

Building the Flood Early Warning System in Guyana at the National scale, with

real-time forecast of inundated areas for selected flood prone communities

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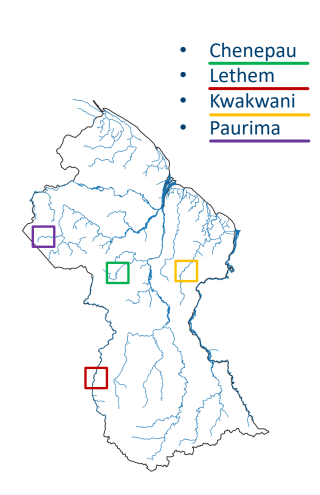




FRAMEWORK AND OBJECTIVES

«Strengthening Disaster Management Capacity of Women in Guyana and Dominica» Project, founded by JICA, implemented by UNDP Guyana together with UNOSAT and CIMA:

- technical component aimed at implementing an operational flood forecasting modelling chain;
- provide daily forecasts of extreme flood events 1 to seven 7 days in advance, covering the whole Guyana;
- provide inundation forecasts at selected locations;
- river gauge records at few locations.





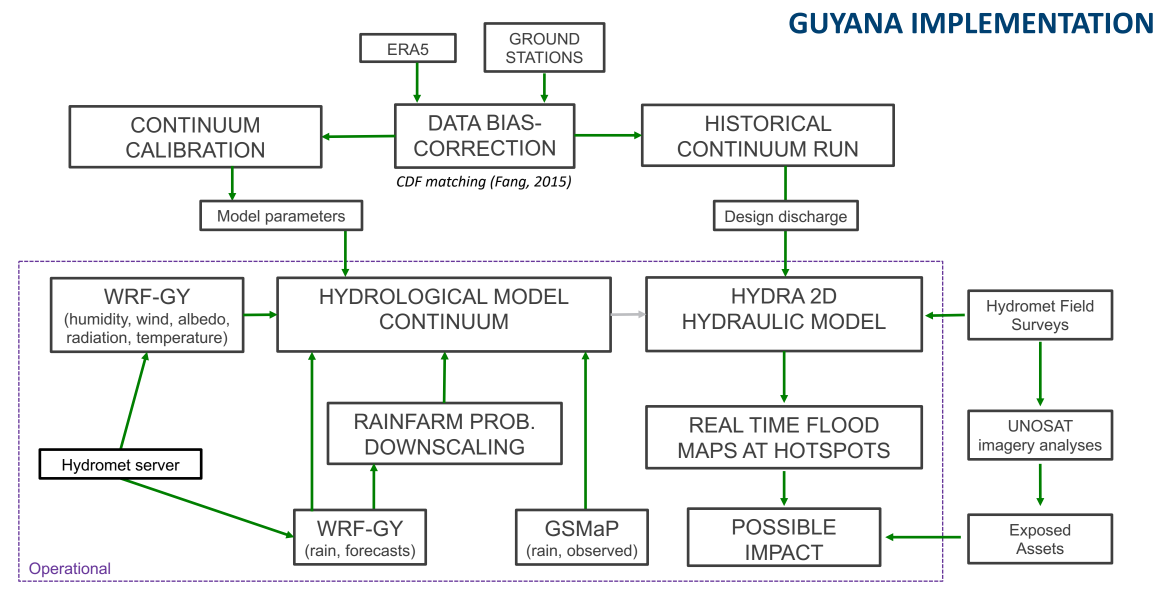
FLOODPROOFS, Flood Forecasting Chain

Meteorological model Probabilistic Downscaling Inundation map forecast Hydraulic model Hydrological model

