



TECHNICAL ASSISTANCE AND PLANNING RESOURCES

This section of the Handbook provides an overview of the key planning resources available to help local and military planners with compatibility planning. This section highlights key planning and technical resources (designated with the reference symbol ) and the agencies and organizations involved in land and resource planning in California (designated by an information symbol ) .

These resources are divided into the following subsections:

- C.1 State of California
- C.2 Local Governments
- C.3 Department of Defense
- C.4 Army
- C.5 Navy / Marine Corps
- C.6 Air Force
- C.7 Other Federal Agencies

C.1 STATE OF CALIFORNIA

California Airport Land Use Planning Handbook

January 2002

An Airport Land Use Compatibility Plan (ALUCP) is “a plan, usually adopted by a County Airport Land Use Commission (ALUC), which sets forth policies for promoting compatibility between airports and the land uses which surround them.” The California Airport Land Use Planning Handbook is published by the California Department of Transportation Division of Aeronautics. Its purpose is to support and amplify the article of the State Aeronautics Act (California Public Utilities Code, Section 21670 et seq.), which established statewide requirements for the conduct of airport land use compatibility planning. In addition, it serves as the primary source of

information regarding airport compatibility plans. It can be downloaded at:

<http://www.dot.ca.gov/hq/planning/aeronaut/htmlfile/landuse.php>

California Air Resources Board

This agency provides policy, guidance, coordination, management, and enforcement of California air quality issues. It also provides technical support related to air quality policy.

Office / Mailing Address / Phone:

1001 I Street
Sacramento, CA 95814
916.322.2990
800.242.4450

<http://www.arb.ca.gov/homepage.htm>

California Coastal Commission

The Coastal Commission regulates development within portions of the coastal zone and oversees coastal planning efforts along the entire coast. A central feature of this joint action is the Local Coastal Program (LCP). With certain exceptions, development within the coastal zone is subject to a Coastal Development Permit issued either by a local government pursuant to a certified LCP or, where no certified LCP exists, by the Coastal Commission. The Coastal Commission is a good source of information on coastal resources, coastal zone boundaries, and regulations concerning coastal development.

Office / Mailing Address / Phone (Headquarters)

45 Fremont Street, Suite 2000
San Francisco, CA 94105-2219
415.904.5200

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<http://www.coastal.ca.gov/>

The Coastal Commission also has regional office located throughout California's coastal regions. The location of these offices can be found on the agency's web site at the following address:

<http://www.coastal.ca.gov/address.html>



California Digital Conservation Atlas

The Atlas is a product of the California Resources Agency. It was developed in coordination with the California Environmental Protection Agency (CALEPA) and its Office of Health Hazard Assessment (OEHHA). The Digital Atlas was created to recognize areas of natural resource value, assess the health and conditions of such areas, and help identify appropriate and strategic conservation investments.

<http://atlas.resources.ca.gov/>



California Environmental Protection Agency (CALEPA)

This agency provides policy, guidance, coordination, management, and enforcement of California environmental issues, and provides technical support related to environmental policy.

Mailing Address:

PO Box 2815
Sacramento, CA 95812

Office Address / Phone:

1001 I Street
Sacramento, CA 95814
916.323.2514

<http://www.calepa.ca.gov/>



California Environmental Quality Act (CEQA) Guidelines

September 7, 2004 Edition

The California Environmental Quality Act (CEQA) was enacted in 1970 to protect the environment by requiring public agencies to analyze and

disclose the potential environmental impacts of proposed land use decisions (Public Resources Code Section 21000, et. Seq). CEQA is modeled after the federal National Environmental Policy Act (NEPA).

To provide guidance on the implementation of the CEQA statute, OPR prepares the CEQA Guidelines for adoption by the Secretary for Resources in accordance with Section 21083. Additional information may be obtained by writing:

Office / Mailing Address

Secretary for Resources
1416 Ninth Street, Room 1311
Sacramento, CA 95814

The statute can be downloaded at:

http://ceres.ca.gov/topic/env_law/ceqa/stat/

The CEQA Guidelines can be found at:

http://ceres.ca.gov/topic/env_law/ceqa/guidelines/



California Environmental Resources Evaluation System (CERES)

CERES is an information system developed by the California Resources Agency to facilitate access to a variety of electronic data describing California's rich and diverse environments. The goal of CERES is to improve environmental analysis and planning by integrating natural and cultural resource information from multiple contributors and then making it available and useful to a wide variety of users.

