

9.3.3 Betws

Community Council(s)	Betws
Councillor:	Betsan Jones
Population:	2322
Area	11.12 km ²
Population Density	209 people/km ²

Area Description

Bettws Ward is the area to the south east of Ammanford Town and is separated from Ammanford town ward by the Amman River

The ward contains residential development with rough pasture and moorland rising to around 300m

Run off from the high ground is fast responding with relatively impermeable soils.

Flood History

There have been isolated surface water related incidents in this ward.

Policy Units in Ward

There are no Policy Units identified in this Ward.

Count Table (see Maps 1 & 2 below)

Criteria	Total at-risk Property Count	Dwellings affected	Community Services
High Risk	15	4	0
Medium Risk	37	21	0
Low Risk	242	189	0

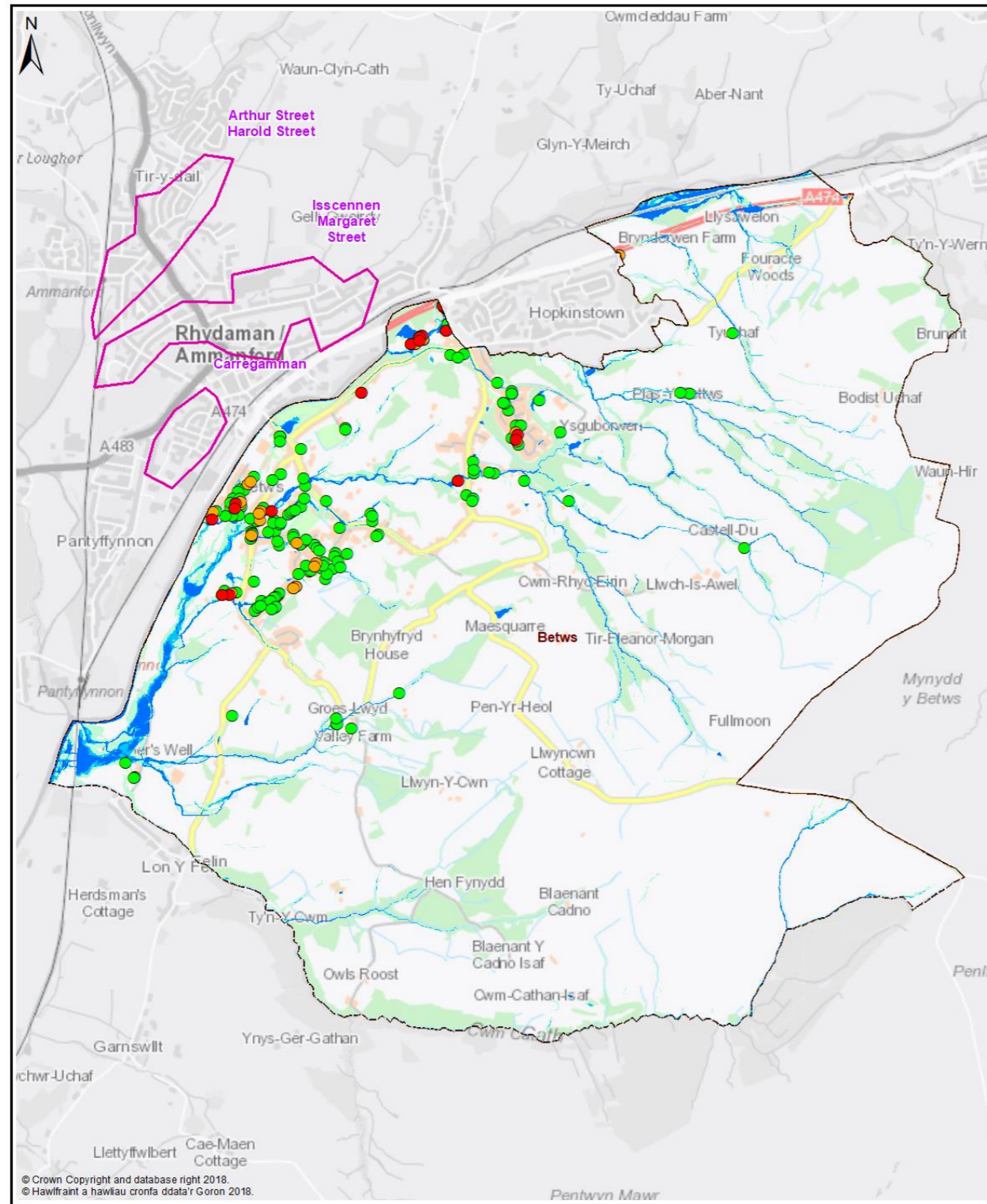
Breakdown by Policy Unit refer to Appendix E.

