



The Bureau
of Meteorology

JULES in Australia – The Bureau of Meteorology's plans for seamless land surface modelling

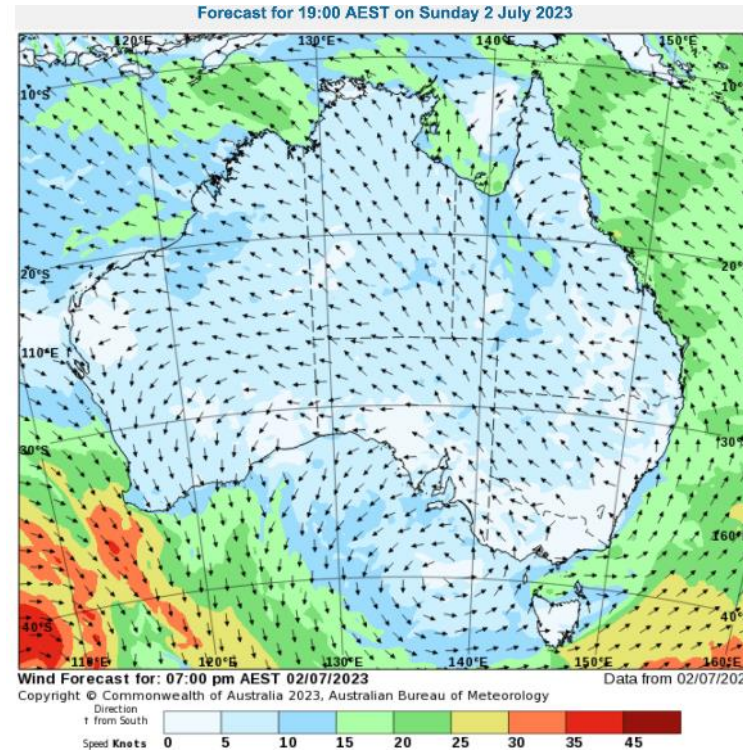
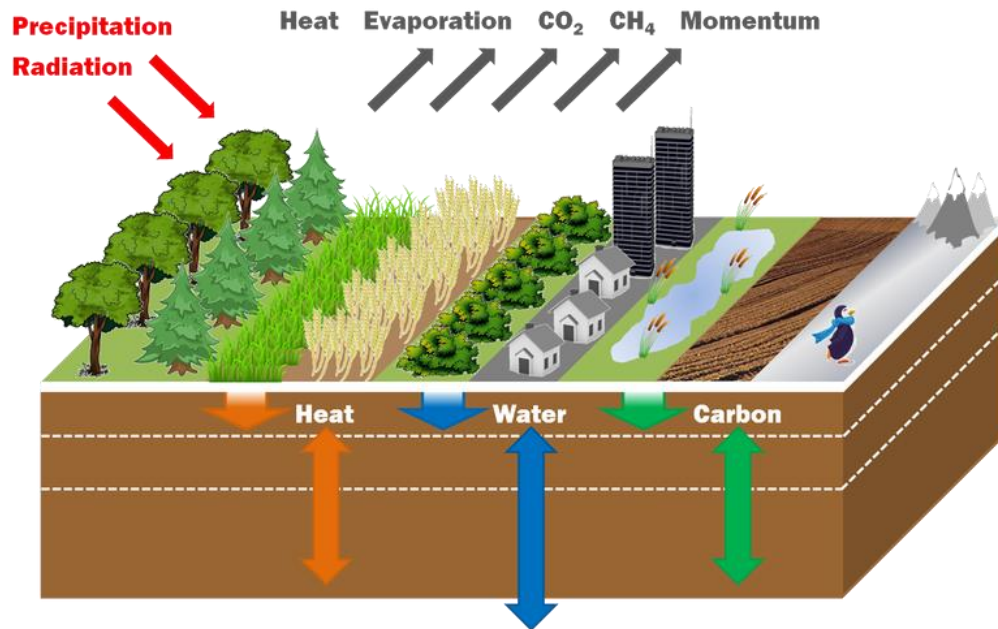
Hydrological Sciences Section

Presented by Christoph Rüdiger

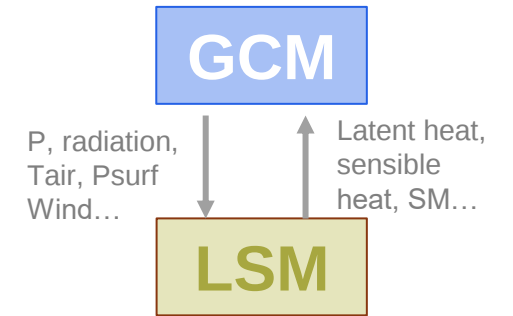
JULES science meeting, 14-15 September 2023

Land Surface Model: JULES

Joint UK Land Environment Simulator



The Australian Community Climate and Earth-System Simulator (ACCESS) weather model



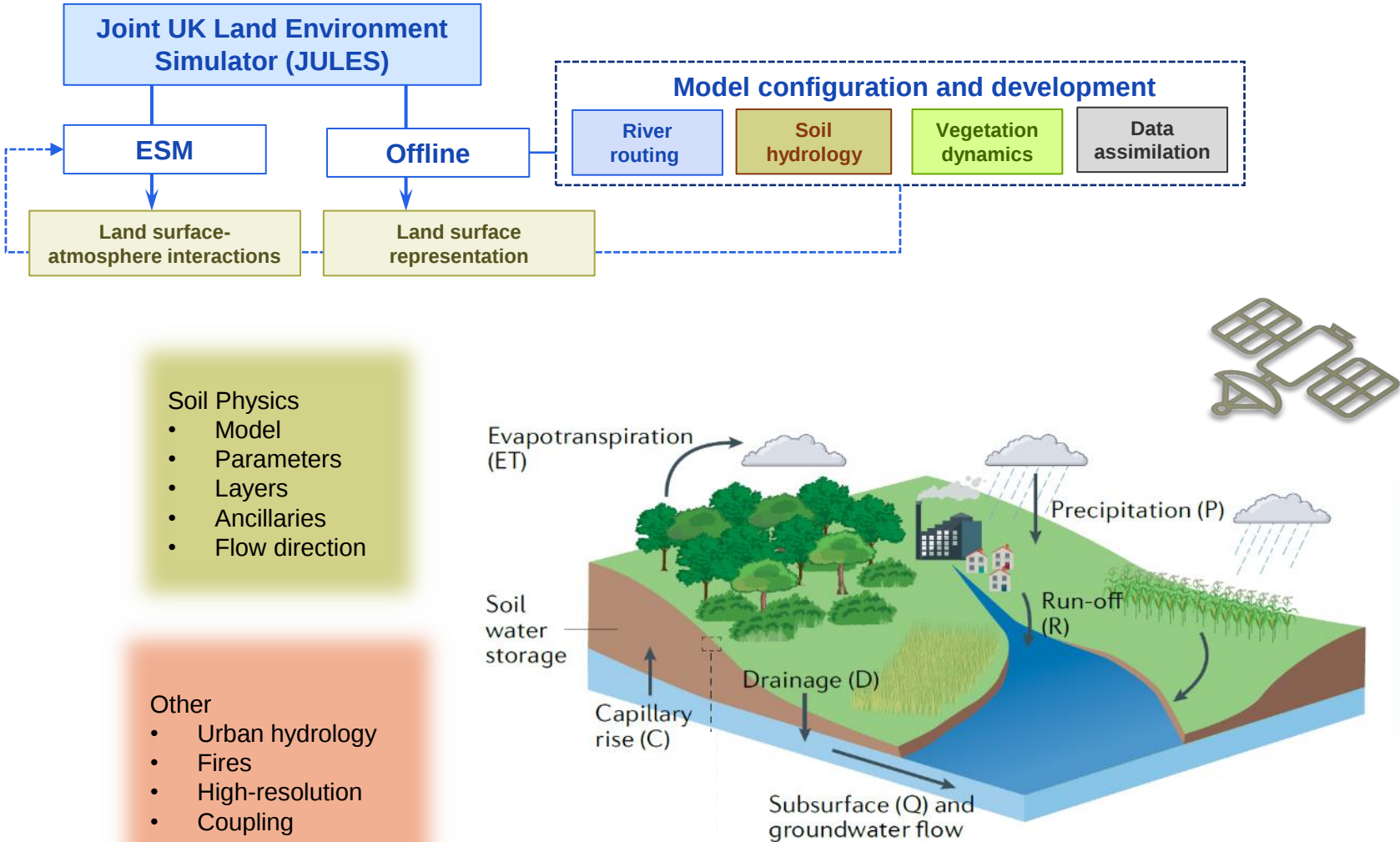
- better understanding of land-atmosphere interaction
- improve atmospheric prediction
- seamless weather, climate, hydrological predictions

