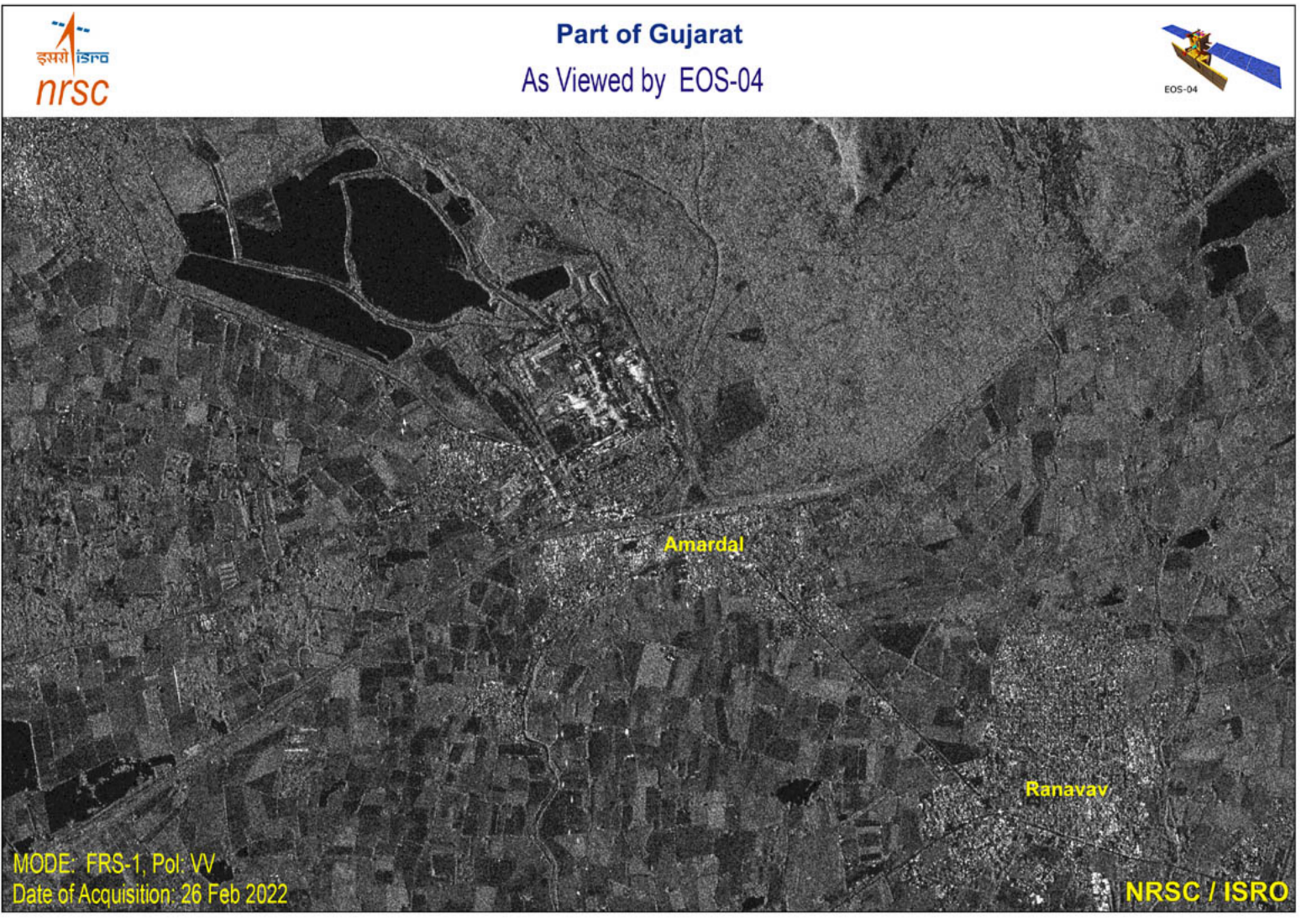
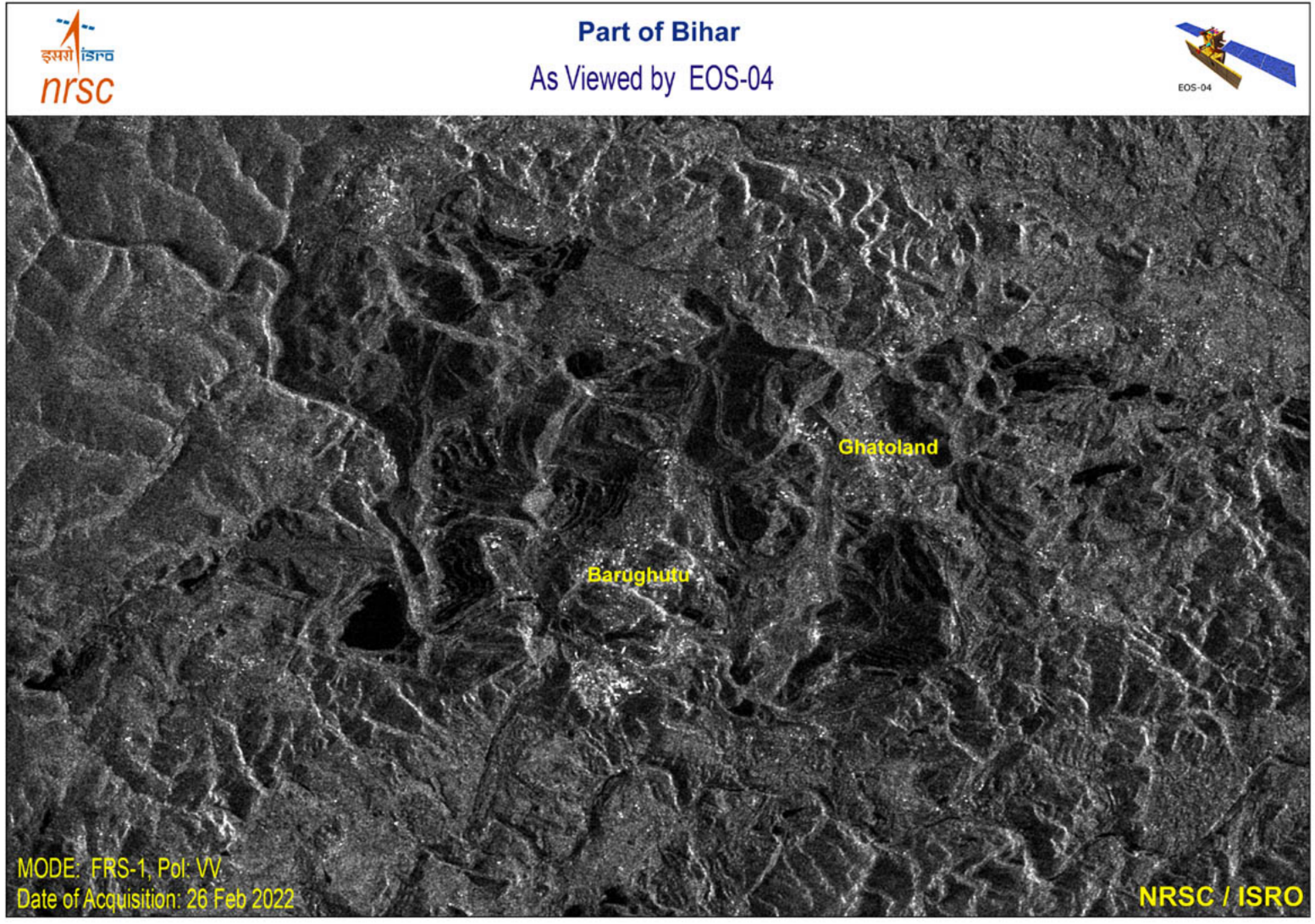
EOS-04 carrying a C-band Synthetic Aperture Radar (SAR ) has been launched on 14<sup>th</sup> Feb 2022 using the PSLV-C52 from Shriharokota (SHAR) launch pad. This is a follow-on mission to RISAT-1. The satellite has all weather, day and night imaging capability. It provides continuity of C-band SAR data to the user community, especially for Agricultural applications, Forestry & Plantations, Soil Moisture & Hydrology and Flood mapping.

