

Want to grow your organisation?



“ Whenever I go to other cities and people ask how we manage so well, I say it's because of VAS and recommend that they use their local CVS for support. They are invaluable. ”



The Snowdrop Project - Rachel Medina & Lara Bundock

Come along to find out about a range of support available to your community group...

**Tuesday 3rd October, 11am-2pm
Centre in the Park**

vas

supporting community action

SYFAB

A session with the VAS development team & SYFAB aimed at local groups in the area.

Learn more about:

Funding

The basics of fundraising; where you can get funding from, which sources are best for your group, and how to put a funding bid together. You can discuss getting support outside the session when you are ready to prepare funding bids.

with Bianca King-Smith and Peter Foyle from SYFAB.

Volunteers

How you can use standard volunteer management processes for a successful volunteering experience for both the volunteer and the group. Focusing on some of the challenging situations that can arise when managing volunteers.

with Roo Mahmid from VAS.

Developing your organisation

Planning and networking to help take the community organisation forward, ways to tell your story to share the good work your group does and why, and how they can work with your group to recognise strengths and identify areas for development.

with Elaine Davies and Saima Nazir from VAS.



When: Tuesday 3rd October 2017, 11am-2pm.

Where: Centre in the Park, Norfolk Heritage Park, Guildford Avenue, Sheffield, S2 2PL.

Cost: **Free** to Sheffield groups.

Light lunch will be provided along with an opportunity for networking.

Please arrive at 10.45am to sign in, we will begin the session promptly at 11am.

Book [here](#)

Please book in if you can or just turn up on the day.

Upon booking please tell us of any access or support needs.

If you have any queries please contact Saima or Elaine at VAS:

☎ 0114 253 6634

✉ s.nazir@vas.org.uk or e.davies@vas.org.uk

vas

supporting community action

SYFAB