Bureau of Meteorology 2020-2030 R&D plan--Objective 3: an Earth system numerical prediction capability: fully integrated atmosphere, ocean, sea-ice and hydrology models

Official



Seamless Hydrological Modelling



- Remote Sensing
- Current data
 - Future strategy & new data
 - Benchmarking
 - Data Assimilation

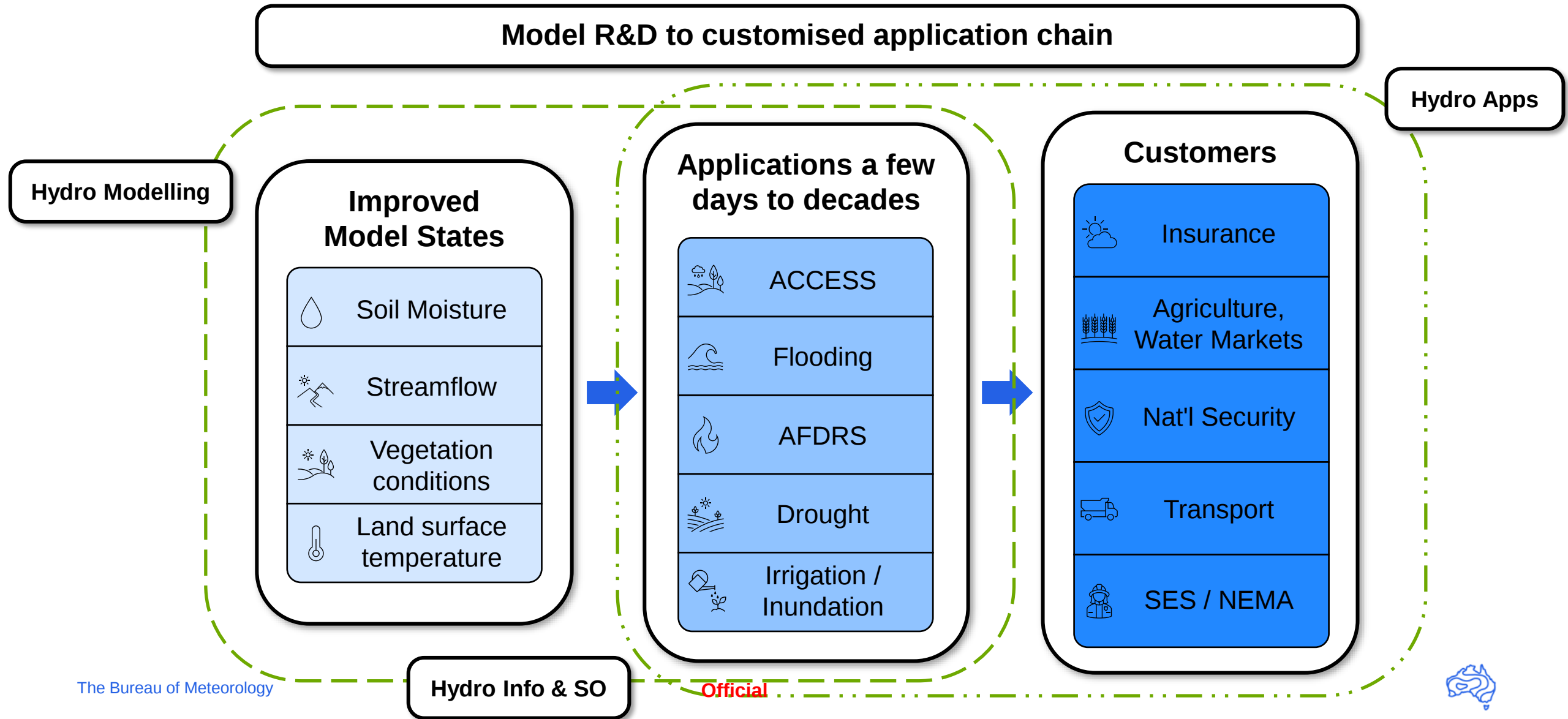
- Streamflow
- Routing
 - Parameters
 - Geofabric
 - Characteristics
 - GW/SW interactions

