

## DAMS CHALLENGE

### The Event:

Offering a fantastic reason to build your fitness, the Dams Challenge is organised by Bicycling Western Australia. Of this ride they say:

"The Dams Challenge is recognised as one of the 50 top rides in the world and is Western Australia's premier on-road cycling challenge.

Choose your challenge with either the 205km 5 Dams, 137km 3 Dams, 107km Duo Dams or 53km 2 Dams Challenge and be one of over 2,000 riders who take on this monumental ride each April"



# RIDE TO THE TOP TO RAISE MONEY FOR CHILDHOOD BRAIN CANCER RESEARCH

### **Fundraising Commitment:**

All members of The Adventurers Team Dams Challenge are asked to commit to use their best endeavours to fundraise for The Pirate Ship Foundation Limited charity – who's sole purpose is to further discovery in childhood brain cancer research.

Further information about the charity and its cause can be found on our website:

#### www.pirateshipfoundation.com.au.

We will provide the team with support and resources as and when required to help fulfil this commitment.

**When:** 7 April 2019

Where: Perth Hills

**Time:** Staggered start times depending on challenge.

Starts from 6am, must finish by 5pm.

**What:** A bike ride through the hilly terrain of the Perth region – you can choose from different challenges ranging from 53km to 205km!

Cost: Registration fees start at approximately \$200\*

**Available spots:** Subject to event chosen and availability as per event organisers.

**Fitness required:** Moderate to start but training will be required depending on target event. The event organiser's (Bicycling Western Australia) have a comprehensive training program on their website.

**Event organisers:** Bicycling Western Australia - https://www.bwa.org.au/event/dams-challenge/

<sup>\*</sup> As with all adventures, participants are be expected to pay their own costs of registration and any other personal costs associated with the event, to maximise the funds raised for research.



# RIDE TO THE TOP TO RAISE MONEY FOR CHILDHOOD BRAIN CANCER RESEARCH