Lower Juba River Breakages. Lower Juba Region
WV2 Images (Dec 2012 - Aug 2014)

Major town
Settlement
2
Madhooka

but the breakage seems to be closed.
and seems to be opened. In May and Aug. 2014 signs of flooding are detected
Sciongolo Dunia (30th Aug 14) - In 2012 a breakage was present, producing a major
flood. The image of Dec. 2013 shows the breakage has been closed, the levee is stable.

Seylac (24 May 14) - The image of Jan 2012 clearly shows that a breakage was
present in this point in late 2011 and a huge flooding took place. In 2013 and 2014
no signs of flooding were detected.

Raxoole (3 Feb 12) - In Feb 2012 signs of a flood are evident. Water spillage may
be a breakage site. In May 2012 the water level is still considered to be high and
the levee is unstable.

However, no signs of recent flooding have been detected.
Gomeeni (19 Feb 13) - Images of 2012-13-14 show signs of water
spillage branching from this point. In Jan 2014 there are signs of a fresh flooding.
DEM confirms the vulnerability of this point, probably used as a canal for
agricultural purposes (Dhasheeg).

Maanyagaabo (18 Dec 13) - The image of Nov 2013 shows evidence of an active
breakage at this point causing a major flooding on this area. In 2012 no signs of
breakages detected. Images of 2014 show that the breakage has been repaired.

Xaramka (1st Jan 2014) - The images of 2012, 2013 and 2014 show signs of water
overflow at this point causing a major flooding on this area. In 2012 no signs of
breakages detected. Images of 2014 show that the breakage has been repaired.

Qalaaliyow (24 May 14) - There is evidence of a breakage and flooding at this point.
As seen in the image of 2012, image of 2014 is only by cloud. In 2013 no signs of
breakage detected. In May 2014 the area showed evidence of flooding.

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