- Vegetation
- Interactive
 - Parameters
 - Land cover
 - Fire

Image from Vereecken et al, 2022



From Hydrology Science to our Customers



Adapting JULES to the Australian Environment



Official



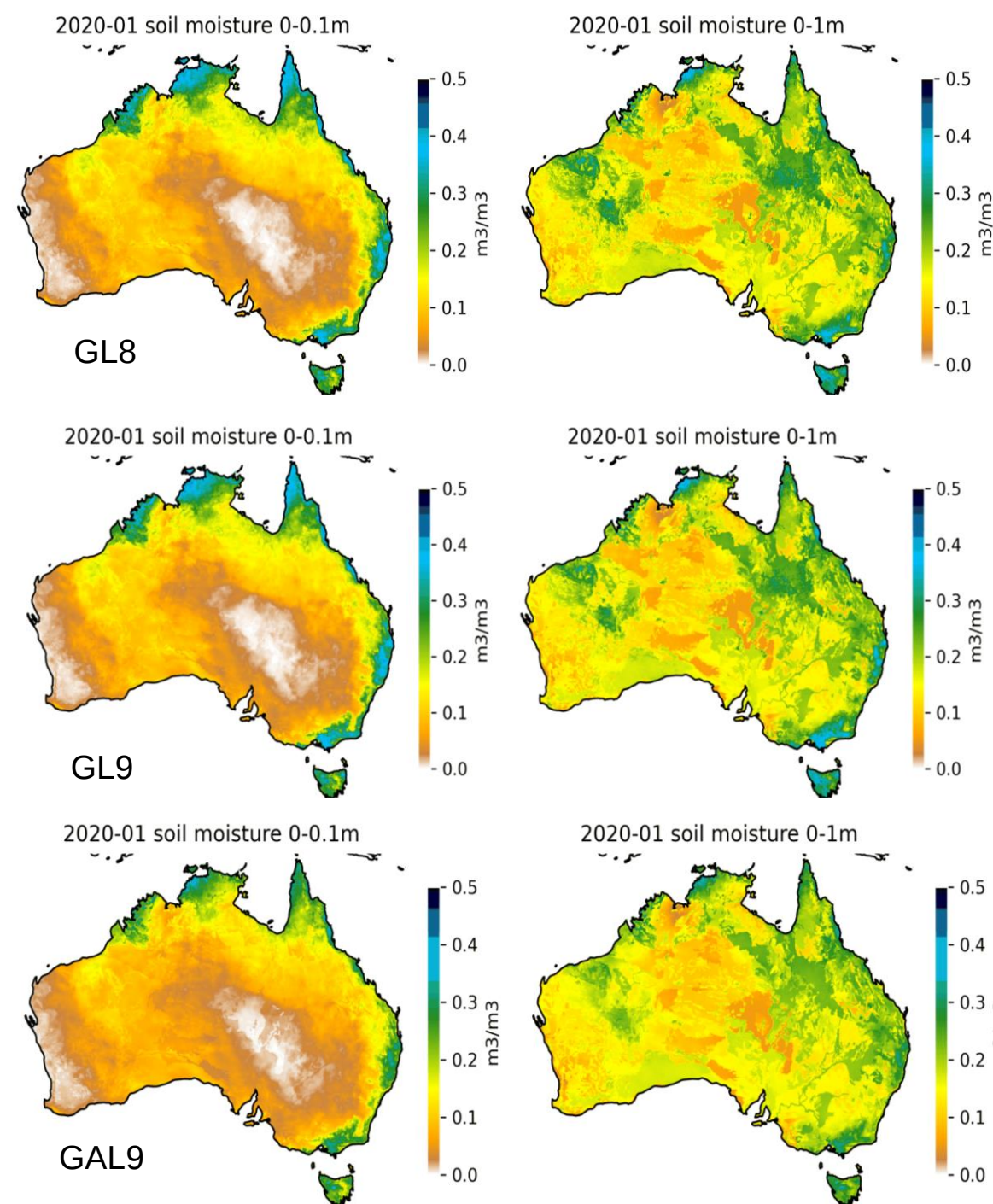
Model Configuration

Version: v7.2 (just upgraded to v7.3)

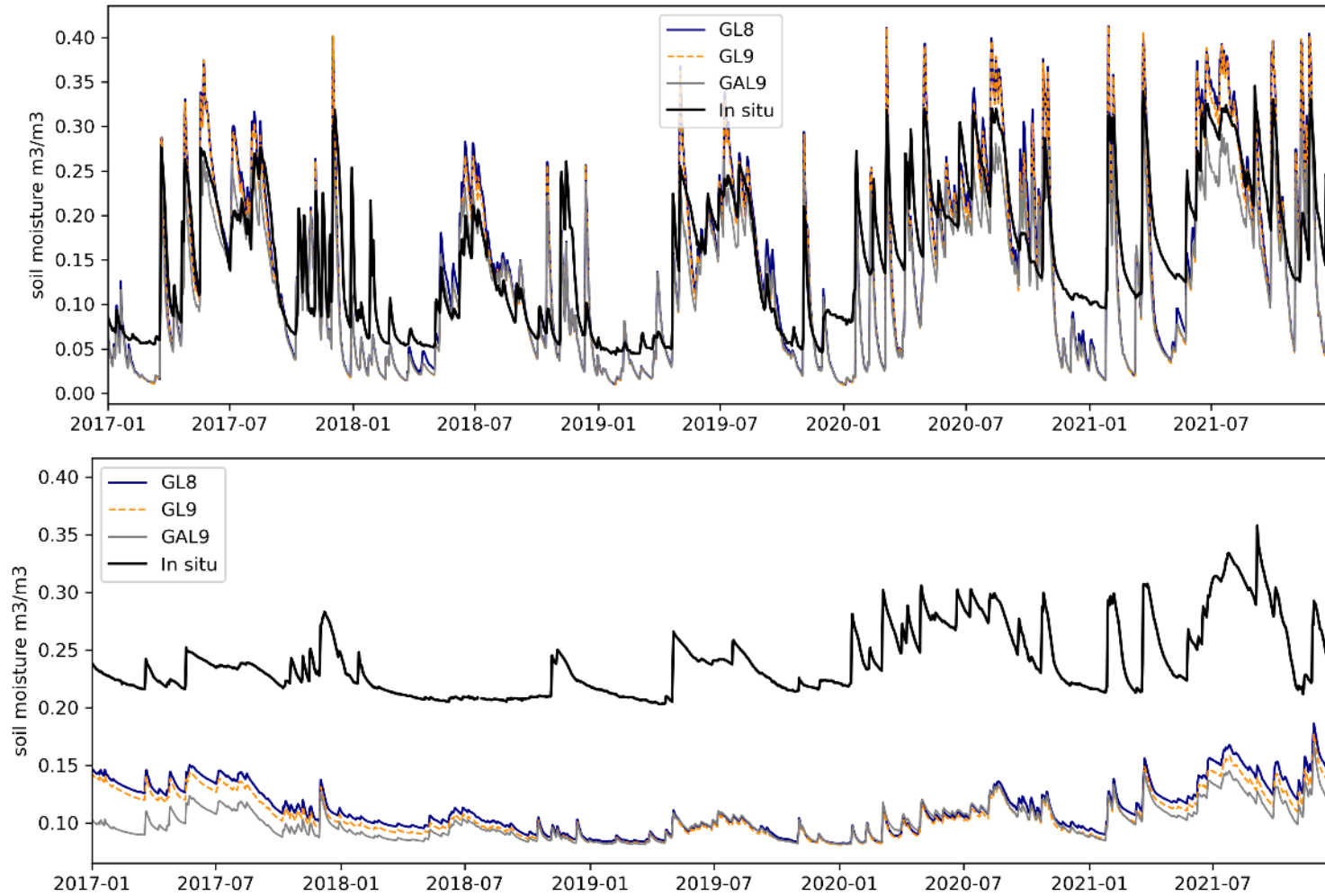
Science configurations: GL8, GL9, GAL9

Forcings: rainfall, snowfall, air temperature, surface pressure, solar radiation, thermal radiation, specific humidity, windspeed

Ancillaries: soil properties, topographic index, land cover fractions, LAI and canopy heights

