CLUB CAPACITY

This model calculates the capacity of facilities in normal peak hours per week. There are three components when calculating the total capacity:

- **Maximum one-off capacity (MC)** The total number of people that can utilise the facility simultaneously. There will be many different factors that influence this, which are detailed below
- Hours available (H) This is the total number of hours that are available for people to participate in activity in your facility each week
- **Duration (D)** This is the typical usage of the facility; how many hours does a person take part in activity in your facility per week

The club capacity calculation is:

CLUB CAPACITY = (MC X H)/D

PRACTICAL CONSIDERATIONS

People:

- Number of coaches?
- Coach to athlete ratio for your location, level of athlete, boat type, activity etc?
- How do your coaches operate (launch, bike etc.)

Activity:

- Access to water (tidal, daylight only etc.)?
- What safety cover is needed?

Place:

- Number of boats and oars?
- Do you have appropriate equipment for all levels e.g. learn to row, beginners, intermediate, elite, juniors etc.?
- How do you access water?
- Number of ergos and land training space limits?
- Changing room facilities?

#LEARN2ROWSCOTLAND

(1/1)

<u>SCOTTISH</u>



Scottish Rowing Limited

Registered Office: 366 Hamilton Road, Motherwell, Lanarkshire ML1 3ED A Company Limited by Guarantee, Registered in Scotland No. SC357505

