# Further Submitter #169

## Online Further Submission

Further Submitters Name	Jason Wootton						
Further Submitter Number	FS169						
Wish to be heard	Yes						
FS qualifier	a person who has an interest in the proposal that is greater than the interest the general public has (e.g. land owner, resource user)						
FS qualifier reason	Because it would adversely affect the value of my 3 properties at 931 Puketona Road, Bay of Islands.						
Joint presentation	Yes						
Attention:	Jason Wootton						
Contact organisation							
Address for service	931B Puketona Road Haruru, Bay of Islands 0273						
Telephone							
Mobile	0274471550						
Email	<u>billfishnz@yahoo.com</u>						
Online further submitter?	Yes						
Date raw FS lodged	01/09/2023 6:13am FS169.01 - 169.03						

# Further submission points

Raw FS number	Original submitter	Related Submission Point	Plan section	Provision	OS Decision Requested	SupportOppose	FS Decision requested	Reasons
FS169.1	Ventia Ltd	S424.003	General	Content /	Amend any other part of the Plan to achieve the outcomes sought by	Oppose	Disallow	
				Miscellaneous	this submission.			

quarry expansion holds significant historical and archaeological value still significant to the local community and iwi. Our community takes pride in its rich cultural heritage, and the potential destruction of any artifacts, historical sites, or indigenous remains would be a tremendous loss. These resources are not only a connection to our past but also an educational asset for future generations.

The area includes significant Pa and garden sites, as well as other sites of archeological importance.

Watershed Function:

The proposed expansion impinges upon the delicate and untouched waterway, marshland and mature native forests of the area (refer SNA).

The quarry expansion will disrupt the delicate balance of our local watershed. The quarry's excavation and runoff could lead to erosion, sedimentation, and contamination of our water bodies. This could harm aquatic ecosystems, disrupt natural water flow patterns, and increase the risk of flooding downstream.

Loss of Habitat and Vulnerable Species:

Our region's unique ecosystem supports a variety of plant and animal species, some of which are endangered or vulnerable. The proposed expansion area impinges on the SNA which provides crucial habitat for these species especially the northern brown kiwi, native gecko and several plant species which have been raised in

this area with the effort and stewardship of the local community and numerous NGOs such as Bay Bush Action and the Forest & Bird Society. The disturbance caused by quarry activities could push these species further toward extinction, negatively impacting the overall biodiversity of our environment.

Environmental and Social Impact:

There is a significant local community directly adjacent to the proposed site who have settled in the area with the understanding and assurance that expansion of the quarry activities would not occur in the proposed direction.

The expansion of the quarry would likely result in increased noise levels, heavy traffic congestion, and dust pollution in the surrounding areas impacting the watershed and quality of air which is already under pressure from existing quarry activities. Our community's serene environment and peaceful ambiance would be irreversibly compromised, causing a decline in property values and making the area less attractive for residents and potential investors alike.

Concomitantly, many locals derive their livelihood from the area in the form of farming, nature walks, forest walks, eco-retreats, Airbnb's and pest control activities as examples, taking advantage of the pristine environment that continuously needs protection and management.

A good proportion of the inhabitants of this community derive their potable water from rainfall collection, the release of

								harmful particulates and pollutants into the air and water contaminate our natural resources, affecting not only our health but also the health of future generations. Dust is already an issue and any increase in air-borne particles would increase the risk to community. Furthermore, the increased transportation of materials to and from the quarry would strain our already congested and damaged roadway, posing a safety hazard for pedestrians, cyclists, and motorists. This could also lead to increased maintenance costs for the local authorities, burdening taxpayers and diverting funds from more pressing community needs.
FS169.2	Ventia Ltd	S424.001	Planning maps	Mineral Extraction	Amend the extent of the Mineral Extraction Overlay over the entire area of NA97B/387.	Oppose	Disallow	There are a significant number of overlays in this area that must take precedence over the expansion requirements of the quarry. These overlays hold intrinsic value to community, iwi and ecology and if disturbed will have significant effects to all stakeholders in the short. medium and long term. These overlays of critical importance include, but are not limited to: Archaeological Significance: The area under consideration for quarry expansion holds significant historical and archaeological value still significant to the local community and iwi. Our community takes pride in its rich cultural heritage, and the potential destruction of any artifacts, historical sites, or indigenous remains would be a tremendous loss. These resources are not only a connection to our past but also an educational asset for future

#### generations.

The area includes significant Pa and garden sites, as well as other sites of archeological importance.

Watershed Function:

The proposed expansion impinges upon the delicate and untouched waterway, marshland and mature native forests of the area (refer SNA).

The quarry expansion will disrupt the delicate balance of our local watershed. The quarry's excavation and runoff could lead to erosion, sedimentation, and contamination of our water bodies. This could harm aquatic ecosystems, disrupt natural water flow patterns, and increase the risk of flooding downstream.