CONTINUUM

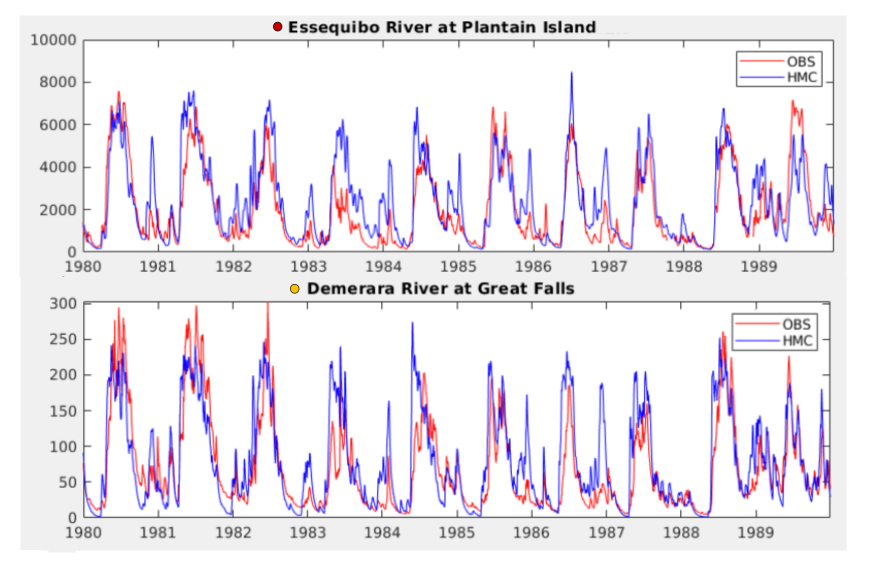
HYDRA-2D







CONTINUUM, Hydrological Results





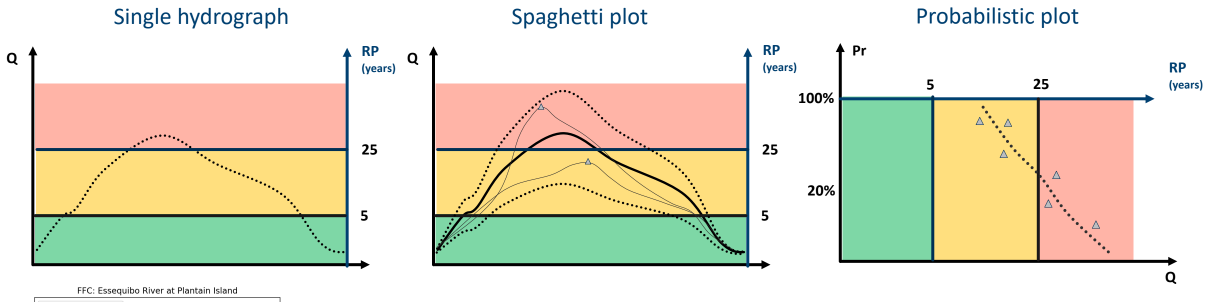
Continuum (Silvestro et al. 2013, 2015): distributed hydrological model, solving both mass and energy balances. Routing in channels with possible overflow according to width and depth (Andreadis et al., 2015)

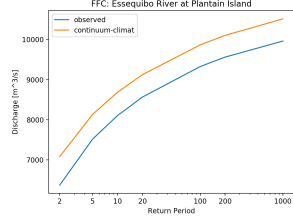




PROBABILISTIC Hydrological Forecasts

RAINFARM Downscaling (Rebora et al., 2006) – several equiprobable rainfall fields





Model estimate of flood discharges occurrence frequency at each location. Hence, operational forecasts can be compared with relevant model statistics to assess predicted event severity.

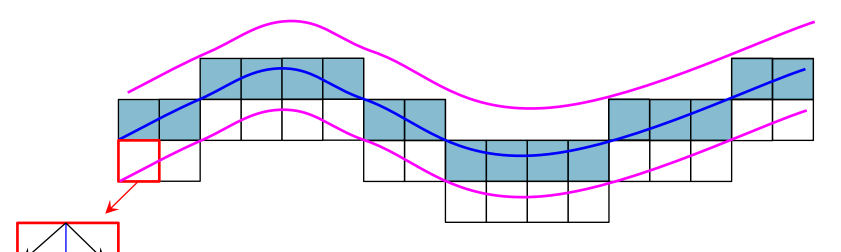




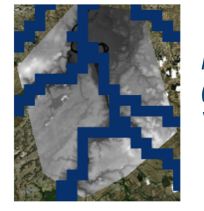
COUPLING Hydro-Hydra models

The right and left outflows (Continuum) generate linear inputs for the bidimensional flood propagation model (Hydra2D). In each cell the Q_{outflow} is divided in 2 components inputs of the bydro dynamic model: g. and g.

the hydro-dynamic model: q_x and q_y



Hydra2D: grid-based inundation model, based on a simplification of shallow water equations (local inertial approximation).



