

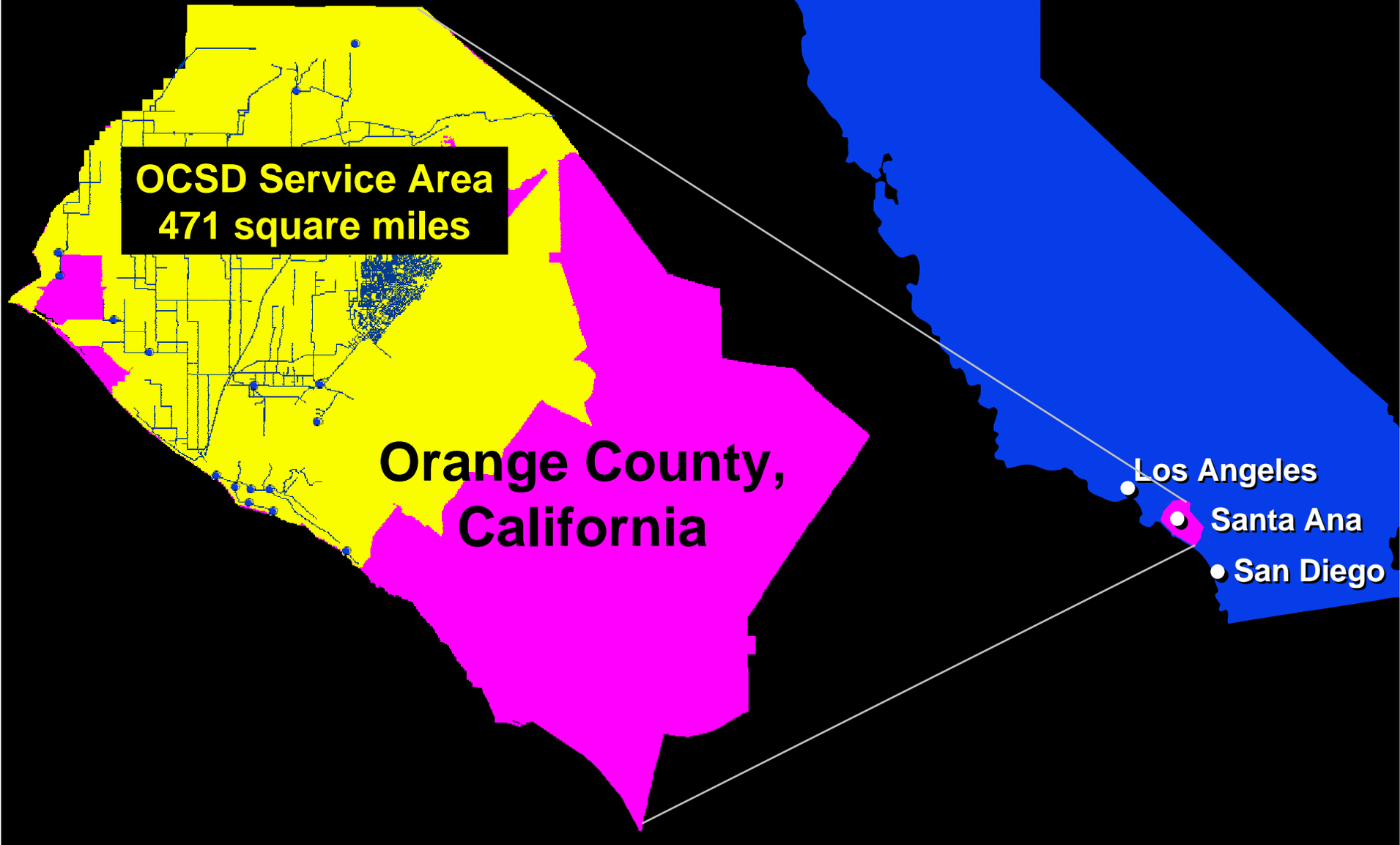
Wastewater Treatment Impacts from AB 32 and Climate Change



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Orange County Sanitation District



