

EAST BAY PARKLANDS :



Planning and

Management

This paper does not necessarily reflect the views of
the University of California, Berkeley.

Cover: L. Anatheia Brooks

EAST BAY PARKLANDS: PLANNING AND MANAGEMENT

Doris Sloan, Editor

Senior Seminar
Environmental Studies Group Major
University of California, Berkeley

June 1978

UNIVERSITY OF CALIFORNIA, BERKELEY

BERKELEY • DAVIS • IRVINE • LOS ANGELES • RIVERSIDE • SAN DIEGO • SAN FRANCISCO



SANTA BARBARA • SANTA CRUZ

DIVISION OF SPECIAL PROGRAMS

BERKELEY, CALIFORNIA 94720

June 15, 1978

To recipients of:

EAST BAY PARKLANDS: PLANNING AND
MANAGEMENT

Environmental Studies Group Major
University of California, Berkeley

The enclosed report has been printed in limited numbers to make it available to those who assisted the authors in their inquiry, to agencies concerned with the problems, and to a number of libraries in the region.

It is a pleasure to bring it to your attention.

Cordially,

Clyde Wahrhaftig, Head Adviser
Environmental Studies Group Major
College of Letters and Science

Acknowledgements

The majority of the projects in this report relied heavily upon East Bay Regional Park District resources and personnel. Throughout our work we encountered individuals who were more than willing to help with our projects. It is for this that we would like to take this opportunity to thank the following Park District personnel, whose help is greatly appreciated:

Richard Aronson, Chief, Fire Department
Robert Blow, Chief of Operations
Lewis Crutcher, Chief of Planning
Ray Flores, Park Zone Manager
Neil Havlik, Resource Analyst
Jerry Kent, Assistant General Manager
Walter Knight, Park Zone Manager
Peter Koos, Principal Planner
David Lewton, Park Supervisor, Sunol Regional Wilderness
Nancy McKay, Public Information Aide, Office of Public Information
June Miller, Right of Way Agent
John Nicoles, Land Management Specialist
Jana Olson, Trails Coordinator
Norman Pitchford, Engineering Supervisor
Harry Reeves, Resource Analyst
Ken Roby, Water Management Specialist
Judy Walsh, Executive Assistant, Administration

The members of the class wish also to thank the following people for contributing their time and assistance:

Bill Adams, Supervising Water Pollution Control Operator, San Leandro Public Works Department, San Leandro, California
Herbert G. Baker, Professor, Department of Botany, University of California, Berkeley
Mike Baumann, Assistant Engineer, City of Berkeley, California
Leonard Butler, Waste Management Engineer, Regional Water Quality Control Board, Sacramento, California
John Carlson, Chief Engineer, Mountain View Regional Shoreline Park, Mountain View, California
Sam Clark, Civil Engineer, Oakland Scavenger Company, Oakland, California
James W. Cutler, Chief, Comprehensive Planning, Contra Costa Planning Department, Martinez, California
Boysie E. Day, Professor, Department of Plant Pathology, University of California, Berkeley
Jerry Eichelberger, Engineer, City of Alameda Department of Public Works, Alameda, California
Cathy Hilliard, Public Participation Coordinator, S.F. Bay Regional Wastewater Solids Study, Oakland, California
Chris Jarvey, Planner, Los Angeles County Parks and Recreation Department, Los Angeles, California
Tom Javitts, Consultant, Berkeley Composting Project, Berkeley, California
Joe Johnson, Chief Engineer, Palos Verdes Sanitary Landfill, Los Angeles County Sanitary Landfill, Los Angeles County Sanitation District, Los Angeles, California
Paul Kilkenny, Assistant Public Works Director, Contra Costa County Public Works Department, Martinez, California
Manfred Lindner, Nuclear Chemist, Danville, California
Joe R. McBride, Associate Professor, Department of Forestry and Conservation, University of California, Berkeley
Don Powell, Field Engineer, Oakland Scavenger Company, Oakland, California
Karen Prestegaard, Department of Geology and Geophysics, University of California, Berkeley
Steve Richards, Planner, Alameda County Planning Department, Hayward, California
David Rodgers, New Business Manager, Contra Costa County Water District, Concord, California
Wes Sakamoto, Director, Hayward Area Recreation and Parks Department, Hayward, California
Jim Stahler, Environmental Scientist, Resource Recovery, EPA, San Francisco, California
Ronald Wakimoto, Assistant Professor, School of Forestry, University of California, Berkeley
Richard Ward, Director, City of San Leandro Department of Public Works, San Leandro, California
Richard Witcel, Environmental Specialist, California Regional Water Quality Control Board, Oakland, California
Paul Winnicki, Associate Engineer, S.F. Bay Regional Wastewater Solids Study, Oakland, California
Margaret D. Woodring, Metropolitan Transportation Commission, Berkeley, California

Statement about the Authors

This study was undertaken by seniors of the Environmental Studies Group Major, University of California at Berkeley. The Environmental Studies major offers three areas of specialization: physical science, biological science, and social science, from which the student selects a desired area of concentration. It is required that all people in the major participate in an extensive group study in the winter and spring quarters of their senior year. Because of the increased number of seniors in the program, this year marks the first time that two separate projects were undertaken.

A review of the planning and management problems and procedures of the East Bay Regional Park District was chosen by our group because of the importance of recreational lands and open space in an urban area such as the East Bay. The purpose of the study was to provide the people in the Environmental Studies program an opportunity to gain some experience in field work and general research practices, while also attempting to work together to produce a product which will, it is hoped, be of use to EBRPD personnel or others sharing the same concerns.

The following people contributed their time and effort to this project:

David Bardellini

Peter Barton

David Blois*

L. Anathe Brooks

Clifford Endo*

Cary Griffin

Yvonne Harris

Geri Hecker

James Houpis

Gary Leinweber

Russell Satake

Mark Sedenquist

Doug Shannon

Victor Toy

Peter Van Patten

Kin Yee

* research only

TABLE OF CONTENTS

Acknowledgments	i
Statement about the Authors	ii
SECTION I	1
INTRODUCTION	3
A GENERAL PERSPECTIVE ON EAST BAY PARKLANDS - Doug Shannon ..	3
SECTION II - TRANSPORTATION	11
CHAPTER 1 - ACCESS TO PARKS - Kin Yee	13
CHAPTER 2 - INTERNAL TRANSPORTATION - Gary Leinweber	21
SECTION III - VEGETATION MANAGEMENT	31
CHAPTER 1 - PROBLEM SPECIES	33
WEEDS AND GRASSES - Yvonne Harris	33
BRUSH - Russ Satake	41
TREES - Peter Barton	49
CHAPTER 2 - METHODS OF CONTROL - James Houpis	57
SUMMARY	65
SECTION IV - REGIONAL SHORELINE PARKS	67
CHAPTER 1 - LANDFILLS AS PARKS - Cary Griffin	69
CHAPTER 2 - OYSTER BAY REGIONAL SHORELINE - Peter Van Patten	79
CHAPTER 3 - GUIDELINES FOR SALT MARSH RESTORATION IN SAN LEANDRO BAY - L. Anatea Brooks	90
SECTION V - ANALYSIS OF SPECIFIC SITES	99
CHAPTER 1 - LAND USE DEVELOPMENT - ALAMEDA CREEK QUARRIES - Victor Toy	101
CHAPTER 2 - HISTORY AND IMPACT OF ORV USE - Geri Hecker	111
CHAPTER 3 - MORGAN TERRITORY PLANNING ANALYSIS - David Bardellini, Mark Sedenquist	119
CONCLUSION	137