



Club Doncaster Safeguarding Structure 2023/24

Board of Directors Safeguarding Representative – Club Doncaster: Gavin Baldwin (Director)

Board of Trustees Safeguarding Representative – Club Doncaster Foundation & Sports College: Nat Shaw (Trustee)

Head of Safeguarding (SSO)– Club Doncaster

Gavin Baldwin
CEO

Safeguarding Strategic Lead – Club Doncaster

Chris Wood
Head of HR & Safeguarding

Safeguarding Manager – Doncaster Rovers Belles

Chris Wood (CEO)

Safeguarding Manager – Doncaster Rugby League Football Club

Carl Hall (CEO)

HR and Safeguarding Manager – Club Doncaster

Dan Breslin

Safeguarding Manager – Club Doncaster Foundation & Sports College

John Davis (CEO)

Club Doncaster Steering Group:

Gavin Baldwin, Chris Wood, Dan Breslin, John Davis, Mike Allott (Head of Safety) Carl Hall (Dons), Stuart Swift (DRFC), Chantelle Haigh (Stadium), Adi Turnpenny (Sports College), Beth Bray, Adam Grice (Training Ground), Nick Gillott (Foundation) Carl Hall (Dons CIC)

EFL Advisor: Alexandra Richards

EFL Trust Advisor: Tara Lawson

RFL Safeguarding Advisor: Kerry Simmons

Lead Welfare Officer (Youth / Academy)

Stuart Swift

Lead Welfare Officer (Stadium)

Chantelle Haigh

Lead Welfare Officer (Foundation)

Nick Gillott

Lead Welfare Officer (Sports College)

Adi Turnpenny/Emma Harrison

Club Doncaster Welfare Officers:

Mike Allott (Match day supporters), Beth Bray (Foundation), Nick Gillott (Community), Emma Harrison (Education) Joe Burton (Education), Jan Budtz (Development), Stuart Swift (Academy) Mark Hughesman (Match day activities), Chantelle Haigh (Doncaster Belles), Lauren Cuttall (Foundation Fitness)

All Club Doncaster staff

All staff at Club Doncaster have a responsibility to safeguard and promote the welfare of all children, young people and adults at risk

Club Doncaster Contact: Chris Wood 07833 450 943 chris.wood@clubdoncaster.co.uk

Doncaster local Children’s services 01302 734444

NSPCC Helpline 0808 800 5000 immediate danger 999

Premier League Safeguarding: safeguarding@premierleague.com