North West Flooding 22/23 August 2017 What happened?

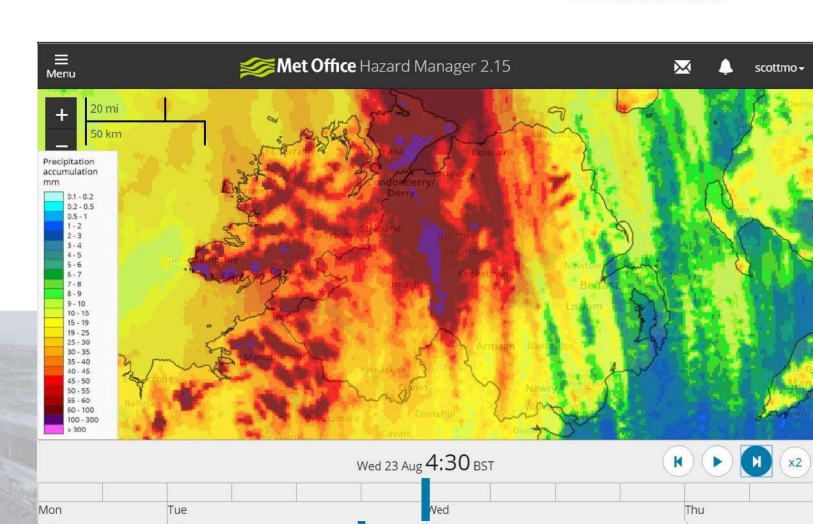


Met Office – Hazard Manager

6 Hr Rainfall Accumulations

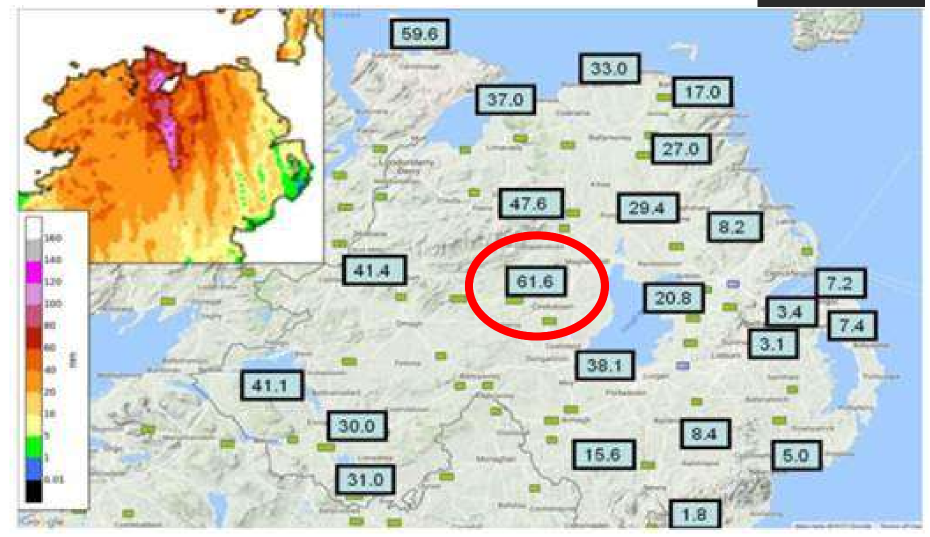
- West to East front
- •Most intense rainfall from 22 Aug 22:30





Daily rainfall totals and inferred rainfall (Inset) from radar Narrow corridor of heaviest rainfall through Co Londonerry/North & East Tyrone.