Currently the satellite is under calibration and the data will be announced to the users shortly. Happy to share few initial images.

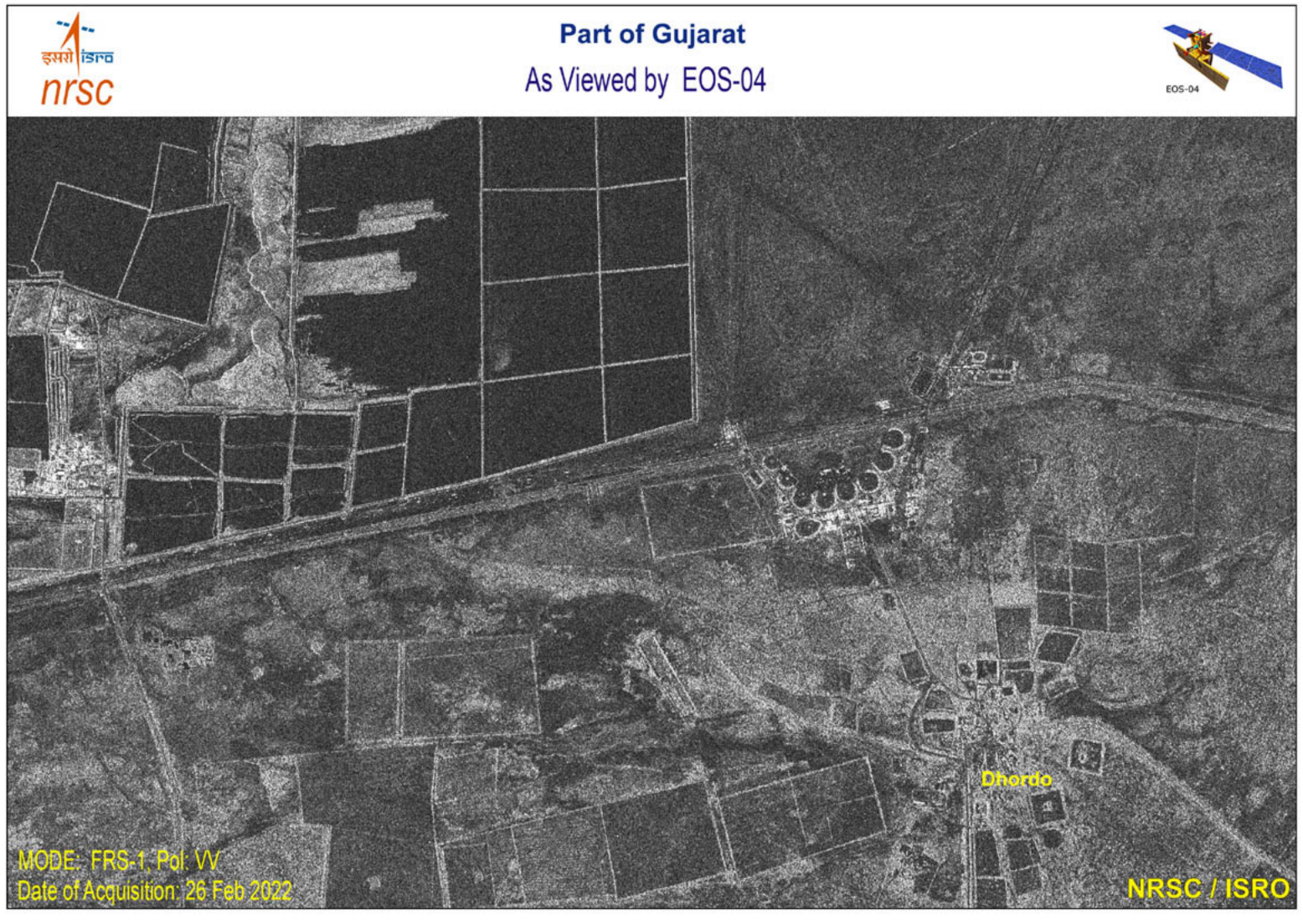




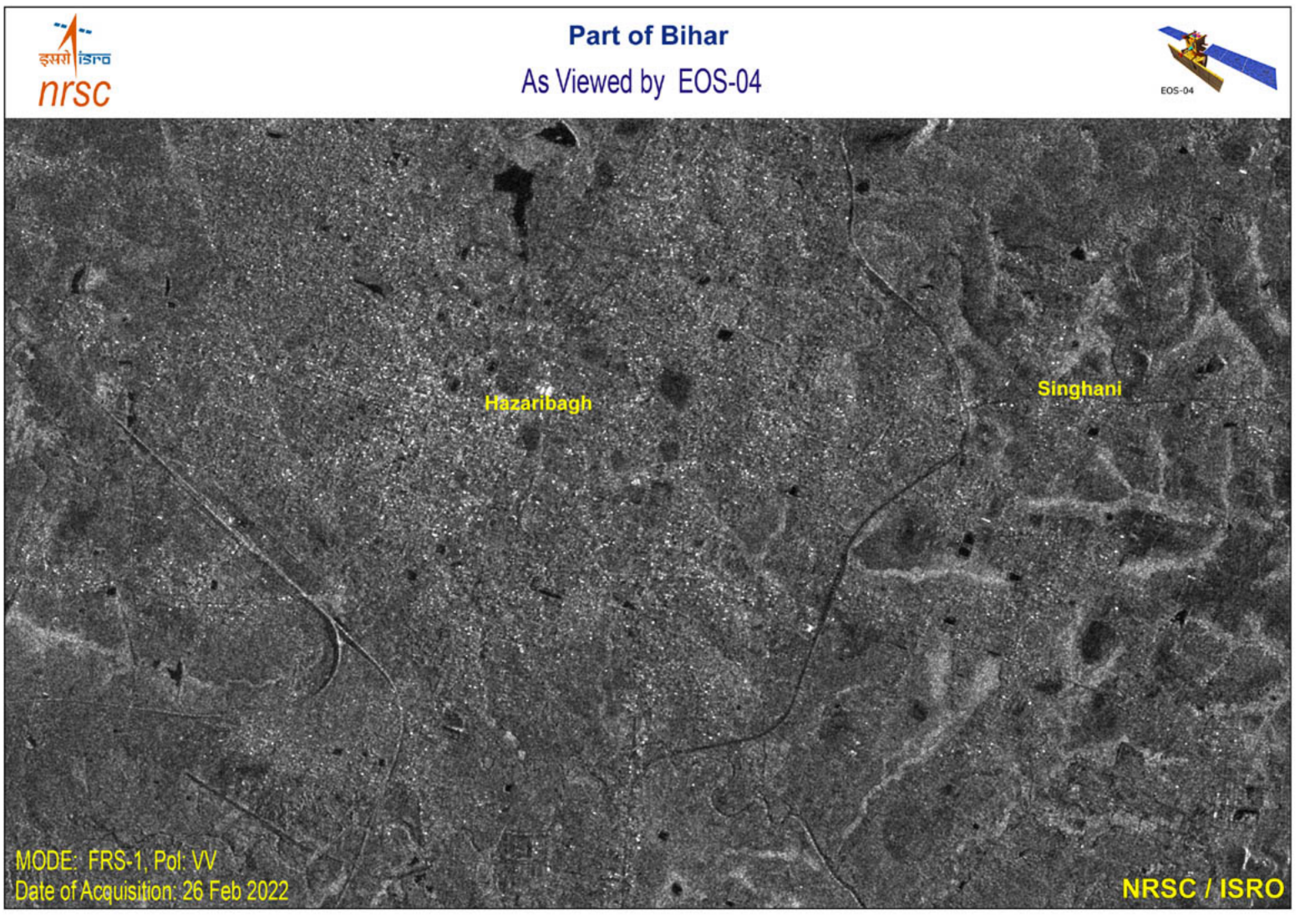




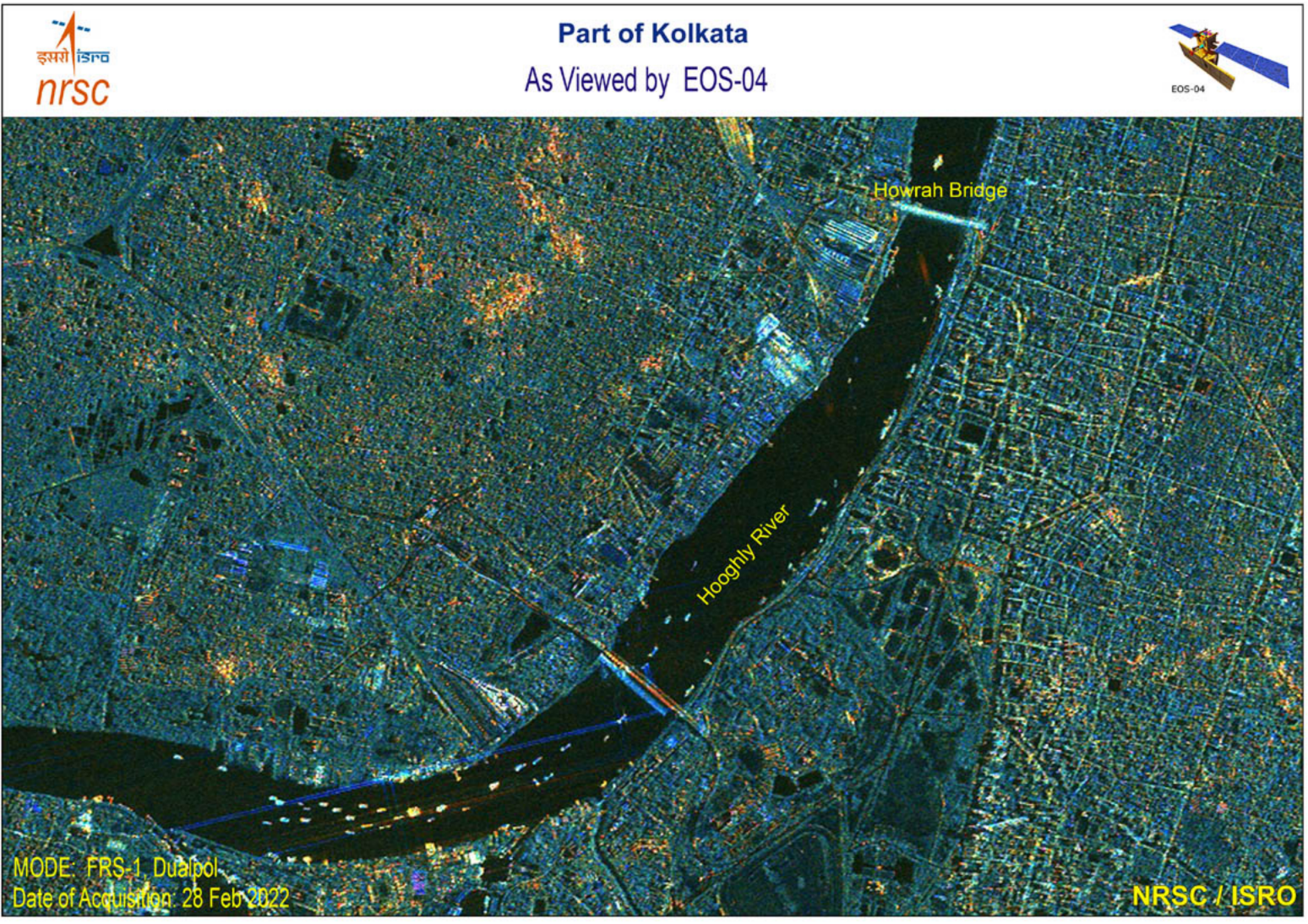






