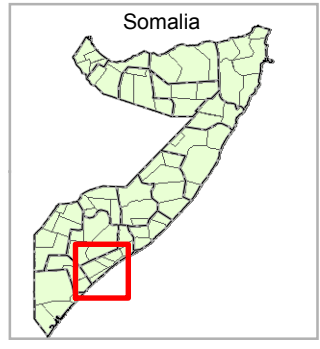
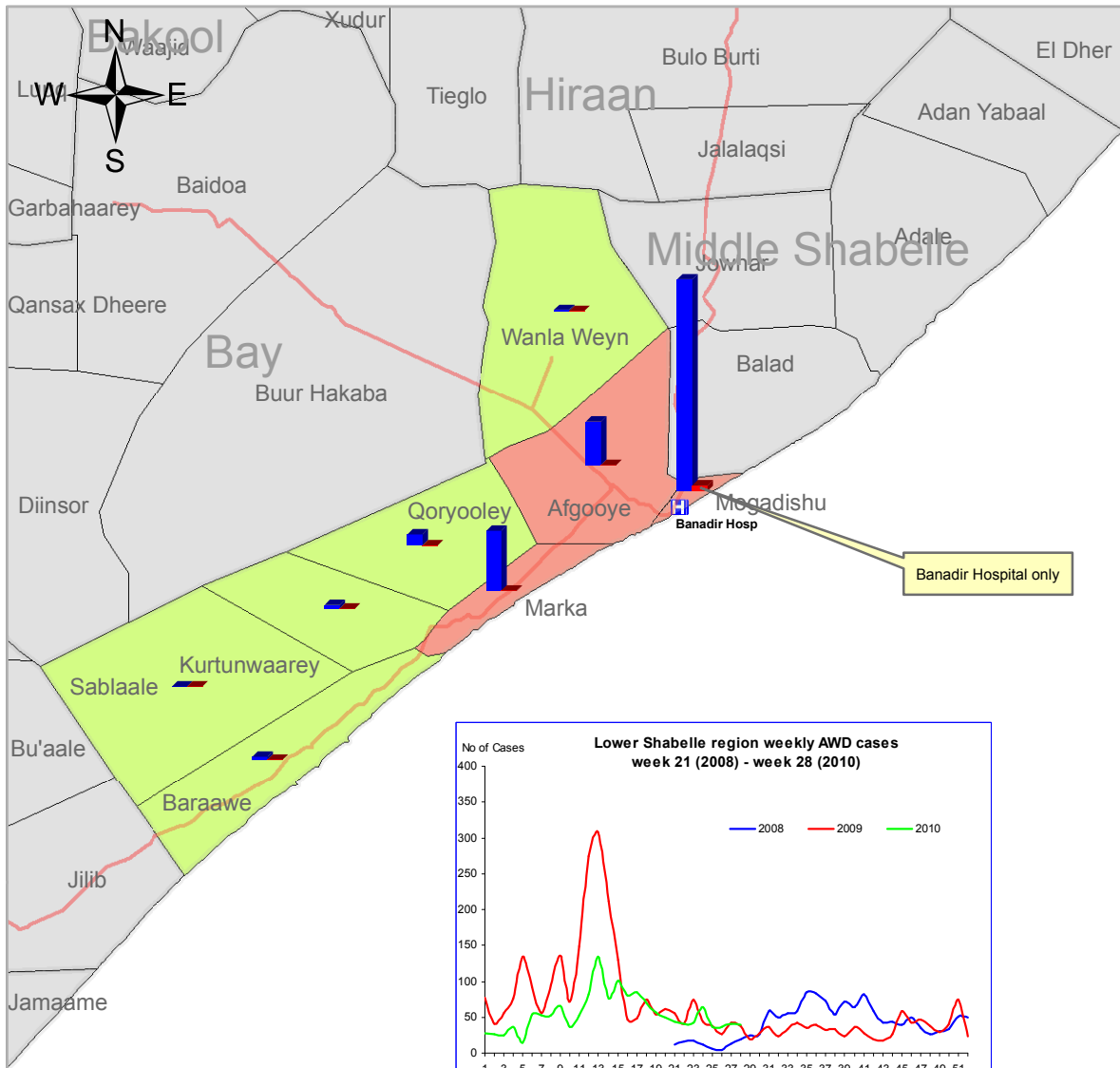









AWD Morbidity trends in Lower Shabelle Region and Banadir Hospital, Somalia

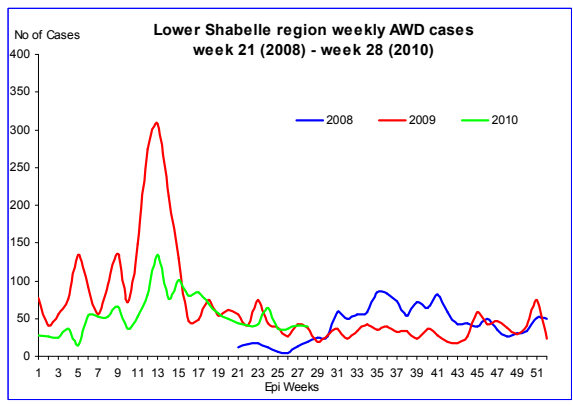
Week 1 (4 Jan, 2010) - 28 (18 July, 2010)



Legend

-  AWD Cases
-  AWD Deaths
-  Major road
-  Banadir Hosp
-  Regional Boundary
-  District
-  Area of concern

AWD Acute Watery Diarrhoea



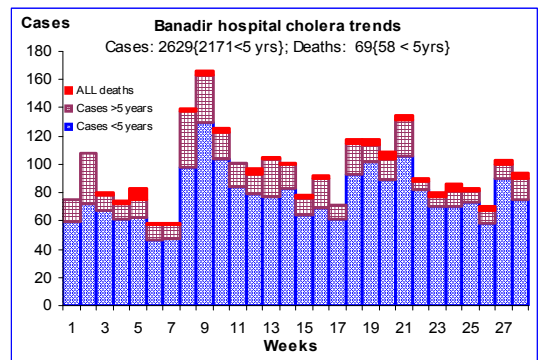
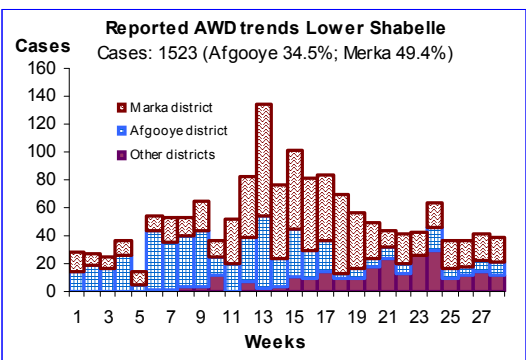
Observed AWD trends in Lower Shabelle by years

Data Limitations:
No of reporting sites and frequency of information may vary.

Data Source:
Health Partners, local health authorities; Compiled by WHO

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Afogooye and Marka districts account for 34.5% & 49.4% of the caseload respectively over weeks 1-28. In week 21, 4 of 5 samples collected from Marka hospital CTC tested positive for *Vibrio cholera* serotype 'inaba'.

Most IDPs from the Afogooye Corridor are referred to Banadir Hospital. The number of admissions has slightly decreased compared to week 27. In week 21, 15 samples collected from patients at the Banadir hospital tested negative for *Vibrio cholera*. However, in week 13, 8 confirmed cholera cases were reported.



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