National Argon Map: an AuScope Initiative ⁴⁰Ar/³⁹Ar Geochronology Laboratory Sample Submission Form

This form must be fully completed before any work can be submitted to the Laboratory.

Person submitting samples: Naina (PhD student- MinEx CRC), ANU
Project Title: Cambro-Ordovician magmatism and deformation at the eastern margin of Gondwana, South
Australia: Insights into tectonic processes and mineral potential
Sample Number: N1906
Date submitted:

GEOGRAPHIC AREA/ PROVINCE/ BASIN:		
1:250k SHEET NAME: Renmark	NUMBER: S15410	
1:100k SHEET NAME: Swan Reach	NUMBER: 6828	
LOCATION METHOD: (GPS: WGS84 / AGD66 / AGD84 / GDA94) WGS84		
ZONE:		
EASTING:	NORTHING:	
LATITUDE: 34°52'15.75"S	LONGITUDE: 139°32'37.83"E	

STRATIGRAPHIC UNIT FORMAL NAME: Teal Flat Volcanics
STRATIGRAPHIC UNIT INFORMAL NAME: Teal Flat-Marne River Volcanics
LITHOLOGY: Basalt to andesite lava flows, highly sheared resulting in mylonitisation, low T alteration

DRILLHOLE ID (if applicable):
PROSPECT (if applicable):
DEPTH FROM (metres):
DEPTH TO (metres):

Dating Objective

What is the geological question ⁴⁰Ar/³⁹Ar analysis will address?

As the Teal Flat Volcanics are highly sheared, the Ar-Ar analysis would help in constraining the timing of shearing and/or alteration event.

What type of age(s) are expected? (e.g. magmatic crystallisation, metamorphism, fluid alteration/mineralisation, cooling, shearing etc):

Shearing and/or alteration ages.

Mineral target(s) for dating (provide approximate K content if known):

The white mica in slate is the chosen target with 2% K content.

Estimated ⁴⁰Ar/³⁹Ar age (e.g. Cenozoic, Mesozoic, Paleozoic, Proterozoic, Archean – provide estimated numerical age range if possible):

Estimated age for this unit is 520Ma.

Relative age constraints (pertinent geological relationships with surrounding rock units and any previous geochronology):

Sample Information

Location description (e.g. a sample of x was collected from y, z km from abc town or locality):

The sample was collected from Old Teal Flat near Mannum (34°52'15.75"S, 139°32'37.83"E).

Lithological characteristics (rock description):

The outcrop consisted to sheared dacitic to andesitic volcanics, very fine-grained. At some places, very weathered protoliths were also present.

Thin section description (if available): No thin section available.

Photograph(s) e.g. field site, hand-specimen, photomicrograph:

Below is a outcrop view highlighting the dyke intruding Mannum Granite. This image was captured during my PhD field trip in June 2019.



Relevant bibliographic references:

Burtt, A.C., Abbot, P.J., Fanning, C.M., 2000, Definition of Teal Hill and Marne River Volcanics and associated shear zone, MESA Journal, 17, p37-43