

**LABORATORY REPORT**

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**Client:** David Walsh  
Miscellaneous External Client  
  
Kingaroy QLD 4610

**Job Name:** Q2018 04 17 - 1 v.3 - 2 David Walsh

**Sampled By:** Client  
**Sampling Date:** 14/05/2018  
**Sampling Method:** Grab  
**Sample Matrix:** Soil/sediment  
**Batch Number:** 18/04367  
**Registration Date:** 18 May 2018  
**Date of Report:** 30 May 2018



**Authorised Signatories:**

Bruce Weatherill   Rebecca de Graaf   Clive Bateman   Sara Botero Montoya   Samuel Hutchinson

**PLEASE NOTE:**

1. The results refer only to the samples tested.
2. All sampling performed by SAS Laboratory is in accordance with In-house Method F.001.
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Method	Test	Units	18/04367/1 Sample 1 14/05/2018	18/04367/2 Sample 2 14/05/2018
5.304*	Boron (Tot.)	mg/kg	400	170

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5.304	Calcium (Tot.) as Ca	mg/kg	21,000	11,000
5.304	Magnesium (Tot.) as Mg	mg/kg	6,300	3,500
5.304	Sodium (Tot.) as Na	mg/kg	<2,000	1,600
5.304	Potassium (Tot.) as K	mg/kg	10,000	6,300
5.304	Copper (Tot.) as Cu	mg/kg	94	44
5.304	Iron (Tot.) as Fe	mg/kg	74,000	32,000
5.304	Manganese (Tot.) as Mn	mg/kg	900	440
5.304	Lead (Tot.) as Pb	mg/kg	140	61
5.304	Zinc (Tot.) as Zn	mg/kg	420	190
5.304	Sulphur (Tot.) as SO4	mg/kg	7,900	4,400

[ND] - Not Detected [NR] - Not Required [NT] - Not Tested

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