federal Energy Regulatory Commission licensing program that included defining in excess of 20 Resource Management Plans and negotiating agreements with federal, state, and local agencies. Negotiated a Power Purchase Agreement with Pacific Gas and Electric (PG&E) for the sale of over 200 megawatts of power and negotiated an agreement between the County and the Placer County Water Agency that provided in excess of \$1.5 million annually to the County for services. Developed a Strategic Plan and Power Sale Performance Metrics Reporting Plan that provide guidance to management and operational personnel on the project. Advocated at the federal and state level and developed policies for Middle Fork Project Finance Authority. Member of the joint County/PCWA leadership team that forms the overall power sales policy, operations strategy, and budget definition. Responsible for the direction of technical consultants in the development of future power management and environmental considerations for the project.

County Surface and Groundwater Management, County of Placer, CA: Managed all water-related activities within the County, including coordination with PCWA, Nevada Irrigation District (NID), and other water agencies and cities on a daily basis to advocate the County's interests for all surface and groundwater activities, including support of future development within the County. Responsible for coordination of County interests with the Bay Delta Conservation Plan. Responsible for organizing California's newly-mandated Sustainable Ground Water Management Act (SGMA) effort on behalf of the County, which involved working with multiple water agencies, as well as the State Water Board to create a new multi-party organization and served as its initial Director (Groundwater Sustainability Agency or GSA), implemented legislation, created a plan, and resolved issues. Participated in multiple water-related advocacy efforts regionally, statewide,

and federally to ensure that the County's interests are represented and implemented.

RECOGNITION & AWARDS

- 2020 USFS Region 5 Regional Forester's Honor Partnership Project Award recipient for work on the French Meadows Forest Restoration Project
- 2011 Placer County Employee of the Year Award for work on the Cabin Creek Biomass Project
- 2011 Environmental Protection Agency Clean Air Award (Placer County, Air Pollution Control District, US Forest Service, and Sierra Pacific Industries) for efforts to transition the burning of forest slash into green energy through the County's biomass program
- 1988 recipient of the "Engineer of the Year" Award for dedication and leadership in the multi-team winning design of the F-22 aircraft
- Nationally recognized as a leader in forest protection and biomass-to-energy development as demonstrated by the numerous federal, state, local, and university requests to speak or participate as the subject matter expert during conferences and workshops
- Published technical papers on biomass operations, forestry projects, and emission reduction projects

PUBLICATIONS

- Springsteen, Bruce; Christofk, Tom; Eubanks, Steve; Mason, Tad; Clavin, Chris; Storey, Brett (January 2011). "Emission Reductions from Woody Biomass Waste for Energy as an Alternative to Open Burning". Journal of the Air & Waste Management Association. 61 (1): 63–68. doi:10.3155/1047-3289.61.1.63. PMID 21305889. Presentations

PRESENTATIONS

- Storey, B. 2011. Cabin Creek Biomass Power Facility Development Project. Presented to the Lake Tahoe Federal Advisory Committee, Incline Village, NV.

ADDITIONAL EXPERIENCE

HEWLETT PACKARD, GLOBAL SUPPLY OPERATIONS

Worldwide Logistics Manager: Responsible for the direct management of multiple suppliers worldwide, working with various product divisions, business units, and regional support organizations to negotiate service agreements, price, and quality to manage each vendor to performance and cost budgets.

Major Account Business Manager: Developed new methods for lower cost/higher quality logistics solutions for Hewlett Packard's major accounts. Promoted to Worldwide Logistics Manager.

Director of Business Development: Provided the strategic and direct management function for all logistical support contract opportunities. Created the Business Development group and received a stock incentive award from Hewlett Packard management for this role. Promoted to Major Account Business Manager.

Logistics Major Accounts Manager: Supported several top 100 Hewlett Packard customers in the area of logistics support. Responsibilities included logistic solutions, communications of issues, sales support, and strategic relationship building. Promoted to Director of Business Development.

KAISER ELECTRONICS

Director of Business Development: Provided electronic displays for military, civilian, and foreign aircraft. Responsible for development of all new business for U.S. & foreign military sales, working with customer engineers, government organizations, and high-level executives to put together programs, which were high in quality and cost effective to support the needs of this very competitive market.

STOREY CONSULTING

President: Engineering consultant to large corporations, U.S. government program offices, and small companies in the area of cockpit design, software requirements, and marketing. Several technical papers published on cockpit design.

SYMVIONICS INC.

Partner, Director of Business Operations: Performed dual roles as the Director of Business Operations and Cockpit Design Manager for a small disadvantaged firm in the aerospace business, supporting U.S. government contracts. Responsible for business operations, including personnel, benefits, marketing and communications, and cockpit design engineering.

LOCKHEED CORPORATION

Lead Design Engineer: Responsible for the design and testing of the cockpit for the Advanced Tactical Fighter (F-22). Also responsible for supporting the marketing department and providing regular briefings to executive management and U.S. government officials. Several technical papers published on cockpit design and simulation.

NORTHROP CORPORATION

Technical Specialist: Responsible for designing cockpit layout and information displays, including simulation activities for the B-2 Bomber. Responsible for training, marketing, and delivering test results to executive management and U.S. government officials. Several technical papers published on cockpit design and simulation.

CITY OF ROCKLIN

City Council Member (3 terms), Mayor (3 terms): Elected in 2000 and played a major role in the business technology growth planning. Led the update to the City's General Plan to guide the residential and business interests for the future. During his tenure, served on a variety of Boards, including: the Placer County Economic Development Board; Local Area Formation Commission, Budget and Finance Committee; School District - City Coordinating Committee; Legislative Advocacy Committee; Placer County Local Community Benefit Committee; and the United Auburn Indian Community – City Committee. Routinely interacted with the Placer County Board of Supervisors, state and federal elected officials, and agency officials on regional issues.

ROCKLIN UNIFIED SCHOOL DISTRICT

School Board Trustee: Elected to the Rocklin Unified School District Board of Trustees in 1995 and served through 2000. Representative for the following committees while serving: City Council, site council, budget committee, technology committee, and audit committee. Appointed twice to serve as Vice President of the School Board.