

EXPLORE THE LODDON MALLEE

Friday 19 April

BENDIGO TO SWAN HILL

Heading off from Bendigo Health, we make our way to Mildura, with stops in Charlton and Ouyen on the way, followed by a tour of Mildura Base Public Hospital and travel to Swan Hill.



19-21 April 2024

Saturday 20 April

SWAN HILL TO BENDIGO

After a tour of Swan Hill District Health, we travel to Echuca Regional Health for a tour of the facilities and lunch, returning to Bendigo in the afternoon.



Swan Hill
District Health
Connected Care. Best Experience.



Echuca Regional Health

Sunday 21 April

BENDIGO

Take in a tour of Bendigo Health on the final day.



For further information, tour options, times and registration please scan the QR code.
bit.ly/3v9UqUm



MONASH
RURAL
HEALTH



VICTORIAN
RURAL GENERALIST
PROGRAM



EXPLORE THE LODDON MALLEE

PROGRAM SCHEDULE

FRIDAY 19 April

7am: Leave Bendigo Health at to make way for Mildura.
 8.40am: Stop in Charlton 10min
 11am: Stop in Ouyen 10min
 1pm: Arrive in Mildura. Lunch and tour of facilities 3-
 3.30pm: Leave Mildura to head to Swan Hill.
 6-6:30pm Arrive Swan Hill accommodation
 7pm Dinner TBA

Register for one or all of the sessions via the QR code or link below.
bit.ly/3v9UqUm



Saturday 20 April

8am Tour of Swan Hill hospital
 9.30am Bus to Echuca
 11.30 Arrive in Echuca. Tour of hospital and Lunch
 2.30pm Head back to Bendigo Health
 4pm Arrive Bendigo Health

Video Links
 View videos showcasing opportunities in the region
[Bendigo Health](#)
[Echuca Regional Health](#)
[Mildura Base Public Hospital](#)
[Loddon Mallee VRGP](#)

Sunday 21 April

10am to 1pm Tour of Bendigo Health.
 Bendigo Health will have a medical careers event that includes presentations, opportunities to meet our Senior and Junior Medical Staff representatives, tours of the facilities, lunch and raffle prizes.

- If you are not interested in the whole tour, please check out the QR code for more options.



MONASH
University

MONASH
RURAL
HEALTH



Loddon Mallee
Health Network



VICTORIAN
RURAL GENERALIST
PROGRAM