## Map 11: Onslow **ENVIRONMENTAL QUALITY OBJECTIVES (EQOs) AND** LEVELS OF ECOLOGICAL PROTECTION (LEPs) Ecosystem Health Value: The EQO for this value has four levels of ecological protection (Maximum, High, Moderate, Low) reflecting conservation significance and community expections for each area. Social Use Value: The EQOs for these values apply everywhere (e.g. the quality THEVENARD of all marine waters should be safe for swimming and fishing unless otherwise designated). ISLAND ONSLOW **ASHBURTON** RIVER **MAP NOTES** Small areas around berths with a lower level of ecological protection **2** discharge with a lower level of ecological protection Small areas around treated sewerage and saline discharge points with a lower level of ecological protection and where social values are not met. SOURCE DATA **LOCALITY MAP** SOURCE DATA DWER: Levels of Ecological Protection (2019), Regionally Significant Arid Zone Mangroves (2001) Landgate: Towns, Rivers, Roads (2015) Geoscience Australia: State Coastal Waters **LEGEND Level of Ecological Protection** Waste Water Discharge Location Maximum Limit (2016) DoT, Pilbara Port Authority, DWER: Coastal Infrastructure, Dredged Areas, Dredge Spoil Dump Areas (2016, 2017) PORT HEDLAND Salt Works High Regionally Significant Arid Moderate Proponents: Salt Works, Approved Ministerial Zone Mangrove Marine Conservation Reserves DBCA: Marine Conservation Reserve (2016) 1.25 2.5 Coastal Infrastructure **DWER GIS Section** Date: 30/01/2019, Map Version: 4 Kilometres Dredge Spoil Dump Area Disclaimer: This map is intended as a generalised interpretation of environmental issues. The information contained on this map is to be considered indicative only and in no event shall the Department of Water and Environmental Regulation be liable for any incident or consequential damages resulting from use of the material. . l \_ \_ I Dredged Areas Projection: Map Grid of Australia Zone 50 Copyright Department of Water and Environmental Regulation, 2017. All Rights Reserved. All works and information displayed are subject to Copyright For the reproduction or publication beyond that permitted by the Commonwealth Copyright Act 1968 written permission must be sought from the Agency. Datum: Geocentric Datum of Australia, 1994 Scale: 1:140,000 at A3