PLAN HIGHLIGHTS

- **Academic Mission**
  - Polytechnic, Learn by Doing
  - Demand: by Applicants, for Graduates

- **Growth - Tidal Wave II**
  - Increase in Summer Enrollment
  - Use of Technology
  - 17% Increase in Physical Capacity

- **1963 Master Plan**
  - Focused on Campus Core
  - Before California Environmental Quality Act

- **Communication and Consultation**
PROCESS - TIMETABLE

CAMPUS (FACULTY, STUDENTS, STAFF, AUXILIARIES) and COMMUNITY (CITY, COUNTY, NEIGHBORS, OTHER GROUPS)

ACADEMIC PLANS

ENROLLMENT SCENARIOS

ISSUE-BASED TASK FORCES

Prelim. MASTER PLAN Concepts

DRAFT MASTER PLAN & INITIAL ENV. STUDY

DRAFT EIR

FINAL MASTER PLAN & EIR

DEANS

DEPAC

PRESIDENT, CAMPUS PLANNING COMMITTEE, STRATEGIC MANAGEMENT GROUP

CSU TRUSTEES

1997-98

1998-99

1999-2000

2000-01

LCD. Rev. 2/22/00
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1) Introduction
2) Guiding Framework
3) Long-Range Enrollment
4) Existing Conditions
5) Physical Plan Elements
6) Implementation Phasing and Staging
7) Follow Up
CHAPTER 5
Physical Plan Elements

- Land Use
- Natural Environment
- Outdoor Teaching and Learning
- Campus Instructional Core
- Residential Communities
- Recreation, Athletics, and Physical Education
- Public Facilities and Utilities
- Circulation, Alternative Transportation, and Parking
- Support Activities and Facilities
- Ancillary Activities and Facilities
Environmental Consequences of the Master Plan

- Intensification of core - expansion of housing
- Parking structures (2 more)
- Traffic issues

Key Mitigation

- Housing new enrollment
- Reduced parking / alternative transportation
- Stream restoration - Biological preserves, sensitive lands
LAND USE
Chorro Creek
CORE GREEN SPACE
Draft available in libraries, on CD, and on our web site. Written comments due June 12, 2000.

Hearings on Draft EIR - Fall 2000.

Web Site -- www.campusprojects.calpoly.edu or Cal Poly Home Page “A-Z index, Master Plan”

Questions, CD (free) or hard copy ($25) requests, contact Deby Anderson at 756-6806 or djanders@calpoly.edu
DEVELOPMENT SUITABILITY