<http://www.ceres.ca.gov>



California General Plan Guidelines

October 2003 Edition

Every city and county in California is required by state law to prepare and maintain a planning document called a general plan. A general plan is designed to serve as the jurisdiction's "constitution" or "blueprint" for future decisions concerning land use, infrastructure, public

services, and resource conservation. To assist local governments in meeting this responsibility, the Governor's Office of Planning and Research (OPR) is required to adopt and periodically revise guidelines for the preparation and content of local general plans (Government Code §65040.2).

The 2003 General Plan Guidelines provide extensive guidance on the preparation, adoption, and maintenance of a general plan. The guidelines can be downloaded at:

http://www.opr.ca.gov/planning/PDFs/General_Plan_Guidelines_2003.pdf

California Military Land Use Compatibility Analyst (CMLUCA)

CMLUCA lets you determine if your project has the potential to affect areas important to military readiness. SB 1462 (Kuehl, Chapter 907, Statutes of 2004) requires local planning agencies to notify the military whenever a proposed development project or general plan amendment meets one or more of the following conditions:

- Is located within 1,000 feet of a military installation,
- Is located within special use airspace, or
- Is located beneath a low-level flight path.

<http://sample1.casil.ucdavis.edu/Calmap8/index.html>

California Office of Environmental Health Hazard Assessment (OEHHA)

OEHHA's overall mission is to protect and enhance public health and the environment by scientific evaluation of risks posed by hazardous substances.

Mailing Address (Sacramento):

PO Box 4010
Sacramento, CA 95812

Office Address / Phone (Sacramento):

1001 I Street
Sacramento, CA 95814
916.324.7572

Office / Mailing Address / Phone (Oakland Office):

1515 Clay Street, 16th Floor
Oakland, California 94612
510.622.3200

<http://www.oehha.ca.gov/>

California Planners' Information Network (CALPIN)

This site provides basic information on California local planning agencies, including an annual survey that identifies recent planning activities, accomplishments, and trends.

<http://www.calpin.ca.gov/>

Governor's Office of Planning and Research (OPR)

The Governor's Office of Planning and Research (OPR) was created by statute in 1970 (Chapter 1534) as the comprehensive statewide planning agency and the research staff to the Governor. The roles of the OPR include intergovernmental relations (including the state clearinghouse function), local government planning liaison, environmental policy coordination; and research assistance for the Governor. OPR has also been assigned various other duties, summarized below, by statute and executive order which can be found on their web site (<http://www.opr.ca.gov>). This includes the responsibility to develop this planning handbook for communities and military installations.

The major activities of the office include:

- Recommending and implementing state policies with regard to land use and growth planning;
- Carrying out policy research for the Governor and Cabinet;

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- Providing technical planning advice to local governments, and state agencies and departments;
- Advising local governments, the public, and government agencies and departments on provisions of the California Environmental Quality Act (CEQA);
- Operating the State Clearinghouse to distribute environmental documents for state review and process federal grant documents; and
- Conducting other activities at the Governor's direction.

Mailing Address:

PO Box 3044
Sacramento, CA 95812

Office Address / Phone:

1400 Tenth Street
Sacramento, CA 95814
916.322.2318

<http://www.opr.ca.gov/>



Planning, Zoning, and Development Laws

March 2005 Edition

The Planning, Zoning and Development Laws (PZDL) is an important tool provided by OPR to help land use professionals keep abreast of ever changing land use laws and regulations. It is a compendium of state statutes related to land use planning, supplemented with legislative bill summaries and Attorney General opinions. The PZDL is divided into three parts: planning and zoning law (California Government Code Section 65000-66037), the Subdivision Map Act (California Government Code 66410-66499.58), and miscellaneous planning related laws.

