

Correspondence December 2025 / January 2026

Items of correspondence for information distributed throughout the period as required to be noted

1. Email from OVW, Tracy Gilmartin – OVW Free Biodiversity Packages for T&CC
2. Email from WCVA – News Bulletin, 8 December 2025
3. Email from CCBC, Lorraine Whalley – Conwy Excellence Fund
4. Email from OVW, Tracy Gilmartin – Cost of Living Crisis Project Newsletter, December 2025
5. Email from CCBC, Geraint Edwards – Increase in amount requested of T&CC for 2026/27 public toilet sponsorship
6. Email from OVW, Tracy Gilmartin – Biodiversity Team Workshop Webinars
7. Email from Llais - Newsletter, December 2025
8. Email from ENP, Gwenno Llwyd Jones – Community Facilities Programme, Gov Wales
9. Email from CCBC, Streetworks – Application for TTRO, temporary road closure on Penrhos to Llanrhychwyn Road
10. Email from OVW, Tracy Gilmartin – Accessing the OVW website
11. Email from WCVA – News Bulletin, 15 December 2025
12. Email from NRW, Carwen Evans – Imminent forestry operations at Pandora, near Llyn Geirionydd resulting in car park and walking trail restrictions
13. Email from CCBC – Budget 2026-27 survey
14. Email from Ambition North Wales – Autumn Newsletter
15. Email from OVW, Tracy Gilmartin – Joint event OVW and Planning Aid Wales, 19 March 2026
16. Email from OVW, Tracy Gilmartin – Cost of Living Crisis Project Year End Newsletter
17. Email from OVW, Katherine Brown – E-Bulletin 15
18. Email from CCBC, Sian Harland – Newly published Work Plan, January 2026
19. Email from OVW, Tracy Gilmartin – New Year Message from the Chief Executive
20. Email from OVW, Wendi Patience – Conwy & Denbigh Area Committee Minutes 7th January 2026
21. Email from CVSC – CVSC Annual General Meeting, 26 January 2026
22. Email from Janet Finch-Saunders MS/AS – News Bulletin, 9 January 2026
23. Email from CCBC, Melissa Davies – Eryri National Park Co-Design Workshop, 29 January 2026
24. Email from CCBC, Planning Department - Conwy Replacement Local Development Plan (RLDP) 2018-2033