



# Scouting is adventure !

Rovers . . . the adventure continues



**Rover Scouts opens the door to a world of adventure, excitement, mateship, challenge and achievement! Rovers is the eldest section of Scouts, open to all young men and women aged 18 to 25. Anyone can become a Rover Scout - there's no need to have had any previous involvement with Scouting, or any prior outdoor activities experience. Roving helps develop leadership abilities and an appreciation of the value of helping other people through service activities, both within Scouting and in the wider community.**



**FREEDOM** - Rovers are a completely self-governing group of friends. We meet weekly; sometimes at our own den or away. We also have weekend camps and activities, as well as parties and events with other Rovers. Crews have diverse programs that cater to all members. Every crew is different. Each has its own traditions, special interests and personalities.

**ACTIVITIES** - As well as challenging adventurous activities our calendar is full of social outings within our own Rover Crew and the wider WA rover community. Social activities can include inter-crew parties, harbour cruises, car rallies and moots (gatherings of Rover Scouts on a local, national or even international level).



**NETWORKING** - Roving provides fantastic opportunities to network across Australia and around the globe with Australian rover moots held every three years and World Rover Moots every four years. With an open invitation to any Rover event, large or small, across Australia, you will be sure to make new friends in every corner of the globe, and see a fair bit of the world while you're at it !

Our main hall is located at **19 Centenary Avenue, Wilson**

**Want more information?**

Visit our website, find us on facebook, instagram or email us (see below)

**Rovers  
18-25 years  
Monday  
7.30 pm start**

**Canning Sea Scouts**



[www.canningscouts.org.au](http://www.canningscouts.org.au) [info@canningscouts.org.au](mailto:info@canningscouts.org.au)

