

2019 FPD Awards

Congratulations to the winners of the 2019 Federal Planning Awards Program.

CATEGORY 1: OUTSTANDING FEDERAL PLANNING PROGRAM

Honor Award:

Defense Logistics Agency (DLA) Worldwide Area Development Plans (ADPs)
Program

Location: Worldwide

Sponsor: DLA Disposition Services, U.S. Army Corps of Engineers, Mobile District

Contractors: HDR Inc., Prosser, Inc.

Merit Award:

Wheeler Army Airfield, Flightline District Area Development Plan

Location: U.S. Army Garrison, Hawaii (USAG – HI)

Sponsor: USAG Hawaii and U.S. Army Corps of Engineers - Fort Worth and Honolulu Districts,
Huntsville Center

Contractors: Woolpert, JG&A, Pond & Company, The Schreifer Group, Crawford Consulting

Citation Award:

Facilities and Technical Support, U.S. Army Materiel Command

Location: Eleven Installations

Sponsor: U.S. Army Materiel Command and U.S. Army Corps of Engineers - Fort Worth
District and Huntsville Center

Contractors: Pond & Company, Shearer & Associates

CATEGORY 2: OUTSTANDING FEDERAL PLANNING PROJECT

Honor Award:

National Institute of Standards & Technology (NIST) Gaithersburg Campus Master
Plan

Location: NIST Gaithersburg Campus, Gaithersburg, MD

Sponsor: National Institute of Standards and Technology, United States Department of
Commerce

Contractors: Metropolitan Architects & Planners, Inc., Affiliated Engineers, ERG, Gorove/Slade,
RC Goodwin & Associates, Rhodeside & Harwell, RMF Engineering

Merit Award:

Naval Support Activity Monterey, Installation Development Plan

Location: NSA Monterey, CA

Sponsor: Naval Facilities Engineering Command Southwest

Contractor: The Urban Collaborative, Under Contract to The Onyx-Urban Collaborative Joint Venture

Citation Award:

Tyndall Air Force Base Recovery Plan

Location: Tyndall AFB, FL

Sponsor: 325th Civil Engineer Squadron, Tyndall AFB; Air Force Civil Engineer Center

Contractor: AECOM

CATEGORY 3: OUTSTANDING AREA/SITE DEVELOPMENT PLAN

Honor Award:

West Point Clinton District Area Development Plan

Location: United States Military Academy, West Point, New York

Sponsor: Headquarters, U.S. Army Installation Management Command

Contractor: Michael Baker International, Cardno, HB&A, and The Schreifer Group

Merit Award:

Joint Task Force Guantanamo, Project Definition Report

Location: Naval Station Guantanamo Bay, Cuba

Sponsor: U.S. Army Corps of Engineers - Mobile and Savannah Districts

Contractor: The Urban Collaborative, Under Contract to Gulf South Research Corp.

Citation Award:

621st Contingency Response Wing, Campus Development Plan

Location: Joint Base McGuire-Dix-Lakehurst, NJ

Sponsor: 621st Contingency Response Wing/787th Civil Engineer Squadron

Contractor: The BTA/Onyx Group JV

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY

Honor Award:

Zion National Park Management Scenario Tool

Location: Zion National Park, UT

Sponsor: Zion National Park

Contractor: HDR, L2 Data Collection, Inc.

Merit Award:

UFC 2-000-05N C5ISR Operations & RDAT&E Facility Planning Criteria Study

Location: Worldwide

Sponsor: Naval Facilities Engineering Command Atlantic

Contractor: AECOM

Citation Award:

iNSIPP GIS ToolDock for Navy Planners

Location: Navy Planning Enterprise-Worldwide

Sponsor: Naval Facilities Engineering Command Atlantic

Contractor: AECOM

CATEGORY 5: OUTSTANDING ENVIRONMENTAL PLANNING PROJECT

Honor Award:

Customs and Border Protection, Advanced Training Center, Sustainability Component Plan

Location: Customs & Border Protection Advanced Training Center, Harpers Ferry, WV

Sponsor: U.S. Army Corps of Engineers - Fort Worth District, ERDC/CERL

Contractor: Michael Baker International

Merit Award:

Rogue River Regional Master Plan and Integrated Environmental Assessment

Location: Rogue River Watershed Basin, Oregon

Sponsor: U.S. Army Corps of Engineers - Portland District

Contractor: Contractor: The Urban Collaborative with support from Tetra Tech, Integrated Water Solutions, SWCA, and GEO Consultants Corporation

Citation Award:

National Science Foundation, Arecibo Observatory, Environmental Impact Statement

Location: Arecibo, Puerto Rico

Sponsor: National Science Foundation

Contractor: Jacobs, Inc.

CATEGORY 6: OUTSTANDING COLLABORATIVE PLANNING PROJECT

Honor Award:

Mid-Columbia River Regional Master Plan and Integrated Environmental Assessment

Location: Mid-Columbia River Basin, OR and WA

Sponsor: U.S. Army Corps of Engineers - Portland District

Contractor: The Urban Collaborative with support from Tetra Tech, Integrated Water Solutions, SWCA, and GEO Consultants Corporation

Merit Award:

Fort Drum Joint Land Use Study

Location: Fort Drum, NY

Sponsor: DoD Office of Economic Adjustment, Development Authority of the North Country, New York

Contractor: Matrix Design Group, Inc.