Loss of Habitat and Vulnerable Species:

Our region's unique ecosystem supports a variety of plant and animal species, some of which are endangered or vulnerable. The proposed expansion area impinges on the SNA which provides crucial habitat for these species especially the northern brown kiwi, native gecko and several plant species which have been raised in this area with the effort and stewardship of the local community and numerous NGOs such as Bay Bush Action and the Forest & Bird Society. The disturbance caused by quarry activities could push these species further toward extinction, negatively impacting the overall biodiversity of our environment.

Environmental and Social Impact:

There is a significant local community directly adjacent to the proposed site who have settled in the area with the understanding and assurance that expansion of the quarry activities would not occur in the proposed direction.

The expansion of the quarry would likely result in increased noise levels, heavy traffic congestion, and dust pollution in the surrounding areas impacting the watershed and quality of air which is already under pressure from existing quarry activities. Our community's serene environment and peaceful ambiance would be irreversibly compromised, causing a decline in property values and making the area less attractive for residents and potential investors alike.

Concomitantly, many locals derive their livelihood from the area in the form of farming, nature walks, forest walks, eco-retreats, Airbnb's and pest control activities as examples, taking advantage of the pristine environment that continuously needs protection and management.

A good proportion of the inhabitants of this community derive their potable water from rainfall collection, the release of harmful particulates and pollutants into the air and water contaminate our natural resources, affecting not only our health but also the health of future generations. Dust is already an issue and any increase in air-borne particles would increase the risk to community.

Furthermore, the increased transportation of materials to and

pedestrians, cyclists, and motorists. This could also lead to increased maintenance costs for the local authorities, burdening taxpayers and diverting funds from more pressing community needs. FS169.3 S424.003 Disallow Ventia Ltd General General / Plan Amend any other part of the Plan to Oppose There are a significant number of Content / achieve the outcomes sought by overlays in this area that must take Miscellaneous this submission. precedence over the expansion requirements of the quarry. These overlays hold intrinsic value to community, iwi and ecology and if disturbed will have significant effects to all stakeholders in the short. medium and long term. These overlays of critical importance include, but are not limited to: Archaeological Significance: The area under consideration for quarry expansion holds significant historical and archaeological value still significant to the local community and iwi. Our community takes pride in its rich cultural heritage, and the potential destruction of any artifacts, historical sites, or indigenous remains would be a tremendous loss. These resources are not only a connection to our past but also an educational asset for future generations. The area includes significant Pa and garden sites, as well as other sites of archeological importance. Watershed Function: The proposed expansion impinges upon the delicate and untouched waterway, marshland and mature

already congested and damaged roadway, posing a safety hazard for

## native lorests or the area (rerei SNA).

The quarry expansion will disrupt the delicate balance of our local watershed. The quarry's excavation and runoff could lead to erosion, sedimentation, and contamination of our water bodies. This could harm aquatic ecosystems, disrupt natural water flow patterns, and increase the risk of flooding downstream.

Loss of Habitat and Vulnerable Species:

Our region's unique ecosystem supports a variety of plant and animal species, some of which are endangered or vulnerable. The proposed expansion area impinges on the SNA which provides crucial habitat for these species especially the northern brown kiwi, native gecko and several plant species which have been raised in this area with the effort and stewardship of the local community and numerous NGOs such as Bav Bush Action and the Forest & Bird Society. The disturbance caused by guarry activities could push these species further toward extinction, negatively impacting the overall biodiversity of our environment.

## Environmental and Social Impact:

There is a significant local community directly adjacent to the proposed site who have settled in the area with the understanding and assurance that expansion of the quarry activities would not occur in the proposed direction.

The expansion of the quarry would likely result in increased noise levels, heavy traffic congestion, and duct pollution in the

and dust pollution in the surrounding areas impacting the watershed and quality of air which is already under pressure from existing quarry activities. Our community's serene environment and peaceful ambiance would be irreversibly compromised, causing a decline in property values and making the area less attractive for residents and potential investors alike. Concomitantly, many locals derive their livelihood from the area in the form of farming, nature walks, forest walks, eco-retreats, Airbnb's and pest control activities as examples, taking advantage of the pristine environment that continuously needs protection and management.

A good proportion of the inhabitants of this community derive their potable water from rainfall collection, the release of harmful particulates and pollutants into the air and water contaminate our natural resources, affecting not only our health but also the health of future generations. Dust is already an issue and any increase in air-borne particles would increase the risk to community.

Furthermore, the increased transportation of materials to and from the quarry would strain our already congested and damaged roadway, posing a safety hazard for pedestrians, cyclists, and motorists. This could also lead to increased maintenance costs for the local authorities, burdening taxpayers and diverting funds from more pressing community needs.