

ATTACHMENT 1

ABORIGINAL COMMUNITY CONSULTATION

See attached documents:

- (a) Consultation log
- (b) Consultation records



A - Consultation log

Date	Method of communication	Organisation	Individual	Matters discussed
19/04/2021	newspaper ads	Tumut-Adelong Times Goulburn Post Yass Tribune Koori Mail Cootamundra Herald Crookwell Gazette Southern Weekly: no longer exists Wagga Daily Advertiser		responses due by 4 June
20/04/2021	email	Office of the Registrar Aboriginal Land Rights Act (1983) NSW Native Title Services Corporation Limited Riverina Local Land Services Murray Local Land Services South East Local Land Services Heritage NSW Wagga Wagga Local Aboriginal Land Council Brungle Tumut Local Aboriginal Land Council Wagonga Local Aboriginal Land Council Onerwal Local Aboriginal Land Council Pejar Local Aboriginal Land Council Young Local Aboriginal Land Council Wagga Wagga City Council Snowy Valleys Council Cootamundra-Gundagai Regional Council Yass Valley Council Upper Lachlan Shire Council		14 day response time
20/04/2021	email	SELLS		auto reply
20/04/2021	email	Heritage NSW		auto reply
20/04/2021	email	Onerwal LALC		
20/04/2021	email	Snowy Valley Council		auto reply
20/04/2021	email	Wagga Wagga City Council		auto reply
20/04/2021	email	Cootamundra-Gundagai Regional Council		auto reply
20/04/2021	email	from Shirley Marlowe		registration of interest
20/04/2021	email	from Shirley Marlowe		registration of interest
20/04/2021	email	from Shirley Marlowe		registration of interest
20/04/2021	email	from Shirley Marlowe		registration of interest



Date	Method of communication	Organisation	Individual	Matters discussed
20/04/2021	email	from Shirley Marlowe		registration of interest
20/04/2021	email	Heritage NSW		list of possible RAPs
21/04/2021	email	Bangerang Aboriginal Corporation		registration of interest
21/04/2021	email	Yass Valley Council		auto reply
21/04/2021	email and post	all in notification letters tab		14 day response time
21/04/2021	email	Didge Ngunnawal		registration of interest
21/04/2021	email	Corroboree Aboriginal Corporation		registration of interest
21/04/2021	email	Gunjeewong		registration of interest
21/04/2021	email	Bidya Marra Consultancy		registration of interest
21/04/2021	email	Muragadi Heritage Indigenous Corporation		registration of interest
21/04/2021	email			registration of interest
22/04/2021	email	Ngunawal heritage Aboriginal Corporation		registration of interest
22/04/2021	email	PD Ngunawal Consultancy		registration of interest
22/04/2021	email	Yass Valley Council		Identifying possible interested parties
23/04/2021	email	Yalmambirra		registration of interest
23/04/2021	phone			registration of interest
25/04/2021	email	Buru Ngunnawal		registration of interest
25/04/2021	email			registration of interest
26/04/2021	email	Konanggo Aboriginal Cultural Heritage Services		registration of interest
26/04/2021	email	Yurwang Gundana CHS		registration of interest
27/04/2021	phone	Ngurambang		registration of interest
27/04/2021	email	Thunderstone Cultural & Land Management Services Aboriginal Corporation		registration of interest
27/04/2021	email			registration of interest
27/04/2021	email	Riverina LLS		
28/04/2021	email	Snowy Valley Council		suggested contacting LALC
29/04/2021	email			
3/05/2021	phone call	Konanggo Aboriginal Cultural Heritage Services		
5/05/2021	email			son Rob registering an interest for Arnold
7/05/2021	email			registration of interest
10/05/2021	email	Gulgunyah NHAC		registration of interest



Date	Method of communication	Organisation
13/05/2021	phone call	
28/9/2021	Email and post	All registered parties
28/09/2021	phone call	
28/09/2021	email	
28/09/2021	email	Yurwang Gundana CHS
29/09/2021	email	Yurwang Gundana CHS
29/09/2021	phone call	
29/09/2021	email	
30/09/2021	email	Muragadi Heritage Indigenous Corporation
1/10/2021	email	
4/10/2021	email	Thunderstone Cultural & Land Management Services Aboriginal Corporation
12/10/2021	email	Didge Ngunnawal
14-15/10/21	Phone calls	All RAPs
18/10/2021	email	Bundyi Cultural Tours
18/10/2021	email	
26/10/2021	email	Ngunnawal Elders Council
1/12/2021, 3:08 pm	Phone Call In	Pejar Local Aboriginal Land Council (Pejar Lalc)
1/12/2021, 6:09 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)

Matters discussed registration of interest Draft methodology sent received method, asked about participation, I said that the LALCs were to be involved, he is a member of the LALC method looks good asked if he had been selected to be involved, I forwarded this to Sherrie to respond question regarding LALC involvement method response, questions again field involvement asked about project update, I directed him to email with method, had received, is ok with approach apart from engagement of land councils only in the field, feels they do not represent the traditional owners, will provide a written response concerned about RAP involvement and wanting not just LALCs involved in the field agree with the recommendations made grateful to work again with NOHC on this important project nothing to add to the methodology can't wait to work with you again on this survey Contact with groups regarding field surveys and project update concerned that he only received the method on the 14/10 and replied with a letter outlining concerns regarding involvement of RAPs in the walkovers will has also been in touch with mark emailed list of groups he had been in touch with and their responses – see below question regarding RAP involvement, otherwise had no other comments **Brief Summary:** Calls to LALC

Brief Summary: Calls to LALC



Date	Method of communication	Organisation
2/12/2021, 10:10 am	SMS Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)
7/12/2021, 5:32 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc
8/12/2021, 10:18 am	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)
8/12/2021, 10:26 am	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc
13/12/2021, 10:00 pm	Email In	Bidya Marra Consultancy
13/12/2021, 10:00 pm	Email In	Bidya Marra Consultancy
13/12/2021, 10:07 pm	Email In	Bidya Marra Consultancy
13/12/2021, 10:07 pm	Email In	Bidya Marra Consultancy



Date	Method of communication	Organisation
14/12/2021, 8:20 am	Email Out	Bidya Marra Consultancy
14/12/2021, 8:20 am	Email Out	Bidya Marra Consultancy
14/12/2021, 9:09 am	Email In	Bidya Marra Consultancy
14/12/2021, 9:09 am	Email In	Bidya Marra Consultancy
14/12/2021, 9:32 am	Email Out	Bidya Marra Consultancy
14/12/2021, 9:32 am	Email Out	Bidya Marra Consultancy
14/12/2021, 9:33 am	Email In	Bidya Marra Consultancy

Matters discussed Brief Summary: Subject: Re: ACH Pitting Brief Summary:

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Brief Summary:

Subject: Re: ACH Pitting

Brief Summary:

Subject: Re: ACH Pitting

Brief Summary:

Subject: Re: ACH Pitting

Brief Summary:

Subject: Re: ACH Pitting

Brief Summary:

Subject: Re: ACH Pitting Stakeholder Comments:

Can't meet today to many meetings.

Could do tomorrow at 2-00 pm.

Guwayu (Safe travel)

Hi

I am free this afternoon if you would like to catch up, apologies I have been overwhelmed with my work load and I knew you were in the best hands with Will.

I understand your concerns around the charging, this is something we may be able to look at in the future, at the moment our rates are in line with industry, Water, Transport and Electricity to ensure there is fairness and this is also across all our RAPs, LALC's, Traditional Custodians and Knowledge Holders.

If there is anything I can help with please reach out, Will and I are very appreciative and are excited to see what opportunities come next year on all our projects.

Stay well.



Date	Method of communication	Organisation	Individual	Matters discussed
14/12/2021, 9:33 am	Email In	Bidya Marra Consultancy		Brief Summary: Subject: Re: ACH Pitting Stakeholder Comments: Can't meet today to many meetings. Could do tomorrow at 2-00 pm. Guwayu (Safe travel) I am free this afternoon if you would like to catch up, apologies I have been overwhelmed with my work load and I knew you were in the best hands with Will. I understand your concerns around the charging, this is something we may be able to look at in the future, at the moment our rates are in line with industry, Water, Transport and Electricity to ensure there is fairness and this is also across all our RAPs, LALC's, Traditional Custodians and Knowledge Holders. If there is anything I can help with please reach out, Will and I are very appreciative and are excited to see what opportunities come next year on all our projects. Stay well.



Brief Summary: Subject: RE: ACH Pitting Stakeholder Comments: What sort of meeting is this today, Zoom, Teams? Can you send a link to the meeting please? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/JUCqQObJ3e8u_WoV7N9xZJZA Ph 0412 693 030 "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people" *Always Was, Always Will Be*	Date	Method of communication	Organisation	Individual	Matters discussed
			Bundyi Aboriginal Cultural Knowledge		Subject: RE: ACH Pitting Stakeholder Comments: What sort of meeting is this today, Zoom, Teams? Can you send a link to the meeting please? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA Ph 0412 693 030 "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"



Date	Method of communication	Organisation	Individual	Matters discussed
15/12/2021, 11:35 am	Email In	Bundyi Aboriginal Cultural Knowledge		Brief Summary: Meeting enquiry Stakeholder Comments: What sort of meeting is this today, Zoom, Teams? Can you send a link to the meeting please? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"
				see above



with my PC Thanks, Subject: RE: What sort of i Can you send Guwayu (Saf Cultural Awai School & Tou Bundyi Cultur Web Page: Facebook Pa You Tube Ch	ACH Pitting Comments: ACH Pitting ried to resend , hopefully it worked this time as I have been having trouble ACH Pitting meeting is this today, Zoom, Teams ? d a link to the meeting please ? fe Travels) reness, ar Programs, ral Tours, www.bundyiculture.com.au age: https://www.facebook.com/WiradjuriMob/



Date	Method of communication	Organisation	Individual	Matters discussed
15/12/2021, 1:33 pm	Email In	Bundyi Aboriginal Cultural Knowledge		Brief Summary: Subject: RE: ACH Pitting Stakeholder Comments: Got it now bidya ? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"
15/12/2021, 1:52 pm	Phone Call In	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)		Brief Summary: Payment Stakeholder Comments: asking if team could be paid for work on Friday 10/12/2021, they had left for work and got call on the way to site that day was called off, 2 hrs total for 4 staff Teams Comments: I have told to put in an invoice as they had left home to go to site before they new that work was called off.



Date	Method of communication	Organisation	Individual	Matters discussed
15/12/2021,	Email Out	Bidya Marra Consultancy		Brief Summary:
3:47 pm				Meeting invite
				Stakeholder Comments:
				nil
				Teams Comments:
				Meeting to discuss upcoming work, pay rates and introductions
15/12/2021,	Email Out	Bidya Marra Consultancy		Brief Summary:
3:47 pm				Meeting invite
				Stakeholder Comments:
				nil
				Teams Comments:
				Meeting to discuss upcoming work, pay rates and introductions
15/12/2021,	Email Out	Bidya Marra Consultancy		Brief Summary:
4:58 pm				Field Officers for test excavation
				Stakeholder Comments:
				nil
				Teams Comments:
				Hello
				Are you able to make available team members to help undertake test excavation work around the Wagga LALC area. Depending on COVID restrictions
				Survey includes dates and people for:
				Week 24-28/01/2022, 5 days x 6 field officers (possible not working the 26/1, work on the Sat 29/1?, will check with archs)
				Week 31/01/2022 - 04/02/2022, 5 days x 6 field officers
				We need 3 Field Officers per team and there will be 2 team working with the Archaeologists so that's 6 people (Field Officers) we need per day from your side.
				I will supply contact details and locations to meet later,
				There will also be an induction/pre start with the archaeologists each day of survey and a basic Transgrid induction that will need to be done.
				Long sleeve shi



Date	Method of communication	Organisation	Matters discussed
15/12/2021, 4:58 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Field Officers for test excavation Stakeholder Comments: nil Teams Comments: Hello , Is it possible to get some Field Officers for test excavation work starting in the new year Are you able to make available team members to help undertake test excavation work around the Wagga LALC area. Depending on COVID restrictions Survey includes dates and people for: Week 24- 28/01/2022, 5 days x 6 field officers (possible not working the 26/1 , work on the Sat 29/1?, will check with archs) Week 31/01/2022 - 04/02/2022, 5 days x 6 field officers We need 3 Field Officers per team and there will be 2 team working with the Archaeologists so that's 6 people (Field Officers) we need per day from your side. I will supply contact details and locations to meet later, There will also be an induction/pre start with the archaeologists each day of survey and a basic Transgrid induction that will need to be done. Long sleeve shi
16/12/2021, 11:24 am	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: calls between LALC Stakeholder Comments: indicated that the team members are to be paid for only the time worked, so Friday the 3/12/2021 was for 2hrs as the work was called off, archaeologists said that did not say that they were authorised to say that the RAPs were to be paid for full day. Teams Comments: called to say that had called me asking why she did not get payed for friday 3/12/2021, as a full day, had been payed only 2 hrs. i had checked with the archaeologists that they did not say that the RAPs needed to be payed a full day. i informed that i have passed this onto
16/12/2021, 2:11 pm	Phone Call Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Staff availability Stakeholder Comments: wanted dates confirmed and locations before committing to work as he needs to inform the works that will help the locations. Teams Comments: called to see if he could confirm that they would be able to help with test excavations next year



Date	Method of communication	Organisation	Matters discussed
17/12/2021, 3:16 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Map of work area Stakeholder Comments: nil Teams Comments: Werte (hello)
17/12/2021, 3:16 pm	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Map of work area Stakeholder Comments: nil Teams Comments: Werte (hello), I am just sending a map through for the work that is on next year, I have spoken to the consultants and the dates for the work are the ones that I send you previously. The site is between Wagga and Lockhart Week 24/01/2022 PAD40 Week 31/01/2022 PAD40 I am on leave from 17/12/2022, but will check my emails and phone while off. Thank you for your help Werte is hello, welcome in Arrernte, from my mother's family, and found that my skin name is Pengarte. Very interesting for me. Thanks,



Date	Method of communication	Organisation	Individual	Matters discussed
22/12/2021, 3:25 pm	Email In	Bidya Marra Consultancy		Brief Summary: Subject: Stakeholder Comments: This email is to confirm Bidya Marra Consultancy can supply the following Sites Officers for the archaeological dig starting the week of the 24th of January and ending the 4th of February 2022.
				Only is unavailable the 2nd week of February. Hope that clears up the confusion around whether or not we can supply men for this dig. Undoubtedly will have people he can call on and he will supply his list in due course. Regards Bidya Marra Consultancy Wiradjuri NSW Australia Teams Comments:



Date	Method of communication	Organisation	Individual	Matters discussed
22/12/2021, 3:25 pm	Email In	Bidya Marra Consultancy		Brief Summary: Subject: Stakeholder Comments: This email is to confirm Bidya Marra Consultancy can supply the following Sites Officers for the archaeological dig starting the week of the 24th of January and ending the 4th of February 2022. Is unavailable the 2nd week of February. Hope that clears up the confusion around whether or not we can supply men for this dig. Undoubtedly will have people he can call on and he will supply his list in due course. Regards Bidya Marra Consultancy
				Wiradjuri NSW Australia Teams Comments: nil



Date	Method of communication	Organisation	Individual	Matters discussed
22/12/2021, 5:05 pm	Email In	Bundyi Aboriginal Cultural Knowledge		Brief Summary: Subject: Hi Stakeholder Comments: Yamma, And myself will attend. Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"
12/1/2022, 9:51 am	Phone Call Out	Bundyi Aboriginal Cultural Knowledge		Brief Summary: Call to ask if available for work Stakeholder Comments: said that it was a bit of short notice to beable to supplie workers on 24/1/2022 as he is already committed to another job, could it possibly be done on the sat 29/1/2022 or his most earliest week day would be the 10/2/2022 Teams Comments: Asked if he was able to do one days work for Humelink to finish off the survey work



Date	Method of communication	Organisation	Matters discussed
12/1/2022, 11:33 am	Phone Call Out	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Call about invoice Stakeholder Comments: N/A Teams Comments: Call to about invoice, no answer, left message to call me back
12/1/2022, 2:00 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: email Stakeholder Comments: Happy to help with staff for the one day of work. Teams Comments: Phone call to check if the LALC could help with the survey work to finish of for the area i said i would email her and email again next week with location and meeting point.
12/1/2022, 3:37 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Email asking work availability Stakeholder Comments: N/A Teams Comments: Hello as per our phone call, would you be able to make available 4 team member for one day, 24/01/2022, to finish off the survey from last year. I will send more information next week for location and meeting points. Thanks,
12/1/2022, 3:49 pm	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Email about some survey work on 28/1/2022 to finish off the site survey work from last year. Stakeholder Comments: N/A Teams Comments: Hello as per our phone call, would you be able to make available 4 team members for one day, 28/01/2022, to finish off the survey from last year. I will send more information next week for location and meeting points. If you have new members that will attend, I can travel up to you to do inductions on the day before. Thanks,



Date	Method of communication	Organisation	Matters discussed
13/1/2022, 10:09 am	Phone Call In	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Return phone call, asking if available for work Stakeholder Comments: Said he might be able to help with Tuesday 25/1/22, but not Thursday 27/1/22, but
			would check and get back to me. They would resend invoice through to be paid. Teams Comments: Called to ask if could help with survey work, finish off from last year, I would also look into the invoice from earlier work.
13/1/2022, 3:31 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Email meeting confirmation Stakeholder Comments: N/A Teams Comments: Hello The meeting place for your team will be at Jugiong , rest stop near the swimming po at . The archaeologist contact will be Feel free to contact myself or Ben if you have any questions. Thanks,



