

Quality Policy

The Youth Sport Trust is a national children's charity. Our **vision** is a future where every child enjoys the life-changing benefits that come from play and sport.

Our **mission** is to pioneer new ways of using sport to improve children's wellbeing and give them a brighter future.

Between 2018-2022, the YST will use the power of sport and physical activity to tackle the decline in young people's physical, mental and social wellbeing, through delivering against the following objectives:

- **Transform Physical Education** – Transform Physical Education's place in the curriculum, putting it at the centre of wellbeing and achievement in education
- **Removing barriers to sport** – Harness global best practice to ensure youth sport in the UK is inclusive, accessible and fun
- **Unlocking potential** – Unlock sport's potential at every stage of a child's life, especially where they face inequality and disadvantage
- **Empowering activism** - Empower young people through sport to become local activists and tackle the issues of their generation

Underpinned by two enabling objectives:

- **Champion insight** - Champion the impact of physical activity, PE and sport through research and insight
- **Building foundations** - Strengthen our foundations to ensure we sustain the mission

The organisation recognises that it has responsibilities to numerous stakeholders, the most important of whom are our beneficiaries, funders, partners, consumers and employees. We are committed to complying with the requirements of ISO 9001:2015 and using it as a tool to continually improve our service and impact. We will also ensure that the organisation is compliant with all relevant statutory and regulatory requirements.

The Youth Sport Trust is passionate about driving quality, efficiency and effectiveness through our Quality Management System. We will establish and annually review our quality objectives ensuring all employees are aware of them, and understand our quality policy.



Ali Oliver
Chief Executive Officer