Other risk management authorities DCWW

DCWW has identified flood risk at the following locations

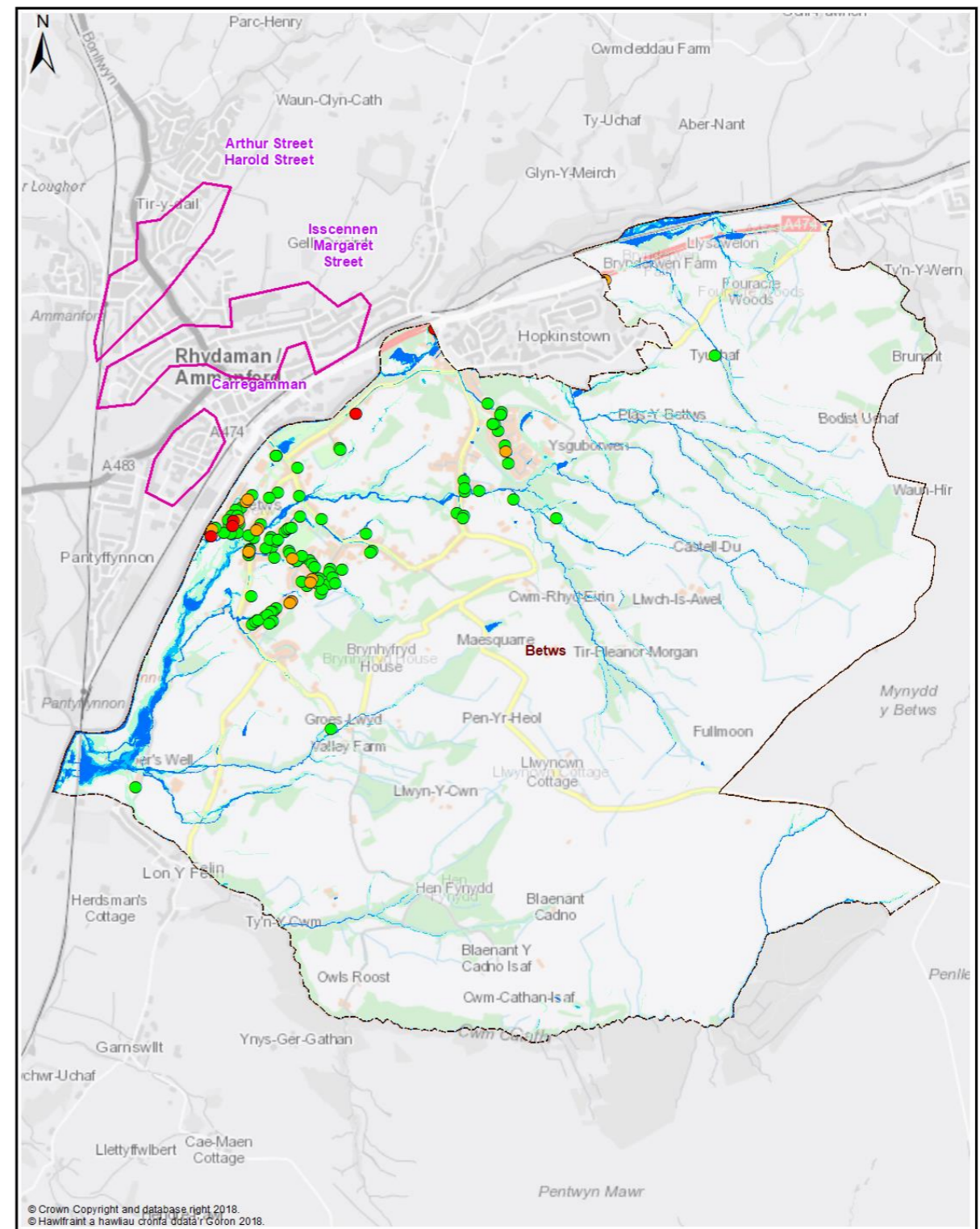
- Parc Bwtri Mawr, Ammanford

NRW will continue to take the lead and manage the flood risk from the River Loughor.



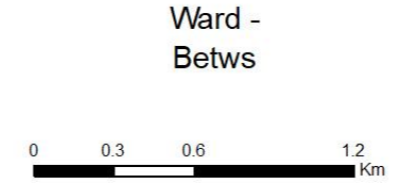
Map 1 - All Properties

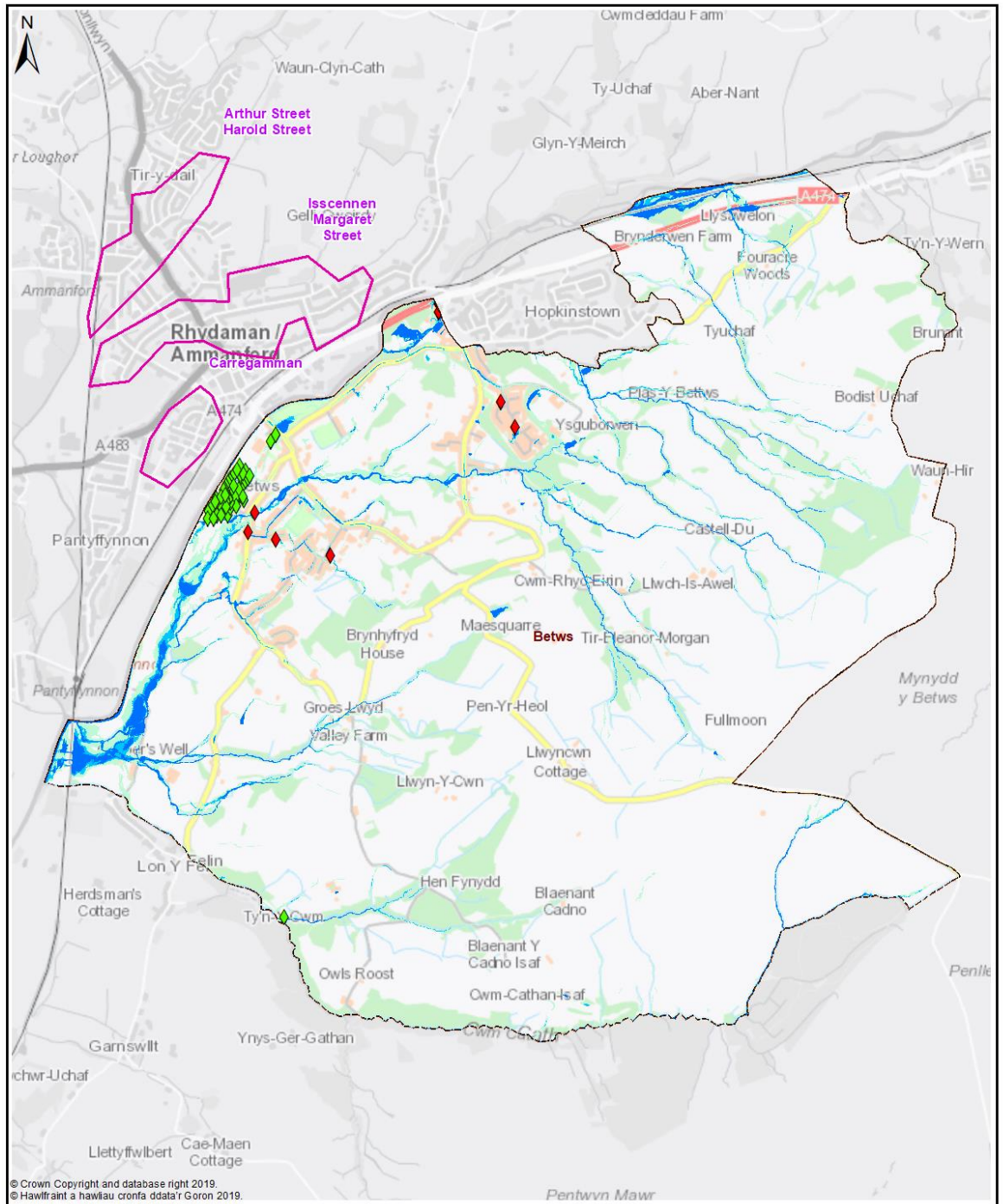
- Legend**
- Policy Unit
 - Ward
 - uFMSW Q30 Surface Water Flood Outline 1 in 30 Probability Storm Event
 - uFMSW Q100 Surface Water Flood Outline 1 in 100 Probability Storm Event
 - uFMSW Q1000 Surface Water Flood Outline 1 in 1000 Probability Storm Event
 - Q30 All Property Classes Flood Depth 150mm or Greater
 - Q100 All Property Classes Flood Depth 150mm or Greater
 - Q1000 All Property Classes Flood Depth 150mm or Greater



