

Dennett Interchange

Austin Kelly - Manager

Telephone No. 02871397990

Email: dennettinterchange@gmail.com



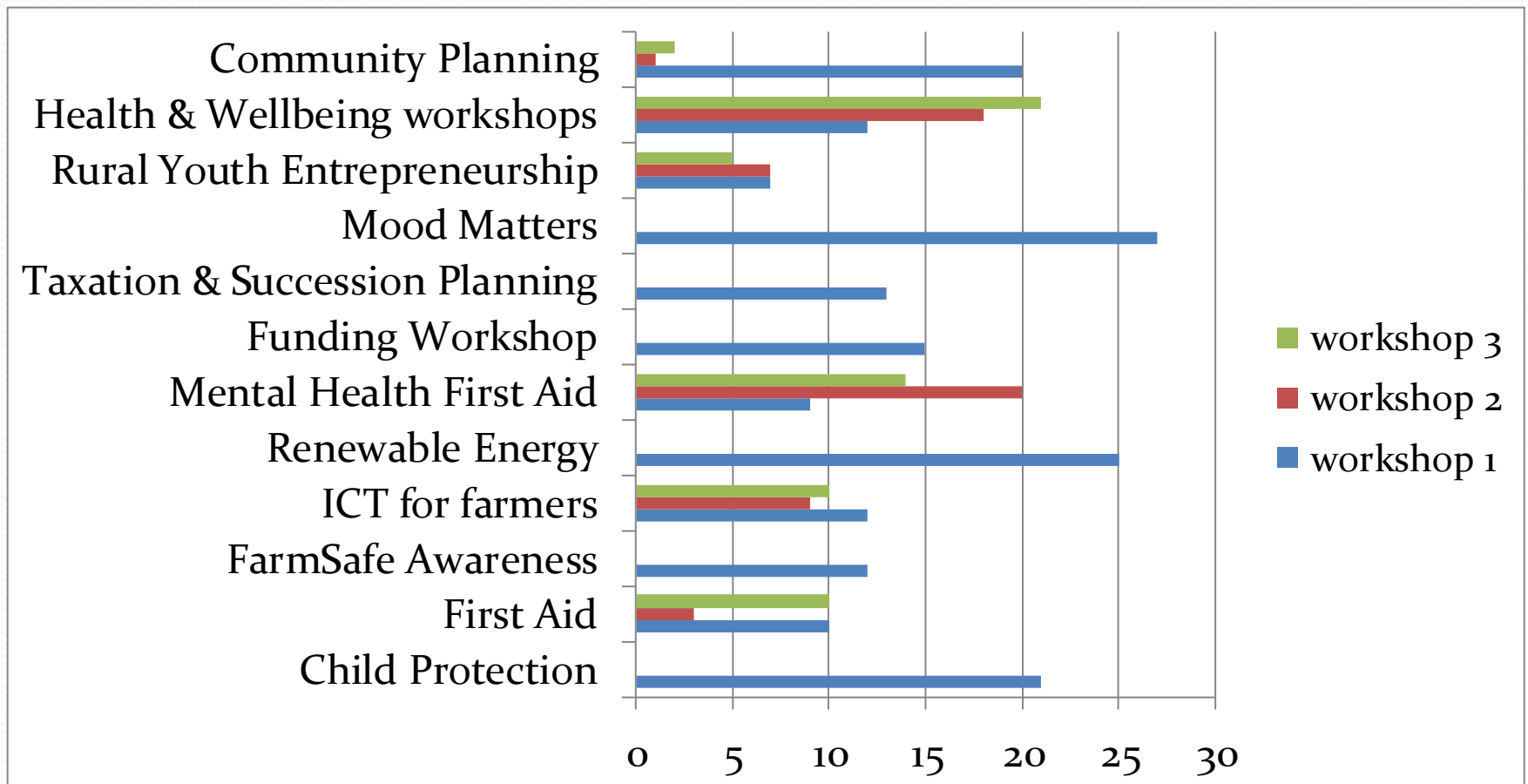
Projects & Services

- North West Ageing Well Together
- DAERA Rural Community Development Support Programme
- Individual Health & Wellbeing Plans funded by PHA /WHSCT
- Training & support programme funded by Derry City & Strabane District Council
- Youth Voices Project
- Regional consultation (community planning & LCG)

Local Services

- Chiropody
- Hearing Aid Clinic
- Meals on Wheels Service
- Luncheon Club
- Community Savings Scheme
- Respite for carers
- Outreach Citizens Advice Bureau
- Children's summer scheme

Training & workshops



Health & Wellbeing Programme

- 400 Health & Wellbeing Plans were distributed across the Western Trust area
- 80 plans in Derry, Strabane, Fermanagh, Limavady & Omagh (Legacy Council areas)
- AIM: to reduce isolation and improve health & wellbeing by looking at the positive aspects of their daily living by identifying any issues & signposting to support services in the community
- Delivery Partners – Glenshane Development Association, RAPID, British Red Cross, Oak Healthy Living Centre

Youth Voices Project

- Young people aged 16 + from Castledearg, Donemana, Foyle Springs, Rosemount, Hazelbank, Kabalikat (Filipino) & Kerala (Indian) communities
- Project had 2 elements -
 - Good Relations element explored issues relating to sectarianism, racism, disability, LGBT, paramilitaries, lobbying, poverty & gatekeeping.
 - Policy element focused on community planning, social economy projects, health, community safety, employment, training & education.

This project received funding from Northern Ireland Housing Executive & Derry City & Strabane District PCSP

Local Group Support

- Training – Food Hygiene, Emergency First Aid, Paediatric First Aid, Child Protection,
- Governance & support eg Charity Commission, 1-1 support with registration,
- Funding workshops, sign posting to various funders & 1-1 support with applications
- Rural Micro Capital Grant Scheme