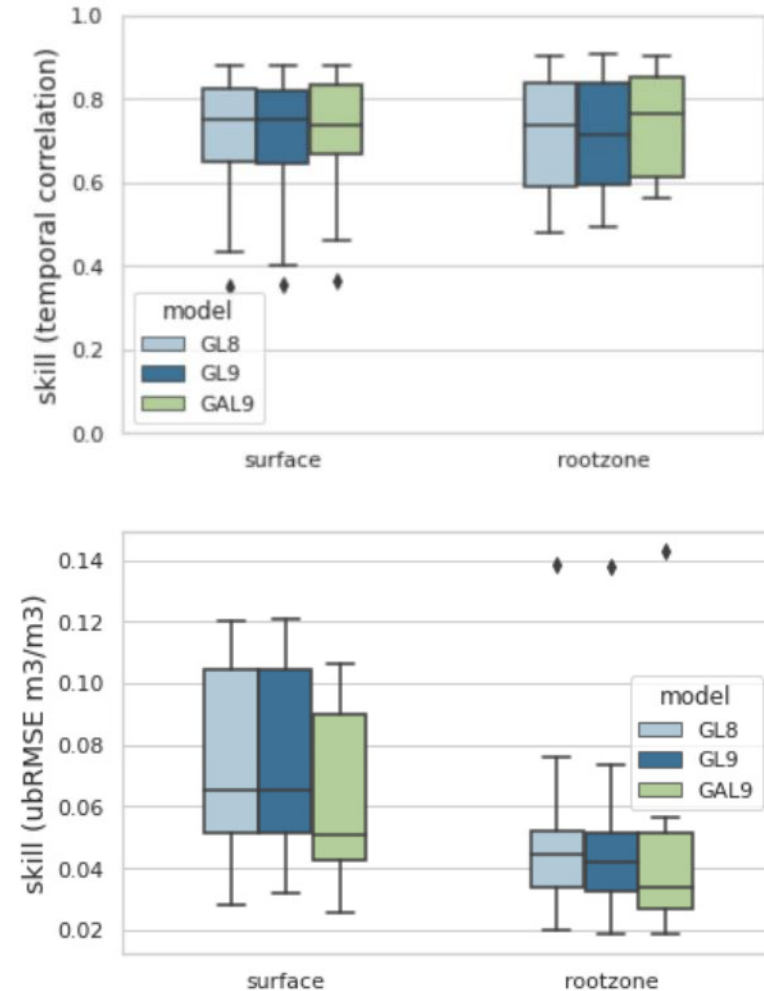


Model Configuration



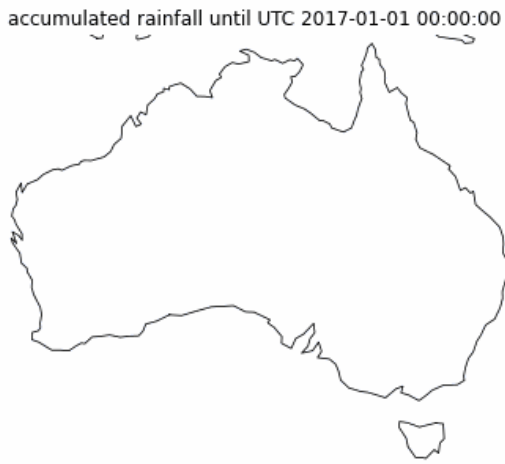
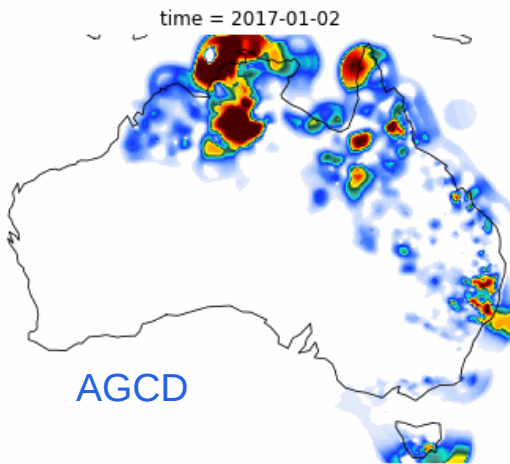
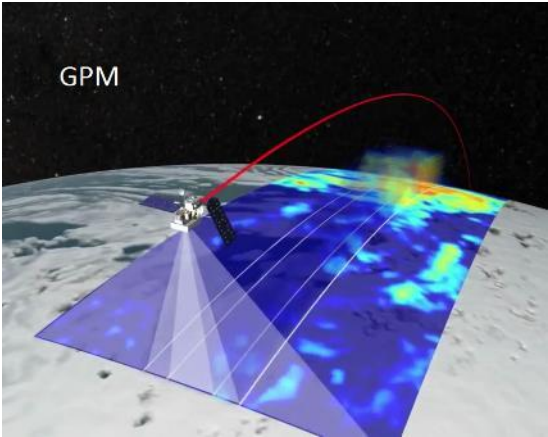
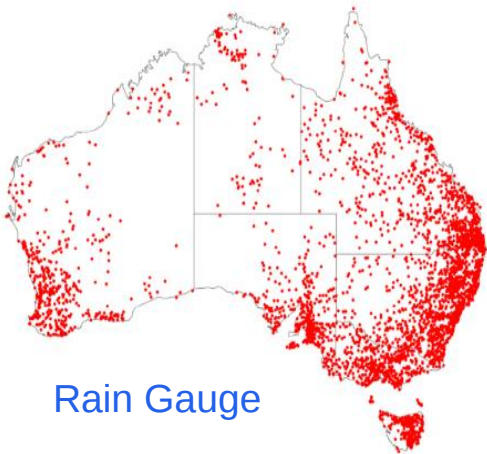
Surface (top) and root-zone (bottom) soil moisture simulations from JULES at Yanco site

Validation with OzFlux observations

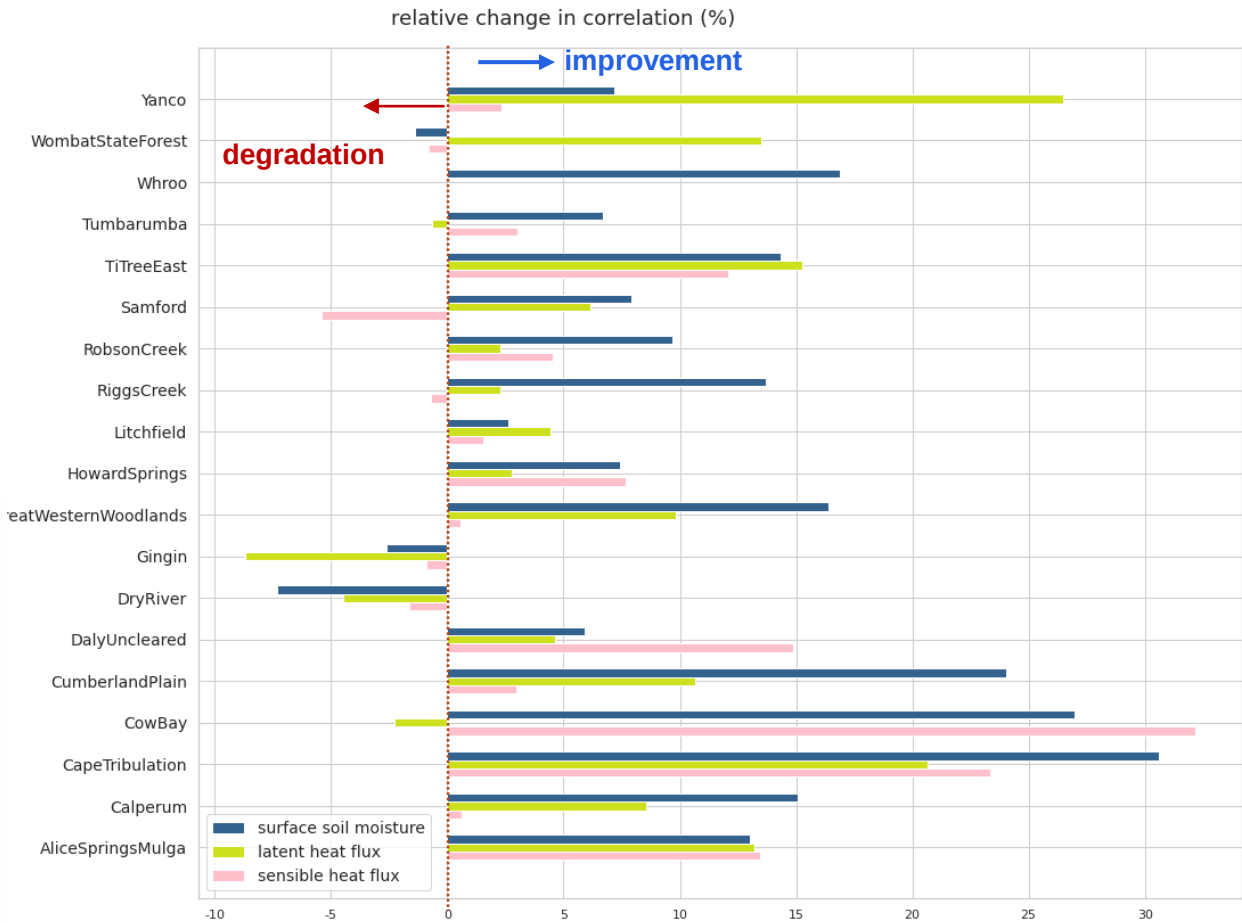


GL8/GL9: van Genuchten model
GAL9: Brooks and Corey model

Forcing data



Precipitation: AGCD (Australian Gridded Climate Data)+GPM (Global Precipitation Measurement)