The PZDL can be downloaded at:

http://www.opr.ca.gov/publications/PDFs/PZD_2005.pdf

① State Water Resources Control Board

This agency provides policy, guidance, coordination, management, and enforcement of California water issues. It also provides technical support on related water policy.

Mailing Address:

PO Box 100
Sacramento, CA 95812

Office Address / Phone:

1001 I Street
Sacramento, CA 95814
916.323.2514

<http://www.swrcb.ca.gov/>

C.2 LOCAL GOVERNMENT RESOURCES

① California State Association of Counties (CSAC)

According to the Association's web site, "the primary purpose of CSAC is to represent county government before the California Legislature, administrative agencies and the federal government. CSAC places a strong emphasis on educating the public about the value and need for county programs and services."

The CSAC web site provides a listing of counties and the cities within each county, statistical information on each county, and a list of county websites.

Office Address / Phone:

1100 K Street, Suite 101
Sacramento, CA 95814
916.327.7500

<http://www.csac.counties.org/>

① Council of Governments (COG)

California's 25 COGs are regional planning agencies comprised of member counties and cities in a defined region. These entities work together

to address regional issues such as land use, housing, environmental quality, and economic development. COGs do not directly regulate land use. Elected officials from each of the cities and counties belonging to the COG make up its governing board. The following is a list of the COGs within California, including the California Association of COGs (CALCOG). A link to each COGs website is provided, if available.

- [California Association of COGs](#) (CALCOG)
- [ABAG-Association of Bay Area Governments](#) (SF Bay Area COG)
- [BCAG-Butte County Association of Governments](#)
- [COFCG-Council of Fresno County Governments](#)
- [Council of San Benito County Governments](#)
- [Coachella Valley Association of Governments](#)
- [MCAG-Merced County Association of Governments](#)
- [Kern Council of Governments](#)
- [Kings County Association of Governments](#)
- [Mendocino Council of Governments](#)
- [Association of Monterey Bay Area Governments](#)
- [Orange County Council of Governments](#)
- [SACOG-Sacramento Area Council of Governments](#)
- [San Bernardino Associated Governments](#)
- [SANDAG-San Diego Association of Governments](#)
- [SBCAG-Santa Barbara County Association of Governments](#)
- [SCAG-Southern California Association of Governments](#)
- [SCRTPA-Shasta County Regional Transportational Planning Agency](#)

- [SEDD & SPO-Sierra Economic Development District & Sierra Planning Organization](#)
- [SGVCOG-San Gabriel Valley Council of Governments](#)
- [SJCOG-San Joaquin Council of Governments](#)
- [SLOCOG-San Luis Obispo Council of Governments](#)
- [StanCOG - Stanislaus Council of Governments](#)
- [WRCOG-Western Riverside Council of Governments](#)
- TCAG-Tulare County Association of Governments

① League of California Cities

This organization is the leading advocacy organization for California cities. Its mission is: "To restore and protect local control for cities through education and advocacy in order to enhance the quality of life for all Californians." For planners, the organization's web site provides a wealth of information on cities within the state. From the web site, users can obtain a list of cities in the state, links to city web sites, and a searchable database of city officials.

Office Address / Phone:

League of California Cities
1400 K Street, Suite 400
Sacramento, CA 95814
916.658.8200

<http://www.cacities.org>

C.3 DEPARTMENT OF DEFENSE (DOD)

① Office of the Secretary of Defense (OSD)

The OSD provides policy guidance, coordination, and management direction for the Department of Defense, as well as management oversight of the Military Services.

Office Address:

Office of the Deputy Under Secretary of Defense (Installations & Environment)
3400 Defense Pentagon, Room 3E792
Washington, DC 20301-3400

http://www.acq.osd.mil/ie/ie_contact.htm

① Office of Economic Adjustment (OEA)

This agency provides policy guidance, coordination, and management support to communities affected by DOD installations and operations. It also provides technical support related to Base Realignment and Closure (BRAC) and encroachment issues.

The OEA web site offers a wealth of information on programs and references, and has links to web sites applicable to compatibility planning.

Office / Mailing Address / Phone (Headquarters):

400 Army Navy Drive, Suite 200
Arlington, VA 22202-4704
703.604.6020

<http://www.oea.gov>

OEA operates a regional office in Sacramento for the Western US, including California.