**OCSD Service Area
471 square miles**

**Orange County,
California**

Los Angeles
• Santa Ana
• San Diego

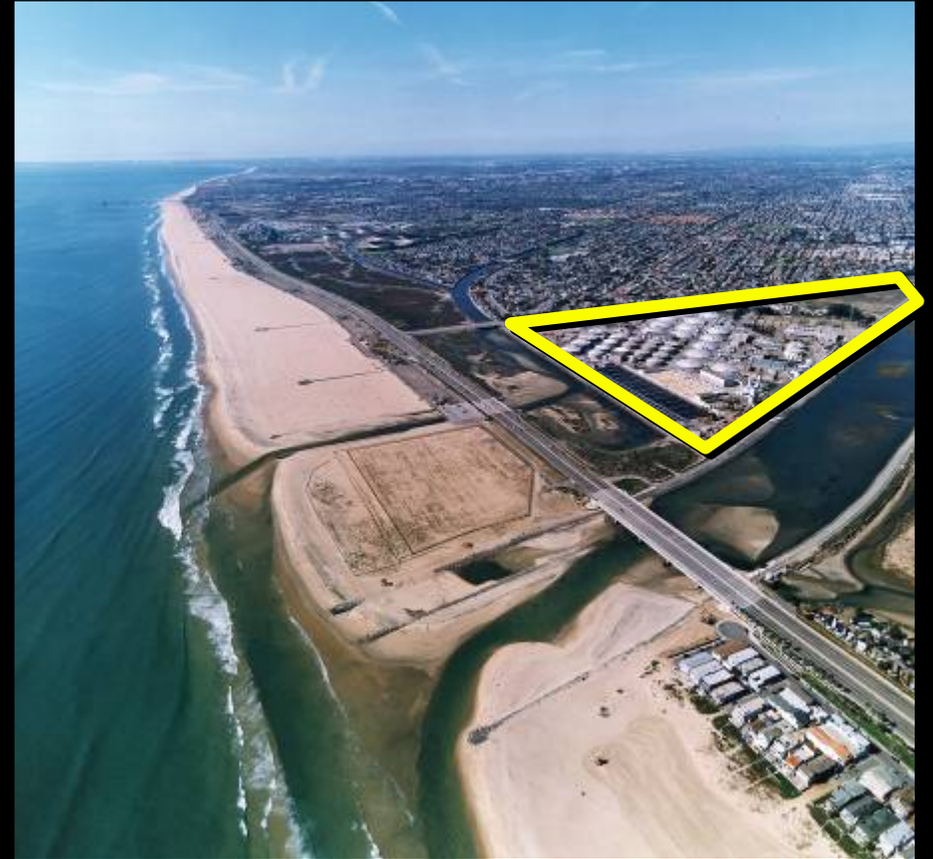
Orange County Sanitation District

5th Largest WWTP in USA



Reclamation Plant No. 1

Fountain Valley



Treatment Plant No. 2

Huntington Beach

Overview

Climate Change Regulations and Implementation

Wastewater Treatment and Greenhouse Gas Emissions

Practical Steps Forward

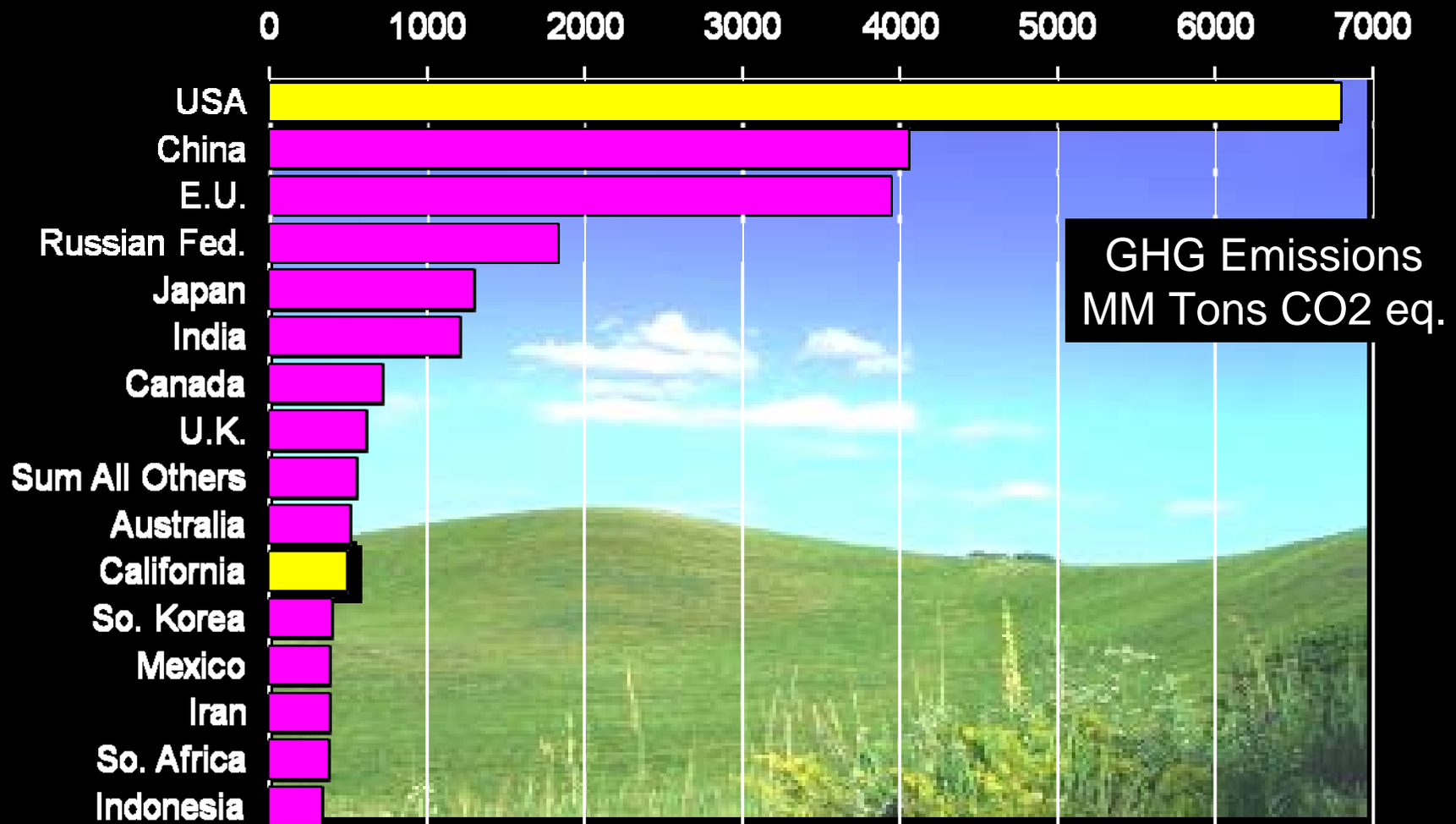
A red windsock is mounted on a tall, dark metal pole against a clear, light blue sky. The windsock is inflated and curved, indicating wind direction and speed. The text 'Climate Change' is written in large, bold, yellow letters with a black outline, and 'Regulations and Implementation' is written in large, bold, white letters with a black outline, both centered over the image.

Climate Change

Regulations and Implementation

Why is air first?

Greenhouse Gases can make the other climate change symptoms worse.



SOURCE: US EPA

California Regulations

- ◆ 2006 California Global Warming Solutions Act (AB 32)
 - ◆ 1990 Greenhouse Gas (GHG) levels by 2020
 - ◆ 80% GHG levels by 2050
- ◆ California Environmental Quality Act (CEQA)
 - ◆ 10+ options to disclose GHG for construction projects
- ◆ Local Air Board
 - ◆ Several rules for CH₄, CO, NO_x, SO_x, CO₂



Early Action Items

- ◆ Large facility mandatory emissions reporting
- ◆ Low carbon fuel standard
- ◆ More restrictions on refrigerants
- ◆ Landfill methane capture
- ◆ Sulfur hexafluoride (SF₆) reductions in non-electric sector



Early Action Items (continued)

- ◆ Reduce GHGs in consumer products
- ◆ Reduction of PFCs from semiconductor industry
- ◆ Other items aimed at energy efficiency and fuels





Wastewater Treatment and Greenhouse Gas Emissions

Expected Direct GHG Emissions for WWTP Processes

Primary	None
Secondary	CH ₄ , from anaerobic treatment processes (i.e., lagoons)
Advanced	N ₂ O, from NDN process
Solids Handling	CH ₄ , from sludge handling such as digestion (may be considered <i>de minimus</i>) or from incomplete combustion of digester gas and emissions from offsite operations
Effluent Discharge	N ₂ O, from denitrification of nitrogen species originating from wastewater effluent in receiving water



