

## **ASHLEY GONZALEZ**STAFF SCIENTIST

CREDENTIALS	<ul> <li>Bachelor of Arts in Biology, University of La Verne</li> <li>Minors in Environmental Biology and Business Management</li> </ul>
PROFESSIONAL EXPERIENCE	<ul> <li>2022 – Present: ALL4 LLC, Staff Scientists</li> <li>2021 – 2022: Keck Graduate Institute, Administrative Assistant</li> <li>2019 – 2021: Kinsbursky Brothers Intl. (KBI), Environmental, Health, and Safety Assistant</li> </ul>

## **TECHNICAL** EXPERTISE

- ✓ Stormwater Pollution Prevention Plan (SWPPP) implementation
- ✓ Scrap Metal Stormwater Pollution Prevention Plan Developer (SM-QSP)
- ✓ EHS Compliance auditing
- ✓ International Maritime Dangerous Goods Shipping (IMDG): IMDG Shipments (Code 1.3)
- ✓ DOT Hazmat
- ✓ Hazardous Waste Manifesting, Shipping and Receiving
- √ Business Emergency Plan
- ✓ ISO 14000/Environmental Management Systems
- √ Wastewater Compliance
- ✓ Proposition 65 Environmental Risk Assessment

- ✓ Infectious Diseases Prevention Plan
- ✓ Universal Waste Battery packaging, labeling, and shipping
- ✓ 24-HAZWOPER Training
- ✓ Hazardous Waste Battery packaging, labeling, and shipping
- ✓ Developing Standard Operation Procedures in battery recycling, EV battery repair, and wastewater treatment
- ✓ Health and Safety Incident Collection and Analysis
- ✓ Hazardous Waste Management and Auditing
- Air Sampling Data Collection and Management
- ✓ Certified Unified Program Agencies (CUPA)

## **PROFESSIONAL** OVERVIEW

Ms. Ashley Gonzalez graduated from University of La Verne in June 2018. During her time at ULV, Ashley studied conservation on endangered species and climate impacts in Western Australia. Ashley's college thesis focused on the effects of climatic land flooding episodes on giant clams in Ningaloo Reef to highlight direct impacts and hopeful recovery of sensitive reef life. After graduating Ashley began working for two and a half years in Environmental Affairs and Health and Safety. There she focused on developing standard operating procedures for Hazardous Waste Management, Hazardous Waste Storage, battery recycling, battery packaging, battery shipping, EV battery repair, catalyst dust collection and refining, catalytic converter scrapping, and wastewater treatment in California. Since then, Ms. Gonzalez has joined ALL4 in 2022 as a Staff Scientist gathering experience in developing training programs such as Lithium-Ion Battery Management and working on other Hazardous Waste Management projects.

Ms. Gonzalez has also worked on various projects that includes collecting air flow samples and analyzing limits defined by the SCAQMD requirements, auditing battery shipping labels, tracking battery shipments, and conducting stormwater inspections under a Non-Exposure Certification prior to her employment with ALL4.