Date	Method of communication	Organisation	Individual	Matters discussed
13/1/2022,	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)		Brief Summary:
3:36 pm				Email meeting details
				Stakeholder Comments:
				N/A
				Teams Comments:
				Hello
				The meeting place for your team will be at Taralga , hall across from general store at 0730, 28/01/2022. The archaeologist contact will be
				Feel free to contact myself or Ben if you have any questions.
				Thanks,
				Sent: Wednesday, 12 January 2022 2:49 PM
				To:
				Subject: RE: Heritage Survey- Transgrid HumeLink- Pejar LALC
				Hello as per our phone call, would you be able to make available 4 team members for one day, 28/01/2022, to finish off the survey from last year. I will send more information next week for location and meeting points. If you have new members that will attend, I can travel up to you to do inductions on the day before.
				Thanks,



Date	Method of communication	Organisation	Matters discussed
13/1/2022,	Email In	Thunderstone Aboriginal Cultural Services Pty	Brief Summary:
5:14 pm		Ltd	Email confirmation re-sending invoice
			Stakeholder Comments:
			Hi E
			As discussed, resending invoice for work undertaken on Transgrid HumeLink si Yass area, yet to be paid.
			Cheers
			Thunderstone Aboriginal Cultural Services Pty Ltd
			PO Box 6900
			Charnwood ACT 2615
			2017 ACT NAIDOC 'Indigenous Business of the Year' Award Winner
			Forwarded message
			View invoice
			due 7 Jan
			INV-0407
			Good evening
			Attached is invoice INV-0407 for Thunderstone's participation in the Transgrid
			HumeLink survey, Yass area on 15/11, 22/11-25/11/21 inclusive.
			The amount of is due on 7 Jan 2022.
			View your bill online:
3/1/2022,	Phone Call Out	Thunderstone Aboriginal Cultural Services Pty	Brief Summary:
5:26 pm		Ltd	Call to ask to check invoice accuracy
			Stakeholder Comments:
			They would fix up the invoice and send back through with correct amount
			Teams Comments:
			Asked if they could look at invoice for work done before Christmas, gst added t
8/1/2022,	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council	Brief Summary:
:59 am		(Brungle-Tumut Lalc)	Confirm can work next week
			Stakeholder Comments:
			her team are ok and will be able to work
			Teams Comments:
			asked if team was COVID clear and good to work next week, 24/1/2022
			in todain mad do the stock and good to work how work, 24/1/2022



Date	Method of communication	Organisation	Matters discussed
18/1/2022, 10:26 am	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Field Officers for Test Excavations, Transgrid, PEC East Stakeholder Comments: n/a Teams Comments: Werte (hello) • are your team able to meet the archaeologists at the IGA supermarket at Lockhart at 7 am on Monday 24/01/2022, • Lockhart is about 45 min drive west of Wagga, https://goo.gl/maps/dYebENH4xtBywz3P8 • there they will discuss how you are going to meet up each day, and do the prestart meeting requirements, fatigue measures, travelling arrangements etc, as highlighted below, • also I was just asked to remind you that there is zero drug and alcohol requirements and that testing could be carried out at any time by Transgrid Feel free to make contact with Sherrie or myself if you have any questions. Thanks,
18/1/2022, 10:26 am	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Field Officers for Test Excavations, Transgrid, PEC East Stakeholder Comments: n/a Teams Comments: Werte (hello) • are your team able to meet the archaeologists at the IGA supermarket at Lockhart at 7 am on Monday 24/01/2022, • Lockhart is about 45 min drive west of Wagga, https://goo.gl/maps/dYebENH4xtBywz3P8 • there they will discuss how you are going to meet up each day, and do the prestart meeting requirements, fatigue measures, travelling arrangements etc, as highlighted below, • also I was just asked to remind you that there is zero drug and alcohol requirements and that testing could be carried out at any time by Transgrid • Feel free to make contact with Sherrie or myself if you have any questions. Thanks,



Date	Method of communication	Organisation	Matters discussed
18/1/2022, 10:47 am	Email Out	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Request to help with survey work Stakeholder Comments: N/A Teams Comments: as discussed in our call last week would you be able to help with some survey work, just to finish off from last year. Dates are as follows, Tuesday 25/01/2022 and Thursday 27/01/2022. We would need two heritage officers from your side if possible Thanks,
18/1/2022, 12:57 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Subject: Field Officers for Test Excavations, Transgrid, PEC East Stakeholder Comments: Get 5 bidya. I will supply myself. Guwayu (Safe travel) Www.bundyiculture.com.au On 18 Jan 2022, at 11:51 am, Hi All Just wondering how many men will be required from Bidya Marra Consultancy. I can supply up to 5 participants if needed. Regards Bidya Marra Consultancy Wiradjuri NSW Australia • are your team able to meet the archaeologists at the IGA supermarket at Lockhart at 7 am on Monday 24/01/2022, • Lockhart is about 45 min drive west of Wagga, https://goo.gl/maps/dYebENH4xtBywz3P8 • there they will discuss how you are going to meet up each day, and do the prestart meeting requirements, fatigue measures, travelling arrangement



Date	Method of communication	Organisation	Matters discussed
28/1/2022, 4:46 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Subject: Stakeholder Comments: From: Sent: Friday, 28 January 2022 3:46 PM To: Just wanted to catch up and have a yarn with you on site this week but we did not see you after Monday morning. I do know that your are busy bidya. and I just wanted to clarify a few points which I have highlighted below. ? Confirm hourly rate. ? Confirm travel time and KM rate for each vehicle used for the 10 days. ? Confirm that we are booked in for 10 days work (if work completes early we will still charge out 10 days as much of our crew have taken time away from other work to do your work) ? Due to hot weather we have been told that we can take 15 mins per hour as rest
28/1/2022, 6:59 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Stakeholder Comments: NA Teams Comments: I am just replying to you email, as I have been working on other projects, I was in Goulburn on Thursday. As it is only myself and Sherrie we have the whole state to cover, at the moment I have been between Goulburn, Wagga Wagga, out to the western section of the state. I just wanted to clear up the points you have below. The hourly rate as discussed when we had a meeting with yourself, was \$150 per hr Your time is door to door, so from the time you leave home until you return, with the km rate being 77cents per km. I understand that you have booked for 10 days, I will need to check this as I am not sure what would be required, As per point 2, your time is while at site The issue with the other group doing this work was down to myself, not As you are aware I have had trouble getting the LALC to help/answer/respond. I needed work to be done and felt that if I u



Date	Method of communication	Organisation	
28/1/2022, 6:59 pm	Email Out	Bidya Marra Consultancy	

Matters discussed

Brief Summary:

Subject:

Stakeholder Comments:

NA

Teams Comments:

I am just replying to you email, as I have been working on other projects, I was in Goulburn on Thursday. As it is only myself and Sherrie we have the whole state to cover, at the moment I have been between Goulburn, Wagga Wagga, out to the western section of the state.

I just wanted to clear up the points you have below.

- The hourly rate as discussed when we had a meeting with yourself, was \$150 per hr
- Your time is door to door, so from the time you leave home until you return, with the km rate being 77cents per km.
- I understand that you have booked for 10 days, I will need to check this as I am not sure what would be required,
- As per point 2, your time is while at site

The issue with the other group doing this work was down to myself, not are aware I have had trouble getting the LALC to help/answer/respond. I needed work to be done and felt that if I u



Date	Method of communication	Organisation	Matters discussed
28/1/2022, 8:02 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Subject: Stakeholder Comments: Yamma At no stage did I mean to disrespect you my brother. I know you are true of heart and I trust you. and I work across many companies and government departments so we understand your workload. I will always do what I must to ensure that Wiradjuri country is safe, protected and understood. I thank you for your Yindyamarra (respect) and I Yindyamarra ngindhu (respect you). Guwayu (Safe travel) www.bundyiculture.com.au I am just replying to you email, as I have been working on other projects, I was in Goulburn on Thursday .As it is only myself and we have the whole state to cover, at the moment I have been between Goulburn, Wagga Wagga, out to the western section of the state. I just wanted to clear up the points you have below. The hourly rate as discussed when we
1/2/2022, 1:51 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Courtesy call to check if okay from electric shock Stakeholder Comments: Said that staff was ok from electric fence shock. Teams Comments: Called to check on to make sure that they are ok from electric shock.



Date	Method of	Organisation	Matters discussed
	communication		
2/2/2022, 2:05 pm	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Payment issues and working days Stakeholder Comments: n/a Teams Comments: email to after calls to discuss payment issues and working days, Werte (hello) as discussed yesterday, if you put in for 4 hrs pay for the rain day on Monday 31/1/2022 for each member that would have worked. Thanks, Yamma At no stage did I mean to disrespect you my brother. I know you are true of heart and I trust you.
2/2/2022, 3:20 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Payment issues and working days Stakeholder Comments: Mandaang guwu (thank you) Guwayu (Safe travel) www.bundyiculture.com.au Teams Comments: n/a



Date	Method of communication	Organisation	Matters discussed
11/2/2022,	Email Out	Brungle-Tumut Local Aboriginal Land Council	Brief Summary:
11:00 am		(Brungle-Tumut Lalc)	CPP Outcome Letter
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear
			Thank you for your application to the 2021 Community Partnerships Program. I am pleased to advise that your application has been successful.
			Transgrid is delighted to offer Brungle Tumut Local Aboriginal Land Council a total grant of (including GST). To accept the grant, please sign and return the attached terms and conditions of funding by 18th February 2022, along with a tax invoice for the grant amount. If you are not able to provide a tax invoice, please provide your account details (including account, name, number and BSB) on your organisation's letter head.
			Signed form can be submitted to:
			Email:
			or
			Once we have received a signed copy of the terms and conditions, and tax invoice, Transgrid will deposit the funds into your
11/2/2022,	Campaign Email	Private Landholder Owners (Conman)	Brief Summary:
2:30 pm			Snowy Valleys CCG Nominations Humelink Snowy Valleys Community Consultative Group
			Stakeholder Comments:
			N/A
			Teams Comments:
			Nominations for additional positions now open Transgrid is improving the way it consults with landowners and communities about the HumeLink project. As part of this reset, Transgrid has established a Community Consultative Group (CCG) to represent communities in the Snowy Valleys local government area.
			The group enables discussion between Transgrid and landowners, local community organisations, Council and other community members within the HumeLink project study corridor. The CCG is an ongoing channel for two-way dialogue that will help to inform planning for the project. In looking at the final composition of the Snowy Valleys CCG, it has come to our attention that some communities that have only recently been brought into the corridor may not have direct representation on the CCG.
			The statement of the Alexander of the Statement of the St

To address this, the independent chair Mr



Date	Method of communication	Organisation	Matters discussed
15/2/2022, 2:01 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: email Stakeholder Comments: n/a Teams Comments: Hello Is it possible to get some Field Officers for test excavation work Are you able to make available team members to help undertake test excavation work around the Wagga LALC area. Depending on COVID restrictions Survey includes dates and people for: 07 - 11/03/2022, 5 days x 6 field officers We need 3 Field Officers per team and there will be 2 team working with the Archaeologists so that's 6 people (Field Officers) we need per day from your side. I will supply contact details and locations to meet later, There will also be an induction/pre start with the archaeologists each day of survey an a basic Transgrid induction that will need to be done. Long sleeve shirt, long pants, Safety footwear and hard hat You are responsible for all your insurance needs, construction card (white card), PPE and food and drink Some properties may have Biosecurity requirements before entry
15/2/2022, 2:02 pm	SMS Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: SMS Stakeholder Comments: n/a Teams Comments: sent SMS text to Hello



Date	Method of communication	Organisation	Matters discussed
15/2/2022, 2:24 pm	Email In	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Response to field officer request Stakeholder Comments: Hi I will organise some field officer. Regards Sent from my iPhone On 15 Feb 2022, at 1:01 pm, Wrote: Hello Is it possible to get some Field Officers for test excavation work Are you able to make available team members to help undertake test excavation wor around the Wagga LALC area. Depending on COVID restrictions Survey includes dates and people for: 07 - 11/03/2022, 5 days x 6 field officers We need 3 Field Officers per team and there will be 2 team working with the Archaeologists so that's 6 people (Field Officers) we need per day from your side. I will supply contact details and locations to meet later, There will also be an induction/pre start with the archaeologists each day of survey an a basic Transgrid induction that will need to be done. Long sleeve shirt, long pants, Safety footwear and har
17/2/2022, 9:04 am	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Invoicing - Check GST Stakeholder Comments: N/A Teams Comments: Good morning are you able to have a look at the invoice for the work carried or on the 28/1/2022. The gst has been added twice, should be \$136.36 +gst . Could you also add the date , reference no. 560777 and HumeLink as the job. Just need these for the payroll side . Thank you for all your help with our project, feel free to contact myself or Thanks,
17/2/2022, 10:16 am	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Call to enquire about invoices Stakeholder Comments: said she would fix invoice Teams Comments: Called about invoice, as get had been added twice



Date	Method of communication	Organisation	Matters discussed
25/2/2022,	Phone Call In	Bidya Marra Consultancy	Brief Summary:
12:19 pm			Follow-up regarding payment
			Stakeholder Comments:
			called to find out when pay would be placed into bank
			Teams Comments:
			informed that pay should be in bank by about 1 pm today from pay role handler
5/2/2022,	Email Out	Bidya Marra Consultancy	Brief Summary:
47 pm			Response regarding payment
			Stakeholder Comments:
			n/a
			Teams Comments:
			email sent to after several text messages asking about pay
			this is the information that I got from today, hope this helps.
			Thanks,
			From: Admin - Property
			Sent: Friday, 25 February 2022 1:04 PM
			То:
			Outlinet DE Inveite Pide Marra Consultance
			Subject: RE: Invoice Bidya Marra Consultancy
			Hi
			Please see below payment confirmation for inv 122 Bidya Marra Consultancy:
			Kind Regards,



Date	Method of communication	Organisation	Matters discussed
28/2/2022, 1:30 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Additional survey work request Stakeholder Comments: should be able to help Teams Comments: calls to LALC after WSP and NOHC asked to bring forward the week of work for the LALC due to rain out west, Hay area. just follow up email about getting some field officers this week (1/3/2022), discussed with the teams out at Hay has been rained out and the archaeolog asked if they could start the Wagga LALC area for Tuesday 1/3/22. The meeting po would be at the Silerlite service station at 7 am, I will be at the Silverlite as well. That you for such late notice. Thanks, Sent: Tuesday, 15 February 2022 1:01 PM
28/2/2022, 1:32 pm	Email In	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Response RE: request for additional survey work Stakeholder Comments: Hi I'll see how I go 7am start might be a problem though Lorraine Sent from my iPhone On 28 Feb 2022, at 12:29 pm, just follow up email about getting some field officers this week (1/3/2022), discussed with the teams out at Hay has been rained out and the archaeolog asked if they could start the Wagga LALC area for Tuesday 1/3/22. The meeting po would be at the Silerlite service station at 7 am, I will be at the Silverlite as well. That you for such late notice. Thanks,



Date	Method of communication	Organisation	Matters discussed
1/3/2022, 9:02	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
am		(Wagga Wagga Lalc)	Follow up re: field work
			Stakeholder Comments:
			n/a
			Teams Comments:
			email to LALC, also sent SMS to about email.
			Good morning Lorraine, I have just been told that the work for today has been called off due to the rain overnight, I will keep you informed if any works are going on tomorrow.
			Thanks,
			Indigenous Engagement Officer
			On 20 Est 2022 at 42:20 mm
			On 28 Feb 2022, at 12:29 pm, just follow up email about getting some field officers this week (1/3/2022), as discussed with the teams out at Hay has been rained out and the archaeologists asked if they could start the Wagga LALC area for Tuesday 1/3/22. The meeting point would be at the Silerlite service station at 7 am, I will be at the Silverlite as well. Thank you for such late notice.
			Thanks,
			Indigenous Engagement and Access Officer Network Planning and Operations
1/3/2022, 2:48	SMS Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
pm		(Wagga Wagga Lalc)	Follow up re: field work
			Stakeholder Comments:
			ni/a
			Teams Comments:
			Hello just seeing if you have a team available for tomorrow, 3 field officers for test excavations near lockhart , meeting at silverlite servo at 7am, thanks, Transgrid



	B. B. a. 41 - 21 - 25	Ouronication	Matter diament
Date	Method of communication	Organisation	Matters discussed
1/3/2022, 3:14	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
pm		(Wagga Wagga Lalc)	Follow up re: field work
			Stakeholder Comments:
			is helping out for a many and will organise staff for work
			Teams Comments:
			call from phone, phone, who is helping organise RAPs
			thanks for taking my call and helping out, the meeting point will be at the Silverlite
			Service station at 830am on Tuesday 2/3/2022, working out near Lockhart. Site contact will be way at another job, if not feel free to call
			me if you have any questions. If we could get 6 staff that would be great but see how
			you go, I do apologise for such late notice , just the rain has caused some problems at
			other locations. I have added the details below for
			Thanks,
			Are you able to make available team members to help undertake test excavation work around the Wagga LALC area. Depending on COVID restrictions
			Survey includes dates and people for:
			02-04/03/2022, 5 days x 6
2/3/2022, 2:09	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary:
pm			Check-in call
			Stakeholder Comments:
			Said they have had sorry business on, will look at invoice
			Teams Comments:
			Call to check in with about invoice get redone, checked on how they are going, apologised for calling during sorry business



Date	Method of communication	Organisation	Matters discussed
4/3/2022, 1:22 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Confirmation of site attendance Stakeholder Comments: n/a Teams Comments: The teams you sent out on Wednesday 2/3/22 Thanks you for all you help, From: Subject: Field Officers for Test Excavations , Transgrid, PEC East
4/3/2022, 1:29 pm	Email Out	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Email and call Stakeholder Comments: Said he would have a look at invoice Teams Comments: call and email to about invoice, discussed Humelink project and other work within TG easements. , possible to get the GST looked at on the hourly rate, I think you have it in twice.
7/3/2022, 12:12 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: call to Stakeholder Comments: said should be ok to help out Teams Comments: called to ask if the LALC could help with some survey work to finish off HumeLink, will send email request through



Date	Method of communication	Organisation
7/3/2022, 12:33 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)
7/3/2022, 12:48 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)

Matters discussed

Brief Summary:

Email to confirm survey work availability

Stakeholder Comments:

N/A

Teams Comments:

Hello as per our phone call, would you be able to make available 4 team members for 6 days survey work, 28/03/2022 to 04/04/2022, to finish off the survey from last year. I will send more information for location and meeting points.