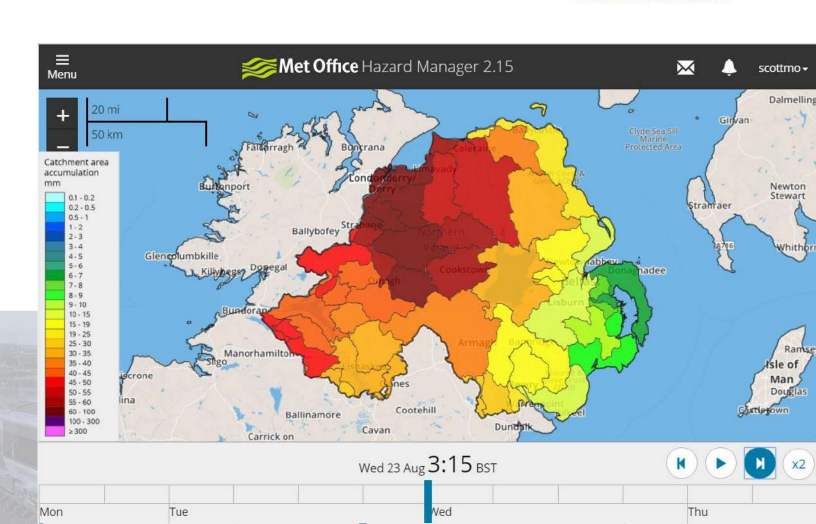


Met Office – Hazard Manager

6 Hr Rainfall Catchment Accumulations

- West to East front
- Most intense rainfall from 22 Aug 22:30



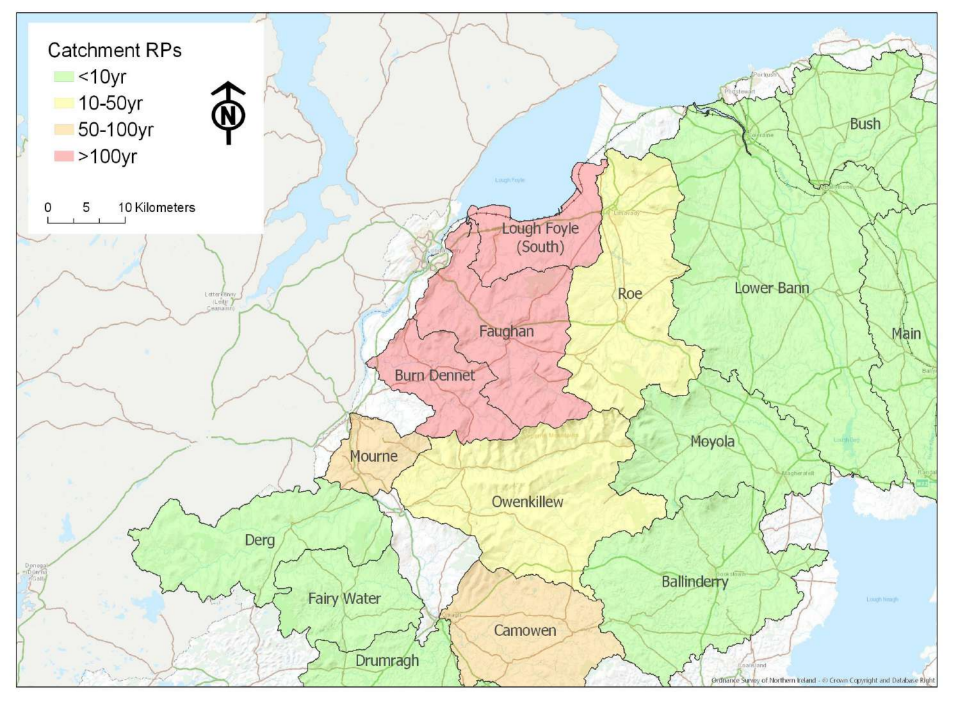


Hydrology



www.infrastructure-ni.gov.uk

- 63% of average August rainfall fell in an 8-9 hour period.
- This had a very significant impact not only in terms of the levels the Rivers peaked at but also the rate of water level rise, a critical factor when responding in an emergency.
- The Faughan River (Drumahoe), rose to a level approximately 700mm above the October 1987 level, the previous highest recorded level - rate of rise 2ft per hour.
- The Muff River (Eglinton, City of Derry Airport) was 450mm above the previous highest level in Dec 11
- The Burndennett River (Whitewalls & A5) was 500mm above 1987 level,
 the previous highest
- All 3 watercourses (and several others) out of bank



Property Impacts

- Approximately 400 domestic properties flooded
- Approximately 35 Businesses flooded
- Various Community facilities impacted







Infrastructure Impacts



Road Network

- 60 roads closed at height of event (additional 150 impacted)
- Around 80% roads now reopened (All A and B routes except B49 Church Street, Claudy)
- Approximately £9million allocated for the repairs

Road Bridges

- 650 bridges in affected area
- Inspections complete
- 90 bridges in need of remedial works 10 complete to date

Flood Defences

- 50% of 1800m damaged flood defences now repaired
- Repairs completed on: Burndennet, Omagh and River Roe, Limavady
- Repairs ongoing on: Faughan, Drumahoe and Muff River, Eglinton

Hydrometric Network

 Gauging Stations on Faughan at Drumahoe and Owenkillew at Newtownstewart washed away



