GARW VALLEY COMMUNITY COUNCIL CYNGOR CYMUNED CWM GARW

Chair: Councillor H Griffiths Vice-Chair: Councillor M Pinches



PO Box 377 Bridgend CF31 9PS

Tel: 07944673642

Email: clerkgarwvalleycc@gmail.com

12th June 2017

To: All Garw Valley Councillors

You are hereby summoned to attend the Ordinary Meeting of the Garw Valley Community Council to be held at Pontycymer Leisure Centre on Monday 19th June 2017 at 7.00 pm for the purpose of transacting the following business.

The Press and Public are welcome to attend.

Agenda Ordinary Meeting

- 1. To receive Apologies for Absence
- 2. To receive Declarations of Interest
- 3. To read, consider and approve Minutes of the Annual and Ordinary May 2017 Meetings
- 4. To receive Leila Thornton of Natural Resources Wales and Rob Jones and Mark Blackmore of BCBC to discuss the desilting of the GVCC lakes
- 5. To receive the South Wales Police
- 6. To consider matters arising from the May 2017 Minutes
- 7. Daffodil Planting Pontycymer (HG)
- 8. Visitor Centre Opening Summer 2017 (RS)
- 9. To consider a Council Newsletter/Residents' Handbook (All)
- 10. Model Local Resolution Protocol for Community and Town Councils (ACH)
- 11. Refuse Collection (HG)
- 12. Floodlights Bettws School (MJ)
- 13. To consider Finance Committee Terms of Reference (ACH)
- 14. Wind Farm Funds (MJ/RS)
- 15. Complaints Procedure (ACH)

GARW VALLEY COMMUNITY COUNCIL CYNGOR CYMUNED CWM GARW

Chair: Councillor H Griffiths Vice-Chair: Councillor M Pinches

- 16. To consider the provision of Allotment Gardens, Bettws (CL)
- 17. Events held on Community Council Land (RS)
- 18. Review maintenance of Bridges
- 19. Finance & Accounts
- 20. Chairman's Report
- 21. Ward Update
- 22. Borough Council Update
- 23. Clerk's Report including update from Warden
- 24. Correspondence
- 25. Planning Matters
- 26. Confidential Matters relating to Staff (public to be excluded)
- 27. Items for the July 2017 Meeting
- 28. Date & Venue for the next Meeting Bettws Life Centre Monday 17th July 2017 at 7.00 pm

Ann C. Harris Clerk & RFO