Monday 28/3/2022

Tuesday 29/3/2022

Wednesday 30/3/2022

Thursday 31/3/2022

Friday 01/4/2022

Monday 04/4/2022

The rates are as below

Thanks,

Brief Summary:

Survey work assistance required

Stakeholder Comments:

N/A

Teams Comments:

As per our phone call last week about some survey work for our HumeLink project, I will have to do a brief Transgrid induction for each worker who will be heading out, should be able to do that in the morning before starting, or could organise a day before to do it, let me know what works better.

Are you able to make available team members to help undertake site survey work around the Wagga LALC area. Depending on COVID restrictions

Survey includes dates and people for:

Tuesday 05/4/2022

Wednesday 06/4/2022

Thursday 07/4/2022

We need 2 Field Officers per team and there will be 2 team working with the Archaeologists so that's 4 people (Field Officers) we need per day from your side.

I will supply contact details and locations to meet later,

There will also be an induction/pre start with the archaeologists each day of survey and a basic Transgrid induction that will need



Date	Method of communication	Organisation	Matters discussed
11/3/2022, 1:42 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Meeting request Stakeholder Comments: n/a Teams Comments: Hello , just making contact about a possible meet up and introduction to the contractor for our Project EnergyConnect. The contractor is in Wagga on the 23/3/2022, and I would really like them to meet with the LALC. Could you let me know if this works for you and I will organise an invitation and meeting place. I was thinking just at a local spot for lunch , maybe 1 pm. Feel free to contact myself or
16/3/2022, 10:31 am	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Call to follow-up invoice Stakeholder Comments: Will have a look at invoice, have been busy Teams Comments: Asked if she had a chance to look at invoice from January work
16/3/2022, 10:46 am	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Staffing request re: Aboriginal cultural heritage surveys Stakeholder Comments: n/a Teams Comments: email to LALC after call to mobile not answered. just making contact about a possible weeks work for 4 team members out near Lockhart, at the site they surveyed a few weeks ago. It may not happen yet as the archaeologists are just trying to get access to site, so seeing if your team are keen . I will follow up with more details if the work will proceed , week starting 28/3/2022. Thanks,



Date	Method of	Organisation	Matters discussed
	communication	9	
21/3/2022,	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
2:41 pm		(Wagga Wagga Lalc)	Follow up on Lockhart work (Aboriginal heritage inspection)
			Stakeholder Comments:
			n/a
			Teams Comments:
			Hello , just following up about the work out at Lockhart starting the 28/3/2022, NOHC will be going ahead with test excavations, so just checking to make sure that you had the team of 4 still able to work. The meeting point for Monday will be at the Lockhart IGA supermarket at 8am,
			Are you able to make available team members to help undertake test excavations work around the Wagga LALC area. Depending on COVID restrictions
			Survey includes dates and people for:
			Monday 28/3/2022 4 x team members
			Tuesday 29/3/2022 4 x team members
			Wednesday 30/3/2022 4 x team members
			Thursday 31/3/2022 4 x team members
			Friday 1/4/2022 4 x team members
			We need 4 Field Officers per team and there will be 1 team working with the Archaeologists so that's 4 people (Field Officers) we need per day from your side.
			Lockhart IGA at 8am
			There will also be an
29/3/2022,	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
6:52 pm		(Wagga Wagga Lalc)	Update on Aboriginal Survey work
			Stakeholder Comments:
			n/a
			Teams Comments:
			Hello as part of the survey work next week the work will involve going through Hume Forest sites, could all members who are going out to survey, could they have this done please, also there is a Transgrid Induction to be done, Just working on a way to get this done. Most likely on Tuesday morning, I will find out for you and let you know https://linksafe.com.au/humeforests-visitor/



Date	Method of communication	Organisation
30/3/2022, 2:00 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)
1/4/2022, 8:26 pm	Email Out	Regional Growth Nsw Development Corporation
1/4/2022, 8:26 pm	Email Out	Regional Growth Nsw Development Corporation

Matters discussed

Brief Summary:

200m corridor update (outside)

Stakeholder Comments:

Thanks for update.

Teams Comments:

Read outside of 200m corridor script.

Brief Summary:

GHD HumeLink Route Options Assessment - report attached

Stakeholder Comments:

N/A

Teams Comments:

Dear CCG members,

I wanted to provide you with an update following our email earlier this week. We have now completed our efforts to contact directly all landholders affected by the route refinement decisions made in March, and so we are now in a position to able to release more publicly those decisions, as well as provide you the consultant's report into the Option 2F as proposed by the HumeLink Action Group.

Please find attached the GHD report and fact sheet. Please also note that it is being published on our website along with a route refinement decision fact sheets for the Tumut, Banaby, Green Hills and Pejar Dam areas.

These fact sheet will outline the following route refinement decisions:

- * Tumut North as the preferred corridor option in the Tumut area;
- * the Banaby 3 option as the preferred corridor in the Banaby area;
- * paralleling

Brief Summary:

GHD HumeLink Route Options Assessment - report attached

Stakeholder Comments:

N/A

Teams Comments:

Dear CCG members,

I wanted to provide you with an update following our email earlier this week. We have now completed our efforts to contact directly all landholders affected by the route refinement decisions made in March, and so we are now in a position to able to release more publicly those decisions, as well as provide you the consultant's report into the Option 2F as proposed by the HumeLink Action Group.

Please find attached the GHD report and fact sheet. Please also note that it is being published on our website along with a route refinement decision fact sheets for the Tumut, Banaby, Green Hills and Peiar Dam areas.

These fact sheet will outline the following route refinement decisions:

- * Tumut North as the preferred corridor option in the Tumut area;
- * the Banaby 3 option as the preferred corridor in the Banaby area;
- ' paralleling



Date	Method of communication	Organisation
5/4/2022, 9:09 am	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)
14/4/2022, 10:08 am	Email Out	Bidya Marra Consultancy

mattore diseased
Brief Summary:
Extra survey work
Stakeholder Comments:
nil
Teams Comments:
Hello just a follow up email about some extra survey work this week, if we could get 4 site officers out for Thursday 7/4/22 and Friday 8/4/22 meeting at Brungle Tumut LALC office at 0730am. After speaking with from NOHC it could possibly be only one day if access is ok. will be at the LALC at 730am. Feel free to call me if you have any questions. Thanks,
Brief Summary:
Link to Download the ACHAR

Stakeholder Comments:

Matters discussed

Teams Comments:

Good morning,

Please find below the WeTransfer link to download the revised Aboriginal Cultural Heritage Assessment Report (ACHAR) for the EnergyConnect (NSW – Eastern Section) project.

https://wetransfer.com/downloads/23127e7e47a35acfc9721f03ebe0f181202204132356 42/b2e718b7008a5eb733519d148075e21820220413235703/166b2a

Please note that this link expires on the 21st April 2022. Please let me know if you would like me to forward the link again to you after this time.

This revised ACHAR has been prepared to support the Amendment Report as well as the Submissions Report for the proposal. The Revised ACHAR has been prepared to respond to submissions received on the exhibited Environmental Impact Statement (EIS) and to document the additional field activities (including survey and test excavation works) completed since the EIS was prepared. It also documents the revised impact assessment based on some m



Date	Method of communication	Organisation	Matters discussed
14/4/2022,	Email Out	Bidya Marra Consultancy	Brief Summary:
10:08 am			Link to Download the ACHAR
			Stakeholder Comments:
			n/a
			Teams Comments:
			Good morning,
			Please find below the WeTransfer link to download the revised Aboriginal Cultural Heritage Assessment Report (ACHAR) for the EnergyConnect (NSW – Eastern Section) project.
			https://wetransfer.com/downloads/23127e7e47a35acfc9721f03ebe0f181202204132356 42/b2e718b7008a5eb733519d148075e21820220413235703/166b2a
			Please note that this link expires on the 21st April 2022. Please let me know if you would like me to forward the link again to you after this time.
			This revised ACHAR has been prepared to support the Amendment Report as well as the Submissions Report for the proposal. The Revised ACHAR has been prepared to respond to submissions received on the exhibited Environmental Impact Statement (EIS) and to document the additional field activities (including survey and test excavation works) completed since the EIS was prepared. It also documents the revised impact assessment based on some m
19/4/2022,	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
12:01 pm		(Wagga Wagga Lalc)	Seeking feedback re: ACHAR
			Stakeholder Comments:
			asked if i could send an email and will discuss with
			Teams Comments:
			make call to first then sent email as asked , asking about possible meeting to talk about ACHAR for PEC East
			Hello thanks for taking my call, just making contact to see if you would like to give feedback, make comments and to get a brief on how the project is going. The Aboriginal Cultural Heritage Assessment Report (ACHAR) has been sent out last week 14/4/2022. I have some dates available for possible meetings, should only need about 1 hour at most.
			Wednesday 27/4, Thursday 28/4, Monday 2/5, Tuesday 3/5 Thanks, ■■



Date	Method of communication	Organisation	Matters discussed
20/4/2022,	Email Out	Bidya Marra Consultancy	Brief Summary:
2:43 pm			Email after call re: ACHAR
			Stakeholder Comments:
			happy to have meeting about ACHAR
			Teams Comments:
			called to see if he would like to meet about the ACHAR PEC East
			email invite sent
			Hello Team, just a quick meeting to discuss the ACHAR for PEC East.
			Thanks,
			Do not delete or change any of the following text
21/4/2022,	Phone Call Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary:
8:20 am	i florie Gali Out	Bullayi Aboligiliai Gultulai Milowledge	Call re: ACHAR meeting
			Stakeholder Comments:
			could get an email to look at dates for meeting
			Teams Comments:
			asked if he was interested in meeting about the ACHAR PEC East
			asked in the was interested in theeting about the ACHAR FEC East



Date Method commit	d of unication	Organisation	Individual	Matters discussed
21/4/2022, Email C 8:40 am	Out	Bundyi Aboriginal Cultural Knowledge		Brief Summary: Follow up on possible meeting re: ACHAR for PEC East Stakeholder Comments: n./a Teams Comments: Hello just a follow up email from a call, the WSP and NOHC team have set aside some dates for a possible meeting with RAP's, TO's and LALC about the ACHAR for PEC East and I have been contacting interested parties who helped with the test excavations if they would like to make comment, have any ideas or thoughts about the document. The days I have been given are as follows, Wednesday 27/4, Thursday 28/4, Monday 2/5 and Tuesday 3/5. If another day is better would you please be able to reply so that WSP and NOHC can see if they are free. Thank you for your help,



Date	Method of communication	Organisation	Matters discussed
1/4/2022,	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary:
1:08 am			Follow up email
			Stakeholder Comments:
			n/a
			Teams Comments:
			no worries, the ACHAR consultation period is between 14/4/2022 and 12/5/2022, if you can find a date in between 4/5/22 and 12/5/2022 we w really appreciate your input at your convenience.
			Thanks,
			Sorry



Date	Method of communication	Organisation	Matters discussed
21/4/2022, 11:29 am	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Email in Stakeholder Comments: OK Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri ped "Always Was, Always Will Be"
			Subject: RE: PEC EAST ACHAR Briefing Meeting no worries, the ACHAR consultation period is between 14/4/2022 and 12/5/2 closing on 12/



Data	Mathadaf	Overeniestien	Mattaga diaggard
Date	Method of communication	Organisation	Matters discussed
2/5/2022, 1:39 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Update - FW: Update on Transgrid's HumeLink Contingent Project Application (CPA) and Secretary's Environmental Assessment Requirements (SEARs) Stakeholder Comments: N/A Teams Comments: From: Hume Link Sent: Monday, 2 May 2022 1:39 PM
2/5/2022, 1:39 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Update - FW: Update on Transgrid's HumeLink Contingent Project Application (CPA) and Secretary's Environmental Assessment Requirements (SEARs) Stakeholder Comments: N/A Teams Comments: From: Hume Link



Date	Method of communication	Organisation	Matters discussed
2/5/2022, 1:39 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Update - FW: Update on Transgrid's HumeLink Contingent Project Application (CPA) and Secretary's Environmental Assessment Requirements (SEARs) Stakeholder Comments: N/A Teams Comments: From: Hume Link Sent: Monday, 2 May 2022 1:39 PM
10/5/2022, 9:30 am	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Call to discuss invoice Stakeholder Comments: Invoice should have been paid, will have staff for next week, but have other commitments Teams Comments: Called to check on staffing requirements for next week, and about a previous invoice for a smoking ceremony
11/5/2022, 9:07 am	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Advise survey work cancelled. Stakeholder Comments: happy for visit on 16/5/2022 @ 1330 to get update about the Humelink project understands that the access issues with properties have prevented the survey work starting. Teams Comments: called to let her know that the survey work has been cancelled for week starting 16/5/2022 as there is issues with consultant getting access granted to properties would it be possible to meet with the LALC and give update about project on Monda 16/5/2022



Date	Method of communication	Organisation	Matters discussed
11/5/2022, 10:52 am	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Follow-up email LALC meeting Stakeholder Comments: N/A Teams Comments: Hello thanks for taking my call today, as discussed if I am able to come to the LALC office to give a update about the project HumeLink. Monday 16/05/2022 at 130pm at the LALC office in Tumut. If you have any questions feel free to contact myself
11/5/2022, 10:52 am	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: FW: HumeLink Update from Transgrid Stakeholder Comments: N/A Teams Comments: Hello thanks for taking my call today, as discussed if I am able to come to the LALC office to give a update about the project HumeLink. Monday 16/05/2022 at 130pm at the LALC office in Tumut. If you have any questions feel free to contact myself



Date	Method of communication	Organisation	Matters discussed
16/5/2022, 10:42 am	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Follow-up email to confirm meeting for project update Stakeholder Comments: N/A Teams Comments: thanks for taking my call today, as discussed just making some time to catch up on the 25/5/2022 @ 1200. It is just to give you an update on our Humelink project. Would meeting at the LALC be a suitable place. Feel free to give myself of Sherrie a call if you have any questions. Thanks,
16/5/2022, 10:46 am	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Email meeting request Stakeholder Comments: N/A Teams Comments: Hello Team, just a meeting request to give an update on the Humelink Project If you have any questions, feel free to contact myself. Thanks,
16/5/2022, 1:30 pm	Meeting	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Meet with LALC Humelink project update Stakeholder Comments: Happy to continue working with TransGrid Teams Comments: Gave a update on HumeLink project, showed on map the location of power line area around Tumut. introduced Bill Towns to



Date	Method of communication	Organisation	 Matters discussed
16/5/2022		Bidya Marra Consultancy	Brief Summary
16/5/2022, 5:34 pm	Email In	Bidya Marra Consultancy	Brief Summary: Request for link to ACHAR; importance of cultural awareness on Wiradjuri land Stakeholder Comments: Hi Could you please forward the link to the ACHAR PEC East that was discussed on the 22nd of April 2022. and I basically agree with the ACHAR report but would like to discuss the Aboriginal Cultural Awareness aspect of the report. I know I agreed to have something back to by the 12th however I have been affected by the passing of a relative. After discussion with who is in Sydney with NSW Tourism I agreed to get back to you with a response but unfortunately my attention was directed elsewhere. The Cultural Awareness aspect of this ACHAR is very important to us and we do want to make representation to TransGrid and it's partners in the hope & I can deliver a program that contains local content pertinent to the local area and delivered by local Wiradjuri people. Hoping to hear from you soon. Regards Bidya Marra Consultancy
16/5/2022, 5:34 pm	Email In	Bidya Marra Consultancy	Brief Summary: Request for link to ACHAR; importance of cultural awareness on Wiradjuri land Stakeholder Comments: Hi Could you please forward the link to the ACHAR PEC East that was discussed on the 22nd of April 2022. and I basically agree with the ACHAR report but would like to discuss the Aboriginal Cultural Awareness aspect of the report. I know I agreed to have something back to by the 12th however I have been affected by the passing of a relative. After discussion with who is in Sydney with NSW Tourism I agreed to get back to you with a response but unfortunately my attention was directed elsewhere. The Cultural Awareness aspect of this ACHAR is very important to us and we do want to make representation to TransGrid and it's partners in the hope & I can deliver a program that contains local content pertinent to the local area and delivered by local Wiradjuri people. Hoping to hear from you soon. Regards Bidya Marra Consultancy Wira



Date	Method of communication	Organisation	Matters discussed
16/5/2022,	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary:
6:01 pm			Push for greater cultural immersion of Transgrid - Wiradjuri
			Stakeholder Comments:
			Yamma Biyambul Mayiny !
			(Hello all People)
			Very eager to discuss your ACHAR however I'm off country at present and going thru sorry business which affects us all very deeply.
			This ACHAR process can not be rushed and also needs our full Wiradjuri attention and overseeing.
			Also Transgrid need to have Wiradjuri cultural Immersion delivered to their staff who are failing to understand our culture and land. Transgrid are sadly lacking Wiradjuri cultural knowledge and protocol. This needs to change urgently.
			This cultural training is to be delivered by Wiradjuri knowledge holders and it needs to be delivered onsite and on our country. It will not be delivered by third party people who do not reside, work or live on our nation.
			Change needs to happen to these ACHAR reports and the companies who do these reports as they do not have proper consultation with the local, tradition
17/5/2022,	Phone Call Out	Onerwal Local Aboriginal Land Council	Brief Summary:
10:09 am		(Onerwal Lalc)	Humelink update call
			Stakeholder Comments:
			N/A
			Teams Comments:
			Call to LALC to discuss HumeLink project, no answer from office or mobile number, no message service on either phones.
17/5/2022,	Phone Call Out	Thunderstone Aboriginal Cultural Services Pty	Brief Summary:
10:28 am		Ltd	Humelink update
			Stakeholder Comments:
			he has to isolate for 7 days with covid, will let me know what is happening
			Teams Comments:
			Call to to see if he would be able to meet, HumeLink update, , will get back to me with a time if he is well, possible on 24/5/22 after 1pm



