Name Kristina Bronn Address & Coraki Pine Fambula Boack NSW

Date: 9 / 6/2017

Attn: Executive Director, Resource Assessments Department of Planning and Environment

GPO Box 39

Sydney NSW 2001

This is a submission to the Hume Coal Project EIS. SSD 7172

I object to this project and believe it should be rejected for the projects impact on WATER - ground and surface.

- 93 Bores on 71 properties will be affected by water drawdown. The impact on bores will remain for between 36 to 65 years, after mining ceases. (ES4.1.2)
- It is expected that some bores affected may never fully recover.
- Treatment and release into Oldbury Creek of surplus onsite mining water in years when above average rain falls. (ES4.1.1)
- Again if there is any discharge into the surface or ground water systems in the Sydney water Catchment, then the applicant must demonstrate that the development has either "a neutral or beneficial impact on water quality".
- Water used to wash coal and residual "spoil", which will be pumped back underground into mine voids, which has the potential to impact groundwater systems. ES41.1.1
- The potential impacts of the Hume Coal proposal on water and the Sydney Water Catchment must be considered within the context of the widely accepted "Precautionary Principle" which is a fundamental principle of ecologically sustainable development and which is a benchmark used in the assessment of planning in NSW.

Lurge the Government to reject this project

Signed,

A. Brown.

If you wish to maintain your privacy in this submission from the department's website please tick this box:

Sequent your nems is substicate vanous slesses of our mitter on over the properties of resonation in the day in your summission or attachments.

I have not made a remarks a political constitution of ends David, which we say is

Address 23 GARLAND RO
BUNDANDON
NSW 2578

Date: 13/6/2017

Attn: Executive Director, Resource Assessments Department of Planning and Environment

GPO Box 39

Sydney NSW 2001

This is a submission to the Hume Coal Project EiS. SSD 7172

I object to this project and believe it should be rejected for the projects impact on WATER - ground and surface.

- 93 Bores on 71 properties will be affected by water drawdown. The impact on bores will remain for between 36 to 65 years, after mining ceases. (ES4.1.2)
- It is expected that some bores affected may never fully recover.
- Treatment and release into Oldbury Creek of surplus onsite mining water in years when above average rain falls. (ES4.1.1)
- Again if there is any discharge into the surface or ground water systems in the Sydney water Catchment, then the applicant must demonstrate that the development has either "a neutral or beneficial impact on water quality".
- Water used to wash coal and residual "spoil", which will be pumped back underground into mine voids, which has the potential to impact groundwater systems. ES41.1.1
- The potential impacts of the Hume Coal proposal on water and the Sydney Water Catchment must be considered within the context of the widely accepted "Precautionary Principle" which is a fundamental principle of ecologically sustainable development and which is a benchmark used in the assessment of planning in NSW.

Lurge the Government to reject this project

Signed,

Stekers Cy.

If you wish to maintain your privacy in this submission from the department's website please tick this box:

Request your name is withheld have the list of outputterness, non-lock as any of your resemble information in your submission or attachments.

I dave not roads a repulta's significal in letter of the policy in Editor.



Name Jennifer Vild Address 12 Bradman Ave Boural NSW 2576

Date: 9/6/2017

Attn: Executive Director, Resource Assessments Department of Planning and Environment
GPO Box 39
Sydney NSW 2001

This is a submission to the Hume Coal Project EIS. SSD 7172

I object to this project and believe it should be rejected for the projects impact on WATER - ground and surface.

- 93 Bores on 71 properties will be affected by water drawdown. The impact on bores will remain for between 36 to 65 years, after mining ceases. (ES4.1.2)
- It is expected that some bores affected may never fully recover.
- Treatment and release into Oldbury Creek of surplus onsite mining water in years when above average rain falls. (ES4.1.1)
- Again if there is any discharge into the surface or ground water systems in the Sydney water Catchment, then the applicant must demonstrate that the development has either "a neutral or beneficial impact on water quality".
- Water used to wash coal and residual "spoil", which will be pumped back underground into mine voids, which has the potential to impact groundwater systems. ES41.1.1
- The potential impacts of the Hume Coal proposal on water and the Sydney Water Catchment must be considered within the context of the widely accepted "Precautionary Principle" which is a fundamental principle of ecologically sustainable development and which is a benchmark used in the assessment of planning in NSW.

I urge the Government to reject this project	Department of Planning Received
Signed,	1 € JUN 2017
	Scanning Room
If you wish to maintain your privacy in this submission from the department's website Request your name be withheld from the list of submitters and not include any of you submission or attachments.	
I have not made a reportable political donation . Please tick this Box to agree	

Name	101	W	Viz	>	
Addre	ss/2	BAR	r)M	AJ	AKE
			n	25	576
	NSI	$\sqrt{}$			
	Date:	91	6/20:	17	

Attn: Executive Director, Resource Assessments Department of Planning and Environment

GPO Box 39

Sydney NSW 2001

This is a submission to the Hume Coal Project EIS. SSD 7172

I object to this project and believe it should be rejected for the projects impact on WATER - ground and surface.

- 93 Bores on 71 properties will be affected by water drawdown. The impact on bores will remain for between 36 to 65 years, after mining ceases. (ES4.1.2)
- It is expected that some bores affected may never fully recover.
- Treatment and release into Oldbury Creek of surplus onsite mining water in years when above average rain falls. (ES4.1.1)
- Again if there is any discharge into the surface or ground water systems in the Sydney water Catchment, then the applicant must demonstrate that the development has either "a neutral or beneficial impact on water quality".
- Water used to wash coal and residual "spoil", which will be pumped back underground into mine voids, which has the potential to impact groundwater systems. ES41.1.1
- The potential impacts of the Hume Coal proposal on water and the Sydney Water Catchment must be considered within the context of the widely accepted "Precautionary Principle" which is a fundamental principle of ecologically sustainable development and which is a benchmark used in the assessment of planning in NSW.

I urge the Government to reject this project

Signed,	J. 8. Vild
	1.5.Via

If you wish to maintain your privacy in this submission from the department's website please tick this box:	
Request your name be withheld from the list of submitters and not include any of your personal information submission or attachments.	in your
I have not made a reportable political donation . Please tick this Box to agree	V