# HUNTER VALLEY OPERATIONS

Hunter Valley Operations (HVO) Community Consultative Committee (CCC) Meeting Thursday 26 August 2021 at 1.30pm

Attendance		
Chairperson		
Dr. Colin Gellatly	Independent Chair HVO CCC (via webex)	
Community Representatives		
Brian Atfield	Community Representative (via webex)	
Jeannie Hayes	Community Representative (via webex)	
Dr. Neville Hodkinson	Community Representative - (via webex)	
Singleton Council		
CR. Hollee Jenkins	Singleton Council (via webex)	
Company Representatives		
Tony Morris	General Manager	
Michael Redman	Operations Manager	
Andrew Speechly	Manager Environment & Community	
Merri Bartlett	Environment & Community Officer	
Peter Bowman	Environment & Community Officer	
Catherine Fenton	GCAA Project (via webex)	
Michael Lloyd	Environment and Community Coordinator	
Apologies		
Michael Wellard	Community Representative	
David Love	Community Representative	
DiGee	Community Representative	
Todd Mills	Community Representative	
Janelle Wenham	Community Representative	
Minutes	Sarah Purser	

1. Welcome; Col opened the meeting and welcomed members. Andrew introduced Michael Lloyd who was in attendance to provide a presentation on HVO's Biodiversity Off-Sets.

#### Acknowledgement of Traditional Owners;

"We acknowledge the traditional owners of the land where we meet today and pay respect to Elders, past, present and future".

- 2. Apologies; Advised and recorded.
- **3.** Declaration of pecuniary interests/conflicts of interest; *Standing*; Col and Sarah are engaged by HVO to provide the respective roles of independent Chairperson and meeting note taking.

#### 4. Out of Session Correspondence : Circulated by Merri via email

24/05/2021	Glencore Apprenticeship Intake 2022
16/07/2021	Minutes from CCC Meeting on 19 May 2021
26/07/2021	Community Newsletter
27/07/2021	HVO Community Grant's Round Two 2021
4/08/2021	Amendment of advertisement in Hunter River Times regarding HVO Community Grant's Round Two
2022	
17/08/2021	CAR position paper as requested by Neville
20/08/2021	Dog Leg Fence and Timber Bridge Significance Assessments

5. Confirmation of the previous Meeting's Minutes; Col called for formal approval of the Minutes for the Meeting held 19 May 2021 and the CCC confirmed their acceptance. The CCC Meeting Minutes are available on HVO's public website - In-Site, and can be accessed on-line via <u>https://insite.hvo.com.au</u>

# 6. Matters arising from the previous meeting held 19 May 2021 - Action Items

# HVO to present the outcomes of the technical studies conducted to support the EIS when finalised.

Technical studies are still be completed and results will be presented once finalised. ACTION; Carried forward

# HVO to provide photographs of the well at Archerfield at the CCC Meeting in August 2021

Complete. Peter explained the picture of the well at Archerfield had been taken from the aspect of looking back towards to the homestead and is located next to the tennis court, to the left of the driveway when driving to the homestead. A non-removable lid had been constructed on the well some five to six years ago and as such HVO were not able to find the fixing point to open this lid to take test samples from inside the well. Peter noted from observations that the well is in good order.

### In response to a query from Neville regarding any reports about the construction and location of the Cockatoo Fence, HVO to table the Report by Tina King and ascertain if this can be made available via their website.

Complete. Peter advised there had been a significant assessment conducted at the end of 2019 relating to the Cockatoo / Dog Leg Fence, and also in relation to a Bridge that is located in the old rehabilitation area, parallel to Jerry's Plains Road.

This report is now available on HVO Insite website: https://insite.hvo.com.au/document-library/hvo

Studies on the Cockatoo Fence had been undertaken by Wambo United, who identified significant portions on their property, prior to HVO conducting their own significant assessment. HVO have cleared vegetation and established an Asset Protection Zone around the 220 metres of fence located in HVO's area. The clearing was also to assist with a photo survey of the fence currently being undertaken by Wambo United. Peter noted that HVO had found an additional 30 metres or so of this fence when they had been clearing vegetation, which was in the form of stones in alignment and pieces of material that had rotted and fallen. Peter acknowledged that this newly discovered extra fence line had been quite well concealed and it was really pleasing to find these relic structures which are more than a century old. HVO's annual task will be to continue to maintain the Asset Protection Zone until the future of the fence is determined by Wambo United, who are taking the lead on this project.