Citation Award:

Selfridge Air National Guard Base - Eisenhower Center's Veteran Care Transition Center Section 106 Report

Location: Selfridge Air National Guard Base, MI

Sponsor: U.S. Army Corps of Engineers - Louisville District

Contractor: The Urban Collaborative

2018 Award Winners

Congratulations to the winners of the 2018 Federal Planning Awards Program:

CATEGORY 1: OUTSTANDING FEDERAL PLANNING PROGRAM

Honor Award:

U.S. Army Garrison (USAG) Bavaria Housing Area Development Plans

Location: USAG Bavaria, Germany

Sponsor: U.S. Army Corps of Engineers (USACE) – Europe

Contractor: The Atkins and Urban Collaborative JV

Merit Award:

U.S. Air Force (USAF) Comprehensive Planning Platform

Location: Worldwide

Sponsor: USACE Engineering Research and Development Center (ERDC) and USAF

Contractor: Definitive Logic

Citation Award:

Los Alamos National Laboratory (LANL) Trails Management Program

Location: Los Alamos National Laboratory, Los Alamos New Mexico

Sponsor: Environmental Stewardship Group, Los Alamos National Laboratory

CATEGORY 2: OUTSTANDING FEDERAL PLANNING PROJECT

Honor Award:

Marine Corps Air Station (MCAS) Iwakuni Customer Concept Document FY18

Location: MCAS Iwakuni, Japan

Sponsor: USACE-Fort Worth District

Contractor: The Urban Collaborative, sub to Leidos, Inc

Merit Award:

Naval Air Station (NAS) Patuxent River Installation Development Plan

Location: NAS Patuxent River, MD

Sponsor: Naval Facilities Engineering Command (NAVFAC) Washington

Contractor: AECOM

Citation Award:

Naval Shipyard Infrastructure Optimization Plan Phase I

Location: Various, Naval Shipyards, CONUS

Contractor: HHF Planners

CATEGORY 3: OUTSTANDING AREA/SITE DEVELOPMENT PLAN

Honor Award:

Peterson Air Force Base Triangle Area Development Plan

Location: Peterson Air Force Base, CO

Contractor: HB&A, LLC

Merit Award:

Creech Air Force Base Customer Concept Documents (CCDs) - MILCON Execution Packages (MEPs)

Location: Creech AFB, NV
Contractor: Pond

Citation Award:

JBSA Fort Sam Houston Corporate District Area Development Plan and Executions Plans

Location: Joint Base San Antonio, TX
Sponsor: USACE Fort Worth District
Contractor: The Urban Collaborative, under subcontract to Leidos, Inc.

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY

Honor Award:

Marine Corps Air Station (MCAS) Iwakuni Stormwater Management Plan

Location: MCAS Iwakuni, Japan
Contractor: CH2M, Jacobs

Merit Award:

Marine Corps Base (MCB) Camp Pendleton Infrastructure Reset Bachelor Enlisted Quarters Study

Location: MCB Camp Pendleton, San Diego, CA
Contractor: AECOM

Citation Award:

Naval Medical Center Camp Lejeune Medical Master Plan/Area Development Plan

Location: Camp Lejeune, NC
Sponsor: NAVFAC Mid Atlantic
Contractor: AECOM, The Innova Group

CATEGORY 5: OUTSTANDING ENVIRONMENTAL PLANNING PROJECT

Honor Award:

Vegetation Plan Defense Supply Center Richmond (DSCR)

Location: DSCR Richmond, Virginia
Contractor: HDR, Carvalho + Good, PLLC

Merit Award:

Anniston Army Depot Sustainability Component Plan

Location: Anniston Army Depot, AL
Sponsor: USACE-Fort Worth District
Contractor: Pond & Company, AMC

Citation Award:

Net Zero Energy and Water Installation Plan for Patch Barracks

Location: US Army Garrison Stuttgart/Patch Barracks, Germany
Sponsor: Parsons
Contractor: Parsons

CATEGORY 6: OUTSTANDING COLLABORATIVE PLANNING PROJECT

Honor Award:

National Park Service Alcatraz Ferry Embarkation Site

Location: Alcatraz Ferry Site, Pier 31 1/2, Port of San Francisco
Sponsor: National Park Service
Contractor: Anchor QEA, LLC

Merit Award:

Dyess Air Force Base Joint Land Use Study Implementation

Location: Dyess AFB, TX
Contractor: Matrix Design Group, Inc. and Dyess AFB

Citation Award:

National Park Service Active Transportation Guidebook

Location: Nationwide
Sponsor: US Department of Transportation Volpe Center & National Park Service

CATEGORY 7: RIK WIANT DISTINGUISHED SERVICE AND LEADERSHIP AWARD

Award Recipient:

Mr. Fred E. Pierson, Air Force Civil Engineering Center

2017 Award Winners

Congratulations to the winners of the 2017 Federal Planning Awards Program:

CATEGORY 1: OUTSTANDING FEDERAL PLANNING PROGRAM

Honor Award

NASA Strategic Energy Investment Plan

Location: Nationwide

Sponsor: NASA

Contractor: AECOM

Merit Award

AOUSC Asset Management Planning Program

Location: Nationwide

Sponsor: Administrative Office of the US Courts (AOUSC)

Contractor: Fentress Inc. and Jacobs Engineering

Citation Awards

USAF IDP Development Program

Location: Global (15 AF Installations)

