

Penentuan daerah penangkapan ikan cakalang (katsuwonus pelamis) berdasarkan data oseanografi dan satelit penginderaan jauh di perairan laut Banda dan sekitar kepulauan provinsi Maluku = Determination skipjack fishing areas based on data from oceanographic and satellite remote sensing in marine waters banda and around the islands of Maluku

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Abstrak

Tuna landed in 2014 reached a production of 1,093,537 tons and has a peak production in September amounted to 182 350 tonnes. temporal mapping potential areas of skipjack fishing aqua MODIS image, is thought to have optimum levels of arrest occurred in August which has a density of 25 214 mg/m³. This study aims to: (1) identify skipjack capture result; (2) Analyze distribution and variations chlorophyl-a and SST in spatial and temporal from Aqua Modis Imagery satellite; (3) Analyze the relationship and influence between Chlorophyl-a and SST to CPUE skipjack; (4) Mapping potential area of catching skipjack in Banda Sea waters and arround Maluku Province