# HVO to provide an update on their Biodiversity Off-Sets - Presentation by Michael Lloyd Reference; HVO CCC Meeting | 26 August 2021 |Company Presentation Slides 12 to 24

Complete. Michael provided a detailed presentation on HVO's Offset areas, covering their locations, management activities, monitoring, regional mapping and reporting. Michael explained that HVO's two approvals required offsets for State Government being Goulburn River and Commonwealth Government being Wandewoi, Condon View, Mitchelhill, Crescent Head (South and North) and Hook.

HVO Offset Areas				
Biodiversity Area	Locality	Consent	Offset Area (ha)	Purpose
Wandewoi	Lemington Road	EPBC2016/7640	406	CHVEFW
			(236 proposed)	Swift Parrot
Goulburn River	Merriwa	NSW PAD6_0261	140	Ironbark Woodland
Condon View	Putty	EPBC2016/7640	191	Regent Honeyeater
Mitchelhill	Muswellbrook	EPBC2016/7640 Enforceable Undertaking	Total 316	CHVEFW Regent Honeyeater
Crescent Head (south)	Mid Coast	EPBC2016/7640	53	GGBF
Crescent Head (north)	Mid Coast	EPBC2016/7640	137	GGBF
Hook	Belford		153 (proposed)	CHVEFW Swift Parrot
		•	1,243 currently	
			1,226 proposed	

Abbreviations; CHVEFW; Central Hunter Valley Eucalypt Forest and Woodland, GGBF; Green and Golden Bell Frog

HVO is seeking a variation from the Commonwealth to exclude 230ha of grassland rehabilitation at Wandewoi in exchange for the established vegetation at the Hook property, plus 59ha of grassland rehabilitation at Wandewoi. Approval is pending.

# Management Activities;

Michael provided an overview of activities undertaken within the HVO EPBC 2016/7640 during the reporting period for each Commonwealth offset being; Condon View, Crescent Head, Hook, Mitchelhill and Wandewoi.

Neville queried what offset the Green and Golden Bell Frog (GGBF) relates to and if that is a condition for MTW as well as HVO. Michael responded that detail provided at today's meeting relates to HVO and explained that as a result of clearing in West Pit and advance for Riverview, HVO has a Commonwealth Legislation condition to offset for the GGBF. Neville queried where the GGBF is most likely found and Michael advised that they generally occur in coastal areas and that in the past they had been more widespread but now are less likely to be found inland. The aim is to provide the GGBF with a flood free habitat where they can breed away from introduced predators such as Mosquito Fish. Neville queried how Mosquito Fish impact on the GGBF and Michael explained that they nip fins off tadpoles and eat the frogs eggs. Michael confirmed that tadpoles have been found in constructed artificial ponds which they hope to be the Green and Golden Bell Frog.

Hollee queried how successful HVO had been in increasing numbers of the Regent Honeyeater and Michael responded that numbers are recorded at the Condon View offset located at Putty. Michael explained that to support the Regent Honeyeaters HVO provide habitat by increasing feed trees and hope that this will also provide a bird movement corridor, in addition there is control of the Native Minor Bird. Michael explained the Native Minor Bird is quite an aggressive bird and flowering plants appeared to be to the detriment of other placid birds. In response to this, HVO are planting natives to provide habitat for the Regent Honeyeater and the Swift Parrot.

Neville advised that he had found the entire Off-Set presentation to be of great benefit and it was the first time he had seen such a comprehensive presentation on this subject. Michael encouraged the CCC members to contact him if they had any questions.

#### Monitoring;

Michael provided detail around monitoring for; Condition Assessment, Bird assem`blage, GGBF and habitat, Mosquito Fish, Bushfire assessments, Rapid Condition Assessments, Monthly and Biannual property inspections.

# Regional Mapping;

Michael explained that Crescent Head offset related to 99.25% of HVO's offset and that the remaining 0.75% equated to a dollar value whereby HVO contributed to the *Save our Species* GGBF wetland mapping programme in the Crescent Head and Kempsey Shire Council areas. This was designed to determine the potential size of GGBF population and the extent of available habitat and barriers in landscape.

**Reporting;** Michael confirmed the below reports are available on HVO's website and he asked that the CCC feel free to call him if they would like to talk about today's presentation in further detail.