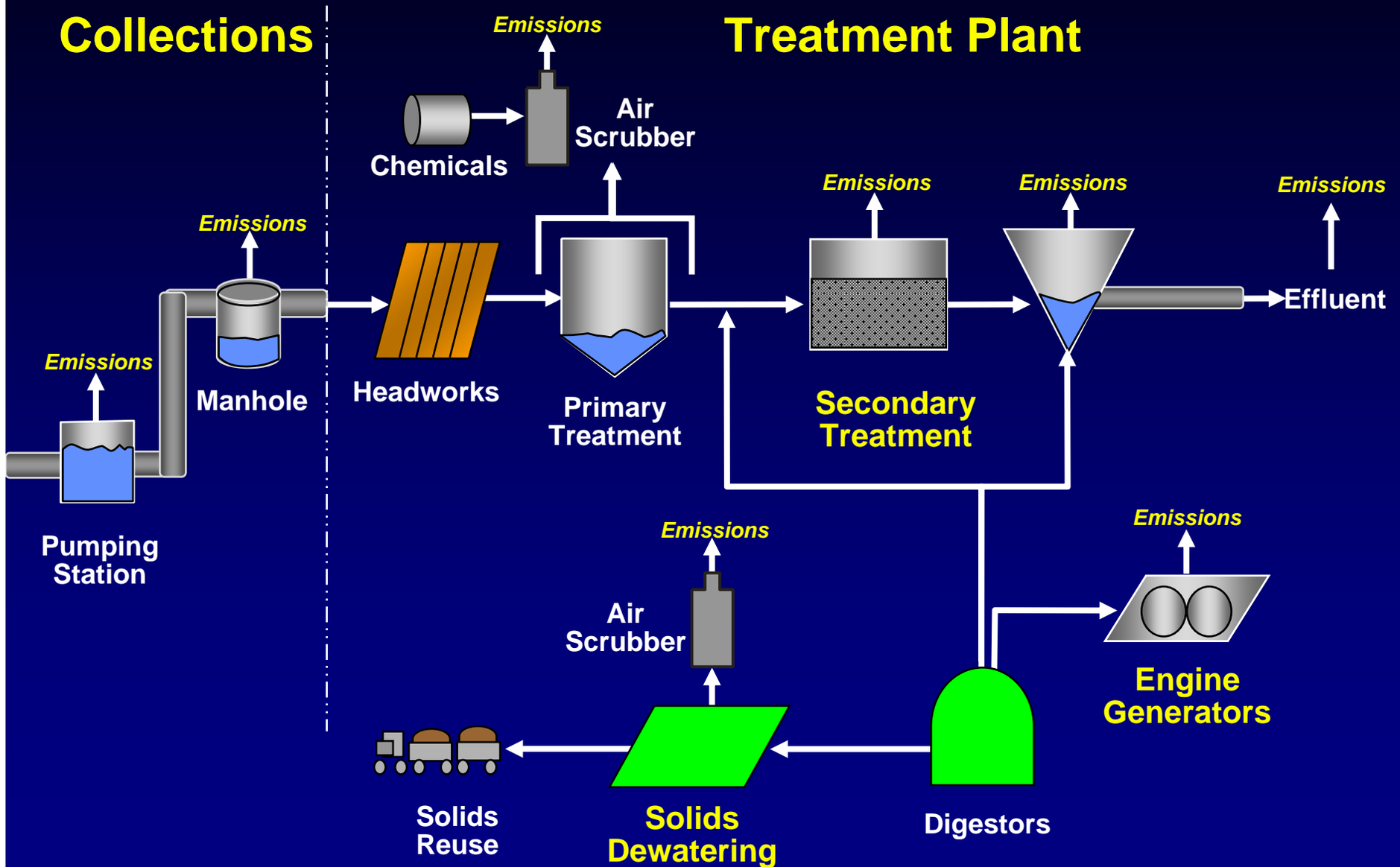
Local Air Resources Board Emissions Inventory (in MM tons of CO2 eq.)

Domestic Wastewater Treatment Baseline	2.83
California State Total for 1990	427
2020 “Business as Usual”	600



SOURCE: US EPA and Intergovernmental Panel on Climate Change (IPCC)

