

St Ives FC - 2023 Season Player & Team information

Age	Year born	Competition or Miniroos	Game Time	Field size	Ball Size	Match Duration (mins)	Players on Field	Squad or Team	Target Team/squad Size
U6	2017 & 2018	Miniroos	Sat AM	30 X 20	3	2 X 20	2 teams of 4	squad	11
U7	2016	Miniroos	Sat AM	30 X 20	3	2 X 20	2 teams of 4	squad	11
U8	2015	Miniroos	Sat AM	40 X 30	3	2 X 20	7	team	10
U9	2014	Miniroos	Sat AM	40 X 30	3	2 X 20	7	team	10
U10	2013	Miniroos	Sat AM	60 X 40	4	2 X 25	9	team	12
U11	2012	Miniroos	Sat AM	60 X 40	4	2 X 25	9	team	12
U12	2011	Competition	Sat AM	60 X 40	4	2 X 25	9	team	11 to 12
U13	2010	Competition	Sat AM	full	4	2 X 30	11	team	14 to 16
U14	2009	Competition	Sat AM	full	5	2 X 30	11	team	14 to 16
U15	2008	Competition	Sat AM	full	5	2 X 35	11	team	14 to 16
U16	2007	Competition	Sat AM	full	5	2 X 35	11	team	14 to 16
U18	2005 & 2006	Competition	Sat AM	full	5	2 X 45	11	team	16 to 20
G6	2017 & 2018	Miniroos	Sun AM	30 X 20	3	2 X 20	teams of 4	team	6
G7	2016	Miniroos	Sun AM	30 X 20	3	2 X 20	teams of 4	team	6
G8	2015	Miniroos	Sun AM	40 X 30	3	2 X 20	7	team	10
G9	2014	Miniroos	Sun AM	40 X 30	3	2 X 20	7	team	10
G10	2013	Miniroos	Sun AM	60 X 40	4	2 X 25	9	team	12
G11	2012	Miniroos	Sun AM	60 X 40	4	2 X 25	9	team	12
G12	2011	Competition	Sun AM	60 X 40	4	2 X 25	9	team	12
G13	2010 & 2011	Competition	Sun AM	full	5	2 X 30	11	team	14-16
G14	2009 & 2010	Competition	Sun AM	full	5	2 X 30	11	team	14-16
G16	2007 & 2008	Competition	Sun AM	full	5	2 X 35	11	team	14-16
G18	2005 & 2006	Competition	Sun AM	full	5	2 X 45	11	team	15-18
MAA	2005 & Prior	Competition	Sat PM	full	5	2 X 45	11	team	15 to 20
WAA	2005 & Prior	Competition	Sun PM	full	5	2 X 45	11	team	15 to 20
W30 ⁽⁶⁾	1993 & Prior	Competition	Sat PM	40 X 20	futsal 4	2 X 25	6	team	8 to 11
W35	1988 & Prior	Competition	Sun PM	full	5	2 X 45	11	team	16 to 20
M35	1988 & Prior	Competition	Sat PM	full	5	2 X 45	11	team	16 to 20
M45	1978 & Prior	Competition	Sat PM	full	5	2 X 45	11	squad	30 to 38

Note that for M35, M45 & W35 players must be that age or older at the turn of the year.