✓ Annual reports to DPIE for Goulburn River (State approval) and onsite management activities

✓ Annual Compliance report to DAWE for Commonwealth approved offsets

# HVO to organise security testing of the well located at Archerfield and report back to the CCC

Complete Peter advised this action was in response to a query from Janelle and noted he had previously advised in the meeting that HVO were not able to remove the cap from the top of the well. HVO were able to place a hand held gas detection monitor, which is used in the mining industry, under the cap where the well is ventilated around the edge and confirmed the readings of; H2S = 0, CO = 0, low explosive level = 0, and oxygen = 20.9% were all normal. Peter advised this was the best HVO could do without removing the lid and damaging the cap, and from this testing, were quite confident that there are no dangerous noxious gases present in the Archerfield well.

# 7. Company Reports | Update on Hunter Valley Operations; Presented by Tony Morris

Andrew introduced Mick Redman as the new Operations Manager for HVO.

# SAFETY SNAPSHOT

# Injury Rates as at end July 2021

Total Recordable Injury Frequency Rate (TRIFR) -3.17 (Target 3.00) Lost Time Injury Frequency Rate (LTIFR) -1.58 (Target 1.00) Tony advised HVO were slightly over target for TRIFR and LTIFR and continue to work to improve these numbers.

# MINING OPERATIONS

- West Pit; HVO continue to operate Dragline 104 which is scheduled to run to the year end. In addition there is one 800 tonne excavator in the northern part of West Pit along with a smaller excavator. Howick Coal Handling Prep Plant (CHPP) has been in care and maintenance for the first half of 2021.
- *Cheshunt Pit*; There is increased activity in the southern part with 2 x shovels and 4 excavators in operation.
- *Riverview Pit*; . A Dragline is currently operating in Riverview which is located adjacent to the Golden Highway.

# ENVIRONMENT; Presented by Andrew Speechly

#### Complaints 2021

Andrew advised that there had been 18 complaints to date which had been broken down into noise, blast and dust, the details of which had been included in the Business Papers. Andrew asked if members had any queries around the complaints and none were put forward.

# 2021 Rehabilitation Plan

# Rehabilitation Target is 78 Hectares (ha)

As of end of month July:-

- ✓ 43.4 ha Released
- ✓ 41 ha Shaped
- ✓ 25.8 ha Seeded

Andrew confirmed the rehabilitation target is 78 hectares and advised a bit over half has been released and explained the goal is to deposit topsoil across areas so HVO can continue seeding. In terms of rehabilitation areas, HVO are looking to move into and tidy up the old Lemington CHPP area and include that in this year's rehabilitation.

# Feral Pest Management 2021 - Presented by Peter Bowman

# Program of activities for 2021

Kangaroo culling continues with 12 commercial harvests completed year to date 2021. HVO continue with synchronized baiting/trapping programs targeting pigs, wild dogs and foxes in conjunction with the LLS and fellow corporate land managers with dates confirmed at the Central Hunter Pest Managers Meeting. The Spring Wild dog/fox control program is scheduled to commence 4 October 2021.

Winter "Hoggone" Sodium Nitrite pig baiting program commenced on 26 July and concluded 9 August 2021. Peter explained that this program had been compromised by damage to bait dispensers by vandals/poachers and livestock that were inadvertently allowed to graze in proximity to the dispensers. As a result no pigs were successfully baited by the Hoggone program however conventional trapping at the same time was successful in eradicating 41 pigs at Archerfield. HVO are committed to a further trial of the Hoggone bait system due to the risk reduction it promises for native wildlife and domestic pets.

Peter noted the pig population had increased after previously trending down. Peter felt the driving factor to the downward trend had been as a direct result of a successful control program in Merriwa that eradicated 3,000 pigs and that had a huge knock on effect on local population numbers. Peter felt those pig numbers are probably recovering now and confirmed HVO need to maintain the level of activity that they are currently involved in and hopes to report the successful implementation of the Hoggone program when the CCC next meet in November.

# HVO Vertebrate Pest Control Summary 2021 YTD versus 2020

Peter noted that kangaroo numbers remain consistent, however the numbers have increased for feral pigs. Annual dog control numbers are fairly similar however Peter felt the numbers may differ in 2021 with HVO engaging Volker Dreyer, a professional dog trapper. Peter felt the year to date 2021 total of 442 was quite consistent with 2020 and by year end pest control numbers will be quite similar. Peter noted that deer may be seen as a potential emerging pest management problem. Col asked if there were any questions in regards to Feral Pest Management and none were put forward.

