

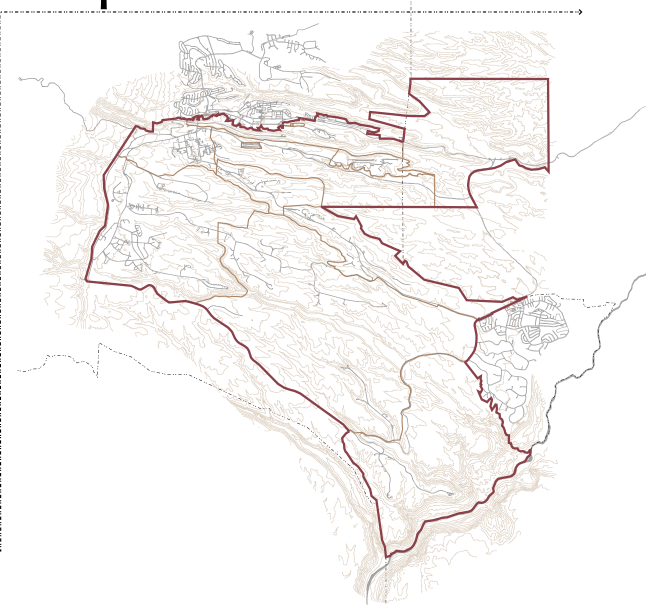
**Comprehensive Site Plan 2000** 

Produced under the Direction
of the
Senior Executive Team
and
Site Planning and Construction
Committee
by the
Site Planning and Development
Group, PM-1

January 31, 2000

Los Alamos

LA-UR 99-6704



### **DIRECTOR'S FOREWORD**

The Laboratory has made great strides improving our planning processes over the past few years. This Comprehensive Site Plan (CSP2000), for example, replaces the Site Development Plan last published in 1990. CSP2000 is a living document. As a work "in progress", it provides you with a common baseline of information and begins to correlate the Laboratory's programmatic efforts with infrastructure and facilities needs. This approach is crucial both to revitalization and bringing new initiatives to reality.

This Laboratory faces major facilities challenges that will require informed and collaborative problem solving. Our Strategic Plan states, "Implicit in achieving true excellence in operations is closer integration of the operations with the needs of the science, technology, and programmatic organizations of the Laboratory." This document ties physical development and the programmatic work of the Laboratory directly together. I encourage you to use this document and participate as a stakeholder this coming year when it is updated.

John C. Browne

### ACKNOWLEDGMENTS

#### **Senior Executive Team**

John C. Browne, Laboratory Director

William H. Press, Principal Deputy Director for Science, Technology, and Programs

Richard J. Burick, Deputy Laboratory Director for Laboratory Operations Joseph F. Salgado, Deputy Laboratory Director for Business Administration and Outreach

Stephen M. Younger, Associate Laboratory Director for Nuclear Weapons Donald D. Cobb, Associate Laboratory Director for Threat Reduction Klaus S. Lackner, Acting Associate Laboratory Director for Strategic and Supporting Research

#### **Site Planning and Construction Committee**

Richard J. Burick, Deputy Laboratory Director for Laboratory Operations James Holt, Project Manager for Institutional Projects and Nuclear Materials Programs

Terry Hawkins, Director of Nonproliferation and International Security Division

Alan R. Bishop, Director of Theoretical Division

Walt L. Kirchner, Director of Project Management Division

Anthony R. Stanford, Director of Facility and Waste Operations Division David Gurule, Area Manager of DOE-Los Alamos Area Office

#### **Department of Energy**

Lee LeDoux, General Engineer, Nuclear Programs Division, Albuquerque Field Office

Herman LeDoux, Supervisory General Engineer, Los Alamos Area Office Steve Fong, General Engineer, Office of Project Management, Los Alamos Area Office