Office / Mailing Address / Phone (Sacramento):

Office of Economic Adjustment
ODASD Western Regional Office
1325 J Street, Suite 1500
Sacramento, CA 95814
916.557.7365

wso.oewebfeedback@wso.whs.mil

① DoD Regional Environmental Coordinators (REC), Region 9

This agency provides guidance and coordination support to installations and regulatory agencies affected by DoD installations and operations.

Regional Officer 415.977.8843

① Air Force – Component REC

This agency provides guidance and coordination support to installations and regulatory agencies affected by Air Force installations and operations.

Office / Mailing Address / Phone:

AFCEE/CCR-S
333 Market Street, Suite 625
San Francisco, CA 94105
415.977.8888
888.324.9254

<http://www.afcee.brooks.af.mil/sf/sfhome.asp>

① Army – Component REC

This agency provides guidance and coordination support to installations and regulatory agencies affected by Army installations and operations.

Phone:

U.S. Army Environmental Center
303.289.0353

① Marine Corps – Component REC

This agency provides guidance and coordination support to installations and regulatory agencies affected by Marine installations and operations.

Office / Mailing Address / Phone:

Western Regional Environmental
Coordinator Team
Camp Pendleton, CA 92055
760.725.2674
415.977.8888

① Navy – Lead REC

This agency provides guidance, and coordination support to installations and regulatory agencies affected by Navy installations and operations.

Phone:

COMNAVREGSW
San Diego, CA 92132
619.532.4534

 **Joint Land Use Study (JLUS)
Guidelines**

The Department of Defense (DoD) initiated the Joint Land Use Study (JLUS) program in 1985 to achieve greater implementation and application of the Air Force Air Installation Compatible Use Zone (AICUZ) program, the Navy and Marine Corps' Range Air Installation Compatible Use Zone (RAICUZ) and Range Compatible Use Zone (RCUZ) programs, and the Army's Environmental Noise Management Program (ENMP). The JLUS process encourages residents, local decision-makers, and installation representatives to study issues of compatibility in an open forum with the goal of balancing both military and civilian interests. The resulting recommendations are intended to guide the local government in the implementation of appropriate land use controls around military installations.

The OEA is the primary office of the DoD with responsibility for providing adjustment assistance to communities, regions, and states adversely impacted by significant Defense program changes.

The *Joint Land Use Study, Program Guidance Manual*, August 2002, can be found at:

<http://www.oea.gov>

OEA can be contacted for additional information at:

400 Army Navy Drive, Suite 200
Arlington, VA 22202-2884
703.604.6020

<http://www.oea.gov>

 **Installation Master Planning**

UFC 2-200-02AN, March 1, 2005

This Technical Manual (TM) provides guidance on preparing the Master Plan Report. The Master Plan Report provides a concise, comprehensive definition of planning proposals to solve current problems and meet future needs, as well as a record of the analytical process and rationale by which these proposals were developed.

This technical manual may be found at:

<http://www.hnd.usace.army.mil/techinfo/UFC/UF C2-000-02AN/UFC2-000-02AN.pdf>

 **Minimum Antiterrorism Standards for Buildings**

UFC 4-010-01, October 8, 2003

This United Facilities Criteria (UFC) provides planning, design, construction, sustainment, restoration, and modernization criteria. It applies to the US Military Departments, the Defense Agencies, and the DoD Field Activities. This publication provides technical criteria for military facilities construction by presenting minimum anti-terrorism/force protection (AT/FP) standards for DoD facilities (e.g., standoff distances, building hardening, proper site planning). Each DoD Service may set more stringent AT/FP building standards to meet the specific threats in its area of responsibility. The overall goal of this UFC is to minimize the likelihood of mass casualties from terrorist attacks against DoD personnel in the buildings in which they work and live. The standards presented in this publication, and in its four appendices, apply to new and existing inhabited facilities.

This publication may be found at:

http://65.204.17.188/report/doc_ufc.html

C.4 ARMY

U.S. Army Corps of Engineers (USACE)

The USACE serves the Armed Forces and the Nation by providing vital engineering services and capabilities, as a public service, across the full spectrum of operations—from peace to war—in support of national interests.

