



Appendix 1

EPBC Referral Decision

Retention Lease Proposal

On

Mineral Claim 4280

for a

Uranium In-situ Recovery Field Trial

Owner/Operator: Gingertom Resources Pty Ltd
(a wholly owned subsidiary of UraniumSA Limited)

Contact Person: Alistair Muir

32 Beulah Road, Norwood, SA 5067

Phone 08 8132 0577, Fax 08 8132 0766

5 August 2011



**Notification of
REFERRAL DECISION – not controlled action if undertaken in a particular
manner**

Mullaquana Project, Field Trial, SA (EPBC No 2010/5751)

This decision is made under sections 75 and 77A of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

Proposed action

**person named in
the referral** UraniumSA Limited
(ACN: 119 978 013)

proposed action To establish a small scale uranium In-situ Recovery Field Trial to be undertaken approximately 20 km south of Whyalla on Eyre Peninsula, South Australia and as described in the referral received under the EPBC Act on 29 November 2010.

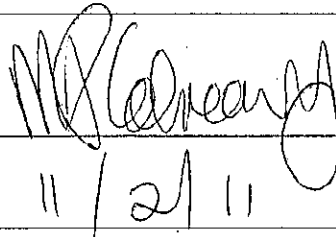
Referral decision: Not a controlled action if undertaken in a particular manner

**status of
proposed action** The proposed action is not a controlled action provided it is undertaken in the manner set out in this decision.

Person authorised to make decision

**Name and
position** Mary Colreavy
Assistant Secretary
Environment Assessment Branch

signature



date of decision

11 / 2 / 11

**manner in which
proposed action
must be taken**

The following measures must be taken to avoid significant impacts on the environment (Nuclear actions (sections 21 & 22A)):

- Disposal of radioactive liquid residues from the project must be in accordance with *Australia's In Situ Recovery Uranium Mining Best Practice Guide 2010*;
- At completion of the project, monitoring must be undertaken to confirm that natural attenuation of residual mining fluid will occur within the boundaries of the Retention Lease; and
- If natural attenuation is not occurring at an acceptable rate to achieve the above measure, the affected aquifer will be further remediated as set out in the referral EPBC 2010/5751.