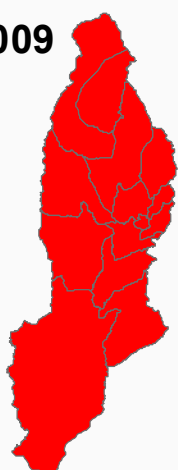


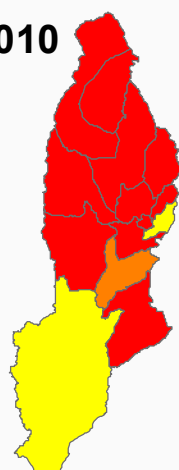
Bullen 2015

FinnWASH-constructed water points and water supply coverage during project period 2009 - 2015

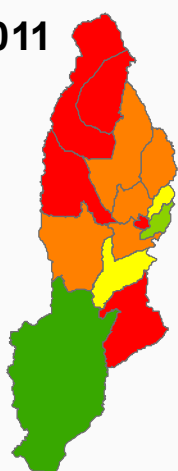
2009



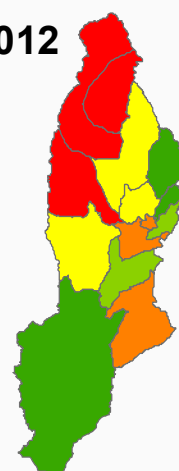
2010



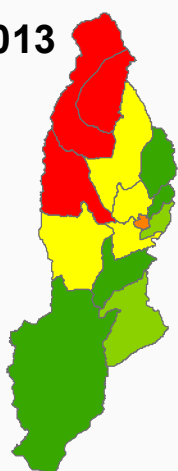
2011



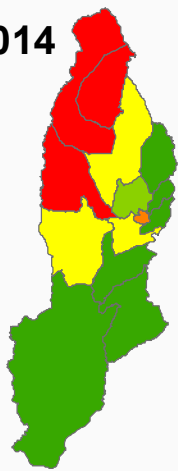
2012



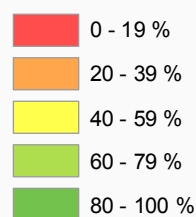
2013



2014



Coverage percentage



WOMBERA

YASO

DANGUR

MANDURA

DIBATE

GOSHEGONJO 0 %

EPHAR 14 %

GISHMISHINDINA BADORE 44 %

DOSHINA MOCH 117 %

AYIGELINA MOZAMBES 17 %

EMANJINA GOJ 82 %

AZAMINA BENOSH 78 %

BULLEN

MORANA EKOSAKI 48 %

DOBINA ENKOTE 65 %

BAPHIRINA MATA 89 %

GONGO 94 %

BUKUJINA GICHDUK 153 %

Key

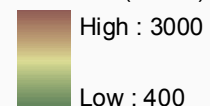
FinnWASH-facility

- Spare part store
- Spring development
- Shallow well
- Hand dug well

Other symbol

- All weather road
- Dry weather road
- Trail
- Settlement
- Main river
- Small river
- Regional boundary
- Woreda boundary
- Kebele boundary

Elevation (MASL)



Prepared by FinnWASH-BG Programme on August 2015 in Addis Abeba, Ethiopia
Coordinate System UTM Adindan N37
Scale 1 : 300 000

Data sources:
Roads: EMA, FinnWASH-BG, BoFED (Benishangul-Gumuz)
Settlements, borders: EMA, CSA
Rivers: MoWIE

NIRAS

Disclaimer:
Coverage is based on 2007 (G.C.) CSA's census data which is projected with 3 % annual growth rate.
Those institutional water points which are serving also community are not calculated to coverage.
Only FinnWASH-BG built schemes included. Abandoned facilities are not marked.
Data accuracy can be considered 90 - 95 % due to missing and uncertain information from some of the kebeles.