Date	Method of communication	Organisation	Matters discussed
17/5/2022, 10:45 am	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: email in Stakeholder Comments: Yamma. can you do this? Still flat out with Australian Tourism Exchange Sydney till Wednesday night b Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours. Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of our land, The Wiradjuri people! "Always Was, Always Will Be" On 17 May 2022, at 9:18 am, Many thanks for your emails last night and I am sorry for your community's recent loss We are currently finalising the report ready to submit to DPE. Is it possible to get a response from you in writing today to include in the report. If not please still provide comment when you are able and we will p
24/5/2022, 10:51 am	Phone Call In	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Cannot make meeting Stakeholder Comments: Called to say that he could not make the meeting as he was still isolating with covid Teams Comments: Thanked him for update, will get some info out to him
24/5/2022, 12:12 pm	SMS Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Confirming upcoming meeting Stakeholder Comments: Stakeholder unable to meet. Teams Comments: sms/text to LALC to confirm meeting on 25/5/22, has cancelled due to family commitments, will send through some info to LALC



Date	Method of communication	Organisation	Matters discussed
25/5/2022,	Meeting	Onerwal Local Aboriginal Land Council	Brief Summary:
11:30 am		(Onerwal Lalc)	Project update meeting
			Stakeholder Comments:
			Would like to have another meeting, with board members and project team
			Teams Comments:
			atteneded to LALC office with , who is the acting CEO of LALC, with
			the project , asking what we (Transgrid) can do to help and to keep them informed, we will wait to hear from LALC for another possible day to meet with the board members .
			CCG info to be forwared to LALC
			email like for project,
			also send a copy of new RAP for Transgrid when done.
25/5/2022,	Email Out	Regional Growth Nsw Development	Brief Summary:
1:28 pm		Corporation	CCG Members Update - FW: HumeLink Project Update May 2022
			Stakeholder Comments:
			N/A
			Teams Comments:
			From: Hume Link
			Sent: Wednesday, 25 May 2022 12:25 PM



Date	Method of communication	Organisation	Matters discussed
25/5/2022, 1:28 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Members Update - FW: HumeLink Project Update May 2022 Stakeholder Comments: N/A Teams Comments: From: Hume Link
25/5/2022, 1:28 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Members Update - FW: HumeLink Project Update May 2022 Stakeholder Comments: N/A Teams Comments: From: Hume Link Sent: Wednesday, 25 May 2022 12:25 PM



25/5/2022, Email Out Brungle-Tumut Local Aboriginal Land Council 1:28 pm (Brungle-Tumut Lalc) Brief Summary: Humelink Project update Stakeholder Comments: N/A Teams Comments: Dear Please find attached docume corridor to 200 m. If you have any questions or or
Manager, or Land Regards HumeLink Community Engag
Brief Summary: HumeLink Community Engage 8 Brief Summary: Humelink project update Stakeholder Comments: N/A Teams Comments: I hope all is well, I was HumeLink project, if there is a for a visit, we can work aroun with some information. If you https://www.transgrid.com.au Thanks,



Date	Method of communication	Organisation	Matters discussed
27/5/2022, 1:45 pm	Email Out	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Humelink project update Stakeholder Comments: N/A Teams Comments: Hello I was just making contact to give you a update about the HumeLink project, if there is another day that we could catch up we would like to come for a visit, we can work around your requirements. I have attached a link to our project with some information. If you have any questions feel free to contact myself. https://www.transgrid.com.au/projects-innovation/humelink Thanks,
27/5/2022, 1:48 pm	Email Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Humelink project update Stakeholder Comments: N/A Teams Comments: Hello I was just making contact to give you a update about the HumeLink project, if there is another day that we could catch up we would like to come for a visit, we can work around your requirements. I have attached a link to our project with some information. If you have any questions feel free to contact myself. https://www.transgrid.com.au/projects-innovation/humelink Thanks,



Date	Method of communication	Organisation	Matters discussed
27/5/2022,	Email Out	Regional Growth Nsw Development	Brief Summary:
1:51 pm		Corporation	CCG Members - HumeLink Update - Compensation Process
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG member,
			I hope this email finds you well.
			Transgrid recently announced the preferred 200 m corridor for the proposed HumeL project. Landowners within the study corridor have been contacted to inform them of whether they are inside the preferred corridor.
			The project's next stage is the start of the easement acquisition process. Transgrid i required to ensure the process aligns to the NSW Land Acquisition (Just Terms Compensation) Act 1991.
			We are sending offer letter packages in stages as we hope to gain feedback from landowners on our approach and make improvement in our process for other section of the corridor. This means some landowners will get their letters before other landowners
			The first set of landowners to receive an offer letter, which will include a valuation assessment for a indicative 70 metre easement, will be in the Bannaby and Yass are
3/6/2022,	Email Out	Regional Growth Nsw Development	Brief Summary:
12:19 pm		Corporation	CCG Members - HumeLink Update - Compensation Process
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG member,
			I hope this email finds you well.
			Transgrid recently announced the preferred 200 m corridor for the proposed HumeL project. Landowners within the study corridor have been contacted to inform them contacted to inform the preferred corridor.
			The project's next stage is the start of the easement acquisition process. Transgrid i required to ensure the process aligns to the NSW Land Acquisition (Just Terms Compensation) Act 1991.
			We are sending offer letter packages in stages as we hope to gain feedback from landowners on our approach and make improvement in our process for other section of the corridor. This means some landowners will get their letters before other landowners
			The first set of landowners to receive an offer letter, which will include a valuation assessment for a indicative 70 metre easement, will be in the Bannaby and Yass are



Date	Method of communication	Organisation	Matters discussed
3/6/2022, 12:19 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Members - HumeLink Update - Compensation Process Stakeholder Comments: N/A Teams Comments: Dear CCG member, I hope this email finds you well. Transgrid recently announced the preferred 200 m corridor for the proposed HumeLink project. Landowners within the study corridor have been contacted to inform them of whether they are inside the preferred corridor. The project's next stage is the start of the easement acquisition process. Transgrid is required to ensure the process aligns to the NSW Land Acquisition (Just Terms Compensation) Act 1991. We are sending offer letter packages in stages as we hope to gain feedback from landowners on our approach and make improvement in our process for other sections of the corridor. This means some landowners will get their letters before other landowners The first set of landowners to receive an offer letter, which will include a valuation assessment for a indicative 70 metre easement, will be in the Bannaby and Yass area
3/6/2022, 12:19 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Protocol for engaging Indigenous painter Stakeholder Comments: Suggested scope of works be developed to circulate around community members Teams Comments: Request approved process to commission an Indigenous artist for Humelink



Date	Method of communication	Organisation	Matters discussed
7/6/2022, 2:04 pm	Letter Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Indicative 200m corridor update to landholders Stakeholder Comments: N/A Teams Comments: [DATE] Property Holding: [Holding No.] ABN 70 250 995 390 180 Thomas Street, Sydney PO Box A1000 Sydney South NSW 1235 Australia T (02) 9284 3000 F (02) 9284 3000 F (02) 9284 3456 <organisation> <first name=""> <last name=""> <postal address="" one=""> <postal address="" two=""> Dear [NAME} Following the announcement of the HumeLink project, and as part of the preparations for the environmental and planning approval process, over the last 18 months Transgrid has been engaging with stakeholders and carrying out environmental, social and technical studies to help identify several corridor options. Corridor options are assessed on a range of constraints, such as environmental, cultural heritage, land use, native vegetation, value for customers and impact on communities. Comprehensive field surveys and detailed community and landholder</postal></postal></last></first></organisation>
11/6/2022, 3:42 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Site filming Stakeholder Comments: N/A Teams Comments: Hello I am making contact to ask/seeking approval by the LALC if we could do some filming of some scar trees and sites around the Wagga LALC area. They would be mostly on public land and we would not identify the location of these sites, this is for some internal training programmes within Transgrid. If you have any questions feel free to give myself a call. Thanks,



Date	Method of communication	Organisation	Matters discussed
21/6/2022, 2:16 pm	Email In	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Site filming Stakeholder Comments: Hi , I don't have any problems at all, if anything arises during the filming just let know Regards , CEO PO Box 6289, Wagga Wagga, NSW 2650 Australian Aboriginal history is the only history that grows both ways – forward into the present and backwards into the past From: Johnston@transgrid.com.ac Tony O'Halloran <tony.o'halloran@transgrid.com.au> Subject: Filming of Sites around Wagga Hello I am making contact to ask/seeking approval by the LALC if we could</tony.o'halloran@transgrid.com.au>
21/6/2022, 3:26 pm	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Email follow-up from phone discussion Stakeholder Comments: N/A Teams Comments: Werte thanks for taking my call earlier, as we talked about NAIDOC week and possibility of you doing a Welcome to Country, I am asking if you would be interested doing a Welcome to Country for us for NAIDOC Week celebrations. I have added to this email and she will be a great person to contact if you are interested. Thanks for your time and help,



Date	Method of communication	Organisation	Matters discussed
24/6/2022, 11:47 am	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Email incoming requesting contact Stakeholder Comments: Yamma Get your mob to call me to have a yarn about this? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people' "Always Was, Always Will Be" Teams Comments: N/A
24/6/2022, 2:20 pm	Phone Call Out	Bidya Marra Consultancy	Brief Summary: Asking if would like to participate in NAIDOC Week video Stakeholder Comments: Confirmed and said to call around on the 30/6/22 to talk, do recording. Teams Comments: Called to ask if he was interested in doing a video message for Transgrid for NAIDOC week?



Date	Method of communication	Organisation	Matters discussed
29/6/2022,	Email Out	Regional Growth Nsw Development	Brief Summary:
1:23 pm		Corporation	CCG Update - Underground Feasibility Study
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG Members
			I hope this email finds you well.
			In mid-June we advised that The HumeLink Project - Underground report had been finalised by independent consultants, GHD and Stantec and this report was published on the HumeLink website.
			The HumeLink Underground Feasibility Study Steering Committee raised a number of questions and as such Transgrid has removed the report until these are resolved.
			The Steering Committee met with GHD this week to review the HVDC cable installation component of the cost assessment in The HumeLink Project - Underground report. All parties agreed that additional cost analysis was required, and an independent expert review is underway.
			The Steering Committee will meet regularly over the coming weeks and continues to work towards finalising the report.
			We will provide a further update on the progress of The HumeLink Project - Underground report in m
4/7/2022, 7:24	Email Out	Regional Growth Nsw Development	Brief Summary:
pm		Corporation	CCG Update - Underground Feasibility Study
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG Members
			I hope this email finds you well.
			In mid-June we advised that The HumeLink Project - Underground report had been finalised by independent consultants, GHD and Stantec and this report was published on the HumeLink website.
			The HumeLink Underground Feasibility Study Steering Committee raised a number of questions and as such Transgrid has removed the report until these are resolved.
			The Steering Committee met with GHD this week to review the HVDC cable installation component of the cost assessment in The HumeLink Project - Underground report. All parties agreed that additional cost analysis was required, and an independent expert review is underway.
			The Steering Committee will meet regularly over the coming weeks and continues to work towards finalising the report.
			We will provide a further update on the progress of The HumeLink Project - Underground report in m



Date	Method of communication	Organisation	Matters discussed
4/7/2022, 7:24 pm	Email Out	Regional Growth Nsw Development Corporation	Brief Summary: CCG Update - Underground Feasibility Study Stakeholder Comments: N/A Teams Comments: Dear CCG Members I hope this email finds you well. In mid-June we advised that The HumeLink Project - Underground report had been finalised by independent consultants, GHD and Stantec and this report was published on the HumeLink website. The HumeLink Underground Feasibility Study Steering Committee raised a number of questions and as such Transgrid has removed the report until these are resolved. The Steering Committee met with GHD this week to review the HVDC cable installation component of the cost assessment in The HumeLink Project - Underground report. All parties agreed that additional cost analysis was required, and an independent expert review is underway. The Steering Committee will meet regularly over the coming weeks and continues to work towards finalising the report. We will provide a further update on the progress of The HumeLink Project - Underground report in m
4/7/2022, 7:24 pm	Phone Call Out	Private Landholder Owners (Conman)	Brief Summary: Call to discuss upcoming CCG Meeting Stakeholder Comments: was busy today with NAIDOC events, she might be able to come to CCG meeting, Teams Comments: Call to say hello and ask if she was able to go to the CCG meeting for HumeLink



Method of communication	Organisation	Matters discussed
Email Out	Bidya Marra Consultancy	Brief Summary:
		RE: Apprenticeship Program
		Stakeholder Comments:
		N/A
		Teams Comments:
		Hello
		Thanks for your time last week, I am sending through the information about our apprenticeship program, if you have any question fell free to give myself or does a lot of work with our apprentices and has years of experience. I have also attached a link to our Transgrid website with information.
		With the recording last week, I sent it through to she is working on our RAP and NAIDOC events and if you have any questions I think she would not mind if you called.
		https://careers.transgrid.com.au/go/Apprentice-roles/4580610/
		Thanks,
Email Out	Mount View (Batlow) Pty Ltd	Brief Summary:
		CCG Members - Invite to Landowner Compensation Webinar Pilot
		Stakeholder Comments:
		N/A
		Teams Comments:
		From:
		Subject: Invite to Landowner Compensation Webinar Pilot
		Dear CCG member,
		Transgrid is continuing the progress landowner easement compensation negotiations to acquire rights for the 70m easement with landowners in the preferred 200 metrewide corridor. These negotiations are being carried out in accordance with the NSW Government's Land Acquisition (Just Terms) Compensation Act 1991.
		To support landowners through these negotiations we are hosting a number of Landowner Compensation Webinars. Landowner Compensation Webinars will be held regularly and offered to all impacted landowners on receiving their Compensation Offer
		Letters.
	Email Out	Email Out Bidya Marra Consultancy



Date	Method of	Organisation
44/7/0000	communication	Developing Transport Local Abordational Local Access to
11/7/2022, 6:33 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)
0.00 pm		(Brungie-rumut Laio)
/7/2022,	Email Out	Mount View (Batlow) Pty Ltd
':09 pm		



Date	Method of communication	Organisation	Matters discussed
13/7/2022,	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council	Brief Summary:
12:03 pm		(Brungle-Tumut Lalc)	Bushfire workshop reminder
			Stakeholder Comments:
			Hi, thank you for the call. I would be very interested in attending.
			Teams Comments:
			Hi, just calling to remind you that we are holding a bushfire workshop on the 27 July fo CCG members. Do you know if you would be available or interested in attending?
			Thanks
14/7/2022,	Email Out	Brungle-Tumut Local Aboriginal Land Council	Brief Summary:
3:29 pm		(Brungle-Tumut Lalc)	Heritage Survey - Transgrid HumeLink - Brungle Tumut LALC
			Stakeholder Comments:
			N/A
			Teams Comments:
			From:
			Sent: Thursday, 28 July 2022 11:06 AM
			To:
			Subject: Heritage Survey - Transgrid HumeLink - Brungle Tumut LALC [Official]
			Hello thank you for all your help, reference no 00560777, Job name HumeLink
			Are you able to make available team members to help undertake surveying around the
			Brungle Tumut LALC area.
			10 – 12/8/2022
			Survey includes dates and people for
			Wednesday 10/8/2022
			Thursday 11/8/2022
			Friday 12/8/2022
			We need 2 RAPS per team and there will be 1 team working with the Archaeologists so that's 2 people (RAPS) we need per day from your side.
			I will supply contact details and locations
27/7/2022,	Doorknock	Brungle-Tumut Local Aboriginal Land Council	Brief Summary:
11:06 am		(Brungle-Tumut Lalc)	Door-knock introduction to new team member
			Stakeholder Comments:
			Happy to help, could I send information through
			Teams Comments:
			Called in to see at LALC, and to introduce, as he will be working o the HumeLink Project



Date	Method of communication	Organisation	Matters discussed
27/7/2022, 2:45 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Heritage Survey - Transgrid HumeLink - Wagga Wagga LALC Stakeholder Comments: N/A Teams Comments: From: Sent: Thursday, 28 July 2022 10:53 AM To: Subject: Heritage Survey - Transgrid HumeLink - Wagga Wagga LALC [Official] Hello HumeLink Are you able to make available team members to help undertake surveying around the Wagga Wagga LALC area. 08 – 09/8/2022 Survey includes dates and people for: Monday 08/8/2022 Tuesday 09/8/2022
28/7/2022, 10:53 am	SMS Out	Private Landholder Owners (Conman)	We need 2 RAPS per team and there will be 1 teams working with the Archaeologists so that's 2 people (RAPS) we n Brief Summary: SMS - Community Partnerships Program has opened!
			Stakeholder Comments: N/A Teams Comments: Transgrid's latest round of the Community Partnerships Program has opened! The program offers grants of up to for not-for-profit organisations that serve communities within the identified project areas, including HumeLink.
			The July 2022 Program is open from 22 July, 2022 to 5pm 21 August, 2022. Need more information? Email ccp@transgird.com.au or head to transgrid.com.au/cpp



