Status of River Juba Breakages. Reported observations & VHR images (as of July 2015) Baardheere Baardheere (29 APR 15) - There is a breakage at this point and the settlements in the town of Baardheere are barely 20m from this point. Salagle (17 Sep 13) - The river is broken at this point and vegetation cleared. The village is about 30m from the river and is highly vulnerable to flooding in case river levels rise. Vegetation has been clesared at this point, increasing its vulnerability to flooding. Gola (23 Feb 15) - Breakage is still open Sakow (07 Mar 15) - The breakage is still open as reported in march field observation. Lack of vegetation at this point makes it more vulnerable to flooding. Sakow_Farta (23 Feb 15) - FROM FIELD OBSERVATION Kaskey (12 Feb 15) - The river bank is broken at this point. There are signs of previous flooding originating from this point. However, there is no village atleast 1km from this point. MIDDLE JUBA lidow (12 Feb 15) - Flood residue is still evident in this area with the flood water originating from this point. Vegetation has also been cleared at this point. No village in the vicinity. Malendo (12 Feb 15) - FROM FIELD OBSERVATION Osman Moto (12 Feb 15) - FROM FIELD OBSERVATION Legend Breakages Mashaaga(25 Jun 15) - The river bank is broken at this point with water spilling out probably to irrigate the nearby farm land. Afmadow LOWER JUBA District boundary **Potential Closed** District Open Bardheere Bu'aale Map Ref.: WAT-JUBA-BREAKAGES-STATUS-AUG2015-20150804-A0-001 Map Produced by: The Somalia Water and Land Information Management Project (SWALIM). SWALIM is implemented by the United Nation's Food & Agriculture Organization and is funded by the European Commission. Jamaame Jilib Kismaayo Saakow Total Kismaayo Source: Esri, DigitalGlobe, GeoEye, i-cubed, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community