

Cornwall Community Resilience Network (CCRN)

Training Workshop Invitation

Emergencies like flooding can hurt communities and we can't always prevent them happening.

Nearly all emergencies are dealt with routinely by emergency services, local authorities, utilities and voluntary agencies all working in partnership. But, there are times when their assistance may not be immediately available. For example, in the event that the incident is widespread, or if your community is temporarily isolated.

We know that communities spontaneously pull together to overcome adversity – but the effects of any flood incident can be better managed if your community is prepared.

Cornwall Community Resilience Network are delighted to invite you to our next set of training workshops which will be held across Cornwall in the Autumn.

The training is designed to complement the development of your community flood plan, whatever stage you're at.

By the end of the training you'll understand:

- ◆ The processes and terminology associated with flooding
- ◆ The hazards associated with flooding and how to carry out your role as a community volunteer in a safe way
- ◆ The role of the Emergency Services and how to collaborate with them during an incident
- ◆ How you can support your community and the Emergency Services before, during and after a flood



We have the following workshops available for you to attend:

Tuesday 24th September – St Pirans Hall, Goldsithney

Wednesday 25th September - Tremayne Hall Community Centre, Mylor

Saturday 28th September – 'One for All' Community Centre, Lanivet

Each training workshop will be run from 9.30am – approximately 4.30 pm, with tea, coffee and a buffet lunch provided free of charge.

Please note that we have limited spaces on each training workshop, so early booking is essential and there is a maximum of two representatives from each community or organisation. To request a booking form, please contact the Community Flood Resilience Co-ordinator:

Molly.Flynn@cornwallrcc.org.uk / 07975711429