#### Heritage - Presented by Peter Bowman Activities undertaken in previous quarter:

# 4 Vegetation maintenance work around the Cockatoo Fence completed July 2021 ahead of photo archival recording;

Peter showed before and after photos of the Protection Zone around the Dog Leg / Cockatoo Fence which indicated how there had been vegetation around and over it and once removed HVO were able to get a good look at this fence. Peter advised this fence is at least 150 years old and whilst it is relatively intact, it would not keep cattle in, but does demonstrate how fences were previously constructed before the use of barb wire. Peter noted the Cockatoo fence is a good example of only two or three of this type left in NSW and it is therefore an important and historical feature that HVO will protect.

# 4 The Dog Leg Fence and Timber Bridge Significance Assessment report is now available on HVO's website.

# Proposed activities:

- Archerfield Stables structural works in Q3
- HVO are planning for temporary onsite storage of Archerfield agricultural heritage items while repair/preservation works are conducted at the Archerfield Stables.
- 4 Yard maintenance works and Termite Interception System inspections at LEP listed properties are ongoing.

# Reporting, Exceedances and Inspections - Presented by Andrew Speechly

- 🖊 Annual Environmental Report accepted by the DPIE
- ↓ EPL Annual Return submitted to EPA on 28 May 2021; HVO await feedback.

North Void Tailings Storage Facility (TSF) -Barrier Wall Feasibility Assessment; Andrew advised this is part of HVO's commitment to providing a construction assessment report for a barrier wall between the TSF and Carrington Billabong, and the intention following the assessment would be further geotechnical and design for the barrier wall. Neville queried if this assessment was as a result of water sampling and Andrew confirmed that it was identified as part of a groundwater monitoring program in the Carrington area towards the end of 2017 and early 2018. Andrew said, in summary, that management activities had arrested any seepage and HVO had ceased putting tailings in there in early 2019.

# ACTION 1: HVO to provide an update on the North Void Tailings Storage Facility - Barrier Wall Feasibility Assessment when feedback has been provided by the EPA

*Exceedances; Noise - 22 July 2021 and PM 10 - 28 July 2021*; Andrew provided detail around these two exceedances, including results of investigations, actions undertaken and compliance reporting conducted by HVO.

# HVO Continuation Project - Update; Presented by Catherine Fenton

Revision of HVO North mine plan to avoid archaeological deposit CM-CD1; Catherine advised that an analysis of artefact material resulted in the heritage site being dated as early Holocene / late Pleistocene age which is 10,000 to 12,000 years old. Rarity of such sites in the Hunter Valley makes this of high archaeological significance, therefore HVO have committed to full avoidance and conservation of the site. Further consultation will be undertaken with Registered Aboriginal Parties. The mine plan is currently being re-designed to avoid this heritage site with subsequent technical studies been put on hold.

*Revised key milestone dates for the Project given the delay due to revised plans;* Catherine noted the EPBC Act referral is to be finalised in August 2021 and lodgement of Development Applications will be in Q1 2022.

Neville queried the location of CM-CD1 and Catherine identified the location via mapping. Neville believed there was a similar sort of terrace area located near Gowrie which travels around the other side of Loders Property. Neville asked what age they would be talking about in relation to CM-CD1 and Catherine advised this particular site would be between 10,000 and 20,000 years old. Neville asked if the CCC could be provided with more detail on CM-CD1 when available and Catherine responded that this would be possible once the assessments are finalised.

#### ACTION 2: HVO to provide an update on Archaeological Deposit CM-CD1 when assessments are finalised.

Neville queried if CM-CD1 is impeding HVO's original idea to mine to the river and Catherine responded that HVO had planned to mine through that area and now the mine plan includes a re-design to avoid CM-CD1. HVO are maintaining setbacks which are already in the HVO North Approval, so there will also be a setback from the CM-CD1 site itself.

Jeannie asked if HVO are still looking at relocating Lemington Road which Catherine confirmed is still the plan and the change to the mine plan due to the heritage site but this does not affect that activity.

Andrew advised there were two minor modifications, both of which had been presented at the previous CCC meeting in May.