Map 2 - Dwellings and Services

- Legend**
- Policy Unit
 - Ward
 - uFMSW Q30 Surface Water Flood Outline 1 in 30 Probability Storm Event
 - uFMSW Q100 Surface Water Flood Outline 1 in 100 Probability Storm Event
 - uFMSW Q1000 Surface Water Flood Outline 1 in 1000 Probability Storm Event
 - Q30- Dwellings Flood Depth 150mm or Greater
 - Q100- Dwellings Flood Depth 150mm or Greater
 - Q1000- Dwellings Flood Depth 150mm or Greater
 - ▲ Q30- Services Flood Depth 150mm or Greater
 - ▲ Q100- Services Flood Depth 150mm or Greater
 - ▲ Q1000- Services Flood Depth 150mm or Greater





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Map 3 - Communities at Risk Register

Legend

- Policy Unit
- Ward
- uFMfSW Q30
Surface Water Flood Outline
1 in 30 Probability Storm Event
- uFMfSW Q100
Surface Water Flood Outline
1 in 100 Probability Storm Event
- uFMfSW Q1000
Surface Water Flood Outline
1 in 1000 Probability Storm Event
- ◆ CaRR Pluvial
- ◆ CaRR Fluvial

Ward -
Betws



Betws - Delivery Plan

The following summarises actions proposed to manage local flood risk to an acceptable level within the community.



Measure	Description	Priority	Timescale	Cost
M24	Culvert inspections of existing assets & update / maintain Asset Register.	High	Ongoing	Low
M31	Investigate opportunities to reduce runoff from adjacent moorland / hillsides	Med	Med	Med
M34	Work with DCWW to better understand and manage flood risk from surface water and sewers in highlighted locations	Med	Ongoing	Low
M42	Raise awareness of flood risk and support preparation of Community Flood Plans if applicable	Med	Med	Low
M51	Countywide recovery plans are in place. These will be triggered when appropriate	Med	Ongoing	Low