Corps missions include five broad areas:

- Water Resources
- Environment
- Infrastructure
- Homeland Security
- Warfighting

Phone:

Headquarters, USACE
202.761.1024/0727
Environmental: 202-528-4285

<http://www.usace.army.mil/>

U.S. Army Engineer Division, South Pacific (CESPD)

Office / Mailing Address / Phone:

333 Market St
San Francisco, CA 64105
415.977.8323

<http://www.spd.usace.army.mil/>

U.S. Army Engineer District, San Francisco (CESPN)

Mailing Address:

333 Market St
San Francisco, CA 94105

<http://www.spn.usace.army.mil/>

U.S. Army Engineer District, Sacramento (CESPK)

Office / Mailing Address / Phone:

1325 J Street
Sacramento, CA 95814
916.557.7490

<http://www.spk.usace.army.mil/>

US Army Engineer District, Los Angeles (CESPL)

Mailing Address:

PO Box 2711
Los Angeles, CA 90053

Office Address / Phone:

911 Wilshire Blvd
Los Angeles, CA 90017
213.452.3961

<http://www.spl.usace.army.mil/>

Master Planning for Army Installations

AR 210-20, May 16, 2005

This Army Regulation (AR) defines the real property master planning concept and requirement and also establishes policies and responsibilities for implementing the real property master planning process for Army communities. A Real Property Master Plan (RPMP) is the garrison commander's instrument for unifying the planning and programming for an installation's real property management and development. It defines the installation real property master plan digest as a component of the RPMP. It integrates real property master planning with the installation status report, the focused facility strategy, land use controls, and the core sustainable range program elements (the Range and Training Land Program and Integrated Training Area Management Program), the range and training land strategy, integrated natural resources management plan (INRMP), and integrated cultural resources management plan processes.

This publication may be found at:

http://www.army.mil/usapa/epubs/pdf/r210_20.pdf

Additional Army planning information may be found in *Technical Manual (TM) 5-803-14, Site Planning and Design*, October 14, 1994, (<http://www.usace.army.mil/usace-docs/armytm/tm5-803-14/entire.pdf>) and UFC 2-200-02AN, Installation Master Planning, March 1, 2005

 **Environmental Protection and Enhancement**

AR 200-1, February 21, 1997

This regulation provides a brief overview of army environmental programs and requirements. It does not provide a complete listing of requirements or detailed guidance on complying with environmental laws and regulations. This regulation supplements federal, state, and local environmental laws for preserving, protecting, and restoring the quality of the environment. It also integrates pollution prevention, natural and cultural resources, and the National Environmental Policy Act (NEPA) into the Army Environmental Program. Chapter 7 outlines the Army Environmental Noise Management Program

This publication may be found at:

http://www.usapa.army.mil/pdf/files/r200_1.pdf

Another publication that provides information on the Operational Noise Management Program is *Environmental Noise Management: An Orientation Handbook for Army Facilities*. This may be found at:

<http://chppm-www.apgea.army.mil/dehe/morenoise/noisman.doc>

The Army maintains a web site dedicated to its Operational Noise Program at:

<http://chppm-www.apgea.army.mil/dehe/morenoise/default.aspx>

C.5 NAVY AND MARINE CORPS

① HQ Marine Corps Installation and Logistics

This agency provides policy, guidance, coordination, and management of Marine installations and operations.

Office Address / Phone:

Headquarter Marine Corps
Pentagon
Washington, DC 20301
703.695.8572

<http://hqinet001.hqmc.usmc.mil/i&L.htm>

① Naval Facilities Engineering Command (NAVFACHQ)

This agency provides policy, guidance, coordination, and management of support to Navy and Marine Corps installation and operations, as well as provides technical and contracting support within area of responsibility.