Sponsor: AFCEC

Contractor: AECOM

Navy Installation Master Planning Training Course

Location: Navy Planning Community Worldwide

Sponsor: NAVFAC HQ

Contractor: AECOM

CATEGORY 2: OUTSTANDING FEDERAL PLANNING PROJECT

Honor Awards

Fort Irwin Real Property Rotational Area Development Plan

Location: Fort Irwin

Sponsor: IMCOM

Contractor: Louis Berger

USAG Miami Future Development Plan

Location: USAG Miami

Sponsor: USACE – Mobile District

Contractor: The Urban Collaborative, under contract to GSRC

Merit Awards

Clay Kaserne Transportation Development Plan

Location: USAG Wiesbaden, Clay Kaserne, Germany
Sponsor: US Army IMCOM Europe, USAG Wiesbaden
Contractor: Jacobs

USAG Hawaii Installation Development Plan

Location: USAG Hawaii
Sponsor: USACE Southwestern Division RPEC
Contractor: The Urban Collaborative, under contract to Pond

Citation Awards

Vicenza Military Community (VMC) Army Family Housing (AFH) Development Plan

Location: USAG Italy, Vicenza
Sponsor: US Army Engineering and Support Center, Huntsville, Alabama
Contractor: Parsons

Fort Tilden Shore Access and Resiliency Project

Location: Fort Tilden State Park
Sponsor: National Park Service
Contractor: Louis Berger, The Dawson Corporation

US CBP Advanced Training Center Master Plan

Location: US CBP ATC, Harpers Ferry WV
Sponsor: USACE Southwestern Division RPEC
Contractor: Michael Baker International

CATEGORY 3: OUTSTANDING AREA/SITE DEVELOPMENT PLAN

Honor Award

U.S. Army John F. Kenned Special Warfare Center and School Area Development Plan

Location: Special Forces Underwater Operations School, Naval Air Station Key West, FL
Sponsor: USAJFKSWCS
Contractor: AECOM

Merit Awards

Camp Spartan and Athens Range BCMP

Location: Camp Spartan and Athens Range
Sponsor: USACE Southwestern Division RPEC
Contractor: BAKER-AECOM, JV

Bavaria Tower ADP

Location: USAG Bavaria
Sponsor: IMCOM
Contractor: Michael Baker-AECOM

Citation Awards

Lajes Field ADP

Location: Lajes Field, Azores, Portugal
Sponsor: 65th ABG, Lajes Field
Contractor: TetraTech

RAF 39th Squadron ADP

Location: Creech AFB, NV
Sponsor: USAF and USACE Southwestern Division RPEC
Contractor: Pond with Cityzen

Joint Systems Manufacturing Center Lima ADP

Location: Joint Systems Manufacturing Center-Lima/Lima, OH
Sponsor: Army Materiel Command and USACE Southwestern Division RPEC
Contractor: Pond & Company

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY

Honor Award

NAVFAC Climate Change Handbook for Installation Adaptation and Resilience

Location: Global
Sponsor: NAVFAC HQ
Contractor: Leidos, Louis Berger

Merit Awards

Type 1 Maintenance Hangar Planning Concept Study

Location: Global
Sponsor: NAVFAC Atlantic
Contractor: AECOM

USAG Hawaii 2nd BCT Complex Requirements Analysis and 1391 Report

Location: Schofield Barracks, USAG Hawaii
Sponsor: USACE Southwestern Division RPEC
Contractor: The Urban Collaborative with support from R&K Solutions, under contract to GEO Consultants

Citation Awards

iNSIPP Web-base Planning Tool

Location: Navy Planning Enterprise Worldwide
Sponsor: NAVFAC HQ
Contractor: AECOM

Fort Polk Joint Operations Center Customer Concept Document

Location: Fort Polk, Louisiana
Sponsor: USACE Southwestern Division RPEC
Contractor: The Urban Collaborative, under contract to and with support from Pond & Co.

ESTCP CAMPS and NZP Integration

Location: Fort Worth, Texas
Sponsor: USACE Southwestern Division RPEC and USACE-ERDC
Contractor: Ecology and Environment

Fleet Concentration Area Magazine Study

Location: Naval Fleet Concentration Areas Worldwide
Sponsor: NAVFAC Atlantic
Contractor: Parsons and APT Research

CATEGORY 5: OUTSTANDING ENVIRONMENTAL PLANNING PROJECT

Honor Awards

Greeley ANG Sustainability Component Plan

Location: Greeley Air National Guard Station, CO
Sponsor: Air National Guard, USACE Southwestern Division RPEC and USACE-ERDC
Contractor: The Urban Collaborative, under contract to Pond & Co.

Fort Polk Energy Sustainment Component Plan

Location: Fort Polk, Louisiana
Sponsor: United States Army Joint Training Center, USACE Southwestern Division RPEC and USACE-ERDC
Contractor: HDR

Merit Award

McAlester AAP SCP

Location: McAlester Army Ammunition Plant, OK
Sponsor: Army Materiel Command, USACE Southwestern Division RPEC and USACE-ERDC
Contractor: Pond & Company

Citation Award

Next NGA West EIS

Location: St. Louis
Sponsor: USACE Kansas City District
Contractor: CH2M Hill, Vector Communications

CATEGORY 6: OUTSTANDING COLLABORATIVE PLANNING PROJECT

Honor Award

North Carolina Statewide JLUS

Location: Camp Butner, Camp McKall, Fort Bragg, MCAS Cherry Point, Camp Lejeune, Seymour Johnson AFB, Sunny Point Military Ocean Terminal
Sponsor: Air Force, Army, Navy, and Marine Corps
Contractor: Matrix Design Group

Merit Award

Cumberland Area EDC Strategic Positioning Plan

Location: Cumberland York Area, Pennsylvania
Sponsor: Cumberland Area Economic Development Corporation
Contractor: Michael Baker, Dering Consulting Group