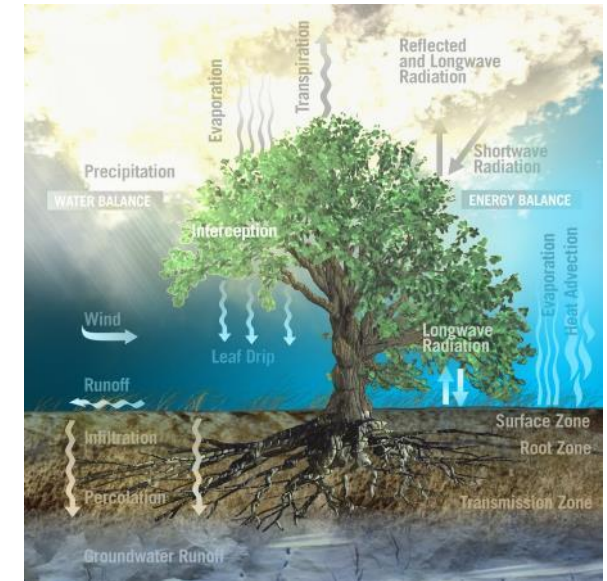
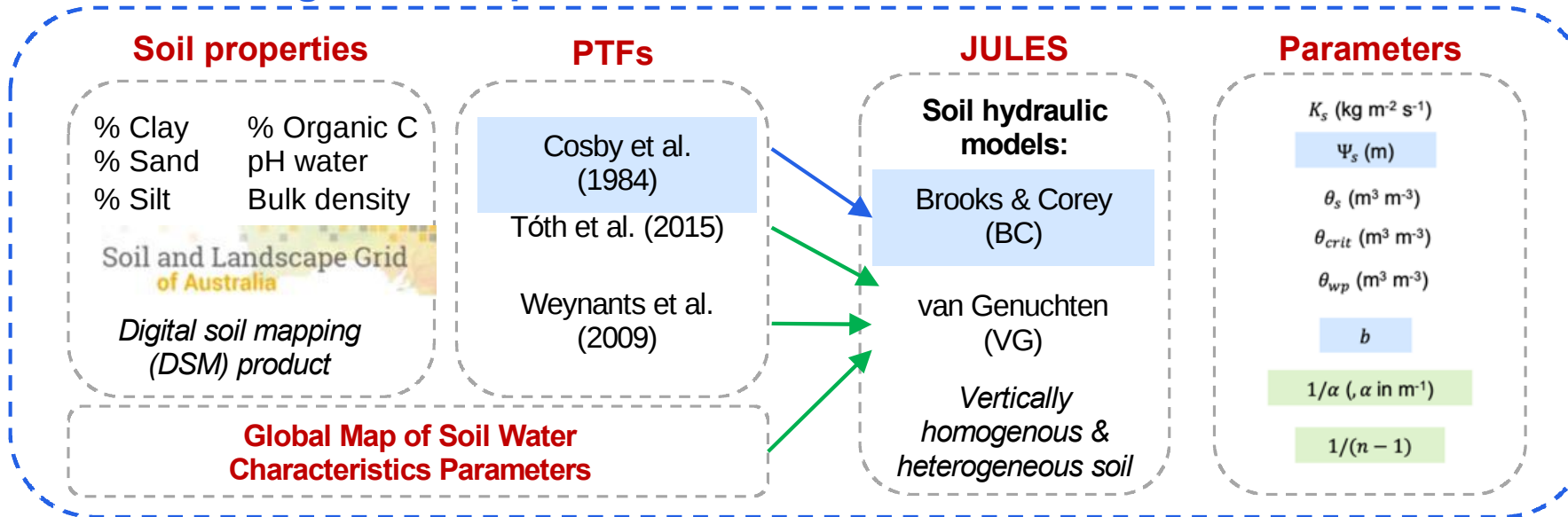
improvements in surface soil moisture, latent heat flux and sensible heat across majority of sites



Soil Physics and Vegetation Modelling

Soil properties, vegetation attributes (e.g., rooting depth), and land-use patterns jointly shape water, energy, and carbon fluxes, also affecting extreme events such as heat waves and droughts

Soil configurations options



Source: European Space Agency

Vegetation Modelling

More PFTs

Parameterizations of interactive model

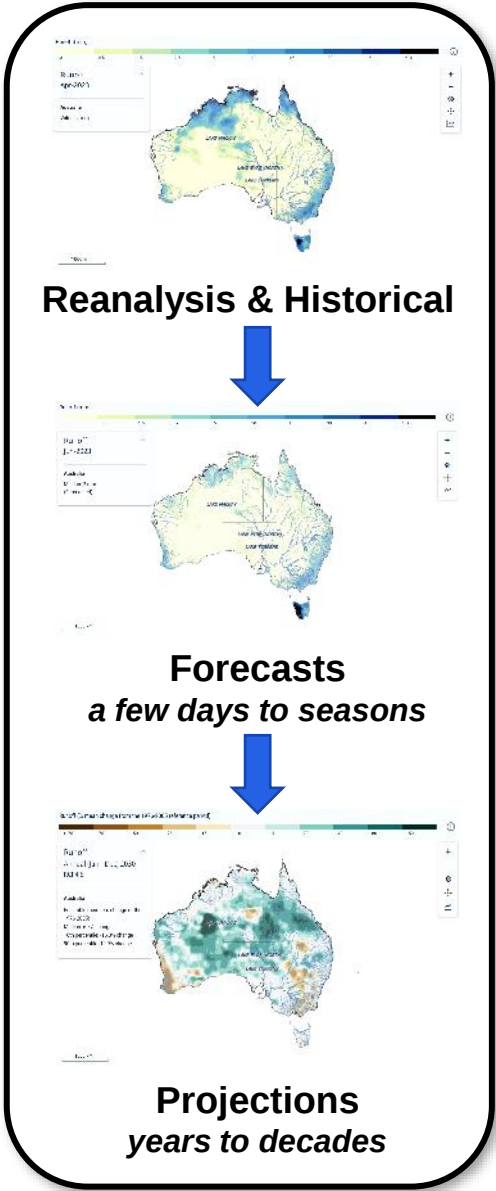
Rooting depths

Dynamic land cover changes

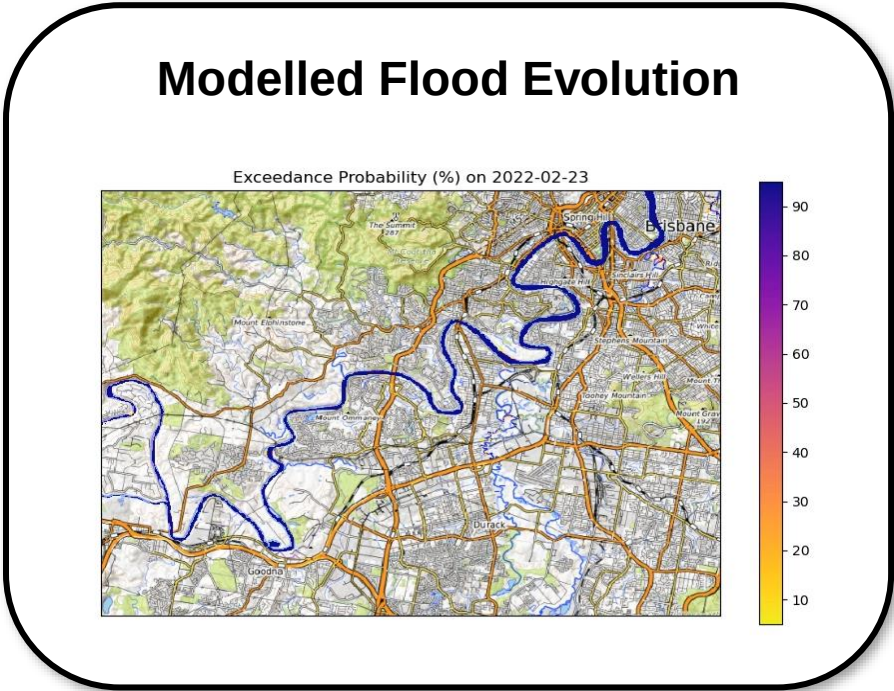
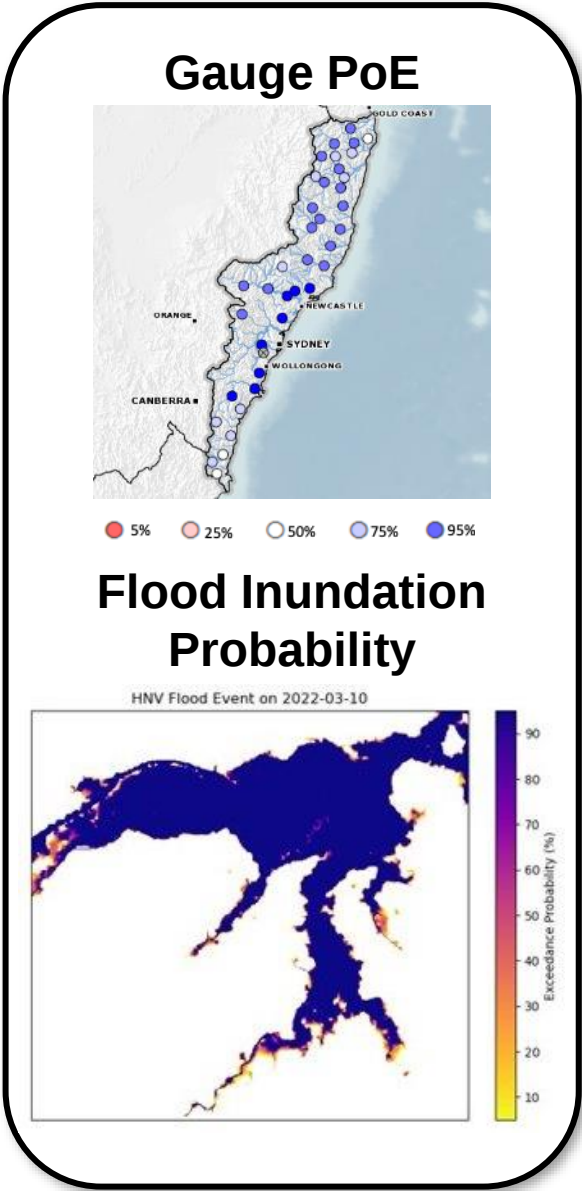
Official

