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[Drivers for change led by professor colin thorne university of nottingham with co authors professor gareth pender heriot watt university and professor ian cluckie university of bristol this section will set the scene for the subsequent sections of the book it will review the increase in uncertainty in hydrological prediction arising from climate change the impact of this on flood prediction and how this has acted as a driver for a change in practice from flood defence to flood risk management part two catchment and land use management 2 1 strategic overview of land use management in the context of catchment flood planning lead author professor enda o connell university of newcastle 2 2 a strategic view of land management planning professor nishat bangladesh or professor chen flood hazard unit china 2 3 integrated sustainable development of floodplains and wetlands lead author professor stuart lane university of durham 2 4 multi scale impacts of upland land management on water and sediment runoff lead author professor howard wheater imperial college 2 5 distributed catchment modelling and uncertainty lead author professor keith beven university of lancaster 2 6 morphology habitat and infrastructure interactions in the fluvial environment lead author professor colin thorne university of nottingham 2 7 morphology habitat and infrastructure interactions in the coastal environment lead author professor robert nicholls university of southampton part three](#)

[Flood forecasting and warning 3 1 handling uncertainty in coastal modelling lead author professor dominic reeve university of plymouth 3 2 artificial intelligence techniques in real time flood forecasting lead author dr jonathon lawry university of bristol 3 3 an international perspective of advances in flood forecasting and warning lead author professor witold krajewski university of iowa usa 3 4 advances in weather radar and remote sensing in flood forecasting lead author professor ian cluckie university of bristol 3 5 real time model updating in flood warning lead author professor peter young university of lancaster 3 6 coupled real time forecasting and uncertainty using ensembles lead author professor geoff austin university of auckland part four](#)

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