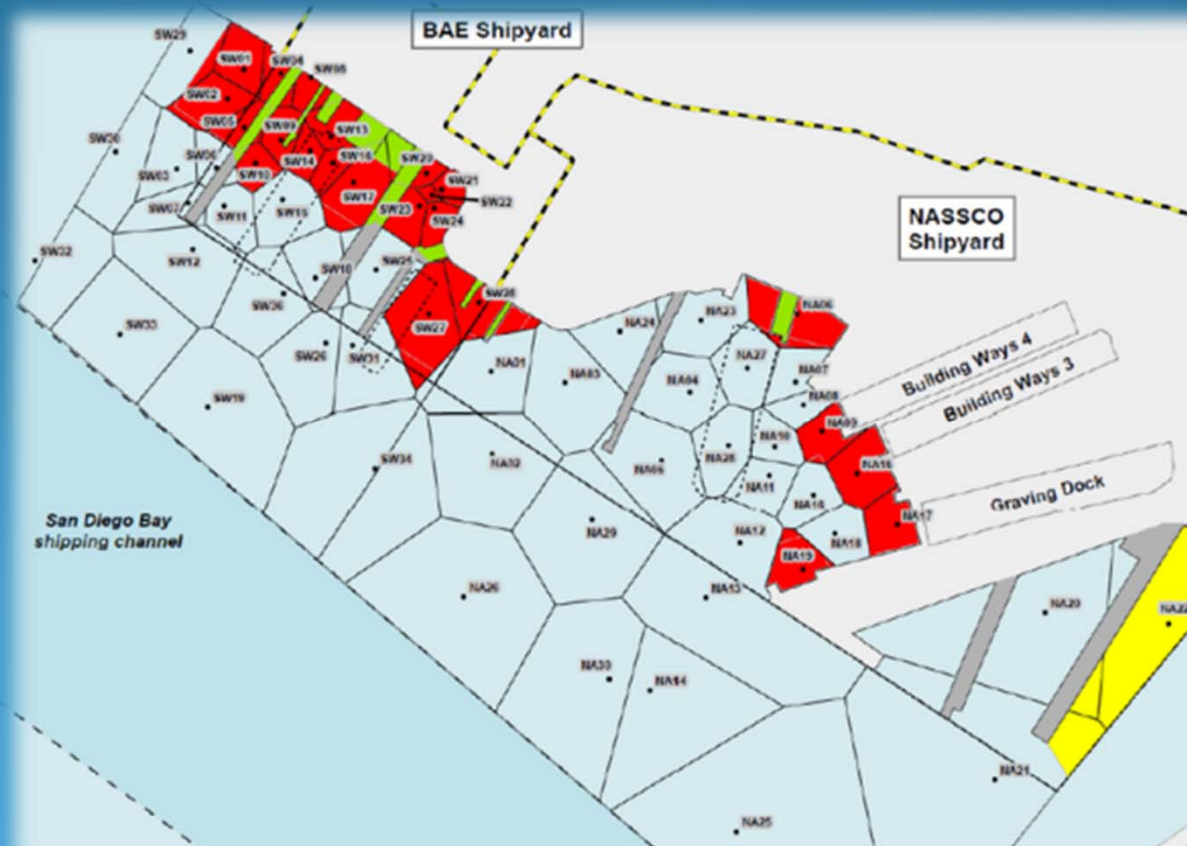


# Remove 143,000 cubic yards 15 acres dredge footprint



# Estimated Mass Removed

<b>COC</b>	<b>Pounds</b>
Copper	114,400
Mercury	500
HPAHs	2,860
PCBs	420
Tributyltin	210
Arsenic	4,800
Cadmium	370
Lead	33,000
Zinc	134,200