Mailing Address:

Naval Facilities Engineering Command
Attn: Base Development Directorate
1322 Patterson Ave SE, Ste 1000
Washington, DC 20374

Office Address / Phone:

1322 Patterson Ave. SE, Ste 1000
Washington Navy Yard, D.C. 20374
202.685.9181

https://portal.navfac.navy.mil/portal/page?_pageid=181,3446484&_dad=portal&_schema=PORTAL

① Naval Facilities Engineering Command, Southwest (NAVFAC Southwest)

This agency provides policy, guidance, coordination, and management of support to Navy and Marine installation and operations, as well as provides technical and contracting support within area of responsibility.

Office / Mailing Address / Phone:

Naval Facilities Engineering Command
Southwest
1220 Pacific Highway
San Diego, CA 92132
Commander: 619.532.2317
Natural/Cultural Resources: 619.532.2319

https://portal.navfac.navy.mil/portal/page?_pageid=181_3451081,181_3451904&_dad=portal&_sc_hema=PORTAL

Environmental and Natural Resource Program Manual

OPNAVINST 5090.1B, June 4, 2003

This Operational Naval Instruction (OPNAVINST) discusses requirements, delineates responsibilities, and issues policy for the management of the environment and natural resources for all Navy ships and shore installations. Chapter 17 discusses requirements and responsibilities for reducing environmental noise from Navy shore operations.

This publication may be found at:

<http://neds.daps.dla.mil/5090.htm>

Range Air Installations Compatible Use Zones (RAICUZ) Program

OPNAVINST 3550.1, August 7, 1998

This instruction establishes the Department of the Navy policy, procedures, and guidelines for implementation of RAICUZ studies. The RAICUZ program depends upon the local command's to work with nearby communities, as well as federal, state, and local agencies to prevent incompatible development of land adjacent to military training ranges. This program is designed to protect public health, safety, and welfare, and to prevent encroachment from degrading the operational capability of air-to-ground ranges. This program is similar to the Air Installations Compatible Use Zones (AICUZ) program. A RAICUZ includes

range safety and noise analyses. It provides land use recommendations that are compatible with range safety zones and noise levels associated with the military range operations.

This publication may be found at:

<http://www.navfac.navy.mil>

Air Installations Compatible Use Zones (AICUZ) Program

OPNAVINST 11010.36B, December 19, 2002

This instruction provides Navy policy, procedures, and guidelines for implementation of the AICUZ program. It also establishes centers of excellence on the east and west coasts of the United States. The AICUZ program depends on an active local command effort to work with local, regional, state, other federal agencies, and community leaders to encourage compatible development of land adjacent to military airfields. This document outlines AICUZ study contents, update procedures, and implementation steps.

This publication may be found at:

<http://www.navfac.navy.mil>

US Navy BASH Program

OPNAVINST 3750.6R

OPNAVINST 5090.1B

NAVFAC Procedural Manual P-73

There are two Navy and Marine Corps instructions implementing aspects of the BASH program. OPNAVINST 3750.6R (Chapter 4) outlines the procedures for submitting hazard reports for bird and animal strikes. OPNAVINST 5090.1B is the Environmental and Natural Resources Program Manual. Chapter 22 of this instruction outlines the responsibilities of the Natural Resource Manager to prepare and implement BASH plans for installations with a flying mission. This plan is an integral part of the Integrated Natural Resources Management Plan (INRMP). The NAVFAC P-73 Manual provides guidance for the

natural resource manager in developing a BASH program.

These publications may be found at:

OPNAVINST 3750.6R:

<http://www.safetycenter.navy.mil/instructions/aviation/opnav3750/default.htm>

OPNAVINST 5090.1B:

<http://neds.daps.dla.mil/5090.htm>

NAVFAC P-73:

Not available online

The Navy's Safety Center also maintains a safety web site at:

<http://www.safetycenter.navy.mil/aviation/operations/bash/newsletter.htm>



Comprehensive Regional Planning Instruction (CRPI)

NAVFACINST 11010.45, August 24, 2000

The CRPI is the Naval Facilities Instruction (NAVFACINST) that provides an organizing framework for all planning instructions, guidance, and advice for the Navy shore infrastructure. The CRPI introduces the Regional Shore Infrastructure Planning (RSIP) process and individual policy topics that provide instruction, guidance, and advice for elements of regional planning. It also establishes the overall structure for Navy comprehensive regional planning. It is an extension of OPNAVINST 11000.16A, *Command Responsibility for Shore Land and Facilities Planning*, which establishes regional planning for the Navy shore establishment.