Probabilistic Flood Inundation Mapping (ProFIM) Modelling Chain

Across disaster management timeline

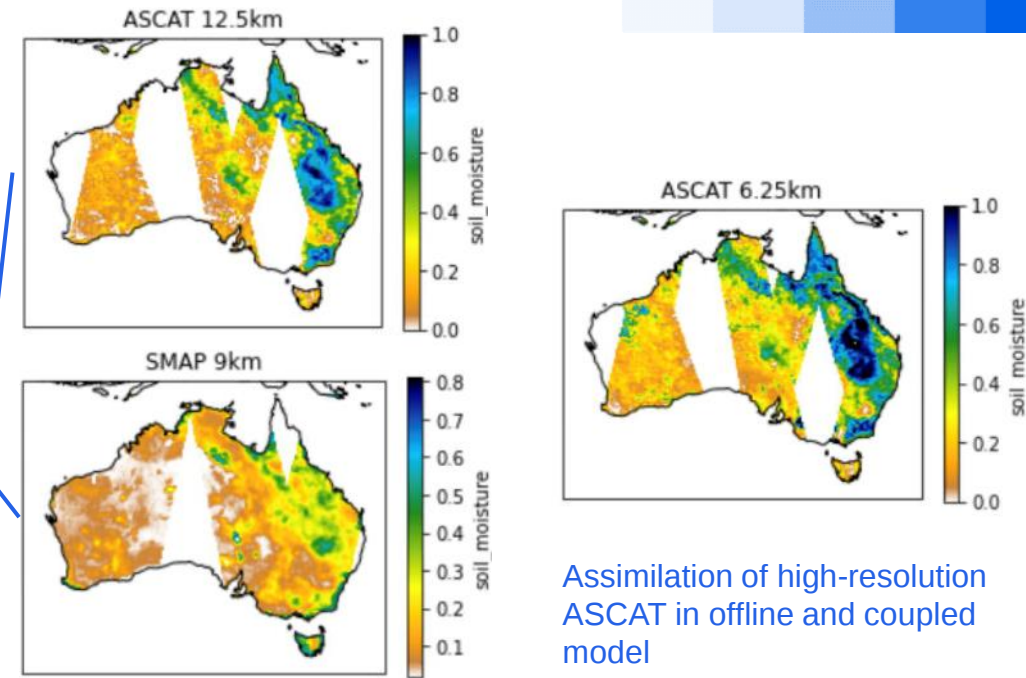
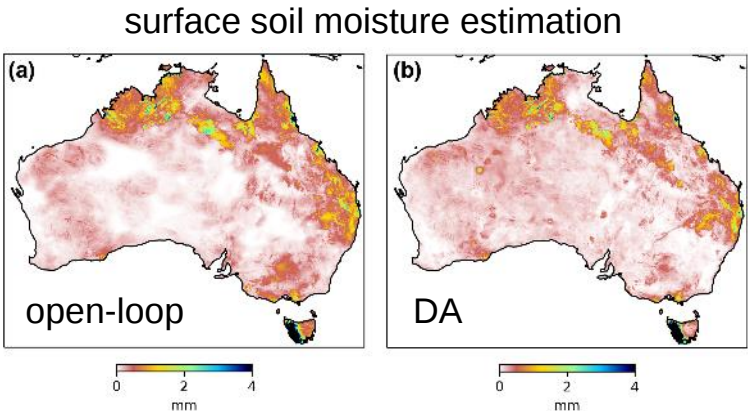
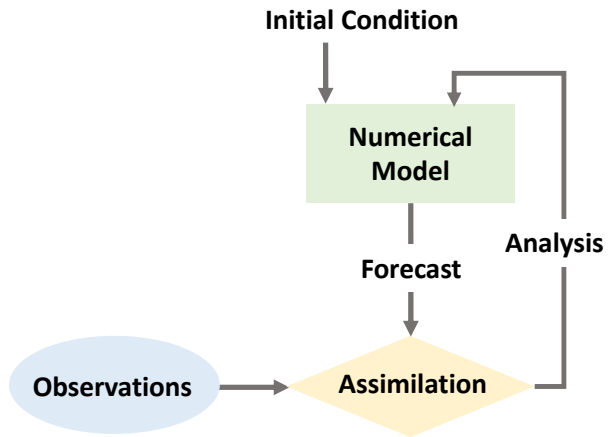