Citation Awards

Trinidad and Tobago Defence Forces Energy, Stormwater and Waste Assessment

Location: Port of Spain, Trinidad
Sponsor: USACE SWD RPEC, USACE-ERDC, SOUTHCOM, U.S. Army South

Flint Hills/Fort Riley JLUS

Location: Flint Hills/Fort Riley KS
Sponsor: Office of Economic Adjustment
Contractor: Stantec and The Urban Collaborative

CATEGORY 7: RIK WIANT DISTINGUISHED SERVICE AND LEADERSHIP AWARD

Ms. Anne de la Sierra

US Army Installation Management Command

2015 Winners

CATEGORY 1: OUTSTANDING FEDERAL PLANNING PROGRAM HONOR AWARD

Federal Urban Design Element and Technical Addendum National Capital Region

Sponsor:
National Capital Planning Commission

Contractor:
Digital Design and Imaging Services, Inc.

Remarks: In 2015, the National Capital Planning Commission adopted a new design element for its comprehensive plan for Washington DC. The comprehensive plan is a statement of the principles, goals, and planning policies for shaping future development and further Washington's role as the national capital and seat of the federal government. The project stresses how the built environment responds to natural geographic conditions and how the distinct system of public spaces and buildings shape the city's human experience in subtle and formative ways. Urban identity encompasses the character of the monumental core, federal buildings, the symbolic skyline, unique view-sheds, and commemorative works. The Committee recognized the holistic view of urban form and its relationship to history, culture, the natural environment, and aesthetic appeal. Also significant are the quality of presentation, specific recommendations for preserving and enhancing the form and character of the nation's capital, and potential for transferring design principles to other settings.

CATEGORY 1: OUTSTANDING FEDERAL PLANNING PROGRAM MERIT AWARD

Nationwide Master Planning For Army Materiel Command
Red River Army Depot, Texas; McAlester Army Ammunition Plant, Oklahoma; Pine Bluff Arsenal, Arkansas

Sponsor:
HQ-AMC/U.S. Army Materiel Command

Contractor:
Merrick/Atkins Joint Venture

Remarks: The U.S. Army Materiel Command is undergoing a holistic master planning process and has developed a new vision that includes stakeholder engagement, the capacity to adjust to changing mission at the facilities, life cycle analysis, and LEED design principles. The project asked stakeholders to rate the importance of sustainability planning, resource management, healthy community planning, defense planning, and capacity planning for future planning and development. Originality is displayed in using the design principles to elucidate planning priorities in conjunction with stakeholders; the process is easily modified for other facilities; and the reports for the Red River Army Depot and McAlester Army Ammunition Plant provide an excellent template for replication of this process elsewhere. The Committee also noted the high-quality graphics and GIS analysis and emphasis on being flexible and adaptive to uncertain future conditions.

CATEGORY 2: OUTSTANDING FEDERAL PLANNING PROJECT HONOR AWARD

Fort Buchanan Area Development Plan U.S. Army Garrison Fort Buchanan, Puerto Rico

Sponsor:
Office of the Chief, Army Reserve (OCAR)
U.S. Army Corps of Engineers, Huntsville Support Center

Contractor:
The Urban Collaborative

Remarks: In 2014, the Army Reserves sponsored an Area Development Plan for the future of Fort Buchanan in Puerto Rico. Relevant stakeholders were gathered for a week-long planning charrette, and the planning team developed a comprehensive framework that identifies opportunities for footprint reduction, future development, preservation, and a return to the traditional patterns that shaped the island. Planning objectives are comprehensive, linking human welfare, needs of the natural environment, and military security concerns. Originality stems from the development of three alternatives for future development, recognizing that there is not a single, optimum future but a range of alternative futures that can be the source for discussion and collaborative action. Planning objectives capture a breathtaking array of concerns from the need for a consolidated town center and compact development, to building design, tropical architecture, human transportation, green spaces and natural vegetation. The project showed extraordinary breadth of perspective, active engagement of relevant stakeholders, translation of planning principles into building, street, and landscape standards for revamping military bases.

CATEGORY 2: OUTSTANDING FEDERAL PLANNING PROJECT MERIT AWARD

Barksdale Air Force Base Installation Planning Standards Barksdale AFB, Louisiana

Sponsor:
AFCEC, Barksdale AFB

Contractor:
HDR

Remarks: The Barksdale AFB IPS provide a clear set of planning standards based on a well-defined vision and objectives. The document will be used by the Base planning and design staff to educate contractors, builders, and stakeholders to ensure that building follows established standards that will lead to a more livable, more environmentally efficient base. The standards respect and will preserve the historical nature of the base, including Beau Arts buildings and French Colonial Revival Buildings, recognized by the Barksdale Field Historic District, which was accepted to the National Register of Historic Places in 1992. The proposed standards build on best practice in the field of urban planning, incorporating such concepts as form-based planning, preservation of view corridors, infill construction, use of foliage to reduce noise, water management incorporate bio-swales, and high porous infrastructure surfaces, etc. The standards are very clear and should be easy to use. The document is reader friendly and compact, incorporating eye-catching and informative sketches, images, and spatial graphics.

