

## Armadale Masters Swimming

### Individual Records Report for Armadale-L

#### Armadale Masters Swimming [WAM]

##### Female 35-39 50 Free

33.35	Tania O'sheehan at Masters Swimming WA State Championships	29/04/2017	WAM
33.21 **	Tania O'sheehan at MSA National Championships	18/04/2018	WAM

##### Female 35-39 50 Back

59.45	Heather Jeps at Maida Vale - Belmont BACC 2010	22/08/2010	WAM
40.17 **	Tania O'sheehan at MSA National Championships	18/04/2018	WAM

##### Male 45-49 50 Free

28.53	Andrew Johnson at Fremantle Masters LLCC	29/10/2017	WAM
28.17 **	Andrew Johnson at MSA National Championships	18/04/2018	WAM

##### Male 45-49 50 Back

37.76	Andrew Johnson at Fremantle Masters LLCC	29/10/2017	WAM
35.77 **	Andrew Johnson at MSA National Championships	18/04/2018	WAM

##### Male 45-49 100 Back

1:22.22	Andrew Johnson at Melville LLCC	8/04/2018	WAM
1:20.49 **	Andrew Johnson at MSA National Championships	18/04/2018	WAM

##### Male 45-49 100 Breast

1:28.43	Andrew Johnson at Newman Churchlands LLCC 2017	19/02/2017	WAM
1:25.32 **	Andrew Johnson at MSA National Championships	18/04/2018	WAM

##### Male 65-69 400 Free

7:03.48	Charles Croft at Armadale Aerobics 2015	24/03/2015	WAM
6:52.88 **	Charles Croft at MSA National Championships	18/04/2018	WAM

##### Male 65-69 800 Free

14:27.59	Charles Croft at Armadale Endurance 2017	24/01/2017	WAM
14:05.64 **	Charles Croft at MSA National Championships	18/04/2018	WAM

##### Male 65-69 200 Breast

3:45.03	Charles Croft at Stadium Masters LLCC 2015	20/09/2015	WAM
3:42.58 **	Charles Croft at MSA National Championships	18/04/2018	WAM

##### Male 70-74 50 Free

38.49	Bert Vosbergen at Newman Churchlands LLCC 2017	19/02/2017	WAM
37.56 **	Fettes Falconer at MSA National Championships	18/04/2018	WAM

**Armadale Masters Swimming**

**Individual Records Report for Armadale-L**

**Armadale Masters Swimming [WAM]**

**Male 70-74 100 Free**

1:29.50	Bert Vosbergen at Melville LLCC 2018	8/04/2018	WAM
1:29.39 **	Fettes Falconer at MSA National Championships	18/04/2018	WAM

\*\*Indicates Best Record for Each Event