Hydrological scale (1.5 km, MERIT-DEM, Yamazaki 2017 et al.)

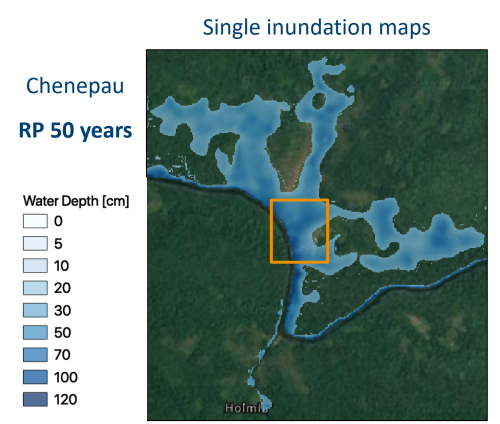


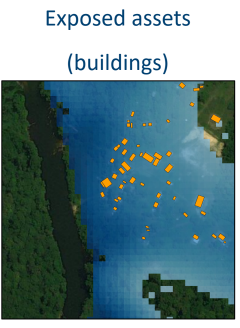
Hydraulic scale (12m, TANDEM-X)

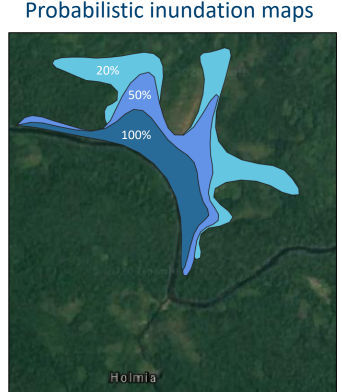


PROBABILISTIC inundation maps

RAINFARM Downscaling – several equiprobable rainfall fields







Water depth above 50 cm

Multiple hydra2D simulations (fast)

Severe water depth identified according to local knowledge, damage to buildings/crops





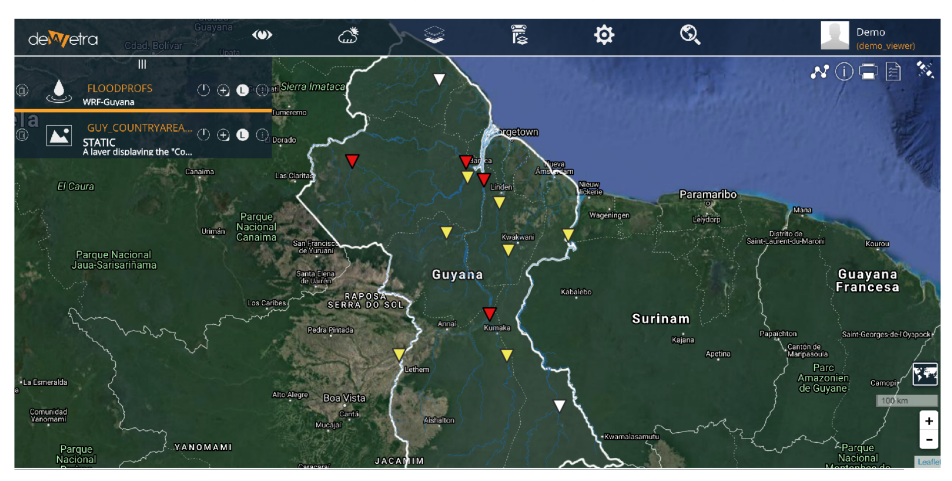
Early Warning Platform

Dewetra Platform of the Caribbean Institute for Meteorology and Hydrology (CIMH)









Direct and rapid access to last forecast and monitoring data





Bibliography

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Flood-PROOFS codes are freely available and users can be get them from the GitHub repository [https://github.com/c-hydro].

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