

Nevern Panel Discussion

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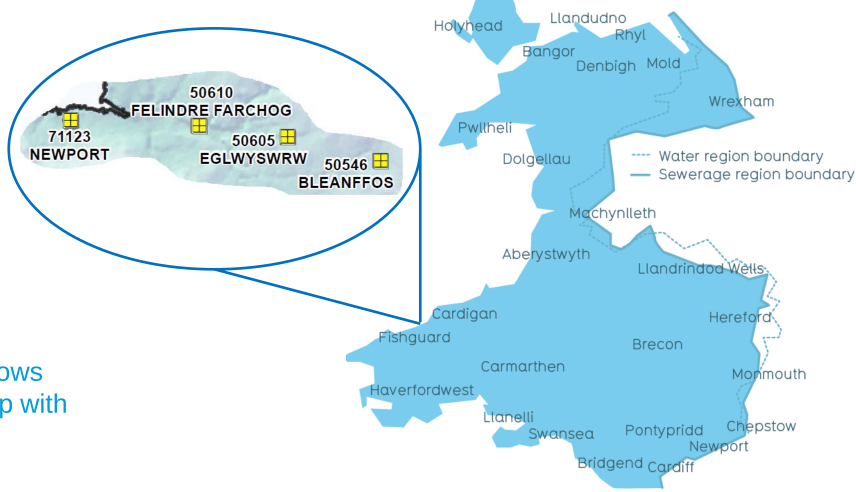


Our Waste Operations in the Nevern Catchment

4 Wastewater Treatment Works (WwTW)
Continuous flow of treated effluent from homes and business

- Crymych
- Blaenffos
- Felindre Farchog
- Eglyswrw

And 4 WwTW storm overflows Intermittent flow – start/stop with heavy rainfall





Homes → Pipes → SPS → WwTW → Waterbody

Wastewater Treatment Works

Permits are issued to DCWW by NRW based on needs of the watercourse – Flow & Quality

4 x compliant WwTW

DCWW operations are one of multiple influences on rivers and waterbodies



Storm Overflows (SOs)

Combined pipes = rain water & wastewater

SOs overflow into waterbodies when the network system is overwhelmed which protects homes from flooding

2 of these SOs are on our Storm Overflow Assessment Framework programme for investigation



Working with Communities and Groups in Pembrokeshire

Who?

- Pembrokeshire Beach Liaison Group
- Local swim groups
- Pembrokeshire County Council
- Local Town Councils
- Community Councils
- Natural Resources Wales
- MSs/MPs
- NMB+ for Cleddau/Teifi
- Pembrokeshire Coastal Forum

What & How?

- Support Pembrokeshire Beach Liaison Group
- Attend meetings/share information to councils
- Host online sessions with swim groups
- Answer queries on our assets from MoP
- Share our programme and investment plans
- Launch 'Near Real Time Spill Map'/Host workshops
- Support phosphorus mitigation runways for LPAs
- Launch Citizen Science support fund
- Promote Community Fund
- Better River Quality Taskforce with WG, NRW



Biodiversity update July 2023



To maintain and enhance biodiversity within the fulfilment of our functions for the wellbeing or current and future generations





Key Welsh Water Biodiversity documents



dwrcymru.com







Opportunities going forward

- INNS management
- Biodiversity enhancement
- Funding