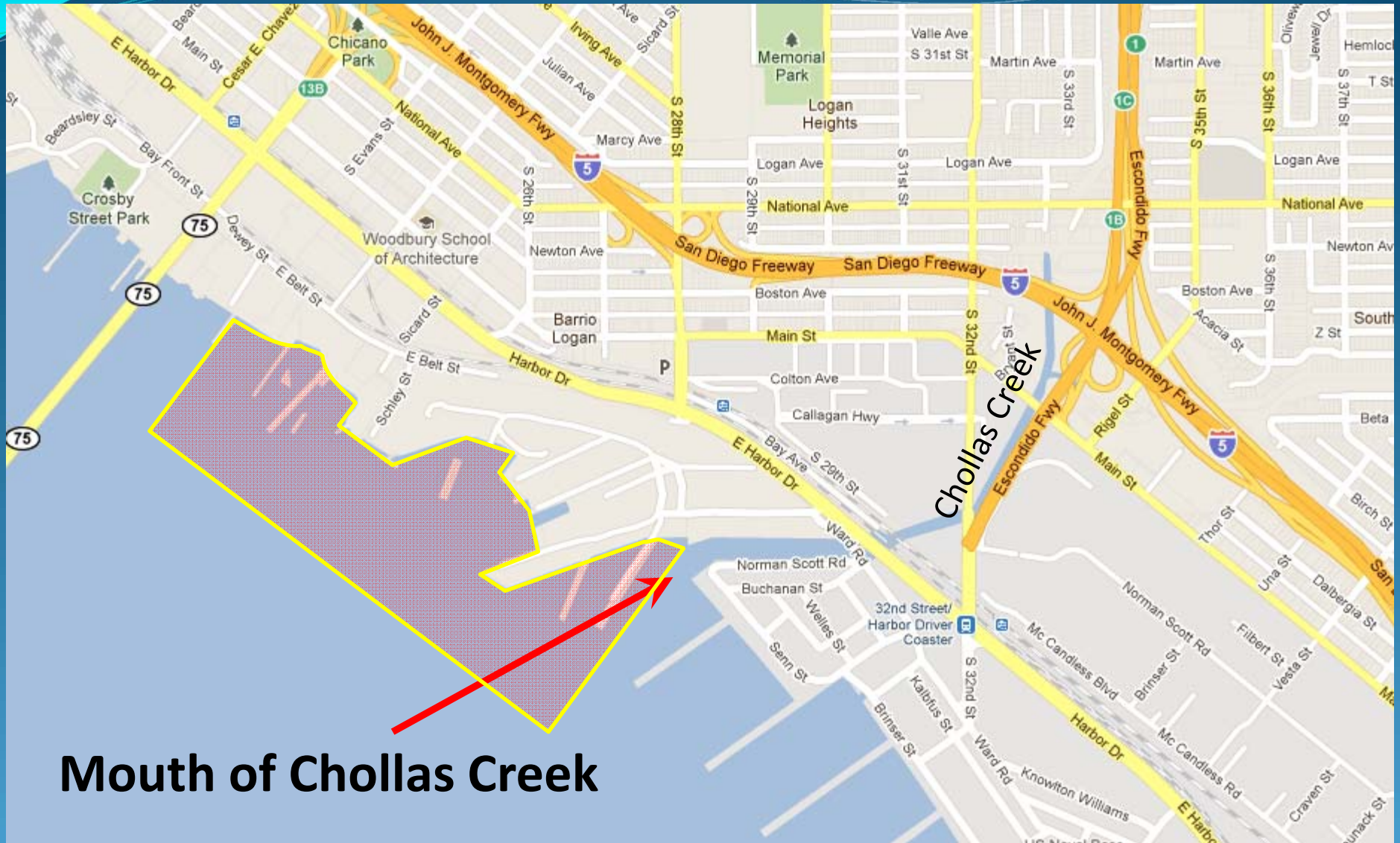
# 120 % Decision Rule does not determine Alternative Cleanup Level compliance

- Not a loophole
- Merely field guidance
- Successfully applied

# Remediation Goals – Wildlife and Human Health

- Site-wide SWACs are below trigger concentrations
- Trigger concentrations equal the 95% Upper Confidence Level of the predicted post-remedial SWACs

# Post Remedial Verification Monitoring



**Mouth of Chollas Creek**