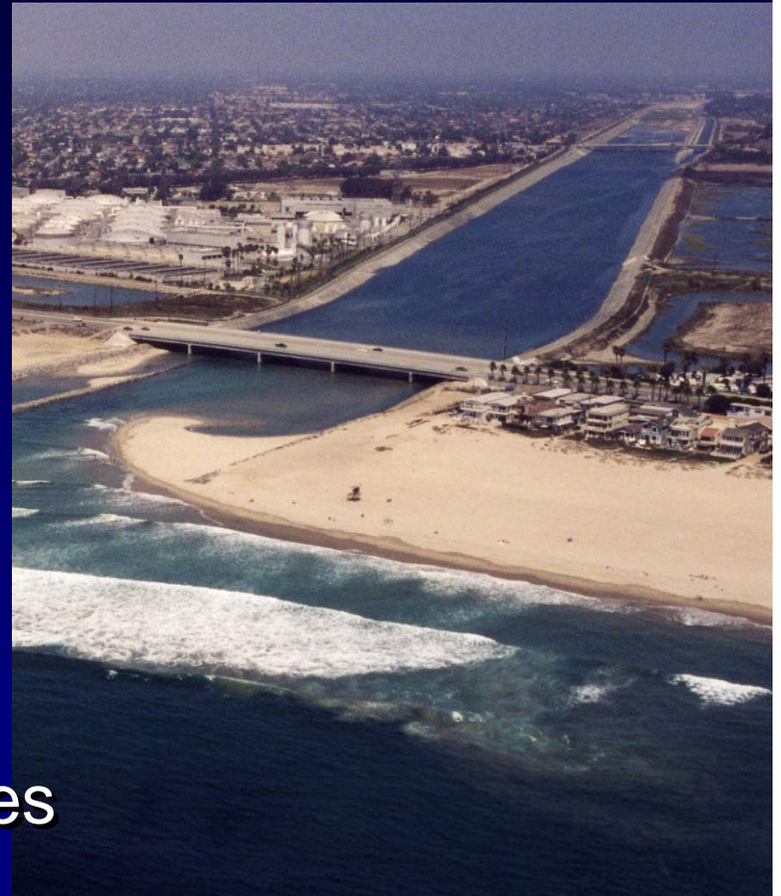
Potential GHG Emission Sources



Impact of AB 32 **on Wastewater Agencies**

Changes in Air and Water Temperature

- ◆ Impact air quality / odors
- ◆ Increase in sea water level and relocation of facilities
- ◆ Impact of wastewater quality
- ◆ Need to accommodate existing and new industry
- ◆ Need to adjust discharge permit and pollution control program
- ◆ Need to review effluent guidelines
- ◆ Need to adapt NPDES permit



Changes In Weather

- ◆ Impact of increase rainfalls
- ◆ Impact on wastewater operations
- ◆ Challenges in accommodating high flows and low flows



Engineering Challenges

- ◆ AB 32 require facility to be more energy efficient
- ◆ Need emission and reporting protocol for wastewater industry
- ◆ Must increase energy production
- ◆ Need funds to adapt to climate research
- ◆ Need funds to conduct research related to climate change
- ◆ Need better estimate of regional impacts



Practical Steps Forward

California Wastewater Climate Change Group (CWCCG)

over 40
POTWS

Industries

Develop
acceptable
GHG emission
protocols
for POTWS

State
Agencies

National
Agencies

Develop Strategies for Future

- ◆ Work together to present a consistent message based on good science
- ◆ Identify agency approach for climate change
- ◆ Discuss other issues besides emissions
 - ◆ Reliability, protecting public health
 - ◆ Long-term sustainable operations
 - ◆ Mitigating risks to facilities / agencies



Immediate Climate Change Steps for POTWs

- ◆ Volatile rain period impacts (peak and dry periods)
- ◆ Increased power cost as power industry is regulated
- ◆ Expansion needs for septic systems (GHG and volatile rain failures)
- ◆ Emergency preparedness
- ◆ Design parameters sensitivities



Immediate Climate Change Steps for POTWs (continued)

- ◆ Equipment ranges (dry, peak)
- ◆ Process design parameters (higher BOD, NH₄, TSS)
- ◆ Flood protection (rising seas)
- ◆ Future air quality regulations
- ◆ Future space considerations
- ◆ Lifecycle costs (land, power)
- ◆ Discuss with Stakeholders (elected & customers)



Other Issues for POTWs

- ◆ Limited control of sewers
- ◆ Public wants existing taxes to solve new problems
- ◆ POTWs could be considered a natural anthropogenic process
- ◆ We don't have the option to go "out-of-business"



OCSD's Research Efforts

- ◆ Emission controls technologies
- ◆ Deep well injection of biosolids (sludge)
- ◆ Characterizing influents (e.g., NH_4 increases)
- ◆ Alternative treatment technologies with lower energy use or increased power production potential
- ◆ Add calculation of carbon footprint



Conclusions

- ◆ Climate change issues will effect the design and operation of POTWs
- ◆ Need to look at other risks outside normal risks
- ◆ Need to do sensitivities on life cycle costs that climate change could impact
- ◆ Need to calculate ecological footprint



Acknowledgements



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