# HVO South Minor Modification - ANE Manufacture

This is a modification of existing consent PA 06\_0261 to allow for the construction and operation of a modular Ammonium Nitrate Emulsion (ANE) manufacturing plant within the existing approved HVO South mine disturbance area. The Statement of Environmental Effects was on exhibition from 13 to 26 August 2021. HVO are awaiting for feedback on public submissions provided and will then respond to those, following determination on the project. It was confirmed that Merri had provided detail with the business papers so the CCC could find their way to that application.

#### MTW/HVO Lemington Underground Water Storage Modification

Andrew provided an overview of the use of the former Lemington Underground Mine as shared temporary water storage for both MTW and HVO. Construction of three new bore sites and duplication of the existing LUG bore is proposed with use of these four bore sites to transfer water from HVO and MTW into the former underground mine void and/or extract water from the void to transfer back to both mine sites. This requires development of supporting infrastructure such as pipelines and powerlines. Duplicate bores and infrastructure may be constructed at each location.

The benefits of the Modification include; increased total water storage capacity, reduction in the risk of active pits being required to temporarily store excess mine water and thus interrupting mining operations, reduction in reliance on water extraction from the Hunter River and long term water availability is increased due to avoiding evaporative losses.

HVO anticipate that the Modification applications will be lodged in the coming weeks and the Modification Reports will be available for viewing through the NSW Department of Planning, Industry and Environment's website.

# ACTION 3: HVO to advise the CCC when the Statement of Environmental Effects for the MTW/HVO Lemington Underground Water Storage Modification is on exhibition via the DPIE website.

Neville noted that he had premised water quality during previous discussions in relation to the Lemington Underground and was concerned that HVO will not know what the water quality is like in that area until approval has been received to install the three new bores. Andrew confirmed that HVO have a good understanding of what the water quality is, as part of the Statement of Environmental Effects HVO installed a piezometer to gain an understanding of water quality and connectivity with south Lemington Underground bore. This information will be used in the groundwater assessment.

Neville was concerned that this would not account for water at various levels and believed there is the need to understand water quality across each of those underground areas and queried how that could be ascertained. Neville asked if the Lemington Underground Water Storage is approved, what would happen if there was subsequently a problem with the quality of the water and would like to know how much contamination may already be there, how clean the water is and how much will be transferred and stored. Andrew responded that the workings are coal seams, and that the water is somewhat more saline than open cut and HVO expect the same to be the case all the way through that system.

# Community Grants Programme

Andrew provided detail of the successful local organisations that had obtained funds totalling almost \$23,000 as part of Round One of HVO's Community Grants Programme which closed in April 2021. Andrew advised that Round Two opened 2 August and will close on 27 August 2021 and encouraged members to let HVO know if anyone was aware of or had projects they would like to put forward.

# 9. Community Representative Feedback

#### CR. Hollee Jenkins

Hollee advised that there was a general consensus in the community over concerns that people who do not live in the Local Government Area (LGA) are travelling in and out to commute to HVO and other adjacent mines. Hollee asked if people coming from outside the area to work at HVO were deemed as essential workers and asked what management measures the company are undertaking in relation to the public health order restrictions that state travelling further than 5 Klms from your LGA is not permitted and what the company is doing to mitigate travel by contractors and staff who are located in Covid hot spots.

Tony confirmed that HVO are deemed as an essential service and there are tight control measures in place in relation to Covid-19 inclusive of; temperature testing, QR Code check ins, hygiene standards and face masks, social distancing with separations of people, pre-start's split into smaller number of people, a requirement for personnel to get tested if feeling unwell, and within the workforce there are a number of people working from home.

Hollee queried people that may be coming to work that are from hot spot areas that could be asymptomatic i.e. from the Central Coast and Tony responded that a small minority reside in that area and they are required to undergo Covid-19 tests. He added that the majority of HVO's workforce are from Singleton and Maitland LGA's.

Col queried Glencore putting forward a proposal to incentivise the workforce to get vaccinated and Tony responded that HVO are not mandating vaccinations but are strongly encouraging people to take part in the vaccination program. Hollee advised the community are eager for their LGA to remain Covid free and note that there are many people coming through the town. Hollee understands locals are being very diligent in adhering to public health orders in an effort to avoid having cases in their LGA and would like business leaders to be doing the same. Hollee acknowledged that seemed to be the case with HVO and thanked the company for what they are undertaking in relation to the Covid-19 situation.