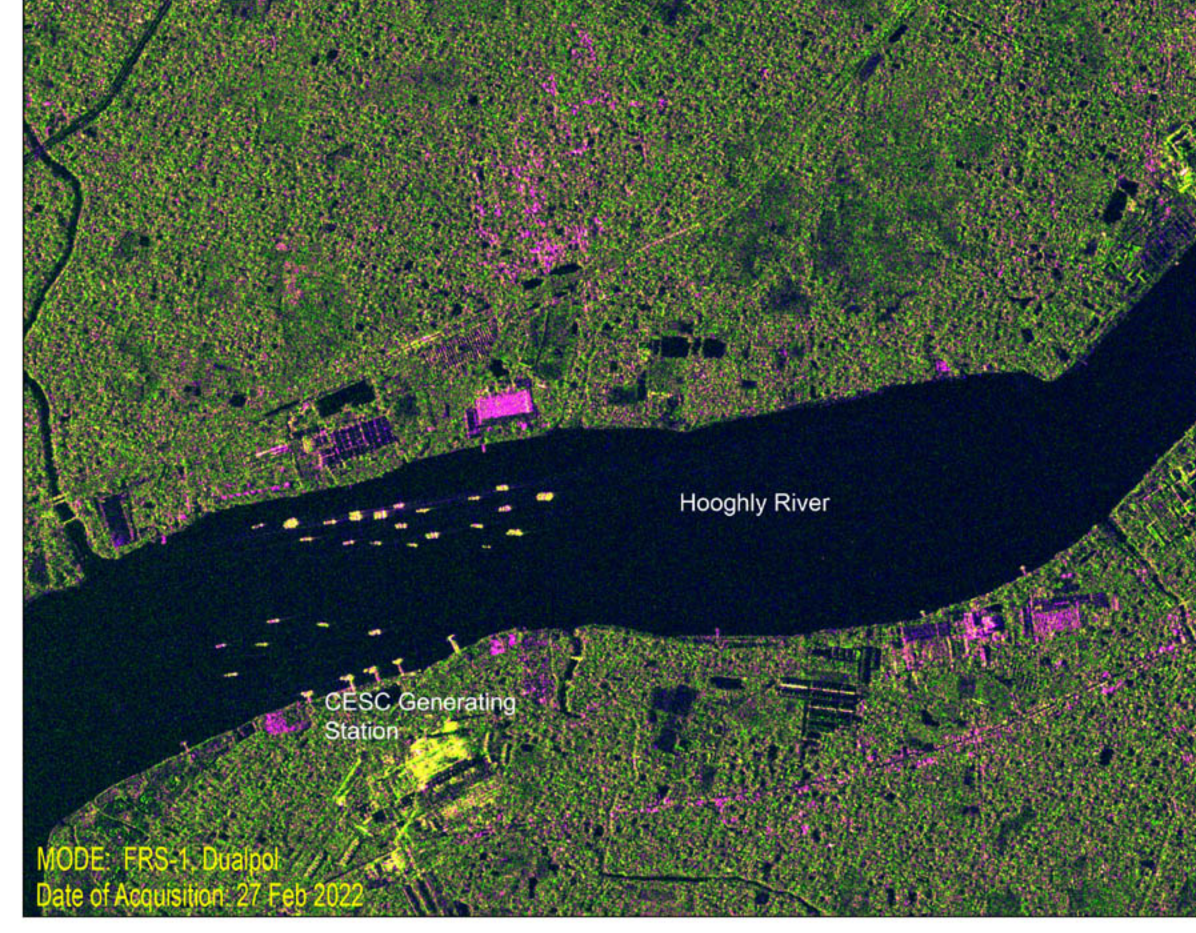








# Part of Kolkata As Viewed by EOS-04







# Part of Odisha As Viewed by EOS-04

niversity Odisha Mahanadi River MODE: FRS-1, Dualpol Date of Acquisition: 24 Feb 2022