Products - National Coverage

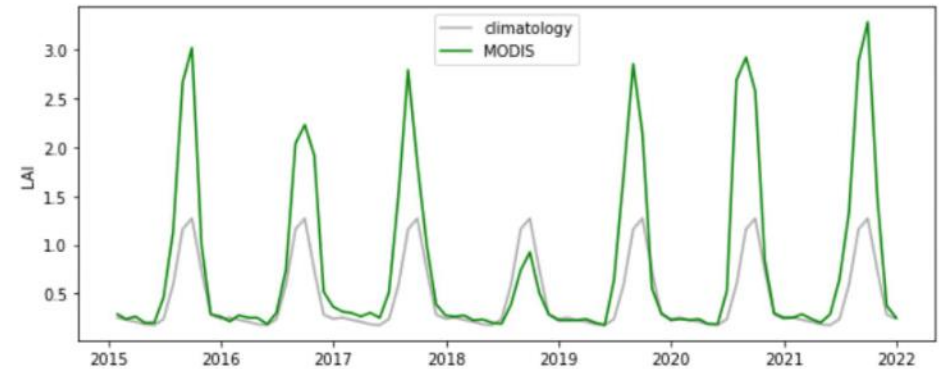


Land Data Assimilation

Assimilation of satellite soil moisture and leaf area index



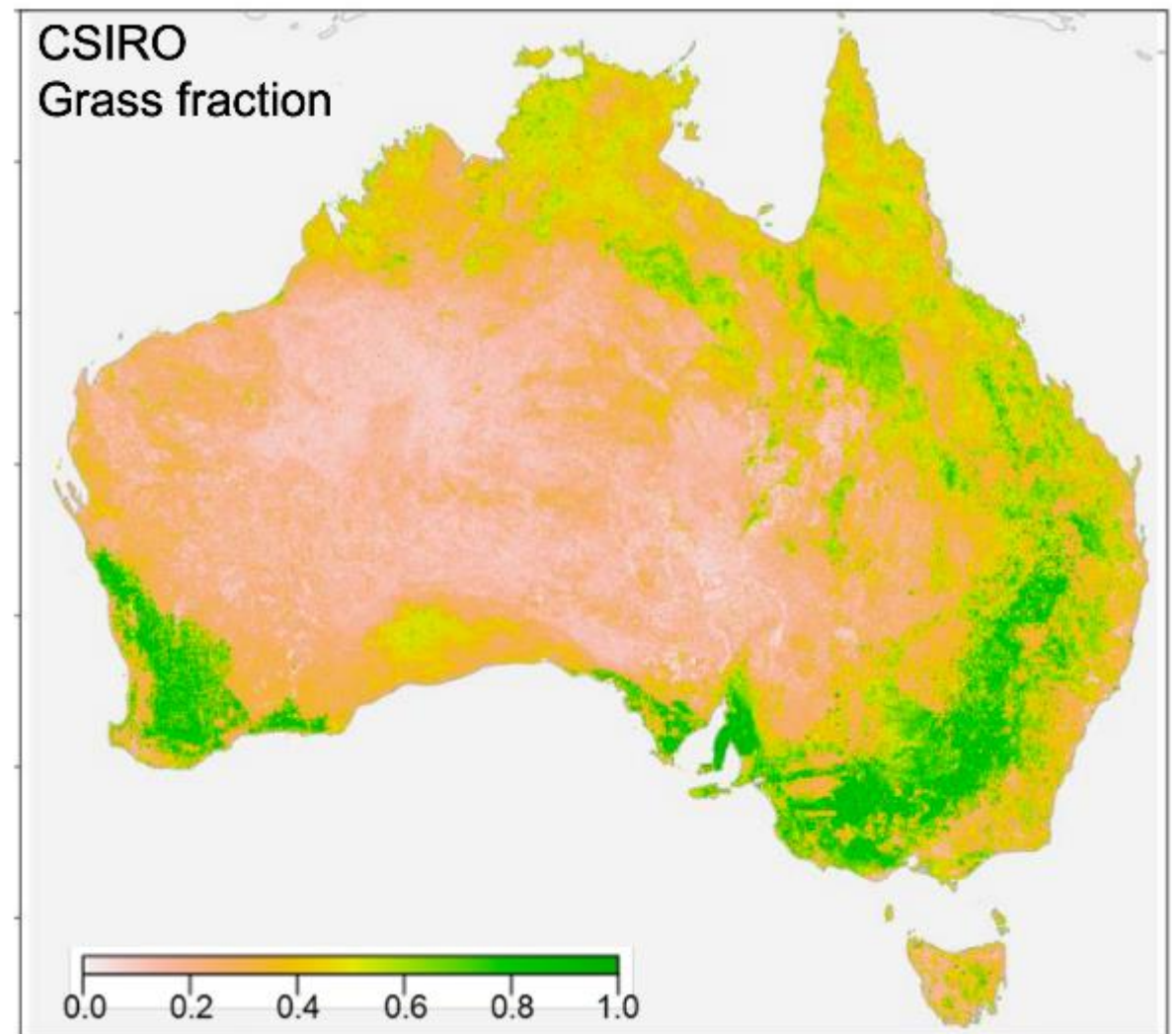
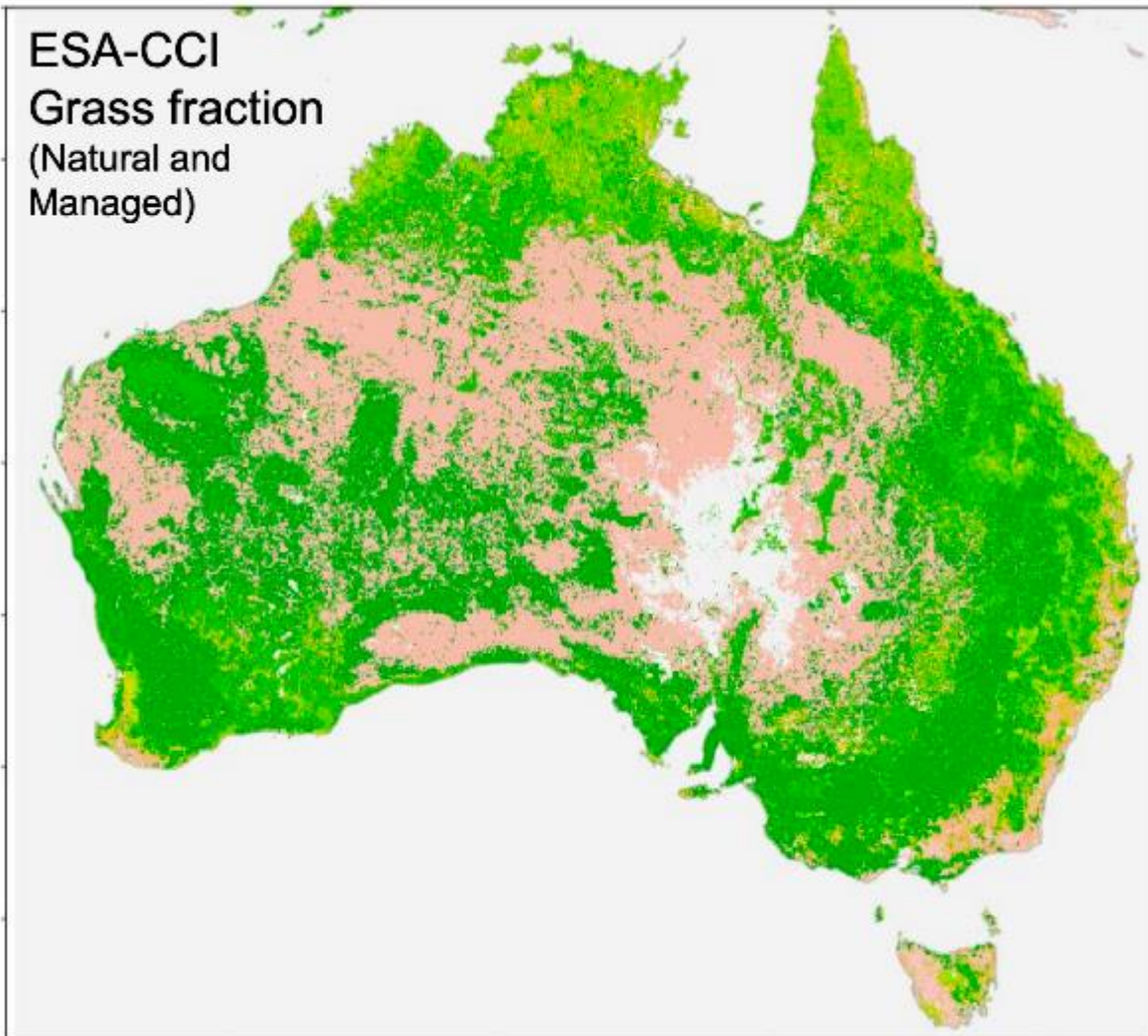
Assimilation of high-resolution ASCAT in offline and coupled model



