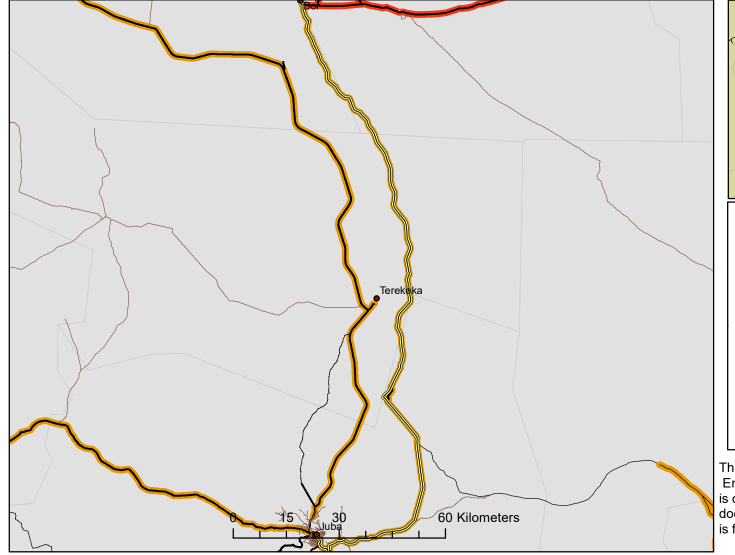
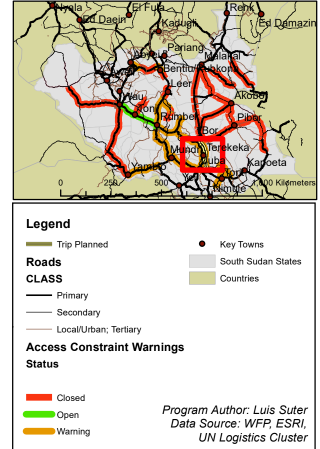
## ConTrack Route Report: Juba to Bor 2016-12-26 00:00:00 OxFam

This map was created with the ConTrack tool as a proof of concept.





This program was created for a GIS Python and GIS Emergency Management class. The sample map is created from UN Logistics Cluster data. This map does represent all realities on the ground. This output is from an unfinished application still in development.

Surface_	urface_Layout	
SURFACE	SUM_Kilometers	
Gravel	216.402311	
	63.445029	
Dirt/Sand	7.236205	
Unknown	4.799203	

Condition Report		
OND/TION	SUM_Kilometers	
	63.445029	
ough	1.695295	
nooth	40.430176	
nknown	186.312248	

Vehicle_Report	
PRAC	SUM_Kilometers
Trailer	220.220084
	63.445029
Unknown	4.799203
4WD	3.418431

Season R	eport
RA/NVSTAT	SUM_Kilometers
	63.445029
All Scuson	223.638515
Unknows	4.799203