Date	Method of communication	Organisation	Matters discussed
28/7/2022, 4:18 pm	Campaign Email	Private Landholder Owners (Conman)	Brief Summary: EIS Engagement CCG HumeLink - upcoming community and stakeholder engagement activities - CCG members survey open Stakeholder Comments:
			N/A
			Teams Comments: The HumeLink project team would like your input on the ways we engage the community Dear CCG member, From mid-August the HumeLink project team will start preparing our local communities, landowners and stakeholder for the Environmental Impact Statement (EIS) process.
			This preparation will focus on communicating what the upcoming EIS process will involve and how the HumeLink project is progressing as well as seeking feedback from the community, landowners and stakeholders on the key elements that make up the EIS. To ensure this is effective, Transgrid would like your input into the best ways to engage the community as part of this process.
			We ask you take a few minutes to answer the questions in the below link. Your answers, along with input from other stakeholders will help to shape our engagement throughout t
29/7/2022, 2:28 pm	Campaign Email	Private Landholder Owners (Conman)	Brief Summary: EIS Engagement CCG HumeLink - upcoming community and stakeholder engagement activities - CCG members survey open
			Stakeholder Comments:
			N/A Teams Comments:
			The HumeLink project team would like your input on the ways we engage the community Dear CCG member, From mid-August the HumeLink project team will start preparing our local communities, landowners and stakeholder for the Environmental Impact Statement (EIS) process.
			This preparation will focus on communicating what the upcoming EIS process will involve and how the HumeLink project is progressing as well as seeking feedback from the community, landowners and stakeholders on the key elements that make up the EIS. To ensure this is effective, Transgrid would like your input into the best ways to engage the community as part of this process.
			We ask you take a few minutes to answer the questions in the below link. Your answers, along with input from other stakeholders will help to shape our engagement throughout t
29/7/2022, 2:28 pm	Phone Call Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Phone call attempt to LALC Stakeholder Comments: N/A Teams Comments:
			Called LALC to speak with , will call into office on 3/8/22, See email



Date	Method of communication	Organisation	Matters discussed
2/8/2022, 1:00 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Call to ask if staff available for upcoming survey work Stakeholder Comments: Will be happy to help, just send through information , have a new starter that needs to be inducted in the Humelink project Teams Comments: Called to see if they would be able to have staff for several days survey work., I
2/8/2022, 1:01 pm	Email Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	would arrange to get new employee inducted into Humelink project. I will get back to her with dates and locations. Brief Summary: Email to Tegan after attempting to call Stakeholder Comments:
			N/A Teams Comments: Hello I am trying to make contact with the LALC, as we have some work coming up soon in the LALC area. Are you able to give me a call as I have tried mobile and is indicates it disconnected and the office number just rings out. Thanks, Indigenous Engagement and Access Officer Community and Policy
2/8/2022, 1:02 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Follow-up email from phone call seeking approval for surveys work near Tumut LALC Stakeholder Comments: N/A Teams Comments: As discussed today, there is a property that falls on the boundary of Wagga LALC and Brungle Tumut LALC. This property has about 3km to be surveyed with most of it in the Wagga LALC boundary. I am just confirming that it is ok for the Wagga LALC members to survey about 1km with in the Brungle Tumut LALC boundary. I am still to receive meet up locations and times but the work will require the teams to travel to several sites, as the NOHC team will only have the one vehicle. Is this ok for your members to travel behind the archaeologist vehicle, leaving there vehicle parked at the property entry for bio security reasons. Feel free to give me a call if you have any questions. Thanks,



Date	Method of communication	Organisation	Matters discussed
2/8/2022, 2:01 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Follow-up email from phone call seeking approval for surveys work near Tumut LALC Stakeholder Comments: N/A Teams Comments: As discussed today, there is a property that falls on the boundary of Wagga LALC and Brungle Tumut LALC. This property has about 3km to be surveyed with most of it in the Wagga LALC boundary. I am just confirming that it is ok for the Wagga LALC members to survey about 1km with in the Brungle Tumut LALC boundary. I am still to receive meet up locations and times but the work will require the teams to travel to several sites, as the NOHC team will only have the one vehicle. Is this ok for your members to travel behind the archaeologist vehicle, leaving there vehicle parked at the property entry for bio security reasons. Feel free to give me a call if you have any questions. Thanks,
2/8/2022, 2:01 pm	Meeting	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	#NAME?
3/8/2022, 2:30 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Meeting confirmation Stakeholder Comments: N/A Teams Comments: Hello I have the location to meet on Wednesday 10/8/2022, at the Ampol servo Tarcutta at 8am. The NOHC officer will organise the meeting time for the next day. If you have any question feel free to give days we started out at this site. Thanks,



Date	Method of	Organisation	Matters discussed
Dale	communication	Organisation	watters discussed
4/8/2022, 3:09	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary:
pm		(Onerwal Lalc)	Heritage Survey - Transgrid - HumeLink - Onerwal LALC
			Stakeholder Comments:
			N/A
			Teams Comments:
			On Thu, Aug 4, 2022 at 3:30 PM Willy Kroker < Willy.Kroker@transgrid.com.au> wrot
			Hello thank you for all your help, reference no 00560777, Job name HumeLin
			I have the location to meet on Wednesday 17/8/2022, at the Yass Information Centre
			8am. The NOHC officer will organise the meeting time for the next day. If you have a question feel free to give
			for the team members who will be going out on site, and could possibly do this one d
			during the week 8-12/8/2022. I will that up to you and
			Are you able to make available team members to help undertake surveying around to
			Onerwal LALC area.
			17– 18/8/2022
			Survey includes dates and people for
			Wednesday 17/8/2022
			Thursday 18/8/2022
			We need 2 RAPS per team and there will be 1 team working with the Archaeologist
			so that's
4/8/2022, 3:30	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary:
pm			Heritage surveys
			Stakeholder Comments:
			N/A
			Teams Comments:
			Hello thank you for all your help, reference no 00560777, Job name HumeLi
			I have the location to meet on Friday 19/8/2022, at the Pejar Dam public toilets at 8a
			The NOHC officer will organise the meeting time for the next day. If you have any question feel free to give
			Are you able to make available team members to help undertake surveying around
			Pejar LALC area.
			19/8/2022
			Survey includes dates and people for
			Friday 19/8/2022
			We need 2 RAPS per team and there will be 1 team working with the Archaeologists so that's 2 people (RAPS) we need per day from your side.
			I will supply contact details and locations to meet later in the week or early next week
			Are you able to provide me with names and contact details of the team members.
			You are responsible for all your insurance needs, construction card (white card) , $\mbox{\rm PF}$ and food and drink
			Some



Date	Method of communication	Organisation	Matters discussed
4/8/2022, 3:38 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Heritage Surveys Stakeholder Comments: N/A Teams Comments: Hello thank you for all your help, reference no 00560777, Job name HumeLink I have the location to meet on Monday 15/8/2022, at the Brungle Tumut LALC Office at 8am. The NOHC officer will organise the meeting time for the next day. If you have any question feel free to give Are you able to make available team members to help undertake surveying around the Brungle Tumut LALC area. 15– 16/8/2022 Survey includes dates and people for Monday 15/8/2022 Tuesday 16/8/2022 We need 2 RAPS per team and there will be 1 team working with the Archaeologists so that's 2 people (RAPS) we need per day from your side. I will supply contact details and locations to meet later in the week or early next week. Are you able to provide me with names and contact details of the team members. You are responsible for all your insurance needs, construction card (white card), PPE
4/8/2022, 3:46 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: New survey point update Stakeholder Comments: Keep her informed Teams Comments: Update about survey work on Wednesday 10/8/22, maybe new meeting point, will keep informed.



Date	Method of communication	Organisation	Matters discussed
8/8/2022, 11:00 am	Email In	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Re: Heritage Survey - Transgrid - HumeLink - Onerwal LALC Stakeholder Comments: From: Subject: Re: Heritage Survey - Transgrid - HumeLink - Onerwal LALC [Official] Hi Thanks for this information. I will give you a call but just wondering if possible for an induction this Friday? Thanks, Teams Comments: N/A
8/8/2022, 11:33 am	Email Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Email - training times Stakeholder Comments: N/A Teams Comments: On Mon, Aug 8, 2022 at 12:16 PM wrote: Hello just giving you a update about our team, it will still be myself and Chris Johnson who will work with you. What time Friday would suit you for the training, how many staff, and would this be at the Onerwal LALC office. Chris is located in Yass so it would make it easier for him to attend the office and provide the training, it shouldn't take any longer than an hour to complete. Are you able to send me your new work mobile number or give me a call. Thanks,
8/8/2022, 12:16 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Phone call to update about new engagement team Stakeholder Comments: Just to keep them updated with what is happening, have an extra person who needs training/induction done Teams Comments: Called and said that new team will be looking after the engagement with LALC, will organise the extra training for new RAP's from the LALC



Date	Method of communication	Organisation	Matters discussed
8/8/2022, 12:18 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Email - upcoming apprentice roles Stakeholder Comments: N/A Teams Comments: Hello, I am just sending through some information about our upcoming apprentice roles within Transgrid, and our community partnership program https://careers.transgrid.com.au/go/Apprentice-roles/4580610/ • Electrical Substation Technician Apprentices roles are being offered at Eastern Creek, Newcastle, Orange, Tamworth, Wagga Wagga and Yass. • Telecommunication Technician Apprentice positions are also available at Eastern Creek, Orange and Yass. • Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth. The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure. http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx If you have any question feel free to reach out. Thanks,
			 Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth. The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure. http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx If you have any question feel free to reach out.



Date	Method of communication	Organisation	Matters discussed
8/8/2022, 2:05	Email Out	Bidya Marra Consultancy	Brief Summary:
pm			Email - upcoming apprentice roles
			Stakeholder Comments:
			nil
			Teams Comments:
			Hello, I am just sending through some information about our upcoming apprentice roles within Transgrid, and our community partnership program
			https://careers.transgrid.com.au/go/Apprentice-roles/4580610/
			• Electrical Substation Technician Apprentices roles are being offered at Eastern Creek, Newcastle, Orange, Tamworth, Wagga Wagga and Yass.
			 Telecommunication Technician Apprentice positions are also available at Eastern Creek, Orange and Yass.
			• Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth.
			The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure.
			http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx
			If you have any question feel free to reach out.
			Thanks,



Date	Method of	Organisation	Matters discussed
	communication		
8/8/2022, 2:05	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
pm		(Wagga Wagga Lalc)	Information on apprentice roles and community partnerships program
			Stakeholder Comments:
			N/A
			Teams Comments:
			Hello, I am just sending through some information about our upcoming apprentice roles within Transgrid, and our community partnership program
			https://careers.transgrid.com.au/go/Apprentice-roles/4580610/
			• Electrical Substation Technician Apprentices roles are being offered at Eastern Creek, Newcastle, Orange, Tamworth, Wagga Wagga and Yass.
			 Telecommunication Technician Apprentice positions are also available at Eastern Creek, Orange and Yass.
			• Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth.
			The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure.
			http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx
			If you have any question feel free to reach out.
			Thanks,



Date	Method of communication	Organisation	Individual	Matters discussed
8/8/2022, 2:05	Email Out	Bundyi Aboriginal Cultural Knowledge		Brief Summary:
pm				Email - upcoming apprentice roles
				Stakeholder Comments:
				N/A
				Teams Comments:
				Hello, I am just sending through some information about our upcoming apprentice roles within Transgrid, and our community partnership program
				https://careers.transgrid.com.au/go/Apprentice-roles/4580610/
				 Electrical Substation Technician Apprentices roles are being offered at Eastern Creek, Newcastle, Orange, Tamworth, Wagga Wagga and Yass.
				 Telecommunication Technician Apprentice positions are also available at Eastern Creek, Orange and Yass.
Tamw The C are in http:// now-c	 Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth. 			
			The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure.	
				http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx
				If you have any question feel free to reach out.
				Thanks,
				Indigenous Engagement an



Date	Method of communication	Organisation	Individual	Matters discussed
8/8/2022, 2:05	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)		Brief Summary:
pm				Email - upcoming apprentice roles
				Stakeholder Comments:
				N/A
				Teams Comments:
				Hello, I am just sending through some information about our upcoming apprentice roles within Transgrid, and our community partnership program
				https://careers.transgrid.com.au/go/Apprentice-roles/4580610/
				 Electrical Substation Technician Apprentices roles are being offered at Eastern Creek, Newcastle, Orange, Tamworth, Wagga Wagga and Yass.
				 Telecommunication Technician Apprentice positions are also available at Eastern Creek, Orange and Yass.
				 Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth.
				The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure.
				http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx
				If you have any question feel free to reach out.
				Thanks,
				Indigenous Engagement



Date	Method of	Organisation	Matters discussed
	communication		
8/8/2022, 2:05	Email Out	Thunderstone Aboriginal Cultural Services Pty	Brief Summary:
pm		Ltd	Email - upcoming apprentice roles
			Stakeholder Comments:
			N/A
			Teams Comments:
			Hello, I am just sending through some information about our upcoming apprentice roles within Transgrid, and our community partnership program
			https://careers.transgrid.com.au/go/Apprentice-roles/4580610/
			 Electrical Substation Technician Apprentices roles are being offered at Eastern Creek, Newcastle, Orange, Tamworth, Wagga Wagga and Yass.
			 Telecommunication Technician Apprentice positions are also available at Eastern Creek, Orange and Yass.
			 Transmission Line Apprentice positions are also being offered in Wagga, Orange and Tamworth.
			The Community Partnership Program provides grants to not-for-profit groups where we are investing in and building new infrastructure.
			http://thewire/news/Pages/Transgrid%E2%80%99s-Community-Partnership-Program-now-open-for-applications-0729-6621.aspx
			If you have any question feel free to reach out.
			Thanks, The state of the state
			Indigenous Engagement
8/8/2022, 2:05	Email In	Onerwal Local Aboriginal Land Council	Brief Summary:
pm		(Onerwal Lalc)	RE: Training times
			Stakeholder Comments:
			Hi 🚃
			Friday 9:30 if possible at the LALC office, it would be for two workers if possible let me
			Teams Comments:
			N/A



Date	Method of communication	Organisation	Matters discussed
8/8/2022, 4:05 pm	Email Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Email meeting point details Stakeholder Comments: N/A Teams Comments: Hello I had a call from from NOHC, the meeting point for Wednesday 10/8/2022 is at 8am at the Brungle Tumut LALC office. If you have any question feel free to contact myself. Thanks,
9/8/2022, 7:47 am	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Survey work dates mixed-up Stakeholder Comments: Could they get the induction done on Friday 12/8/22 at 09.30, via Webex. Thought that the work was for Thursday and Friday 18-19/8/22 Could only have one person doing the survey work on 22/8/22 Teams Comments: Apologised to I had mixed up dates for survey work, was only Friday 19/8/2 not Thursday 18/8, with possible on the Monday 22/8/22, I would look into getting the induction done online Friday 12/8/22, by Webex



Date	Method of communication	Organisation	Individual	Matters discussed
9/8/2022, 9:31 am	Email In	Onerwal Local Aboriginal Land Council (Onerwal Lalc)		Brief Summary: Fwd: Heritage Survey - Transgrid - HumeLink - Onerwal LALC Stakeholder Comments: From: Sent: Tuesday, 9 August 2022 11:39 AM To: Subject: Fwd: Heritage Survey - Transgrid - HumeLink - Onerwal LALC [Official] Hi Further to the email below, is that okay for Friday? Thanks,



Date	Method of	Organisation	Matters discussed
	communication		
9/8/2022,	Email Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary:
11:39 am			Email induction training
			Stakeholder Comments:
			Happy to do the training on Friday 12/8/2022
			Teams Comments:
			Team, I have set aside a meeting for some induction training on Friday 12/8/2022 at 9am, HumeLink Induction .
			Thanks,
			Do not delete or change any of the following text
			When it's time, join your Webex meeting here.
			Join meeting
			More ways to join:
			Join from the meeting link
			https://transgrid.webex.com/transgrid/j.php?MTID=m19c31610d7ffe705b7cd62ffbb7fcd
			bf
9/8/2022,	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary:
12:52 pm		(Onerwal Lalc)	Email - thanks for your help
			Stakeholder Comments:
			N/A
			Teams Comments:
			thanks for all your help , will come into the LALC office on
			Friday morning to conduct the induction training required, is based in Yass and
			will make contact with you.
			Once again thanks for your help,



Date	Method of communication	Organisation	Matters discussed
9/8/2022, 1:01 pm	Email Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Meeting times for next week RAPs Stakeholder Comments: N/A Teams Comments: On Fri, Aug 12, 2022 at 4:20 PM Nice to meet you today. I have the location for on Wednesday 17/8/20 Yass Information Centre at 8am. I will let Trish know as I have her phone nu however I didn't get so could you also let them know just in case. I meet them there at this time. Cheers
11/2021 until 12/2021	Field survey	RAP groups	
3/2022 until 4/2022	Field survey	RAP groups	
10/08/2022	Email and post	All registered groups	Draft subsurface test excavation methodology sent
10/08/2022	email		Well received, thanks. You have covered all proponents for the methodology it well, I have no problems with this methodology
10/08/2022	email		I have read the methodology and am satisfied that it covers the issues well.
11/08/2022	email	Gunjeewong	Gunjeewong is happy with methods provided
12/08/2022	email		Thanks for your request to provide a response to your excavation fieldwork in which I will not read as I was not invited to participate in as a registered RAF I am very disappointed in the community consultation process that your organisms undertaken during the Cultural Heritage Assessments. I will not make comments on your report as I do not have any personal known, what and why the selected areas for the test excavations were selected I would appreciate a reasonable reply from you as to why I was not included part in the Cultural Heritage Assessments which I registered for in August 20
12/08/2022	email	Yurwang Gundana CHS	Yurwang Gundana agrees with the methodology and doesn't see any issue do wish to be a part of the test excavations, is there a time frame for the fieldwork?



