

CODY WINCHESTER

DMHA, AICP
Environmental & Land Use Planner



Mr. Winchester has 6 years of professional experience in Hawai'i, and specializes in Disaster Management and Community-Based Resiliency Planning. He prepares environmental impact documents, applications for various land use permits, master plans, design guidelines and technical assessments of climate change factors. Cody excels in presenting technical data in clear, understandable language for decision-makers. Mr. Winchester is certified through FEMA with Community Planning for Disaster Recovery, Volcano Crisis Awareness, and Decision Making. He has also trained with the American Red Cross in Disaster Assessment and Sheltering Services. Prior to joining G70, Cody worked on coastal hazard adaptation research and training programs at the National Disaster Preparedness Training Center.

SELECTED PROJECTS:

Department of Hawaiian Home Lands -
Pu'u 'Ōpae Special Area Plan
Waimea, Kaua'i

Department of Hawaiian Home Lands -
Anahola Kuleana Settlement Plan
Anahola, Kaua'i

Department of Hawaiian Home Lands-
Malama Cultural Park Special Area
Master Plan
Kaunakakai, Moloka'i

Hilton Hawaiian Village Sea Level Rise
Adaptation Study
Honolulu, O'ahu

City and County of Honolulu - Emergency
Operations Center EA
Honolulu, O'ahu

Board of Water Supply - Ha'ikū Stairs EIS
Kāne'ohe, O'ahu

HoKua Place Climate Change Analysis
Kapa'a, Kaua'i

Park Hotels Ala Moana EIS, SMA
Waikīkī, O'ahu

Punalu'u Shoreline Protection Project
Honolulu, O'ahu

National Park Service & Ka O'hana O
Kalaupapa Memorial
Kalawao, Kalaupapa

Department of Transportation - Hawai'i
Seat Belt Use Study
Honolulu, O'ahu

Department of Transportation - Pier 3
Improvements EA Hilo Harbor
Hilo, Hawai'i Island

Ko'olauloa Resilience Hub EA
Hau'ula, O'ahu

United States Air Force - Kaena Point
Satellite Tracking Station Helipad NEPA
EA
Wai'anae, O'ahu

1 Hotel SMA Permit
Princeville, Kaua'i

LRE Pūlehu Solar GHG Analysis
Kula, Maui

LRE Mahi Solar GHG Analysis
Kunia, O'ahu

Island Community Resilience Initiative:
Incorporating Lessons from Hurricane
Maria into the O'ahu Resilience Strategy*
Honolulu, O'ahu

Risk Perception Analysis of Homeless
Individuals in Waikīkī*
Honolulu, O'ahu

Coastal Hazard Adaptation Research and
Training Program*
Honolulu, O'ahu

PROFESSIONAL REGISTRATIONS & ASSOCIATIONS:

American Planners Association (APA),
Member

American Planners Association (APA),
Hawai'i Chapter, Committee Chair
Toastmasters

EDUCATION:

Master of Urban and Regional Planning
University of Hawai'i at Mānoa, HI

Disaster Management and Humanitarian
Assistance (DMHA) Certificate
University of Hawai'i at Mānoa, HI

B. S. Geology
Oklahoma State University, OK

VOLUNTEER WORK:

O'ahu Citizen Forester Program

American Red Cross of Hawai'i

Urban Land Institutes's Urban Plan
Volunteer



*Project Work Prior to G70

CODY WINCHESTER

DMHA, AICP
Environmental & Land Use Planner

SELECTED PROJECTS:

**Testing Alternative Ground-Based Cloud
Liquid Water Content Measurement
Methods for Estimating Cloud Water
Interception in Tropical Montane Cloud
Forests***

Honolulu, O'ahu

**Coastal Hazard Awareness Training
Program - National Disaster
Preparedness Training Center (NDPTC) ***

Honolulu, O'ahu

**Coastal Hazard Assessment and
Planning Tools - National Disaster
Preparedness Training Center (NDPTC)
Training Program***

Honolulu, O'ahu

**Waikīkī Pre-Disaster Recovery Planning
Project Recommendations for Future
Planning***

Honolulu, O'ahu

**Analysis of Impediments to Disaster
Recovery Following the 2006 Mud
Volcano Eruption in Sidorajo, Indonesia***

Honolulu, O'ahu

**Waikīkī Point-in-Time Homeless Count
Study***

Honolulu, O'ahu

**Hawai'i Island Hydrolic Evaluation,
Resource Mapping and Exploratory
Drilling Program***

Hilo, Hawai'i

**National Aeronautics and Space
Administration - Analysis of African
Biomass Burning Over the South
East Atlantic and its Interaction with
Stratocumulus Clouds***

Washington, DC

**Geophysical Characterization of the
Okavango Rift Zone - NW Botswana***

Stillwater, Oklahoma

**Project Work Prior to G70*