4.13.1 INTRODUCTION

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4.13	Utilities	and Se	rvice S	ystem
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- 4.13.2 ENVIRONMENTAL SETTING
- 4.13.2.1 Study Area

4.13.2.2 Water Supply

Campus Infrastructure

4.13	Utilities	and	Service	S	vstems
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Campus Water Demand

City of Hayward Water Supply and Infrastructure

4.13.2.3	Wastewater
Campus	Infrastructure
City of H	layward Wastewater Collection and Treatment Infrastructure
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4.13.2.6 Solid Waste

4.13 Utilities	and S	Service	Systems
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Senate Bill 610

CSU Water Conservation Policy

4.13.3.2 CSU Energy Initiatives

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4.13.3.3 Solid Waste

Assembly Bill 939

4.13 Utilities and Service Syster	ms	sten	Sv	ice	Serv	and	Utilities	4.13
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The Calif	ornia Universal Waste Law
4.13.4	IMPACTS AND MITIGATION MEASURES
4.13.4.1	Standards of Significance
	State CEQA Guidelines
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4.13.4.2 Methodology

4.13.4.3 Project Impacts and Mitigation Measures

MP Impact UTIL-1: Growth and development under the proposed Master Plan would result in a

4 13	Utilities	and Ser	vice	Systems

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Mitigation Measure UTIL-1

Water Delivery Infrastructure

MP MM UTIL-1:	
Significance after Mit	igation:
MP Impact UTIL-2:	Growth and development under the proposed Master Plan would not require
	the construction or expansion of wastewater conveyance or treatment facilities

	4.13	Utilities	and	Service	Sv	sten
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Mitigation Measure:

MP Impact UTIL-3: The proposed Master Plan would result in the construction of new electrical,

natural gas, and heating water facilities, which would not cause significant

environmental impacts.

Level of Significance:

Increase in Demand

4.13	Utilities	and Ser	vice S	ystems
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figuration of new buildings, several gas lines might need to be relocated.

Section 4.2, Air Quality Section 4.3, Biological

4.13.5 REFERENCES