This publication may be found at:

http://www.navfac.navy.mil/doclib/files/11010_45.pdf

OPNAVINST 11000.16A may be found at:

<http://neds.daps.dla.mil/Directives/1100016a.pdf>



Regional Planning Instruction – Regional Shore Infrastructure Planning

NAVFACINST 11010.45 (Rev 1), December 2003.

The Navy's RSIP instructions are contained in eight publications, all of which published under the identifier NAVFACINST 11010.45. Revision 1 of this instruction provides an update to the initial publication produced in 2000.

This Naval Facilities Instruction (NAVFACINST) describes the Regional Shore Infrastructure Planning (RSIP) process that results in the Overview and Functional Plans of the shore establishment regions, Navy concentration areas (NCA), and stand-alone activities. Two levels of analysis exist in the regional planning paradigm for the Navy. Analysis occurs at the broad level, as well as a detailed level. The outcome of these two types of planning processes, the Overview and Functional Plans, are long-range planning documents which guide the Navy in its future decisions regarding infrastructure, facilities, and land.

This publication may be found at:

<http://www2.navfac.navy.mil/doclib/files/rsip-rev-1december-2003.pdf>

All eight RSIP publications may be found at:

<http://www2.navfac.navy.mil/instr/default.cfm?type=2>

C.6 AIR FORCE



Air Force Center for Environmental Excellence (AFCEE)

This agency provides policy, guidance, coordination, and management support to Air Force installations and operations, as well as provides technical and contracting support.

Office / Mailing Address / Phone:

HQAFCEE
3300 Sidney Brooks
Brooks City-Base TX 78235
210.536.5626

<http://www.afcee.brooks.af.mil/>

AICUZ Program Manager's Guide Air Force Handbook (AFH) 32-7084

March 1, 1999

The Air Installation Compatible Use Zone (AICUZ) Program is a DoD planning program developed in response to growing incompatible development (encroachment) around military airfields. The Air Force AICUZ program policy is to promote compatible land use through participation in local, regional, state and federal land use planning activities and coordination processes. Complaints from local communities over the effects of aircraft operations (e.g., noise, low aircraft overflight, etc.) can lead to operational changes which negatively impact the installation's flying mission. This can ultimately result in the inability of the base to fulfill its mission and lead to base closures. This AF handbook provides an overview of the Air Force AICUZ Program. It details guidance concerning the organizational tasks and procedures necessary to implement the AICUZ program. It is written in a "how to" format to guide a person through the five phases of an AICUZ study. It also includes a sample AICUZ Study Report, a Citizen Brochure, and an Implementation and Maintenance Plan. The AF handbook summarizes the data collection steps and procedures for developing USAF-approved noise contours. There are five attachments in the AF handbook: (1) a glossary of terms, (2) an explanation of the Day-Night Average Sound Level (DNL), (3) an explanation of Accident Potential Zones (APZ), (4) land use/noise compatibility, and (5) a generic AICUZ study report.

This publication may be found at:

<http://www.e-publishing.af.mil/mastercatalog/product.asp?cat=sub&code=H>

Additional AF AICUZ information may be found in AFH 32-7063 at:

<http://www.afcee.brooks.af.mil/ec/noise/aicuz/AICUZ.asp>

Air Force Comprehensive Planning

AFI 32-7062, October 1, 1997

This Air Force Instruction (AFI) contains the responsibilities and requirements for comprehensive planning and describes procedures for developing, implementing, and maintaining an installation general plan. The general plan is the document that provides the installation commander and other decision-makers with a concise picture of an installation's capability to support the mission with its physical assets and delivery systems. It is a general assessment of the installation's infrastructure and attributes for the purpose of gauging development potential. This document furthers the policies and goals of the National Environmental Policy Act (NEPA) to improve and coordinate plans, and to use the physical and social sciences in planning and decision making.