CATEGORY 2: OUTSTANDING FEDERAL PLANNING PROJECT CITATION AWARD

Base-Wide Xeriscape & Landscaping Area Development Plan
Edwards Air Force Base, California

Sponsor:
U.S. Air Force

Remarks: This plan is a direct response to the extreme arid climate of the western Mojave Desert, where Edwards Air Force Base is located, and to energy conservation and environmental mandates of the U.S. Air Force. Currently, Edwards allocates a much larger proportion of its overall water budget to support irrigated landscapes than any other Air Force installation. The implementation of the xeriscape-based re-landscaping of the Edwards Air Force Base will have very substantial impacts in terms of water conservation, livability, and landscape maintenance costs. Innovative aspects of the plan include the reuse of 100% of captured potable water for landscape irrigation, with a new water treatment plant and a reclaimed water storage facility. The plan is based on 11 zones or modules for ease of project scale planning. Over the past two years, the base funded 21 xeriscape projects at a cost of \$2.2 million, although more needs to be done to fully implement the plan. The plan is enhanced by clear aerial imagery, maps, and color images, all organized around the 11 planning zones.

CATEGORY 3: OUTSTANDING AREA/SITE DEVELOPMENT PLAN HONOR AWARD

Marine Barracks Washington (MBW), DC 2015 Installation Master Plan
Marine Barracks, Washington, DC

Sponsor:
Naval Facilities Engineering Command (NAVFAC), Washington

Contractor:
Cardno/Jacksonville, FL Office

Remarks: The MBW 2015 Installation Master Plan Update represents a renewed vision and development plan for the nation's oldest continuously active Marine Corps installation. The plan embraces its urban location and historic character, resulting in a unique blend of historic preservation, context-sensitive urban infill and development plans for highly constrained sites, and integration with adjacent neighborhoods. The report is thorough and extremely well done, including clear communication of the guiding vision and planning principles for MBW, as well as the identification of key projects and an impressive form-based code to facilitate implementation. The jury recognizes this plan for its comprehensive approach centered on heritage conservation and sustainability, as well as its thoughtful and extensive development program and implementation tools.

CATEGORY 3: OUTSTANDING AREA/SITE DEVELOPMENT PLAN MERIT AWARD

Fort Knox South Wilson Area Development Plan
Fort Knox, KY

Sponsor:
U.S. Army Corps of Engineers, Fort Worth District
Fort Knox

Contractor:
The Urban Collaborative (with Merrick and Company)

Remarks: The Fort Knox Southwest Area Development Plan represents a significant visioning process that led to a reimagined configuration for the base. The document not only defines clear goals for its training and “core purpose” areas, but establishes a new identity for the South Wilson District founded on principles of walkability, connectivity, and a vibrant town center. The Fort Knox Southwest ADP establishes an aggressive planning agenda for the next 20 years, including a development program and form-based code; it also grounds its planning efforts in a strong public participation process. The jury recognizes this plan for its inclusion of a strong public participation process via a multi-stakeholder, multi-day, progressive charrette, as well as its strong commitment to the core planning principles of heritage, walkable and connected communities, and sense of place.

CATEGORY 3: OUTSTANDING AREA/SITE DEVELOPMENT PLAN MERIT AWARD

2035 Master Plan for Naval Support Facility Arlington
NSA Washington: Arlington, VA

Sponsor:
Naval Facilities Engineering Command, Naval District Washington

Contractor:
Atkins/Louis Berger Group Joint Venture

Remarks: The NSA Washington 2035 Master Plan provides a long-term framework for transforming the Naval Support Facility in Arlington into an efficient, 21st Century, modern facility. The plan is of high quality and has clear objectives and planning principles, including integration with the surrounding urban context, walkability, long-term densification, and sustainable development. To support these objectives, the document incorporates detailed analyses of the existing conditions and growth strategies. Alternatives could be assessed based on efficiency goals and physical planning principles. Particularly innovative is the implementation program. It was heavily informed by stakeholder participation and includes a phased implementation strategy and a matrix of planning systems strategies. The jury recognizes this plan for its context-sensitive approach to site development, as well as its clear application of planning principles to implementation strategies.

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY HONOR AWARD

U.S. Marine Corps Forces Reserve Customer Concept Document
Parks Reserve Forces Training Area

Sponsor:
U.S. Marine Corps Forces Reserve

U.S. Army Corps of Engineers
Parks Reserve Forces Training Area

Contractor:
The Urban Collaborative (with Merrick and Company)

Remarks: The Customer Concept Document (CCD) provides a comprehensive set of requirements for the design and construction of a new Reserve Training Center located at Parks RFTA in the City of Dublin, California. The CCD is a conceptual document that evaluates the site plan, building designs, floor plans, and vision of the facility in relationship to the Parks Master Plan. This document uses form-based codes to support outstanding sustainable designs, including mixed use development, walkable areas, and energy efficient buildings. The jury was impressed with the unique application of green strategies, energy modeling, and sustainability analysis. The CCD provides strategies for implementation and is an excellent model for similar projects across the nation.

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY HONOR AWARD

Fort Hood Area Development Execution Plan
Fort Hood Military Installation

Sponsor:
U.S. Army Corps of Engineers, Fort Worth District
Fort Hood

Contractor:
The Urban Collaborative

Remarks: The Fort Hood Area Development Execution Plan (ADEP) was the first Army installation to incorporate ADEPs into a master plan. ADEPs tie a physical plan to an existing program in support of a master plan's vision, which enhances strategic implementation and targeted funding. Fort Hood's ADEP represents this principle on an unprecedented scale. The planning area is divided into 11 districts with 34-63 parcels in each. The parcel features were documented and separated into vertical and horizontal categories. Each parcel has a technical plan for demolition and construction and requirement for type, location, size, and cost estimate. Planning workshops identified priorities for each district by collecting feedback from planners, engineers and stakeholders. The jury was impressed by the breadth and depth of this program and by the efficient yet flexible nature of the final product.