Assimilation of high-resolution LAI to replace the prescribed LAI dynamics

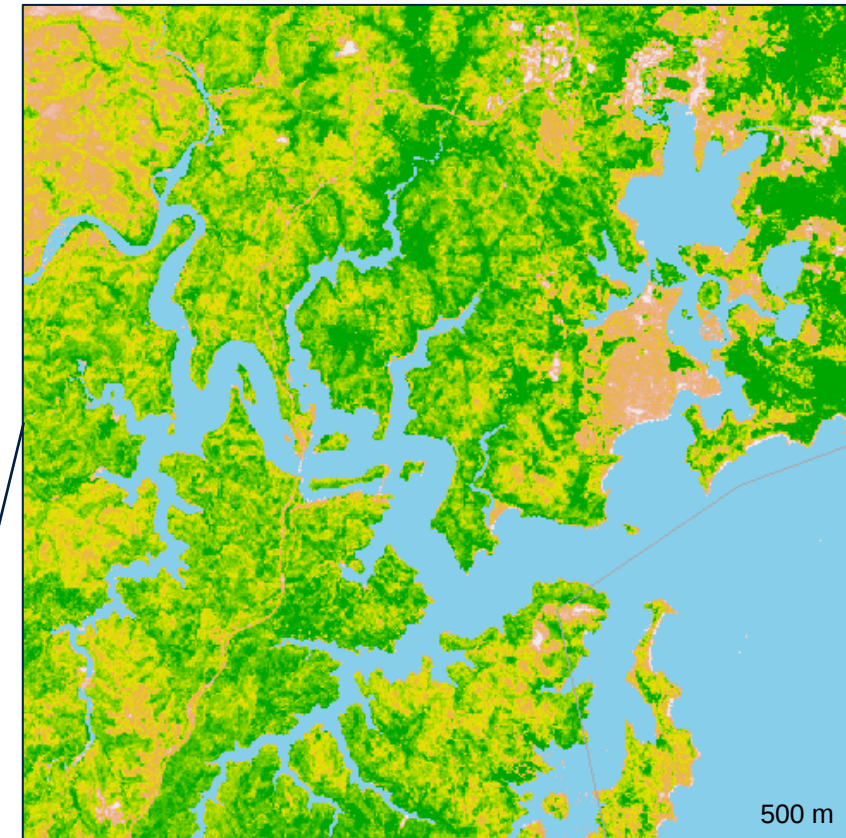
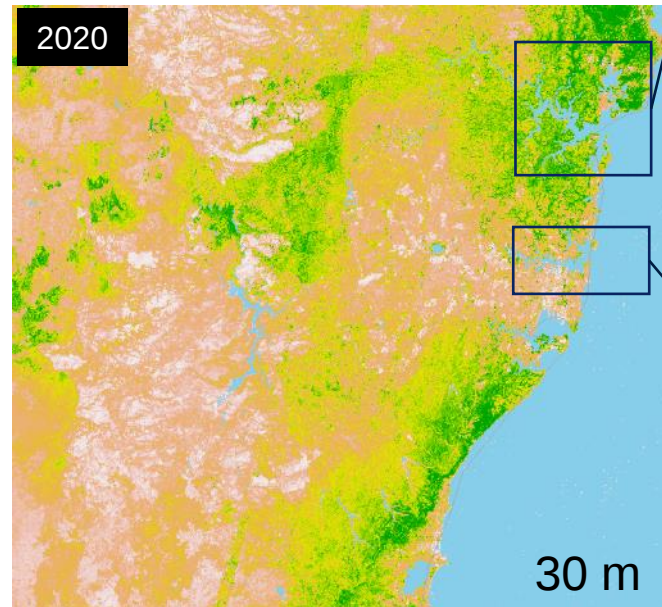
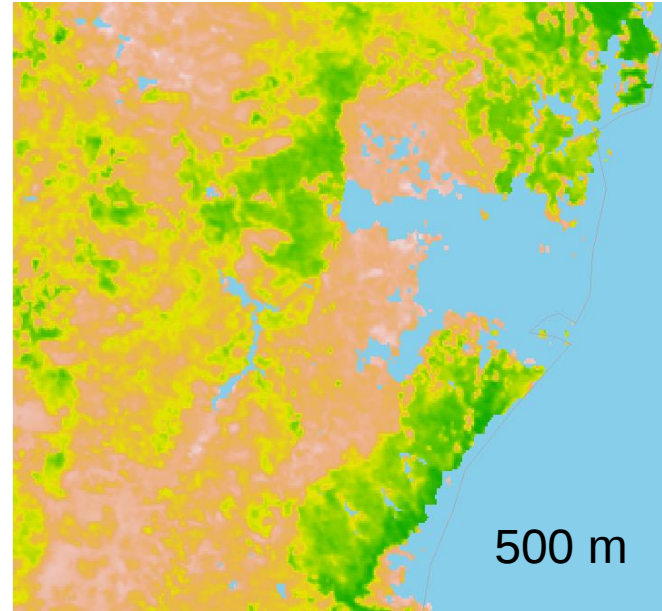
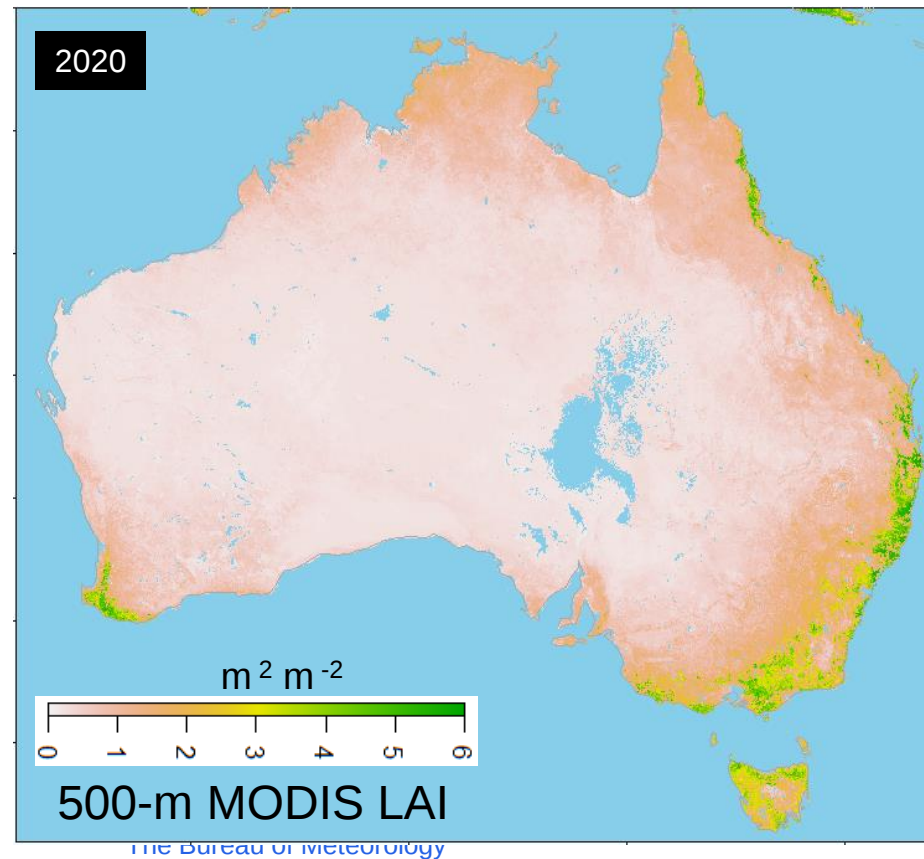


Modification of PFTs for Australia



High resolution LAI for urban-scale modelling

- derived from Landsat 30-m PV fraction



Summary

Physical Modelling

- Adapt vegetation and introduce new types
 - Increased use of EO for parameterisation
 - Produced a new PFT map for Australia
 - Updating LAI climatologies
- Soil physics
 - Test different physical models
 - Link parameters to soil maps
 - Heterogeneous soils
- Earth Observation data
 - Validation and evaluation
 - Increased Land DA
- Urban modelling
 - Hydrology and vegetation

- Routing
 - Continuous and continental scale
 - Coupling (land-atmosphere, ocean)
- Offline and fully coupled
 - Offline, quicker (regional) implementation
 - Coupled, through UM Partnership

Ancillaries

- Soils
- Vegetation
- LULC (annually updated)
- High-resolution urban

Benchmarking

- Gridded and point-wise

Thank you

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