



Site Verification Certificate

Project Name: Snapper Mine Northern Extension - MOD 7  
Case ID: SVC-10017

Applicant Details

Project Owner Info

Title	Mr
First Name	Haakon
Last name	Nielssen
Role/Position	Manager Environment
Phone	0427419273
Email	haakon.nielssen@tronox.com
Address	375-381 BENETOOK AVENUE MILDURA , Victoria , 3500 , AUS

Company Info

Are you applying as a company/business?  
Yes

Company Name	Tronox Limited
ABN	91153348111

Primary Contact Info

Are you the primary contact?  
Yes

Primary Contact  
Haakon Nielssen

Title	Mr
First Name	Haakon
Last Name	Nielssen
Role / Position	
Phone	0427419273
Email	haakon.nielssen@tronox.com

Site Details

Site Information

Site Name	Snapper Mineral Sands Mine
Site Address (Street number and name)	Pooncarie New South Wales Australia
Site Co-ordinates - Latitude	-33.436823
Site Co-ordinates - Longitude	142.153

Local Government Area

Local Government	District Name	Region Name	Primary Region
Wentworth Shire		Far West	

Lot and DP

Landowner Notification

Are you an owner of the land (under clause 17C(2) of the Mining SEPP) or a person proposing to carry out a mining or petroleum development on the land (under clause 17C(3) of the Mining SEPP)?  
No

File Name	Ltr-Carstairs October 2019 (SVC Application Notification)
File Name	Ltr-Manilla October 2019 (SVC Application Notification) (R
File Name	Ltr-WSC October 2019 (SVC Application Notification) (RES01
File Name	Ltr-Crown Lands October 2019 (SVC Application Notification

Proposal Details

Strategic Agricultural Land

Is any of the land you are seeking to verify identified on the Strategic Agricultural Lap Map in State Environment Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007 as Biophysical Strategic Agricultural Land?

No

Related Projects

Does this application relate to an existing SSD Application or Modification?

Yes

Project Name	Snapper Mine Northern Extension - MOD 7
Case ID	MP06_0168-Mod-7

Supporting Documents

Attachments

File Name	Snapper Site Verification Certificate Application DPIE
-----------	--