

LOOE SAILING CLUB RACE PROGRAMME 2024

SPRING SERIES – 18 Races	SUMMER SERIES – 18 Races	AUTUMN SERIES – 12 Races
Sat 23 rd March – First race of 2024 season	Sat 01 st June – First race of summer series	Sat 17 th Aug – First race of autumn series
Sat 06 th April – Monthly cup	Sat 01 st June – Monthly cup	Sat 24 th Aug – Normal club racing
Thurs 11 th April – First evening race of 2024 season	Fri 14 th to Sun 16 th June – Made in Looe regatta	Sat 24 th to Fri 30 th Aug – Redwing Nationals
Sat 20 th April – Fleet trophies (race 1 of 3)	Sat 22 nd to Sun 23 rd June – Ent / Redwing open at BCYC	Thurs 29 th Aug – No club racing due to Redwings
Sat 27 th April – LSC 90 th Anniversary celebration race	Sat 29 th June – Fleet trophies (race 2 of 3)	Thurs 05 th Sept – Last evening race of 2024 season
Sat 04 th May – Monthly cup	Sat 6 th July – Monthly Cup	Sat 07 th Sept – Monthly cup
Sat 11 th to Sun 12 th May – Enterprise Inlands	Sat 20 th July – Last club race before Championships	Sat 28 th Sept – Fleet trophies (race 3 of 3)
Thurs 30 th May – Last race of spring series	Sat 27 th July to Fri 02 nd August – Enterprise Nationals	Sat 05 th to Sun 06 th Oct – Enterprise Open at LSC
	Thurs 08 th Aug – First race back after nationals	Sat 05 th Oct – Monthly cup
	Sat 10 th Aug – Monthly cup	Sat 26 th Oct – Last race of autumn series and season
	Thurs 15 th Aug – Last race of summer series	
Sat 01st June – Spring series presentation	Sat 17th Aug – Summer series presentation	Sat 26th Oct – Autumn series and overall presentation

The overall trophies will be presented for the whole season from March to October 2024 – 48 Races

Spring series – Sat 23rd March to Thurs 30th May – 18 Races

Summer series – Sat 01st June to Thurs 15th August – 18 Races

Autumn series – Thurs 22nd August to Sat 26th October – 12 Races

All boats need to be removed by Tuesday 23rd July prior to Enterprise National Championships

Boats do not need to be removed for the Redwing Nationals but Sat 24th and 31st August club races will not count for Redwing points