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY MERIT AWARD

Parks Reserve Forces Training Area Development Execution Plan
Parks Reserve Forces Training Area

Sponsor:
Headquarters U.S. Army Corps of Engineers
Office of the Chief, Army Reserve (OCAR)

Contractor:
The Urban Collaborative

Remarks: This innovative technical document breaks down a large area plan to a human- scale project. PRFTA used a wide set of stakeholders, design charrette and walking survey to create a holistic implementation plan for every site and feature in the study area. The training area was broken into eight small cells, and site design and information were established in each cell. Thereafter, a complex matrix was used to organize the study's findings into action items in a hierarchical order that helps direct project funding as it becomes available. This living document separates horizontal and vertical projects to prioritize implementation and categorize the detailed project requirements in each cell. The jury felt that this version of an Area Development Execution Plans provided excellent direction for short and long-term implementation and demonstrated the value of meticulous site evaluation.

CATEGORY 4: OUTSTANDING TECHNICAL PLAN OR STUDY MERIT AWARD

National Museum of the American Sailor Visioning Book
Naval Station Great Lakes, Illinois

Sponsor:
Naval Facilities Engineering Command, Naval District Washington

Contractor:
Atkins/Louis Berger Group Joint Venture (with Gallagher and Associates)

Remarks: The National Museum of the American Sailor Visioning Book was created by a diverse team of stakeholders including planners, architects, theming experts and exhibit designers. The goal of the vision plan was to reinterpret and rebrand Navy museums in order to increase national visitation while emphasizing heritage, legacy and authentic storytelling. The new Naval Museum will train sailors, educate the public and honor the legacy of the American Sailor. The vision was vetted through an intensive feedback process. It prioritizes facility renovation projects, ensures the preservation of historic facilities, and maximizes interpretative space in a limited floor plan. The jury was impressed with the quality of the Visioning Book and its clear implementation goals. The production process involved sophisticated analysis methods and demonstrated comprehensive design considerations.

CATEGORY 5: OUTSTANDING ENVIRONMENTAL PLANNING PROJECT HONOR AWARD

Parks Reserve Forces Training Area Sustainability Component Plan
Parks Reserve Forces Training Area

Sponsor:
Headquarters U.S. Army Corps of Engineers
Office of the Chief, Army Reserve (OCAR)

Contractor:
The Urban Collaborative

Remarks: The Parks Reserve Forces Training Area Sustainability Component Plan offers a multi-faceted approach to sustainability that integrates energy, water, waste, and storm water. The plan offered detailed assessments of existing conditions and projected alternatives through a series of baseline-better-best case scenarios. These projections, in combination with best practice approaches, were used to develop phasing goals and layered strategies for achieving enhanced sustainability at the Parks Reserve Forces Training Area. The jury recognizes this planning project for its multi-layered recommendations and integration of sustainability strategies with a phased master plan, as well as its transferability to other Federal and Department of Defense projects.

CATEGORY 5: OUTSTANDING ENVIRONMENTAL PLANNING PROJECT MERIT AWARD

MOTCO Environmental Impact Statement
Military Ocean Terminal Concord (MOTOCO), Concord, CA

Sponsor:
U.S. Army Military Surface Deployment and Distribution Command

Contractor:
HB&A, Cardno

Remarks: The MOTCO Environmental Impact Statement (EIS) follows a well-established, process; however, its execution and constraints make it worthy of recognition. The MOTCO EIS represents an effective document that incorporates high-quality graphics and tables in order to present technical information to a non-technical audience. The *Summary of Impacts* table is particularly useful, successfully synthesizing a wide range of analysis into a digestible, user-friendly tool. Similarly, best management practices and standard operating procedures were used to construct two tables that integrate strategies into the specific details of the project — for example, coordinating best management practices with the appropriate activity phases and resources areas. The jury recognizes the MOTCO EIS for its elevation of a standard process into a user-friendly, quick reference document for both a technical and non-technical audience.

CATEGORY 5: OUTSTANDING ENVIRONMENTAL PLANNING PROJECT CITATION AWARD

Airfield Obstructions and Controls Report for Naval Air Station (NAS) Jacksonville
Naval Air Station, Jacksonville

Sponsor:
Naval Facilities Engineering Command (NAVFAC) Southeast

Contractor:
Ecology and Environment, Inc.

Remarks: The Airfield Obstructions and Controls Report for Naval Air Station (NAS) Jacksonville represents a new approach to detailed on (and off) base land use planning. The project's planning method is both innovative and transferrable to other bases, as well as non-

military land use planning efforts. The project uses GIS and mapping technologies to standardize base features, including airfield obstructions, land uses, and noise zone information, which were layered into a quick reference mapping tool. Moving forward, this quick reference map will be used by NAS Jacksonville to rapidly and easily assess potential land use and development decisions. The jury recognizes this planning methodology and product as an innovative method of assessing constraints (or opportunities) and a creative, efficient tool to inform future site development decisions.

CATEGORY 6: OUTSTANDING COLLABORATIVE PLANNING PROJECT HONOR AWARD

Army Community Partnerships
Multiple Locations

Sponsor:

Office of the Assistant Chief of Staff for Installation Management – Partnerships Office

Contractor:

Atkins/Marstel-Day

Remarks: The Army Partnership Program, a pilot program in 2015, included the participation of four installations. The program aimed to partner with various state agencies and local governments to generate signed support agreements and MOUs. The partnership process included group meetings, a capacities conference, focus group workshops and a meeting on agreements. The program emphasized benefits gained in community development, cost savings and a wide range of new partnerships on topics including crisis response, education, and job fairs. Collaborative data sharing was a significant benefit of this approach. The jury saw these benefits and the value of a deliberately developed process for public engagement and partnership building among diverse community services.

