

Brookside Mini Minnow **Go for the GOLD**fish Meet

2018

Timing Assignments: In order to ensure a smooth and efficient meet, all teams are asked to make sure their timing assignments are covered.

Notes 1. We will be swimming 8 lanes

- 2. The meet is divided into two halves: event 1-22, then events 23-46 (inc. parent events). Session 2 timers will be asked to report to a timers meeting immediately following event #22 and they will also time the parent events.
- 3. There will be a total of 3 timers per lane. No experience is necessary.
- 4. Brookside will have one manual timer/writer in each lane per session.
- 5. There will be two timers from visiting clubs in each lane.
- 6. Lane timers from each club will be using push button timers which are connected electronically to the computer console. Buttons need only be pressed at the end of the race (not at the start) when your swimmer touches the wall (press button decisively) There are no touch pads.
- 7. The number of timing assignments for each club is based on the number of swimmers entered.
- 8. There will be a timer's meeting for each session of timers about 20 minutes prior to the start of each session.

(approximately 8-10:30)		Lane 1	Lane 2	Lane3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	BACK-UP
FIRST HALF	Timer 1	Brookside	Brookside	Brookside	Brookside	Brookside	Brookside	Brookside	Brookside	Middlesex
Events		Frog Hollow		Blue Dolphins RED	East Brunswick	Metuchen	Hunterdon	Cranford	Cranford	Somerset Hills
1-22	Timer 3	Edison	Roycfield	Hillsborough	Hillsborough	North Brunswick	Monmouth Heights	Fiddler's	Willows	South Plainfield

(approximately 10:30-1)		Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	BACK-UP
SECOND HALF	Timer 1	Brookside	Brookside	Brookside	Brookside	Brookside	Brookside	Brookside	Brookside	Middlesex
Events	Timer 2	Edison		Blue Dolphins RED	East Brunswick	Metuchen	Hunterdon	Cranford	Cranford	Somerset Hills
23-46	Timer 3	Roycefield	Roycefield	Hillsborough	Blue Dolphins WHITE	North Brunswick		Fiddler's	Willows	South Plainfield