#### PM-1, Planning Team

Ricardo Gonzales, A.I.C.P., C.B.O., Group Leader

Dan Pava, A.I.C.P., CSP Team Leader

Don Sandstrom, Senior Management Liaison

Kirt Anderson, A.I.C.P., A.S.L.A., Planner

Steve Bernia, R.A., Architect

Cory Higgins, P.E., Engineer

Melanee Shurter, R.L.A., A.P.A., Planner

John Stanford, Planner

Rae Anne Tate, A.P.A., Planner

Valerie Herrera, Planning Technician

Joan Stockum, GIS Mapping Technician

Mona Valencia, GIS Mapping Technician

Kelly Pippin, Group Administrator

## Los Alamos National Laboratory Divisions/Organizations Participated in Development of Information for the Comprehensive Site Plan 2000

Applied Physics Division (X) – X-DO

Audits and Assessments Division (AA) - AA-2

Bioscience Division (B)

Chemical Science and Technology Division (CST)

Computing, Information and Communications Division (CIC-) - CIC-1, CIC-4

Department of Energy (DOE) - DOE-AL, DOE-LAAO

Dynamic Experimentation Division (DX) - DX-DO

Earth and Environmental Science Division (EES)

Engineering Sciences and Applications Division (ESA) - ESA-WMN

Environment, Safety and Health Division (ESH) - ESH-DO, ESH-3, ESH-20

Environmental Science and Waste Technology (E) – E-D&D

Facility and Waste Operations Division (FWO) - FWO-DO

Los Alamos Neutron Science Center (LANSCE)

Life Sciences Division (LS)

Materials Science and Technology Division (MST)

Nuclear Materials Technology Division (NMT)

Physics Division (P)

Project Management Division (PM) PM-1

Security and Safeguards Division (S) S-1, S-2

Theoretical Division (T)

Nuclear Weapons Program (NWP)

High Explosives Working Group (HE)

Advanced Hydrodynamic Facility (AHF)

# Los Alamos National Laboratory Divisions/Organizations Contributing to Production of the Comprehensive Site Plan 2000

Johnson Controls Northern New Mexico (JCNNM)

Security and Safeguards Division (S)

Internal Security Office (ISEC)

Utilities and Infrastructure Group of the Facilities and Waste Operations

Division (FWO)

Project Management Division (PM)

#### **Consultants**

Design Workshop, Inc., Santa Fe, NM

Higginbotham/Briggs & Associates, Colorado Springs, CO

Jacobs Engineering, Albuquerque, NM

## TABLE OF CONTENTS

ı.	INTRODUCTION	VI.	THE PLANS
			Introduction to the PlansVIA.
II.	THE VISION		A. Site Wide Planning AreaVIA.
			B. Core Planning AreaVIB.
III.	THE PROCESS		C. Pajarito Corridor West Planning AreaVIC.
	The CSP 2000 Plan ProcessIII.1		D. Pajarito Corridor East Planning AreaVID.
	CSP 2000 Stakeholder Input		E. Los Alamos Neutron Science Center (LANSCE) Planning AreaVIE.
	CSP 2001 Stakeholder Input		F. Experimental Engineering Planning AreaVIF.
	CSP Process for ProjectsIII.4		G. Dynamic Testing Planning AreaVIG.
	Col Flocess for Flogees		H. Sigma Mesa Planning AreaVIH.
IV/	CHANGING PROGRAM NEEDS		I. Omega West Planning AreaVII.
1 .	Needs Input		J. Rio Grande Corridor Planning AreaVIJ.
	DOE Laboratory Strategy		K. Land Transfer Planning AreaVIK.
	Program Issues		
	Summary Missions and Requirements Table (SMART)	VII.	IMPLEMENTATIONVII.
V.	EXISTING CONDITIONS	VIII.	PROJECTSVIII
	Regional OverviewV.1		
	Regional Factors Affecting Planning and DevelopmentV.2	IX.	UPDATING THE PLANIX.
	FacilitiesV.4		Acronym ListIX
	On-Site Planning ConsiderationsV.6		