CATEGORY 6: OUTSTANDING COLLABORATIVE PLANNING PROJECT HONOR AWARD

Fort DeRussy Area Development Plan
Fort DeRussy Military Reservation

Sponsor:

U.S. Army Corps of Engineers

U.S. Army Garrison Hawaii

Contractor:

The Urban Collaborative

Remarks: Over a two-year process, more than 80 stakeholders participated in a planning project to redevelop the DeRussy Military Reservation in Hawaii. This project depended upon collaboration among representatives from the military, university, city, local planning firms, hotels, and other sectors. The process involved two workshops. The first developed the vision, conducted site analysis and identified alternative plans. The second found a preferred alternative

and established a plan for implementation. This integrated partnership provide a learning mechanism for planning by the stakeholders. The jury concluded that the process was thorough and detailed, and stood apart from others by including evaluation of alternatives and establishment of goals from the start of the project. The jury was also impressed by the staying power of the stakeholders.

Jury

- **Patricia Gober** is the Interim Director of the School of Geographical Sciences and Urban Planning at Arizona State University.
- **Douglas Webster** is a Professor at the School of Geographical Sciences and Urban Planning at Arizona State University.
- **David Pijawka** is a Professor at the School of Geographical Sciences and Urban Planning at Arizona State University.
- **Meagan Ehlenz**, PhD, AICP, is an Assistant Professor of Urban Planning at Arizona State University.
- **Feifei Zhang** is a PhD student in Urban Planning at Arizona State University.
- **Bailey DuBois** is a Masters student in Urban Planning at Arizona State University.

2014 Winners

OUTSTANDING FEDERAL PLANNING PROGRAM

Winner

USAF Installation Development Plans and Template

Altus AFB, OK; Luke AFB, AZ; Minot AFB, SD; Osan AFB, South Korea; Peterson AFB, CO

Sponsor: AFCEC

Contractor: HDR

Honorable Mention

USMC Master Plan Assessment and Training Program

World-wide (including Japan, Korea, and the United States)

Sponsor: HQUSACE & HQ USARC

Contractor: The Urban Collaborative, LLC

OUTSTANDING FEDERAL PLANNING PROJECT

Co-Winner

Joint Base Pearl Harbor Hickam Master Plan

JBPHH, Oahu, Hawaii

Sponsor: U.S. Navy/U.S Army Corps of Engineers

Contractor: The Urban Collaborative, LLC

Co-Winner

NAS Lemoore Installation Master Plan 2030

Naval Air Station Lemoore, Lemoore, CA

Sponsor: U.S. Navy

Contractor: MAKERS architecture and urban design, LLP

Honorable Mention

MCAS Corps Yuma Installation Master Plan

MCAS Corps Air Station Yuma, Arizona

Sponsor: U.S. Marine Corps

Contractor: MAKERS Architecture and Urban Design, LLP

AREA DEVELOPMENT PLAN

Winner

Fort Polk - Hub Area Development Plan

Fort Polk, LA

Sponsor: Fort Worth District, U.S. Army Corps of Engineers

Contractor: The Urban Collaborative, LLP

Honorable Mention

Cannon AFB Community District Development Plan

Cannon Air Force base, Clovis, New Mexico

Sponsor: Cannon Air Force Base

Contractor: HDR

ENVIRONMENTAL PLANNING EXCELLENCE

Winner

Naval Construction Battalion Center (NCBC) Gulfport & Stennis Space Center Encroachment Action Plans (EAPs)

Mississippi/NCBC Gulfport and Stennis Space Center

Sponsor: Commander, Navy Region Southeast (CNRSE)/Naval Facilities Engineering Command (NAVFAC) Southeast

Contractor: Ecology and Environment, Inc. (E&E)

OUTSTANDING SUSTAINABLE PLANNING, DESIGN OR DEVELOPMENT INITIATIVE

Winner

USAG-HI Schofield Barracks Sustainability Component Plan

United States Army Garrison Hawaii —Schofield Barracks

Sponsor: Headquarters of the U.S. Army Corps of Engineer

Contractor: The Urban Collaborative, LLC

Honorable Mention

Landscape & Forestation Plan

Fort Detrick, Maryland

Sponsor: Fort Detrick Directorate of Public Works (DPW)

Contractor: John Gallup & Associates, LLC

OUTSTANDING COLLABORATIVE PLANNING PROJECT OR PROGRAM

Winner

Building a Climate Resilient National Climate Region

National Capital Region (Washington, DC and Arlington, VA)

Sponsor: NCPC, NASA, GSA, and USGCRP

Contractor: Leidos

JURY

Jill Sterrett, FAICP, is the owner of Sterrett Consulting, LLC, and an adjunct instructor in the Urban Design and Planning Department of University of Washington.

Fritz Wagner is Research Professor Emeritus in the Urban Design and Planning Department of University of Washington.

Himanshu Grover is Assistant Professor in the Urban Design and Planning Department of University of Washington.

2013 Winners

OUTSTANDING FEDERAL PLANNING PROGRAM

Naval History and Heritage Command Museum Functional Plan

The Navy's history and its artifacts are scattered all over the country, in various states of repair, public access, and curatorial quality. This plan takes on those issues holistically and provides a useful assessment framework for moving forward comprehensively on an improvement program, albeit taking into account fiscal constraints. Its data, analysis and proposals are clearly articulated, and the result should be a long term implementation program that will spotlight the Navy's collections and interpretations for a much larger public.

