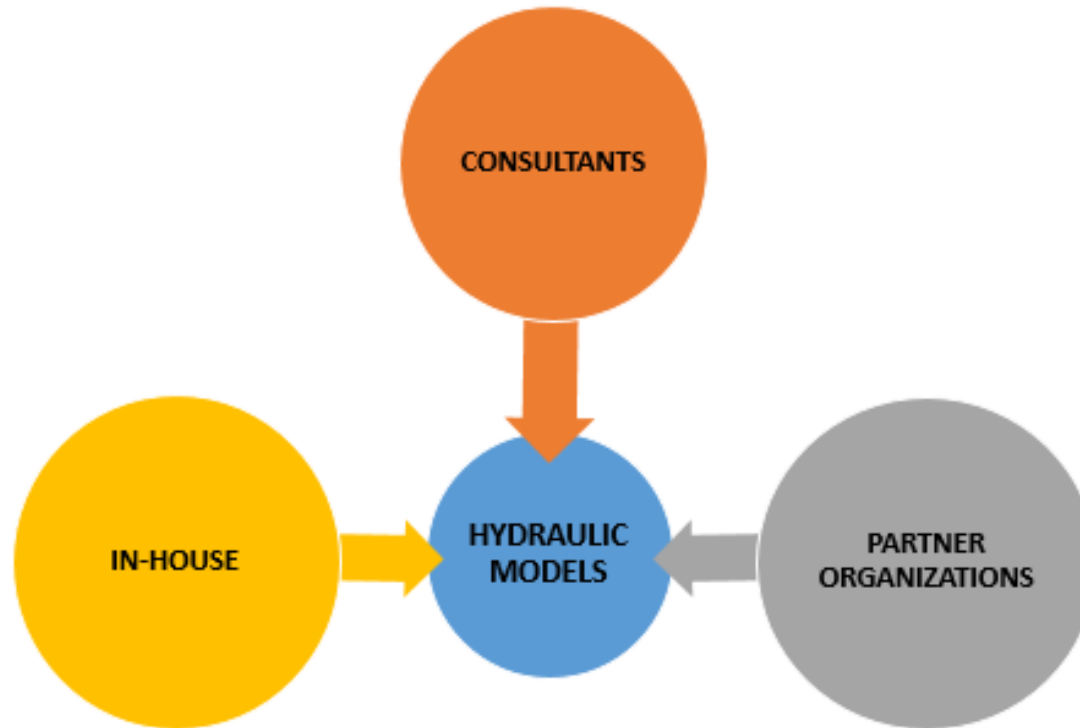
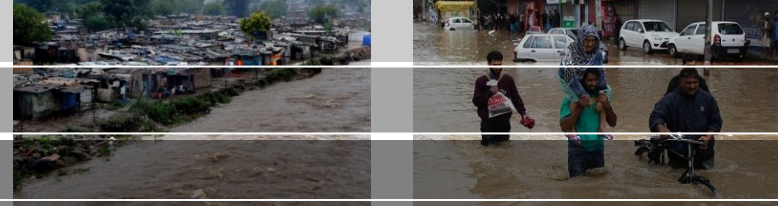
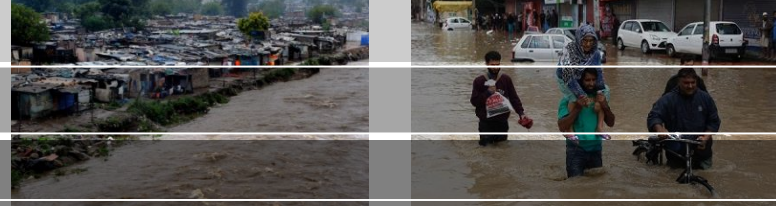


UNDERSTANDING LIMITATIONS OF NUMERICAL MODELS

1. Sourcing Your Models
2. Vetting Models for FEWS
3. Sustainability in FEWS

Sourcing Models

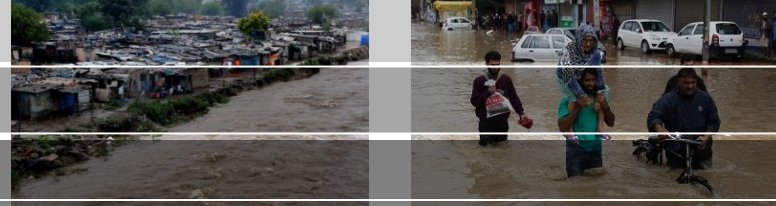




- Understanding the Hydraulic Model
 - What is your objective?
 - In-house skills to check for errors in the model
 - Good in = Good out



Vetting Models for FEWS



- Cross Checking

Historical Data

Experience



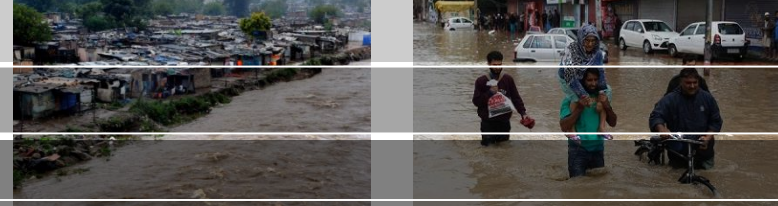
Live Instruments



- Working in SILOS
 - Work together for mutual benefit
 - No one wins in a SILO



Sustainability in FEWS

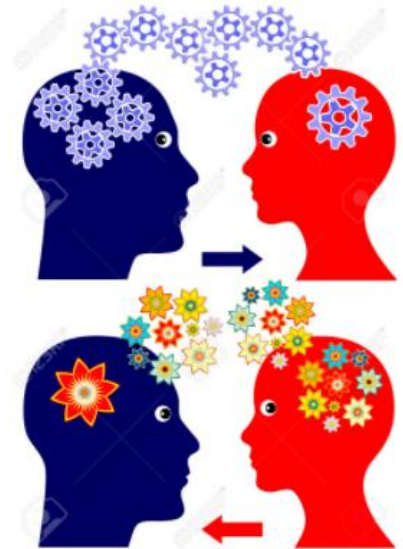


Free Applications



FEWS - SA Forum

Knowledge Sharing



RIGHT PEOPLE FOR THE JOB!!