

Brian Adams

Surface Analyst & Incident Meteorologist

NHC Tropical Analysis and Forecast Branch

Brian Adams is a Surface Analyst and Incident Meteorologist at the Tropical Atlantic and Forecast Branch (TAFB) of NOAA's National Hurricane Center (NHC) in Miami, Florida.

Brian received a Bachelor's of Science in Meteorology and a Minor in Energy, Business and Finance at Pennsylvania State University in 2015. After graduation, Brian began his career in AccuWeather Enterprise Solutions as a Lead Storm Warning Meteorologist until May 2020. While at AccuWeather, Brian was a Shift Coordinator and led numerous conference calls and briefings for several Fortune 500 companies to help guide preparations during Atlantic and Pacific Hurricane Seasons from 2016 through 2019. He joined NOAA as a forecaster at the National Weather Service office in Brownsville, Texas from 2020 to 2021. He then moved to the Weather Forecast Office in San Diego, California as a forecaster and Incident Meteorologist Trainee. While at WFO San Diego, Brian led the Social Media Team and also deployed several fires during the summer of 2023.



Brian joined (TAFB) in July of 2024 and is part of the Social Media and Decision Support Services Teams. He was awarded the National and Regional Cline Award for Hydrometeorology in 2021 for providing life-saving services during Hurricane Hanna, Hurricane Laura, and other storms during the record-breaking 2020 Hurricane Season. In September 2025, Brian was deployed to a Complex Wildfire Incident in southwest Oregon, during which he completed his training taskbook and became a qualified Incident Meteorologist.



January 2026