

Oakley 20

Male County Championship Results

24 March 2024

Results by Bedford Harriers A.C.

All places by Gun to Chip time

Male Open Winners

| Place | Name | Team | Time |
|-------|---------------|---------------------------|---------|
| 1 | Matt Clements | Marshall Milton Keynes AC | 2:03:11 |
| 2 | Chris Ling | Olney Runners AC | 2:04:13 |
| 3 | Danny Winn | Bedford Harriers AC | 2:06:35 |

MV40

| Place | Name | Team | Time |
|-------|--------------|------------------------------|---------|
| 1 | Chris Ling | Olney Runners AC | 2:04:13 |
| 2 | David Haslam | Bedford Harriers AC | 2:13:32 |
| 3 | Tim Harris | Amphill & Flitwick Flyers RC | 2:15:25 |

MV45

| Place | Name | Team | Time |
|-------|------------------|------------------------------|---------|
| 1 | Chris Littlejohn | Amphill & Flitwick Flyers RC | 2:13:46 |
| 2 | James Smith | Amphill & Flitwick Flyers RC | 2:18:09 |
| 3 | Marcus Cook | Amphill & Flitwick Flyers RC | 2:18:10 |

MV50

| Place | Name | Team | Time |
|-------|---------------|---------------------|---------|
| 1 | Vittorio Paci | Bedford Harriers AC | 2:24:16 |
| 2 | Gez Fallon | Stopsley Striders | 2:29:24 |
| 3 | Dean Newman | N/A | 3:03:57 |

MV55

| Place | Name | Team | Time |
|-------|----------------|---------------------|---------|
| 1 | Stuart Knight | Bedford Harriers AC | 2:26:05 |
| 2 | Sileshi Tesema | Stopsley Striders | 2:43:24 |
| 3 | | | |

MV60

| Place | Name | Team | Time |
|-------|---------------------|--------------------------------|---------|
| 1 | Kevin Shelton-Smith | Bedford Harriers AC | 2:33:41 |
| 2 | Danny Kelly | Stopsley Striders | 2:49:43 |
| 3 | Paul Smith | Stevenage Phoenix Running Club | 2:51:40 |

MV65

| Place | Name | Team | Time |
|-------|----------------|-------------------|---------|
| 1 | Andrew Durrant | Stopsley Striders | 3:17:25 |
| 2 | | | |
| 3 | | | |

MV70

| Place | Name | Team | Time |
|-------|-------------------|----------------|---------|
| 1 | Maurice O'Connell | Redway Runners | 2:58:12 |
| 2 | | | |
| 3 | | | |