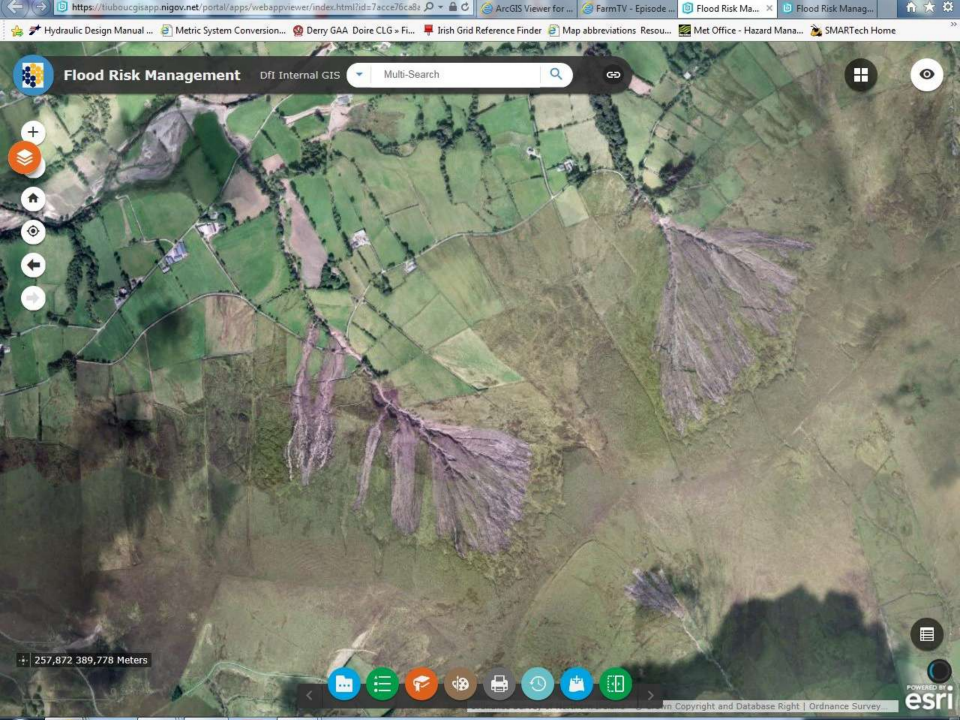
Agriculture Impacts

- Widespread damage to land
- Widespread damage to field boundaries
- Significant loss of animals

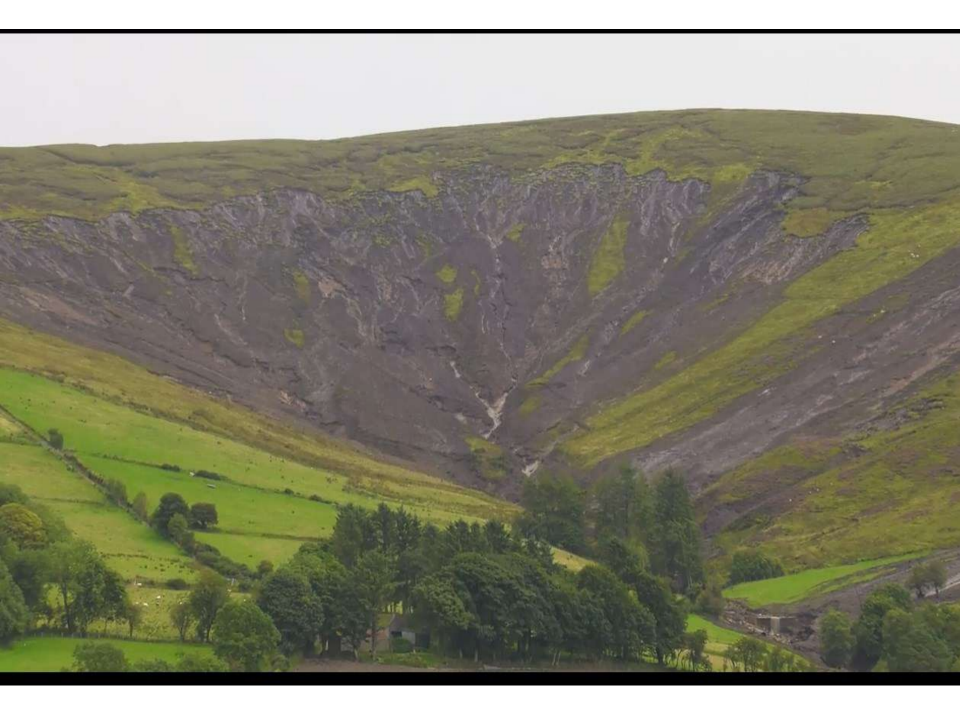












Before/after























Impacts



Bonneagair