Location: Various

Sponsor: Naval Facilities and Engineering Command Atlantic

Contractor: AECOM

Honorable Mention

DOL Project Definition and Validation Plans

Covering a huge number of often complicated facilities in both the U.S. and around the world, this project puts in place a rational framework and program for coordinating and synthesizing logistical support from 73 locations. Its data and recommendations provide the basis for prioritizing work to remedy facilities' deficiencies across this inventory, and implementation work is underway.

Location: Various

Sponsor: Directorate of Logistics

Contractor: HDR, Inc.

OUTSTANDING FEDERAL PLANNING PROJECT

Northeast Fisheries Science Center Facilities Strategic Plan

This plan is an outstanding piece of work. It goes into great depth and detail about the problems faced by the various locations, yet uses innovative and effective graphics to break down the issues and choices that should be made to move the Service toward actionable results. Beyond its thorough technical value and interactive processes, its format and illustrations are models for translating complicated information into language that people across the spectrum of backgrounds should be able to grasp and communicate to arrive at good results down the road.

Location: Various northeast locations

Sponsor: National Marine Fisheries Service

Contractor: MAKERS, LLP

Honorable Mention

Yokota Air Base, Japan Installation Development Plan

This project tested out the issues and the merits of the relatively new Installation Development Plan vision, goals, criteria and processes. In so doing it created a model document for guiding the future for this joint U.S. – Japanese base as well as other USAF bases. Dealing with the fine grain issues facing that future and putting them into a comprehensive framework, it provides a detailed implementation matrix that will guide decision-making for years to come.

Location: Fussa, Japan

Sponsor: USAF/Pacific Air Forces (PACF)

Contractor: Jacobs

AREA DEVELOPMENT PLAN

RAF Lakenheath Airfield ADP

The ADP for Lakenheath Airfield proposes a particularly context sensitive approach for integrating the Royal Air Force's base with the surrounding village setting. Its planning and urban design vocabulary should resonate well with its neighbors while at the same time improving the quality and connectivity of its own facilities.

Location: RAF Lakenheath, UK

Sponsor: United States Air Force

Contractor: HB&A/Merrick

Honorable Mention

Area Development Plan for Guam, Saipan, and American Samoa

The ADP for Guam, Saipan, and American Samoa spans very different locations and cultures. It employed inclusive visioning processes to set goals while at the same time introducing smart growth, form guidelines, and sustainability principles suitable for the three locations.

Location: Guam, Saipan, and American Samoa

Sponsor: 9th Mission Support Command, USACE Huntsville

Contractor: HDR, Inc.

ENVIRONMENTAL PLANNING EXCELLENCE

Environmental Management System Planning and Implementation

Balancing the demands of an intensive military training facility with a remarkably diverse and fragile ecosystem raises obvious challenges. This plan and program combines the best of an inclusive stakeholder base for information sharing and negotiating among the values that have to be accommodated in an environmental management system. As environmental and sustainability goals continue to infuse federal military and non-military facilities this study should provide useful models.

Location: Marine Corps Base Camp Lejeune
Sponsor: Department of Defense
Contractor: Michael Baker Jr., Inc. and Potomac-Hudson Engineering

OUTSTANDING SUSTAINABLE PLANNING, DESIGN OR DEVELOPMENT INITIATIVE

Southwest Eco-District

Carried out for the National Capitol Planning Commission (NCPC), in Washington, this project lays out in simple, easily understandable yet technically solid and comprehensive ways parameters for "greening" southwest D.C. The work succeeds in both visualizing measures and challenging its clients and the larger City around to bend processes to more aggressively adopt and implement sustainability strategies in this piece of the Capitol City's territory, where NCPC has great influence.

Location: Southwest Washington, D.C.
Sponsor: National Capital Planning Commission
Contractor: Zimmer, Gunsul, Frasca Architects, LLP

Honorable Mention

Naval Support Activity (NSA) Bethesda Sustainability Action Plan

This Sustainable Action Plan is distinguished by its rigorous efforts to take the mantra of "comprehensive" to its full borders. It marks progress along the lines of inclusion of all interested parties, full physical analysis across all relevant disciplines, reasonable proposals, implementation strategies, and operation and maintenance projections. It should set the stage for the NSA to move the dial on its future towards a sustainable and probably replicable model for others of its installations.

Location: Bethesda NSA, Montgomery County, MD
Sponsor: NSA Bethesda – PWD
Contractor: Michael Baker, Jr. Inc.

OUTSTANDING COLLABORATIVE PLANNING PROJECT OR PROGRAM

Honorable Mention

NAS Corpus Christi Joint Land Use Study (JLUS)

The Navy's influence and interactions with the City of Corpus Christi have major and lasting impacts on that city's quest for realizing the full benefits of its natural setting. This Study offers the opportunity and the framework for taking that relationship into a true partnership where the values of mutual benefit can be realized. The collaboration between the Navy and the local jurisdictions sets the stage for continued work on setting a vision and agreeing on priorities to advance this underappreciated city for the future

Location: Corpus Christi and Surrounding Jurisdictions
Sponsor: NAS Corpus Christi
Contractor: Matrix Design Group, Inc.

JUDGING PANEL

Michael Dobbins is Professor of the Practice at Georgia Tech's School of City and Regional Planning.

Ellen Heath is a principal at AECOM.

Joel Putterman is a principal at Jacobs.

Heath and Putterman recused themselves from participation in deliberations where their firms had entries.