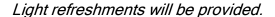
South Metropolitan Health Service Aboriginal Community Forum

The South Metropolitan Health Service (SMHS) Aboriginal Health Strategy team invites all Aboriginal community members and consumers to an Aboriginal Community Forum at Fiona Stanley Hospital.

The forum is an opportunity to:

- **listen to speakers** from Aboriginal Health Strategy, Community Advisory Councils, the Volunteer program at Fiona Stanley Hospital and the Aboriginal Health services provided by East Metropolitan Health Service (EMHS).
- learn about changes to the community engagement undertaken by SMHS including the new Aboriginal Community and Consumer Engagement Framework.
- be involved by registering to participate in Aboriginal Consultation Groups.





Monday, 11th September 2017 9:00 AM Meet and greet 9:30 AM Start

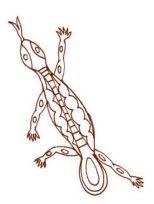
Where

Lecture Theatre G.3, Education Building
Fiona Stanley Hospital
11 Robin Warren Drive, MURDOCH WA 6150

RSVP

For catering purposes, please RSVP to Sharon Clews on 6152 1170 or by email at: <u>SMHS.AboriginalHealthStrategy@health.wa.gov.au</u>





Agenda

Agenda Item	Speaker
Welcome to Country	Sealin Garlett
Overview and introductions	Nola Naylor
Executive Director update	Kate Gatti
Community Acknowledgement (ceremony)	Nola Naylor
Aboriginal Health Strategy and portfolio update	Nola Naylor
Workforce	Vance Jones
Cultural Security	Michelle Sultan
Community and consumer engagement	Sharon Clews
Quality and Safety re: Community Advisory Groups	TBC
FSH volunteer update	David Tomlinson and
	Marie Rawson
East Metropolitan Health Service	Selena West
Questions	

Getting there:

Fiona Stanley Hospital can be accessed by public transport (train and/or bus) and by car.

Public transport

Bus services include the 998,202,206,207 and others.

Mandurah Line trains run regularly to Murdoch Train Station.

Contact Transperth for more information.

Driving (and parking)

Paid parking is available below the education building (access from Robin Warren Drive) and street parking around the hospital site.