The publication contains seven attachments including:

- A glossary of terms
- A list of comprehensive planning guides
- An outline for the general plan document
- Descriptions of the AF component plans
- Details regarding component plan advocacy
- A listing of the minimum level of detail for the general plan and related graphics
- A listing of the plan map and graphic layers

This publication may be found at:

<http://www.e-publishing.af.mil/pubfiles/af/32/afi32-7062/afi32-7062.pdf>

Bird/Wildlife Aircraft Strike Hazard (BASH) Management Techniques

AF Pamphlet 91-212, February 1, 2004

This AF Pamphlet (AFPAM) provides guidance for implementing an effective bird/wildlife aircraft strike hazard reduction program. It provides additional information on BASH as specified in AFI 91-202, The US Air Force Mishap Prevention

Program. The document includes seven attachments:

- A glossary of terms
- A BASH self-inspection checklist
- A list of low-level flight BASH considerations
- Contact information for US Department of Agriculture Animal Wildlife Services and US Fish and Wildlife Service offices
- An authorized BASH equipment list
- A BASH video list
- A BASH deployment kit

This publication may be found at:

<http://www.e-publishing.af.mil/search.asp?keyword=afpam+91-212>

The AF also maintains a web site dedicated to BASH that can be found at:

<http://afsafety.af.mil/AFSC/Bash/home.html>

C.7 OTHER FEDERAL AGENCIES

① Bureau of Land Management (BLM)

This agency provides policy, guidance, coordination, and management of Federal Lands.

Office /Mailing Address / Phone (Sacramento):

Bureau of Land Management
California State Office
2800 Cottage Way, Suite W-1834
Sacramento, CA 95825-1886
916.978.4400

<http://www.ca.blm.gov/>

① Department of the Interior

This agency provides policy, guidance, coordination, and management of federal lands. The department also oversees several key land management agencies, such as the Bureau of Land Management (BLM).

Office /Mailing Address / Phone (Headquarters):

1849 C Street, N.W.
Washington DC 20240
202.208.3100

<http://www.doi.gov>

① Federal Aviation Administration (FAA)

This agency provides policy, guidance, and coordination in matters dealing with civilian and military airspace, air traffic, and airports.

Office /Mailing Address / Phone (Headquarters):

U.S. Department of Transportation
Federal Aviation Administration
800 Independence Ave, SW
Washington, DC 20591
866.835.5322

<http://www.faa.gov/>

The FAA publishes a range of reporting documents that contain details on the military's use of airspace. These Flight Information Publications (FLIP) contain DoD planning documents, enroute supplements, and terminal instrument procedures in PDF format. One of the FLIP reports, referred to as AP1 Bravo (AP1/B), is the area planning document for military training routes in North and South America. A link to the current version of this document is provided below.

https://164.214.2.62/dafif/dafif_0512_ed8/DAFIF_PLAN/plan/ap1b.pdf

① National Park Service (NPS)

This agency provides policy, guidance, coordination, and management of the National Park System and the lands and facilities therein.

Office / Mailing Address / Phone (Headquarters):

1849 C Street NW
Washington, DC 20240
202.208.6843

Appendix C

Office / Mailing Address / Phone (Region):

Pacific West Region
National Park Service
One Jackson Center
1111 Jackson Street, Suite 700
Oakland, CA 94607
510.817.1304

<http://www.nps.gov/>

① US Fish and Wildlife Service

This agency provides policy, guidance, coordination, and management of federal reserves, as well as provides technical support related to fish and wildlife management.

Office / Mailing Address (Headquarters):

U.S. Fish and Wildlife Service
1849 C Street, NW
Washington, DC 20242

<http://www.fws.gov/>

① US Forest Service

This agency provides policy, guidance, coordination, and management of Federal Land, and National Forests.

Office / Mailing Address / Phone (Headquarters):

Headquarters USDA Forest Service
1400 Independence Ave., SW
Washington, D.C. 20250-0003
202.205.8333

<http://www.fs.fed.us/>

The regional office covering California is located in Vallejo.

Office / Mailing Address / Phone (Region):

Pacific Southwest Region
1323 Club Drive
Vallejo, CA 94592
707.562.8737

<http://www.fs.fed.us/r5/>