Date	Method of communication	Organisation	Matters discussed
16/08/2022	email	Ngunawal Heritage Aboriginal Corporation (now Mundawari Heritage Consultants Pty Ltd)	We have reviewed the proposed methodology and are supportive, however there are some questions below: 1. Are there any properties that are still inaccessible, therefore have not been culturally assessed? 2. What is the extent of impact through construction and ongoing maintenance works will there be at the 6 identified PAD locations? 3. Are there any natural springs, rivers or creeks that are going to be impacted by the construction works? We would also like to be involved in the test excavation program. Can you please advise on what you require from us for our involvement.
17/8/2022, 10:17 am	Campaign Email	Regional Growth Nsw Development	Brief Summary:
10:17 am		Corporation	HumeLink AER Announcement
			Stakeholder Comments:
			N/A
			Teams Comments:
			Good afternoon,
			As you may be aware, today the Australian Energy Regulator (AER) announced its approval of all of the requested funding for Stage 1 (early works) of the HumeLink Project. https://www.aer.gov.au/communication/aer-approves-costs-for-humelink-eaworks
			This announcement represents the next step in development for the HumeLink projections.
			This means we can conduct early works to identify, explore and manage project risk and ensure we are progressing in a way that will drive down costs to the consumer deliver an optimum return on investment.
			We will continue to consult with you to refine the project scope and identify investment which can return meaningful benefits to your communities. These include training a employment opportunities, housing initiatives and funding community projects.
			As always I thank you for your input and feedback, and if you have any questions please fee



Date	Method of communication	Organisation	Matters discussed	
17/8/2022,	Campaign Email	Regional Growth Nsw Development	Brief Summary:	
5:03 pm		Corporation	HumeLink AER Announcement	
			Stakeholder Comments:	
			N/A	
			Teams Comments:	
			Good afternoon,	
			As you may be aware, today the Australian Energy Regulator (AEF approval of all of the requested funding for Stage 1 (early works) of Project. https://www.aer.gov.au/communication/aer-approves-costs works	f the HumeLink
			This announcement represents the next step in development for the	e HumeLink project.
			This means we can conduct early works to identify, explore and ma and ensure we are progressing in a way that will drive down costs deliver an optimum return on investment.	
			We will continue to consult with you to refine the project scope and which can return meaningful benefits to your communities. These in employment opportunities, housing initiatives and funding commun	nclude training and
			As always I thank you for your input and feedback, and if you have please fee	any questions
17/8/2022,	Campaign Email	Regional Growth Nsw Development	Brief Summary:	
5:03 pm		Corporation	HumeLink AER Announcement	
			Stakeholder Comments:	
			N/A	
			Teams Comments:	
			Good afternoon,	
			As you may be aware, today the Australian Energy Regulator (AEF approval of all of the requested funding for Stage 1 (early works) of Project. https://www.aer.gov.au/communication/aer-approves-costs works	f the HumeLink
			This announcement represents the next step in development for the	e HumeLink project.
			This means we can conduct early works to identify, explore and ma and ensure we are progressing in a way that will drive down costs deliver an optimum return on investment.	
			We will continue to consult with you to refine the project scope and which can return meaningful benefits to your communities. These in employment opportunities, housing initiatives and funding commun	nclude training and
			As always I thank you for your input and feedback, and if you have please fee	any questions





Date	Method of communication	Organisation	Matters discussed
17/8/2022, 5:16 pm	Email In	Regional Growth Nsw Development Corporation	Brief Summary: RE: HumeLink AER Announcement (Response) Stakeholder Comments:
17/8/2022, 5:16 pm	SMS Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: SMS to asking if the LALC has a way to get staff to site Stakeholder Comments: N/A Teams Comments: Hello and a palogies for the late contact, just seeing if your team are able to drive tomorrow, if they are the meeting point is at the Pejar Dam Public toilets, thanks,



Date	Method of communication	Organisation	Matters discussed
17/8/2022, 6:09 pm	Email In	Regional Growth Nsw Development Corporation	Brief Summary: RE: HumeLink AER Announcement (Response) Stakeholder Comments: From: Subject: Re: HumeLink AER Announcement [Official] Hi I agree with comments. I think there was also a missed opportunity to address the specific concerns of those who made the effort to make submissions to the CPA. Our concerns were similar in many respects to the other groups who made submissions, especially the consistent theme of insufficient stakeholder engagement. Yesterday the AER held a meeting for
18/8/2022, 12:05 pm	Email In	Regional Growth Nsw Development Corporation	the group who made submissions and acknowledged the issues but again showed that they have limited ability or will to act on these issues and pass blame to AEMO / the ISP framework. Given the absence of regu Brief Summary: RE: HumeLink AER Announcement (Response) Stakeholder Comments: From: I think there was also a missed opportunity to address the specific concerns of those who made the effort to make submissions to the CPA. Our concerns were similar in many respects to the other groups who made submissions, especially the consistent theme of insufficient stakeholder engagement. Yesterday the AER held a meeting for the group who made submissions and acknowledged the issues but again showed that they have limited ability or will to act on these issues and pass blame to AEMO / the ISP framework. Given the absence of regu



Date	Method of communication	Organisation	Matters discussed
18/8/2022, 12:05 pm	Email In	Regional Growth Nsw Development Corporation	Brief Summary: RE: HumeLink AER Announcement (Response) Stakeholder Comments: From: Subject: Re: HumeLink AER Announcement [Official] Hi l agree with comments. I think there was also a missed opportunity to address the specific concerns of those who made the effort to make submissions to the CPA. Our concerns were similar in many respects to the other groups who made submissions, especially the consistent theme of insufficient stakeholder engagement. Yesterday the AER held a meeting for the group who made submissions and acknowledged the issues but again showed that they have limited ability or will to act on these issues and pass blame to AEMO / the ISP framework. Given the absence of regu
18/8/2022, 12:05 pm	Email Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Goulburn pickup Stakeholder Comments: N/A Teams Comments: On Thu, Aug 18, 2022 at 2:34 PM I heard from the archaeologist this arvo and they are still aiming to be back at the Maccas car park (one behind the ram) at 4pm. Cheers Indigenous Engagement Specialist Major Projects



Date	Method of communication	Organisation	Matters discussed
18/8/2022, 3:32 pm	Email In	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Re: Goulburn pickup Stakeholder Comments: From: Sent: Thursday, 18 August 2022 3:42 PM To: Teams Comments:
18/8/2022, 3:42 pm	Email Out	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: RAP request for next Friday Stakeholder Comments: N/A Teams Comments: On Fri, Aug 19, 2022 at 11:13 AM Thanks for your help this week. The team didn't finish surveying the properties around Yass on Wednesday therefore they are hoping to finish them off them next Friday. Could you please make available team members to help undertake surveying around the Yass LALC area. We require 2 RAPs per team and there will be 1 team working with the Archaeologists so that's 2 people (RAPS) we need per day from your side. The same 2 would work well as they know the job, have been inducted and will be with the same archaeologist. Reference no 00560777, Job name HumeLink. Meeting time and location: 8am Friday 26th August 2022 at Yass Information centre. Could you please provide me with names and contact details of the team members. You are responsible for all your insuran



Date	Method of communication	Organisation	Matters discussed
19/8/2022, 11:13 am	Email In	Onerwal Local Aboriginal Land Council (Onerwal Lalc)	Brief Summary: Re: RAP request for next Friday Stakeholder Comments: From: Sent: Friday, 19 August 2022 12:03 PM To: Subject: Re: RAP request for next Friday Hi I am just checking with them and will get back to you as soon as I know. Thanks, Teams Comments: N/A
19/8/2022, 12:03 pm	Email Out	Atkins Global	Brief Summary: Re: RAP request for next Friday Stakeholder Comments: N/A Teams Comments: On Fri, Aug 19, 2022 at 12:12 PM
19/8/2022, 12:12 pm	Email In	Bd Infrastructure	Brief Summary: Re: RAP request for next Friday Stakeholder Comments: From: Subject: Re: RAP request for next Friday Hi Both will be out next Friday. Thanks, Teams Comments: N/A



Date	Method of communication	Organisation	Matters discussed
19/8/2022,	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary:
4:46 pm		(Onerwal Lalc)	Re: RAP request for next Friday
			Stakeholder Comments:
			N/A
			Teams Comments:
			From:
			Subject: RE: RAP request for next Friday
			G'day
			Good stuff, hopefully the archs will have 2 vehicles this time so they don't have to w
			twice as far. Have a good weekend.
			Cheers
19/8/2022,	Email Out	Brungle-Tumut Local Aboriginal Land Council	Brief Summary:
4:59 pm		(Brungle-Tumut Lalc)	Staff availability
			Stakeholder Comments:
			N/A
			Teams Comments:
			once again thanks for your help, would you have staff available for Tuesday 25 Wednesday 24 and Thursday 25 August for some extra survey work within the Brur Tumut LALC area.
			The meeting point is at Tumbarumba bakery, but may need to check with Ricardo Servin from NOHC, for Tuesday and Wednesday, Thursday likely to be at the LALC office. Details for invoice is as below.
			Thanks,



Date	Method of communication	Organisation	Matters discussed
21/8/2022, 4:11 pm	Campaign Email	Regional Growth Nsw Development Corporation	Brief Summary: CCG Members - HumeLink Underground Report Stakeholder Comments: N/A Teams Comments: From:
24/8/2022, 4:33 pm	Campaign Email	Regional Growth Nsw Development Corporation	Brief Summary: CCG Members - HumeLink Underground Report Stakeholder Comments: N/A Teams Comments: From:



Date	Method of communication	Organisation	Matters discussed
24/8/2022, 4:33 pm	Campaign Email	Regional Growth Nsw Development Corporation	Brief Summary: CCG Members - HumeLink Underground Report Stakeholder Comments: N/A Teams Comments:
24/8/2022, 4:33 pm	Email Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: Upcoming survey work assistance Stakeholder Comments: N/A Teams Comments: Hello PEC East I have the location to meet on Thursday 8/9/2022, meeting at Lockhart IGA, the N officer will be the location to meet on Thursday 8/9/2022, meeting at Lockhart IGA, the N officer will be the location to meet on Thursday 8/9/2022, meeting at Lockhart IGA, the N officer will be the location to meet on Thursday 8/9/2022, meeting at Lockhart IGA, the N officer will be the location to meet on Thursday 8/9/2022, meeting at Lockhart IGA, the N officer will be about 8a but if you give Nicola a call she can confirm this. The survey is for the day, two sit at Lockhart and then back to Wagga Wagga for two sites Are you able to make available team members to help undertake surveying arour Wagga Wagga LALC area. 8/9/2022 Survey includes dates and people for Thursday 8/9/2022 We need 2 RAPS per team and there will be 1 team working with the Archaeolog so that's 2 people (RAPS) we need per day from your side. You are responsible for all your insurance needs, construction card (white card), and food and drink Some properties may have Biosecurity requirements before entr



	Method of communication	Organisation	Matters discussed
· · · · · · · · · · · · · · · · · · ·	Email Out	Bidya Marra Consultancy	Brief Summary:
1:12 am			Heritage Management Planemail
			Stakeholder Comments:
			N/A
			Teams Comments:
			Hello,
			Thanks for your involvement and assistance with EnergyConnect (NSW – I Section) so far. Please note that Transgrid expects that the Minister for Pla approved the project in the coming weeks. Additional heritage assessment investigations may still be required for the project. Transgrid hopes to conti with you through construction.
			Transgrid's construction contractor, SecureEnergy, has prepared a Heritag Management Plan for the project. We have passed on your contact details SecureEnergy can send you the plan for your review and comment.
			Please do not hesitate to get in contact if you would like to discuss any asp plan and project.
			Thanks, Thanks
26/8/2022, E	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
1:01 pm		(Wagga Wagga Lalc)	Heritage Management Plan
			Stakeholder Comments:
			N/A
			Teams Comments:
			Hello,
			Thanks for your involvement and assistance with EnergyConnect (NSW – E Section) so far. Please note that Transgrid expects that the Minister for Pla approved the project in the coming weeks. Additional heritage assessment investigations may still be required for the project. Transgrid hopes to continuith you through construction.
			Transgrid's construction contractor, SecureEnergy, has prepared a Heritage Management Plan for the project. We have passed on your contact details secureEnergy can send you the plan for your review and comment.
			Please do not hesitate to get in contact if you would like to discuss any aspeplan and project.
			Thanks,



Date	Method of communication	Organisation	Matters discussed
26/8/2022,	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary:
1:01 pm			Heritage Management Plan
			Stakeholder Comments:
			N/A
			Teams Comments:
			Hello,
			Thanks for your involvement and assistance with EnergyConnect (NSW – Easte Section) so far. Please note that Transgrid expects that the Minister for Planning approved the project in the coming weeks. Additional heritage assessments and investigations may still be required for the project. Transgrid hopes to continue with you through construction. Transgrid's construction contractor, SecureEnergy, has prepared a Heritage Management Plan for the project. We have passed on your contact details so the SecureEnergy can send you the plan for your review and comment. Please do not hesitate to get in contact if you would like to discuss any aspect of
			plan and project.
			Thanks,
26/8/2022,	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary:
1:01 pm			RE: Project EnergyConnect (NSW Eastern) - Stage 1 HMP for review Stakeholder Comments:
			From:
			Sent: Monday, 29 August 2022 9:38 AM
			To:
			Subject: RE: Project EnergyConnect (NSW Eastern) - Stage 1 HMP for review
			Yamma,
			Would prefer face to face or zoom/team meeting to discuss further.
			Also will local RAPs be contracted to do cultural awareness training and work or Guwayu (Safe Travels)
			Cultural Awareness.
			,
			School & Tour Programs, Teams Comments:
			N/A



Date	Method of communication	Organisation
29/8/2022, 9:38 am	Campaign Email	Regional Growth Nsw Development Corporation
29/8/2022, 5:24 pm	Campaign Email	Regional Growth Nsw Development Corporation



Date	Method of communication	Organisation
29/8/2022, 5:24 pm	Campaign Email	Regional Growth Nsw Development Corporation
29/8/2022, 5:24 pm	Email Out	Bundyi Aboriginal Cultural Knowledge

Matters discussed

Brief Summary:

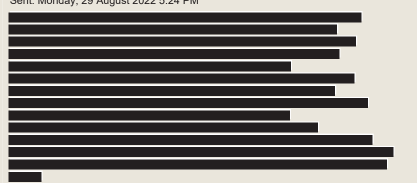
HumeLink Underground Report [Official]

Stakeholder Comments:

N/A

Teams Comments: From: Hume Link

Sent: Monday, 29 August 2022 5:24 PM



Brief Summary:

RE: Project EnergyConnect (NSW Eastern) - Stage 1 HMP for review

Stakeholder Comments:

N/A

Teams Comments:

Hi

Thanks for your email. We'll give you a call tomorrow so we can organise a suitable time to have a meeting with you.

In terms of cultural awareness training, RAPs along the EnergyConnect alignment will be engaged to conduct face to face Cultural Heritage Training at various times throughout the project's duration. This training is supplemented by online Cultural Heritage Training for all staff.

For employment, RAPs will be provided with employment opportunities with SecureEnergy and with our subcontractors. SecureEnergy has a Local Industry and Indigenous Participation Manager that is focused on ensuring these employment opportunities are communicated with RAPs when they become available.

Thank you. Any questions please let me know.