#### Je annie Hayes

Jeannie queried with regard to Wandewoi if Colinta Pastoral cattle were on that property and asked if that is out of bounds for cattle or if they were located in a grazing area. Andrew confirmed that cattle were being grazed to reduce fuel loads and as in Michaels presentation this method may also be used as part of HVO's Off-Set management.

# Dr Neville Hodkinson

Neville advised that he had been seeing indications that from March to May 2021 there had seemed to be a high dust levels sitting in and around Warkworth, and noted the Village is surrounded by three mines being Wambo, HVO and MTW. Neville asked if HVO had seen any readings in their data that indicated higher levels of dust concentration heading towards Warkworth, as the PM10 and PM2.5 readings had seemed quite high.

Andrew confirmed that had not been something specifically identified with HVO this year but noted that in HVO's 2020 Annual Review there had been an increasing trend in the Warkworth location, however in that period there had been other external contributors impacting on air quality.

Neville believes there are issues in that particular pocket, and noted that there are a number of residences that he believes are located near Comleroi Road. Given that there are residents in that area Neville feels this is an issue affecting the Warkworth community and the three mines need to be aware that there is a problem. Andrew acknowledged there are people living at Warkworth and responded that mines still have an obligation to tenants. Neville believes people that are in mine owned properties are being exposed and as tenants he feels they may not particularly be in a position to ask for monitoring to see what is going on and wondered how this issue may be handled as part of the CCC. Andrew advised that where Warkworth Monitor is located it is not one of HVO's more significant downwind monitors, these are located at Knodlers and Maison Dieu areas, but it is still a monitor that HVO have to report against.

Neville felt that Wambo, HVO and MTW should consult with each other to look at air quality in the Warkworth area and work towards putting some controls in. Col asked Andrew if HVO could consult with the other mines as this had also been raised by Neville at the MTW CCC. Neville reiterated he feels this needs some sort of co-ordination between the three mines to determine which mine may be contributing to air quality issues and at what time, for example; the potential source may be a particular dragline depending on the wind direction. Neville notes that mines operate to compliance criteria but he had heard comments indicating operations are increased at night time. Neville feels there will be no improvement when mines look at Warkworth individually and that a collaborative approach is required.

Andrew agreed that this would require a co-ordinated effort but wanted to establish first if there is a problem and that co-ordination is mines effectively doing the right thing at their source. Andrew suggested that HVO review their data and consider what would be undertaken if the three mines came together to look at controls and similarities on how mines are managing their potential dust sources.

Andrew confirmed that HVO base their activities around working to the compliance criteria in their Development Consent conditions, he noted that HVO do have an obligation to tenants and confirmed that they have rights around air quality and if tenants believe there are issues, mines have an obligation to manage air quality.

# ACTION 4: HVO to present data from the Warkworth Air Quality Monitor for March 2021 to review trends.

Neville reiterated that he had found the presentation on off-sets very helpful and said it provided a good overall on the extent that mines are putting efforts into land management issues and that this detail had not been obvious to him in the past. He commended HVO for a very good presentation.

**9. General Business;** Col asked if there was any further general business, and none was put forward. Col closed the Meeting and asked for all members to stay safe given COVID19.

# 10.Next CCC Meeting: Wednesday 17 November 2021

# ACTIONS ARISING FROM THIS MEETING

# ACTION; Carried forward

HVO to present the outcomes of the technical studies conducted to support the EIS when finalised.

ACTION 1: HVO to provide an update on the North Void Tailings Storage Facility - Barrier Wall Feasibility Assessment when feedback has been provided by the EPA

ACTION 2: HVO to provide an update on Archaeological Deposit CM-CD1 when assessments are finalised. ACTION 3: HVO to advise the CCC when the Statement of Environmental Effects for the MTW/HVO Lemington Underground Water Storage Modification is on exhibition via the DPIE website.

ACTION 4: HVO to present data from the Warkworth Air Quality Monitor for March 2021 to review trends.

#### HVO Complaints and Blasting Hotline is 1800 888 733 (free call) - Attended 24/7

To make an environmental complaint | Find out road closure times for blasting SMS Blasting Notification System - Send an SMS to 0447 448 982 with word subscribe included in text Websites - HVO - information about the operation: <u>https://hvo.com.au</u>