

Active Access

Scotland · Charity number SC054304

Details

Status	Active
Legal form	SCIO (Scottish Charitable Incorporated Organisation)
Registered	2025-06-12
Register	View on the OSCR register

Contact

Address	CC Golf Unit 1 Morris Park Rosyth Road Glasgow G5 0YD
Website	CC Golf, Unit 1, Morris Park, Rosyth Road

Activities

Activities: 'It carries out activities or services itself'

Purposes: 'the advancement of public participation in sport'

Beneficiaries: 'Children or young people', 'No specific group, or for the benefit of the community'

Objectives: 1. To promote and support the advancement of public participation in multiple sports, including but not limited to padel, pickleball, and golf, which involve physical skill and exertion. This will be achieved by offering free coaching from a PGA professional, practice facilities, and equipment for individuals who may not otherwise afford the necessary equipment. The programme is accessible to all individuals, regardless of gender or ability, including Veterans and those registered disabled. Padel and Pickleball will similarly benefit from provisions delivered by a Sports Scotland recognised qualified coach. 2. In addition, the charity will seek to help children, young people, and families to thrive by fostering better relationships, connections and improved physical or mental health through participation in sport. 3. Our programmes will prioritise support for those experiencing poverty, disadvantage or discrimination, ensuring sporting opportunities are available to all who may face barriers to participation. 4. Provide low-income families with access to sports for physical and social benefits, furthering inclusion and supporting communities in overcoming disadvantage. 5. Recycle and recondition industry waste for our programme by purchasing usable equipment from suppliers that would otherwise be discarded, promoting global sustainability.

Geography

- **Main operating location:** Glasgow City
- **Geographical spread:** Wider, but within one local authority area