FOREWORD

This publication, *Facility Planning for Navy and Marine Corps Shore Installations* (UFC 2-000-05N, formerly known as P-80), provides facility planning criteria for use in computing quantitative facility requirements for Navy and Marine Corps Installations. This document was reformatted in accordance with the standards for a unified facilities criteria (UFC) on 31 January 2005, but has been regularly updated since then to address emergent facility planning issues. Included are planning criteria and data applicable to those categories of facilities to which a planning factor or data can be applied in the computation of facility requirements.

Planning criteria contained in this publication are used in the preparation of Basic Facility Requirements, evaluation of existing assets and the determination of specific facility requirements for shore facilities programs. These criteria apply equally to proposed and existing facilities. Their application to existing facilities provides a basis for planning against deficiencies or disposition of excess property as appropriate.

This Foreword and Chapter 1 include the authority and responsibilities of the Naval Facilities Engineering Command for the preparation and publication of planning criteria for use in calculating facility requirements at Navy and Marine Corps Installations and describe the use and applicability of the facility planning factors. The following sections contain a compilation of planning data and related space criteria developed by the Naval Facilities Engineering Command, furnished by systems commands, bureaus and offices of the Department of the Navy and issued by the Secretary of Defense. Planning criteria are established as a guide and normally will be considered as maximum for facilities listed.

The systems for updating this publication will minimize inconsistencies or contradictions with other applicable current directives. Users are invited to call to the attention of the Planning Criteria Managers any criteria requiring updating, clarification, or revisions due to error.

This publication has two forms, the material on the website at https://portal.navfac.navy.mil/portal/page/portal/navfac/navfac_ww_pp/navfac_hq_pp/navfac_bdd_pp/au_criteriamgmt and a hard copy document. In all cases the material on the website is considered the most up to date. The material on this website supersedes the NAVFAC P-80 manual of Oct 1982, including Changes 1 through 7. This publication is certified as an official publication of this Command.