# National Argon Map: an AuScope Initiative ${ }^{40} \mathrm{Ar} /{ }^{99} \mathrm{Ar}$ Geochronology Laboratory Sample Submission 

## Form

This form must be completed and returned to Marnie Forster (Marnie.Forster@anu.edu.au) before any work can be commenced in the Argon Laboratories.

| Person submitting samples: Joshua Shea |
| :--- |
| Affiliation: Macquarie University |
| Project Title: Geochronology of the eastern Australia leucitite suite |
| Sample Number(s) (including IGSN if one exists): 1602 |
| Mineral separation required? Yes or No: No |
| Date submitted: $15 / 02 / 2021$ |


| GEOGRAPHIC AREA/ PROVINCE/ BASIN : Lachlan Orogen |  |
| :--- | :--- |
| 1:250k SHEET NAME: Cargelligo | NUMBER: SI/55-6 |
| 1:100k SHEET NAME: Tullibigeal | NUMBER: 8231 |
| LOCATION METHOD: (GPS: WGS84 / AGD66 / AGD84 / GDA94): WGS 84 |  |
| ZONE: N/A | NORTHING: N/A |
| EASTING: N/A | LONGITUDE: 146.769000 |
| LATITUDE: -33.378767 |  |

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STRATIGRAPHIC UNIT FORMAL NAME *: Tullibigeal Leucitite
STRATIGRAPHIC UNIT INFORMAL NAME: Tullibigeal
LITHOLOGY: Leucitite
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| DRILLHOLE ID (if applicable): $\mathrm{n} / \mathrm{a}$ |
| :--- |
| PROSPECT (if applicable): $\mathrm{n} / \mathrm{a}$ |
| DEPTH FROM (metres): $\mathrm{n} / \mathrm{a}$ |
| DEPTH TO (metres): $\mathrm{n} / \mathrm{a}$ |

* Stratigraphic Unit names can be searched and checked within the Australian Stratigraphic Units Database via the following link: https://asud.ga.gov.au/


## Dating Objective

What is the geological question ${ }^{40} \mathrm{Ar} /{ }^{39} \mathrm{Ar}$ analysis will address?
Updating legacy ages ${ }^{40} \mathrm{~K} /{ }^{40} \mathrm{Ar}$ ages with ${ }^{40} \mathrm{Ar} /{ }^{39} \mathrm{Ar}$ ages, and comparing Rb -Sr ages with updated Ar ages to assess Ar loss. We hope to see if assess if the magmatic event was longer lived or to confirm it was a short lived event with preferred Ar ages.

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

## Mineral target(s) for dating:

Leucite groundmass
Estimated ${ }^{40}$ Ar/ ${ }^{39}$ Ar age (e.g. Cenozoic, Mesozoic, Paleozoic, Proterozoic, Archean - provide estimated numerical age range if possible):
Miocene (Cohen et al. 2008)

## Sample Information

Location description (e.g. a sample of $x$ was collected from y, z km from abc town):
Taken from an outcrop on the side of the road, at the co-ordinates given above, which provided a fresh sample.

Aphanitic mafic rock with a blue hue.

Relative age constraints (pertinent geological relationships with surrounding rock units and any previous geochronology):
n/a
Thin section description (if available):
n/a
Photograph(s) e.g. field site, hand-specimen, photomicrograph:
n/a
Relevant bibliographic references:
Cohen, B. E., Knesel, K. M., Vasconcelos, P. M., Thiede, D. S. \& Hergt, J. M. 2008. 40Ar/39Ar constraints on the timing and origin of Miocene leucitite volcanism in southeastern Australia. Australian Journal of Earth Sciences, 55, 407-418.