Kind regards



Date	Method of communication	Organisation	Matters discussed
30/8/2022,	Campaign Email	Regional Growth Nsw Development	Brief Summary:
3:31 pm	, ,	Corporation	RE: HumeLink Underground Report (clarification)
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG Member,
			Further to Monday's email, I would like to clarify that the amendment was to the response from the CCG representatives of the Steering Committee (CCGSC). You can view the updated version on the Transgrid web page: ccgsc-position-on-humelink-undergrounding-study_20220824.pdf (transgrid.com.au) https://www.transgrid.com.au/media/mwafmnbb/ccgsc-position-on-humelink-undergrounding-study 20220824.pdf>
			Kind regards
			HumeLink Community Engagement Team
31/8/2022,	Campaign Email	Regional Growth Nsw Development	Brief Summary:
8:26 am		Corporation	RE: HumeLink Underground Report (clarification)
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG Member,
			Further to Monday's email, I would like to clarify that the amendment was to the response from the CCG representatives of the Steering Committee (CCGSC). You can view the updated version on the Transgrid web page: ccgsc-position-on-humelink-undergrounding-study_20220824.pdf (transgrid.com.au) https://www.transgrid.com.au/media/mwafmnbb/ccgsc-position-on-humelink-undergrounding-study_20220824.pdf
			Kind regards
			HumeLink Community Engagement Team
31/8/2022,	Campaign Email	Regional Growth Nsw Development	Brief Summary:
8:26 am	1 5	Corporation	RE: HumeLink Underground Report (clarification)
			Stakeholder Comments:
			N/A
			Teams Comments:
			Dear CCG Member,
			Further to Monday's email, I would like to clarify that the amendment was to the response from the CCG representatives of the Steering Committee (CCGSC). You can view the updated version on the Transgrid web page: ccgsc-position-on-humelink-undergrounding-study_20220824.pdf (transgrid.com.au) https://www.transgrid.com.au/media/mwafmnbb/ccgsc-position-on-humelink-undergrounding-study_20220824.pdf
			Kind regards
			HumeLink Community Engagement Team



Date	Method of communication	Organisation	Matters discussed
31/8/2022, 8:26 am	Phone Call Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: No answer, left voicemail Stakeholder Comments: N/A Teams Comments: Call to no answer, will send email
31/8/2022, 12:31 pm	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Cultural Training quotes Stakeholder Comments: N/A Teams Comments: Werte , how are you, I am just making contact as I wish to get some quotes to some Cultural Training, if you are interested please contact myself or as we need to just work out a budget to forward onto management. I would also like to kno you might be interested in some work on the HumeLink project, as we have a heap of work coming up fast. Feel free to contact myself or I am in the office on Thursday 1/9/22 if you was to catch up at some time. Thanks, Indigenous Engagement and Access Officer Community and Policy
31/8/2022, 1:54 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: RE: Cultural Training quotes Stakeholder Comments: Yamma Give me a call tomorrow. Have been working out on country. Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Teams Comments: N/A
31/8/2022, 3:32 pm	Phone Call In	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Calls to LALC
17/8/2022, 5:03 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Calls to LALC



Date	Method of communication	Organisation	Matters discussed
17/8/2022, 5:03 pm	SMS Out	Wagga Wagga Local Aboriginal Land Council (Wagga Wagga Lalc)	Brief Summary: SMS, Calls to LALC Stakeholder Comments: nil Teams Comments: called on mobile, no answer, said to leave sms or ring office, called office no answer, sent sms to mobile Hello just contacting you to see if you have had a chance to look at the ACHAR for our Project EnergyConnect east, just seeing if you had any comments, suggestions about report, thanks,
17/8/2022, 5:16 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Call to LALC and SMS/TEXT Stakeholder Comments: said that they had a storm in there area, just using SMS, will update invoice to reflectorrect rates, also are both ok after last week Teams Comments: call, no answer, left message, about hourly rates for work GST included twice, she be \$136.36 + gst. also asked how were after last week.
17/8/2022, 5:16 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Call to LALC - Archaeologist update Stakeholder Comments: said that everything was going well with archaeologists, would send through last induction for staff member Teams Comments: asked if workers were happy with archaeologists,
17/8/2022, 5:16 pm	Phone Call Out	Pejar Local Aboriginal Land Council (Pejar Lalc)	Brief Summary: Check-in phone call Stakeholder Comments: said that team members were good Teams Comments: just called to check that was ok.
17/8/2022, 6:09 pm	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
18/8/2022, 12:05 pm	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
18/8/2022, 12:05 pm	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
18/8/2022, 12:05 pm	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting



Date	Method of	Organisation	Matters discussed
Date	communication	Organisation	matters discussed
18/8/2022, 3:32 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
18/8/2022, 3:42 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
19/8/2022, 11:13 am	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
19/8/2022, 12:03 pm	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
19/8/2022, 12:12 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
19/8/2022, 4:46 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting
19/8/2022, 4:59 pm	Email In	Bidya Marra Consultancy	Brief Summary: Subject: Re: ACH Pitting Stakeholder Comments: Can't meet today to many meetings. Could do tomorrow at 2-00 pm. Guwayu (Safe travel) On 14 Dec 2021, at 8:23 am, I am free this afternoon if you would like to catch up, apologies I have been overwhelmed with my work load and I knew you were in the best hands with Will. I understand your concerns around the charging, this is something we may be able to look at in the future, at the moment our rates are in line with industry, Water, Transport and Electricity to ensure there is fairness and this is also across all our RAPs, LALC's, Traditional Custodians and Knowledge Holders. If there is anything I can help with please reach out, and I are very appreciative and are excited to see what opportunities come next year on all our projects. Stay well.



Date	Method of communication	Organisation	
21/8/2022, 4:11 pm	Email In	Bidya Marra Consultancy	

Matters discussed

Brief Summary:

Subject: Re: ACH Pitting Stakeholder Comments:

Can't meet today to many meetings.

Could do tomorrow at 2-00 pm.

Guwayu (Safe travel)

On 14 Dec 2021, at 8:23 am, wrote:

Hi

I am free this afternoon if you would like to catch up, apologies I have been overwhelmed with my work load and I knew you were in the best hands with Will.

I understand your concerns around the charging, this is something we may be able to look at in the future, at the moment our rates are in line with industry, Water, Transport and Electricity to ensure there is fairness and this is also across all our RAPs, LALC's, Traditional Custodians and Knowledge Holders.

If there is anything I can help with please reach out, Will and I are very appreciative and are excited to see what opportunities come next year on all our projects. Stay well.



Date	Method of communication	Organisation	Matters discussed
24/8/2022, 4:33 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Subject: RE: ACH Pitting Stakeholder Comments: From: Subject: RE: ACH Pitting Yamma What sort of meeting is this today, Zoom, Teams? Can you send a link to the meeting please? Guwayu (Safe Travels) r, Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"



Date	Method of communication	Organisation	Individual	Matters discussed
24/8/2022,	Email In	Bundyi Aboriginal Cultural Knowledge		Brief Summary:
4:33 pm				Meeting enquiry
				Stakeholder Comments:
				Yamma
				What sort of meeting is this today, Zoom, Teams?
				Can you send a link to the meeting please?
				Guwayu (Safe Travels)
				Cultural Awareness,
				School & Tour Programs,
				Bundyi Cultural Tours,
				Web Page: www.bundyiculture.com.au
				Facebook Page: https://www.facebook.com/WiradjuriMob/
				You Tube Channel:
				https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA
				"I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"
				"Always Was, Always Will Be"
				Teams Comments:
				see above



Date Method of communication	Organisation	Individual	Matters discussed
24/8/2022, Email Out 4:33 pm	Bundyi Aboriginal Cultural Knowledge		Brief Summary: Subject: RE: ACH Pitting Stakeholder Comments: NA Teams Comments: From: Subject: RE: ACH Pitting I have tried to resend, hopefully it worked this time as I have been having trouble with my PC Thanks, What sort of meeting is this today, Zoom, Teams? Can you send a link to the meeting please? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA Ph



Date	Method of communication	Organisation	Matters discussed
26/8/2022, 11:12 am	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Subject: RE: ACH Pitting Stakeholder Comments: Got it now bidya? Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"
26/8/2022, 1:01 pm	Phone Call In	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: Payment Stakeholder Comments: asking if team could be paid for work on Friday 10/12/2021, they had left for work and got call on the way to site that day was called off, 2 hrs total for 4 staff Teams Comments: I have told to put in an invoice as they had left home to go to site before they new that work was called off.



Date	Method of		Matters discussed
	communication	Organisation	matters discussed
26/8/2022,	Email Out	Bidya Marra Consultancy	Brief Summary:
1:01 pm			Meeting invite
			Stakeholder Comments:
			nil
			Teams Comments:
			Meeting to discuss upcoming work, pay rates and introductions
26/8/2022,	Email Out	Bidya Marra Consultancy	Brief Summary:
1:01 pm			Meeting invite
			Stakeholder Comments:
			nil
			Teams Comments:
			Meeting to discuss upcoming work, pay rates and introductions
29/8/2022,	Email Out	Bidya Marra Consultancy	Brief Summary:
9:38 am			Field Officers for test excavation
			Stakeholder Comments:
			nil
			Teams Comments:
			Hello , Is it possible to get some Field Officers for test excavation work starting in the new year
			Are you able to make available team members to help undertake test excavation work around the Wagga LALC area. Depending on COVID restrictions
			Survey includes dates and people for:
			Week 24- 28/01/2022, 5 days x 6 field officers (possible not working the 26/1 , work on the Sat 29/1 ?, will check with archs)
			Week 31/01/2022 - 04/02/2022, 5 days x 6 field officers
			We need 3 Field Officers per team and there will be 2 team working with the
			Archaeologists so that's 6 people (Field Officers) we need per day from your side.
			I will supply contact details and locations to meet later,
			There will also be an induction/pre start with the archaeologists each day of survey and a basic Transgrid induction that will need to be done. Long sleeve shi



Date	Method of communication	Organisation	Matters discussed	
29/8/2022, 5:24 pm	Email Out	Bidya Marra Consultancy	Brief Summary: Field Officers for test excavation Stakeholder Comments: nil Teams Comments: Hello Excavation work starting in the new year Are you able to make available team members to help undertake test excaround the Wagga LALC area. Depending on COVID restrictions Survey includes dates and people for: Week 24-28/01/2022, 5 days x 6 field officers (possible not working the on the Sat 29/1?, will check with archs) Week 31/01/2022 - 04/02/2022, 5 days x 6 field officers We need 3 Field Officers per team and there will be 2 team working with the Archaeologists so that's 6 people (Field Officers) we need per day from you will supply contact details and locations to meet later, There will also be an induction/pre start with the archaeologists each day and a basic Transgrid induction that will need to be done. Long sleeve shi	avation work e 26/1 , work he our side.
29/8/2022, 5:24 pm	Phone Call Out	Brungle-Tumut Local Aboriginal Land Council (Brungle-Tumut Lalc)	Brief Summary: calls between LALC Stakeholder Comments: Sue indicated that the team members are to be paid for only the time work the 3/12/2021 was for 2hrs as the work was called off, archaeologists said say that they were authorised to say that the RAPs were to be paid for full Teams Comments: called to say that had called me asking why she did not for friday 3/12/2021, as a full day, had been payed only 2 hrs. i had checked archaeologists that they did not say that the RAPs needed to be payed a finformed that i have passed this onto	that did not day. not get payed ed with the
29/8/2022, 5:24 pm	Phone Call Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Staff availability Stakeholder Comments: wanted dates confirmed and locations before committing to work as inform the works that will help the locations. Teams Comments: called to see if he could confirm that they would be able to help with excavations next year	



Date	Method of communication	Organisation	Individual	Matters discussed
30/8/2022,	Email Out	Bidya Marra Consultancy		Brief Summary:
3:31 pm				Map of work area
				Stakeholder Comments:
				nil
				Teams Comments:
				Werte (hello) , I am just sending a map through for the work that is on next year, I have spoken to the consultants and the dates for the work are the ones that I send you previously. The site is between Wagga and Lockhart
				Week 24/01/2022 PAD40
				Week 31/01/2022 PAD40
				I am on leave from 17/12/2022, but will check my emails and phone while off. Thank you for your help
				Werte is hello, welcome in Arrernte, from my mother's family, and found that my skin name is Pengarte. Very interesting for me.
				Thanks,



Date	Method of communication	Organisation	Individual	Matters discussed
31/8/2022,	Email Out	Bundyi Aboriginal Cultural Knowledge		Brief Summary:
8:26 am				Map of work area
				Stakeholder Comments:
				nil
				Teams Comments:
				Werte (hello) , I am just sending a map through for the work that is on next year, I have spoken to the consultants and the dates for the work are the ones that I send you previously. The site is between Wagga and Lockhart
				Week 24/01/2022 PAD40
				Week 31/01/2022 PAD40
				I am on leave from 17/12/2022, but will check my emails and phone while off. Thank you for your help
				Werte is hello, welcome in Arrernte, from my mother's family, and found that my skin name is Pengarte. Very interesting for me.
				Thanks,



Date	Method of communication	Organisation	Individual	Matters discussed
31/8/2022, 8:26 am	Email In	Bidya Marra Consultancy		Brief Summary: Subject: Hi Stakeholder Comments: From: Sent: Wednesday, 22 December 2021 2:25 PM To: Subject: Hi This email is to confirm Bidya Marra Consultancy can supply the following Sites Officers for the archaeological dig starting the week of the 24th of January and ending the 4th of February 2022.
				Only is unavailable the 2nd week of February . Hope that clears up the confusion around whether or not we can supply men for this dig. Undoubtedly will have people he can call on and he will supply his list in due course. Regards Bidya Marra Consultancy Wiradjuri NSW Australia
				Teams Comments: nil



Date	Method of communication	Organisation	Individual	Matters discussed
31/8/2022, 8:26 am	Email In	Bidya Marra Consultancy		Brief Summary: Subject: Hi Stakeholder Comments: From: Sent: Wednesday, 22 December 2021 2:25 PM To: This email is to confirm Bidya Marra Consultancy can supply the following Sites Officers for the archaeological dig starting the week of the 24th of January and ending the 4th of February 2022. Only is unavailable the 2nd week of February. Hope that clears up the confusion around whether or not we can supply men for this dig. Undoubtedly will have people he can call on and he will supply his list in due course. Regards Bidya Marra Consultancy Wiradjuri NSW Australia Teams Comments:
				nil



Date	Method of communication	Organisation	Matters discussed
31/8/2022, 12:31 pm	Email In	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Subject: Hi Stakeholder Comments: Yamma, And myself Will attend. Guwayu (Safe Travels) Cultural Awareness, School & Tour Programs, Bundyi Cultural Tours, Web Page: www.bundyiculture.com.au Facebook Page: https://www.facebook.com/WiradjuriMob/ You Tube Channel: https://www.youtube.com/channel/UCqQObJ3e8u_WoV7N9xZ2JzA "I respectfully acknowledge the traditional custodians of my land, The Wiradjuri people"
31/8/2022, 1:54 pm	Phone Call Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Call to ask if available for work Stakeholder Comments: said that it was a bit of short notice to beable to supplie workers on 24/1/2022 as he is already committed to another job, could it possibly be done on the sat 29/1/2022 or his most earliest week day would be the 10/2/2022 Teams Comments: Asked if he was able to do one days work for Humelink to finish off the survey work



Date	Method of communication	Organisation	Matters discussed
31/8/2022, 3:32 pm	Phone Call Out	Thunderstone Aboriginal Cultural Services Pty Ltd	Brief Summary: Call about invoice Stakeholder Comments: N/A Teams Comments: Call to about invoice, no answer, left message to call me back
10/2022 until 12/2022	Subsurface test excavation	Invited RAPs	
9/03/2023	email	All RAPs	Draft report with an invitation for comment
16/03/2023	email		G'day as I have stated before, I will not comment on any ACHA Reports, when was not involved in any of the survey/fieldwork for any part of the whole project.
23/03/2023	Campaign Email	BTLALC	Brief Summary: March Newsletter Announcement HumeLink's March newsletter is live
24/03/2023	Phone Call Out	Pejar Local Aboriginal Land Council	Brief Summary: CVA Engagement Stakeholder Comments: 24/03: GHD called stakeholder, they are unable to attend in person engagement, has elected in her place but would like to be dialed into meeting via phone Teams Comments: As above.
24/03/2023	Phone Call Out	Traditional Owners Aboriginal Corporation (TOAC)	Brief Summary: CVA Engagement Stakeholder Comments: 24/03: Interested in engaging 6/04: Called left VM, follow up email sent 13/04: GHD called and emailed information, booked in session 2/05 1:30PM Canberra Location TBC 24/04: GHD emailed, confirmed location to meet with stakeholder 28/04: GHD emailed questionnaire 4/05: GHD responded to stakeholders invoice stating GHD would liaise with Transgrid 31/05: Stakeholder re-sent invoice 1/06: GHD responded Transgrid will be handling payments 19/06: GHD issued summary notes for stakeholder 23/06: GHD followed up on feedback 6/07: GHD followed up on stakeholder comments 21/07: GHD issued summary report for stakeholder review Teams Comments:

As above.



Date	Method of communication	Organisation	Matters discussed
24/03/2023	Phone Call Out	Thunderstone Cultural & Land Management Services Aboriginal Corporation	Brief Summary: CVA Engagement Stakeholder Comments: 24/03:No answer 30/03: GHD called left voicemail 31/03: No answer 6/04: Called left VM 11/04: GHD called, Interested in engaging, sent email. 13/04: GHD called, stakeholder unsure of schedule and will contact late next weel- 21/04: GHD called left VM Teams Comments: As above.
27/03/2023	Campaign Email	BTLALC	Brief Summary: Response to CCG actions and EIS fact sheets Subject: Response to CCG actions and EIS fact sheets [Official]
27/03/2023	Campaign Email		Brief Summary: Response to CCG actions and EIS fact sheets
31/03/2023	Phone Call Out		Brief Summary: CVA Engagement Stakeholder Comments: 31/03: Number not connected. Unable to establish contact Teams Comments: As above.
31/03/2023	Phone Call Out	Gulgunya Ngunawal Heritage Aboriginal Consultancy (GNHAC)	Brief Summary: CVA Engagement Stakeholder Comments: 31/03: Number not connected. Unable to establish contact Teams Comments: As above.
31/03/2023	Phone Call Out	Muragadi Heritage Indigenous Corporation	Brief Summary: CVA Engagement Stakeholder Comments: 31/03: Number not connected. Unable to establish contact Teams Comments: N/A



Date	Method of communication	Organisation	Matters discussed
31/03/2023	Phone Call Out	Ngunawal Heritage Aboriginal Corporation	Brief Summary: CVA Engagement Stakeholder Comments: 31/3: Wrong number: 0422 281 150 Teams Comments: N/A
31/03/2023	Phone Call Out	Young LALC	Brief Summary: CVA Engagement Stakeholder Comments: 13/04: Call failed, no option to leave VM 14/04: Call failed, no option to leave VM. Unable to establish contact. Teams Comments: N/A
31/03/2023	Phone Call Out	Yurwang Gundana Cultural Heritage Services	Brief Summary: CVA Engagement
04/04/2023	Email Out		Brief Summary: Email sent out to Arnold seeking feedback for Humelink ACHAR Report. Stakeholder Comments: N/A Teams Comments: Email sent out to seeking feedback for Humelink ACHAR Report. Will follow with Arnold over the next few days regarding feedback for ACHAR Report.
04/04/2023	Email Out		Brief Summary: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project Stakeholder Comments: N/A Teams Comments: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project
04/04/2023	Email Out	Didge Ngunawal clan	Brief Summary: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project Stakeholder Comments: N/A Teams Comments: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project



Date	Method of communication	Organisation	Matters discussed
04/04/2023	Email Out	Gulgunya Ngunawal Heritage Aboriginal	Brief Summary:
		Consultancy (GNHAC)	Email sent out to seeking some feedback on the ACHAR Report for Humelin Stakeholder Comments:
			N/A
			Teams Comments:
			Email sent out to seeking some feedback on the ACHAR Report for Humelin Will follow up with over the next few days.
04/04/2023	Email Out	Gulgunya Ngunawal Heritage Aboriginal	Brief Summary:
		Consultancy (GNHAC)	Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgr HumeLink project
			Stakeholder Comments:
			N/A
			Teams Comments:
			Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgr HumeLink project
04/04/2023	Email Out	Bidya Marra Consultancy	Brief Summary:
			Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgi HumeLink project
			Stakeholder Comments:
			N/A
			Teams Comments:
			Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgr HumeLink project
04/04/2023	Email Out	Konanggo Aboriginal Cultural Heritage Services	Brief Summary:
			Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgr HumeLink project
			Stakeholder Comments:
			N/A
			Teams Comments:
			Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgr HumeLink project
04/04/2023	Email Out	Wagga Wagga Local Aboriginal Land Council	Brief Summary:
			Email sent out to Lorraine for Feedback on the Humelink ACHAR Report.
			Stakeholder Comments:
			Stakeholder yet to respond.
			Teams Comments:
			Email sent out to for Feedback on the Humelink ACHAR Report.



Date	Method of communication	Organisation	Matters discussed
04/04/2023	Email Out	Bundyi Aboriginal Cultural Knowledge	Brief Summary: Email sent out to regards feedback for ACHAR Report on Humelink. Stakeholder Comments: N/A Teams Comments: Email sent out to regards feedback for ACHAR Report on Humelink. Will follow with over the next few days.
04/04/2023	Email Out	Muragadi Heritage Indigenous Corporation	Brief Summary: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project Stakeholder Comments: N/A Teams Comments: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project
4/4/2023,	Email Out	Ngunawal Heritage Aboriginal Corporation	Brief Summary: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project Stakeholder Comments: N/A Teams Comments: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project
04/04/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summary: Email sent out to in regard to ACHAR Report. Seeking Pejar Lalc feedback. Stakeholder Comments: N/A Teams Comments: Email sent out to in regard to ACHAR Report. Seeking Pejar Lalc feedback. Will follow with over the next few days.
04/04/2023	Email Out	Thunderstone Cultural & Land Management Services Aboriginal Corporation	Brief Summary: Email sent out to regarding ACHAR Report feedback for Humelink. Stakeholder Comments: N/A Teams Comments: Will follow up with over the next few days to seek feedback for ACHAR Report.



Date	Method of communication	Organisation	Matters discussed
04/04/2023	Email Out		Brief Summary: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project Stakeholder Comments: N/A Teams Comments: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project
04/04/2023	Email Out	Yurwang Gundana Cultural Heritage Services	Brief Summary: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project Teams Comments: Seeking feedback on Aboriginal Cultural Heritage Assessment Report for Transgrid's HumeLink project
12/04/2023	Email Out	BTLALC	Brief Summary: HumeLink, Transgrid: On Country Introductions and Working with Aboriginal and Local Businesses' This is a reminder that the 'HumeLink- On Country Introductions and Working with Aboriginal and Local Businesses' session will be held today between 1pm - 2:30pm at Yass Soliders Club (Auditorium, 86 Meehan St, Yass NSW 2582).
12/04/2023	Email Out	Buru Ngunawal Aboriginal Corporation	Brief Summary: HumeLink, Transgrid: On Country Introductions and Working with Aboriginal and Local Businesses' Stakeholder Comments: Teams Comments: Good morning, This is a reminder that the 'HumeLink- On Country Introductions and Working with Aboriginal and Local Businesses' session will be held today between 1pm - 2:30pm at Yass Soliders Club (Auditorium, 86 Meehan St, Yass NSW 2582).
12/04/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: HumeLink, Transgrid: On Country Introductions and Working with Aboriginal and Local Businesses' Stakeholder Comments: N/A Teams Comments: Good morning, This is a reminder that the 'HumeLink- On Country Introductions and Working with Aboriginal and Local Businesses' session will be held today between 1pm - 2:30pm at Yass Soliders Club (Auditorium, 86 Meehan St, Yass NSW 2582).



Date	Method of communication	Organisation	Matters discussed
12/04/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summary: HueLink, Transgrid: On Country Introductions and Working with Aboriginal and Lo
			Businesses' [Official]
12/04/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summary: HumeLink, Transgrid: On Country Introductions and Working with Aboriginal and I Businesses'
17/04/2023	Email In	Pejar Local Aboriginal Land Council	Brief Summary: RE: HueLink, Transgrid: On Country Introductions and Working with Aboriginal an Local Businesses' [Official]
18/04/2023	Email Out	BTLALC	Brief Summary: Transgrid CPP - re-submission required - missing documentation SubjectTransgrid CPP - re-submission required - missing documentation Email ContentsShow less Thank you for applying to Transgrid's Community Partnerships Program. We have briefly reviewed your application CPP005R1-2023 as part of our pre-elig process, and note there is only [one] quote attached.
18/04/2023	Campaign Email	Konanggo Aboriginal Cultural Heritage Services	Brief Summary: HumeLink EIS Webinar block 2- May HumeLink Community Information Webinar 2023
24/04/2023	Campaign Email	Thunderstone Cultural & Land Management Services Aboriginal Corporation	Brief Summary: April Newsletter Announcement HumeLink's April newsletter is live
08/05/2023	Phone Call Out	BTLALC	Brief Summary: CPP application resubmission Stakeholder Comments: said she would upload more formal quotes/evidence of items being purchas and remove the overhead costs in application. Appreciated the feedback. Teams Comments: contacted the LALC to speak with either regarding CPP application. Explained that the quotes contain overhead costs that are not eligible the grant. Must resubmit to be considered eligible. Explained this does not guaran success but will make your application progress.
11/05/2023	Campaign Email	Thunderstone Cultural & Land Management Services Aboriginal Corporation	Brief Summary: Info Distributor - Introduction EDM Introducing HumeLink – one of NSW's largest energy infrastructure projects Stakeholder Comments: N/A Teams Comments: Introducing HumeLink – one of NSW's largest energy infrastructure projects.
22/06/2023	Email Out		Brief Summary: NSW Parliamentary Inquiry into feasibility of undergrounding



D-4-	84-4116	Ourse tradton
Date	Method of communication	Organisation
30/06/2023	Phone Call In	BTLALC
25/07/2023	Campaign Email	Thunderstone Cultural & Land Management Services Aboriginal Corporation
26/07/2023	Email Out	BTLALC
26/07/2023	Email In	Pejar Local Aboriginal Land Council
26/07/2023	Email In	Pejar Local Aboriginal Land Council
26/07/2023	Email Out	Pejar Local Aboriginal Land Council
26/07/2023	Email Out	Pejar Local Aboriginal Land Council
27/07/2023	Email Out	BTLALC
27/07/2023	Email Out	BTLALC
27/07/2023	Email In	BTLALC

Matters discussed	
Brief Summary: Voicemail following the receipt of a near neighbour letter from Transgrid Stakeholder Comments: Voicemail following the receipt of a near neighbour letter from Transgrid Teams Comments: N/A	
Brief Summary: July Newsletter Announcement HumeLink's July newsletter is live	
Brief Summary: Enquiry - biodiversity initiatives [Official] Stakeholder Comments: Dear Brungle Tumut Local Aboriginal Land Council - from Snowy Valleys Council relayed your contact details to me in relation to local Landcare initiatives and programs in the area. My role is Community Investment Manager at Transgrid for the HumeLink project and I am in the process of mapping prospective organisations, such as Land Care, in linking potential community investment support for environmental organisations within the HumeLink project area.	
Brief Summary: FW: Humelink Project [Official]	
Brief Summary: FW: Humelink Project [Official]	
Subject: RE: Humelink Project [Official] Morning Yeah we would be able to hold as it probably wont be a very large group. Maybe 10 that participated in the works, im not sure.	
Brief Summary: FW: Humelink EIS briefing sessions	
Subject: Humelink EIS briefing sessions Good Morning, I will be coming through Tumut next Wednesday 2nd, are you in the office? Just want to have a quick chat with you and leave some info on the Humelink EIS briefing sessions we will be holding later in the month in Tumut. Thanks,	
Brief Summary: FW: Humelink EIS briefing sessions	



Date	Method of communication	Organisation	Matters discu	ussed
27/07/2023	Email Out	BTLALC	Brief Summar Sent email to at end of mon Stakeholder C N/A Teams Comm N/A	RE: meet next week to discuss Pre EIS briefing session to be help th comments:
27/07/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summar Sent email to at end of mon Stakeholder C N/A Teams Comm N/A	meet next week to discuss Pre EIS briefing session to be help th Comments:
27/07/2023	Email Out	Pejar Local Aboriginal Land Council	Stakeholder C Data Classific From: Sent: Thursda	c Project [Official] Comments:
02/08/2023	Email Out	BTLALC	HI Attached is the community cate Also attached I will talk to my	y: « EIS briefing sessions [e latest humlink newsletter that has some info on the EIS and how in make a submission. a map of the humelink project with LALC boundaries. y manager this afternoon about making up a flyer. I went to cooee cottage I will give stan a ring tomorrow.
02/08/2023	Meeting	BTLALC	Coral also ask Brungle Ceme Stakeholder C Happy to be in Teams Comm	to discuss the up coming pre Humelink EIS community briefing session. Red if there is funding, they would like to put paths and seating at the setery. I have forwarded on the link for community partnership program. Comments: Involved and try and get maximum community consultation
02/08/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summar	



Date	Method of communication	Organisation
02/08/2023	Email Out	Onerwal Local Aboriginal Land Council
02/08/2023	Email Out	Onerwal Local Aboriginal Land Council
02/08/2023	Email Out	Onerwal Local Aboriginal Land Council
02/08/2023	Email In	Onerwal Local Aboriginal Land Council
02/08/2023	Email In	Onerwal Local Aboriginal Land Council
03/08/2023	Email In	Onerwal Local Aboriginal Land Council
03/08/2023	Meeting	Pejar Local Aboriginal Land Council
03/08/2023	Email Out	Pejar Local Aboriginal Land Council
04/08/2023	Email Out	Pejar Local Aboriginal Land Council
09/08/2023	Email Out	BTLALC

N	Matters discussed
F	Brief Summary: FW: Humelink EIS briefing sessions [Official] Subject: RE: Humelink EIS briefing sessions
	Brief Summary: FW: Humelink EIS briefing sessions [Official]
	Brief Summary: FW: Humelink EIS briefing sessions
F	Brief Summary: FW: Humelink EIS briefing sessions [Official] Stakeholder Comments: Subject: Re: Humelink EIS briefing sessions [Official]
F	Brief Summary: FW: Humelink EIS briefing sessions [Official] Stakeholder Comments: Subject: Re: Humelink EIS briefing sessions
F	Brief Summary: FW: Humelink EIS briefing sessions Stakeholder Comments: Subject: Re: Humelink EIS briefing sessions
N S N T	Brief Summary: Met with and discussed the upcoming Humelink Pre EIS community briefing session. Confirmed a date and location. Stakeholder Comments: N/A Feams Comments: Pre EIS session confirmed for 17th Aug at Pejar LALC
F	Brief Summary: FW: Humelink EIS briefing sessions [Official] Subject: FW: Humelink EIS briefing sessions [Official]
	Brief Summary: FW: Community Partnership Program funding [Official]
	Brief Summary: FW: Tumut Community EIS briefing session [Official



Date	Method of communication	Organisation		Matters discussed
09/08/2023	Email Out	Brungle Tumut Local Aboriginal Land Council	Э	Brief Summary:
				FW: Tumut Community EIS briefing session [Official]
				Stakeholder Comments:
				Please find attached invite to next weeks EIS session at cooee cottage. Could you please distribute through your networks.
09/08/2023	Email Out	Pejar Local Aboriginal Land Council		Brief Summary:
				FW: Goulburn Community EIS briefing session [Official]
				Good Morning,
				Please find attached invite to next weeks EIS session at Pejar LALC. Could you please distribute through your networks.
09/08/2023	Email Out	Pejar Local Aboriginal Land Council		Brief Summary:
				FW: Yass Community EIS briefing session [Official]
11/08/2023	email	Muragadi Heritage Indigenous Corporation		I have read the methodology and am satisfied that it covers the issues well.
14/08/2023	Email Out	BTLALC		Brief Summary:
				FW: Tumut Community EIS briefing session [Official]
14/08/2023	Email In	BTLALC		Please find attached invite to next weeks EIS session at cooee cottage. Could you please distribute through your networks.
14/08/2023	Email Out	Brungle Tumut Local Aboriginal Land Council	e	Brief Summary:
				FW: Tumut Community EIS briefing session [Official
14/08/2023	Email In	Brungle Tumut Local Aboriginal Land Council	Ð	Brief Summary:
				Subject: RE: Tumut Community EIS briefing session [Official]
				Thanks for that information flyer
14/08/2023	Email Out	Onerwal Local Aboriginal Land Council		Brief Summary:
				FW: Yass Community EIS briefing session [Official]
				Stakeholder Comments:
				Subject: Yass Community EIS briefing session
				Good Morning,
				Please find attached invite to next weeks EIS session at Onerwal LALC. Could you
				please distribute through your networks.
14/08/2023	Email Out	Onerwal Local Aboriginal Land Council		Brief Summary:
				FW: FW: Yass Community EIS briefing session [Official]
14/08/2023	Email In	Onerwal Local Aboriginal Land Council		Brief Summary:
				FW: FW: Yass Community EIS briefing session [Official]
				Stakeholder Comments:
				Subject: Re: FW: Yass Community EIS briefing session [Official]
14/08/2023	Email Out	Pejar Local Aboriginal Land Council		Brief Summary:
				FW: Goulburn Community EIS briefing session [Official]



Date	Method of communication	Organisation	Matters discussed
15/08/2023	Email Out	BTLALC	Teams Comments:
			Dear CCG members,
			Transgrid confirms that it will pursue the Green Hills (alternate western route) announced in December 2022 in lieu of the original route through the Gilmour valley south of Wondalga.
			The decision comes after six months of further consultation with stakeholders and the community, and a more detailed analysis and technical assessment of the proposed alternative.
			The Green Hills route will:
			* remove some private landowners from requiring an easement
			* reduce community impact by reducing the number of directly impacted landowners
			* reduce the potential biodiversity and heritage impact in the Bago State Forest; and
			* reduce the overall visual impact of transmission towers.
			We are currently communicating this decision with impacted landowners and will keep
			you updated as we progress.
			The Full Environmental Impact Statement (EIS) for the HumeLink Project will be lodged with DPE
15/08/2023	Email Out		Brief Summary:
			HumeLink Update
21/08/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary:
			FW: Hume link survey
			Stakeholder Comments:
			Subject: Hume link survey
21/08/2023	Email In	Onerwal Local Aboriginal Land Council	Brief Summary:
			FW: Hume link survey
			Stakeholder Comments:
			Subject: Hume link survey
29/08/2023	Email Out		Brief Summary:
			Transgrid - Transmission Annual Planning Report 2023 [Official]
			Stakeholder Comments:
			NA
			Teams Comments:
			Transgrid today released the Transmission Annual Planning Report
30/08/2023	Campaign Email	BTLALC	Teams Comments:
			HumeLink Environmental Impact Statement now on public exhibition. The NSW Department of Planning and Environment (DPE) has placed the HumeLink Environmental Impact Statement (EIS) on public exhibition.
30/08/2023	Campaign Email		Brief Summary:
	. •		May CIS Announcements HumeLink EIS Public Exhibition



Date	Method of communication	Organisation
30/08/2023	Campaign Email	Pejar Local Aboriginal Land Council
30/08/2023	Campaign Email	Thunderstone Cultural & Land Management Services Aboriginal Corporation
31/08/2023	Email Out	Onerwal Local Aboriginal Land Council
31/08/2023	Email In	Onerwal Local Aboriginal Land Council
31/08/2023	Email Out	Pejar Local Aboriginal Land Council
31/08/2023	Email Out	Pejar Local Aboriginal Land Council
08/09/2023	Meeting	Brungle Tumut Local Aboriginal Land Council
08/09/2023	Email Out	Onerwal Local Aboriginal Land Council



Date	Method of communication	Organisation	Matters discussed
08/09/2023	Email In	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Hume link surveys Stakeholder Comments: Subject: Hume link surveys
08/09/2023	Email In	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Hume link surveys Stakeholder Comments: Subject: Hume link surveys
08/09/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summary: FW: HumeLink - Heritage Surveying [Official] Subject: HumeLink - Heritage Surveying HI There will be Humelink heritage surveying done within the Pejar LALC boundary the week starting the 25th September. At this point it is 4 days work.
11/09/2023	Email In	Pejar Local Aboriginal Land Council	Brief Summary: FW: HumeLink - Heritage Surveying [Official] Stakeholder Comments: Data Classification: Official Subject: RE: HumeLink - Heritage Surveying [Official] Morning Yeah all good. Will have 2 available. K
13/09/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Hume link surveys Stakeholder Comments: Subject: Re: Hume link surveys
13/09/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: H
13/09/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Hume link surveys Re: Hume link surveys
13/09/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Hume link surveys



Date	Method of communication	Organisation	Matters discussed
13/09/2023	Email In	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Hume link surveys Stakeholder Comments: Re: Hume link surveys
13/09/2023	Email In	Pejar Local Aboriginal Land Council	Brief Summary: FW: HumeLink - Heritage Surveying [Official]
13/09/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summary: FW: HumeLink - Heritage Surveying Subject: RE: HumeLink - Heritage Surveying [Official]
22/09/2023	Campaign Email		Brief Summary: HumeLink Environmental Impact Statement public exhibition extended to 10 October HumeLink Environmental Impact Statement public exhibition extended to 10 October
22/09/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: HumeLink - Heritage contact for RAPs [Official] Stakeholder Comments: Subject: FW: HumeLink - Heritage contact for RAPs
22/09/2023	Email Out	Pejar Local Aboriginal Land Council	Brief Summary: FW: HumeLink - Heritage contact for RAPs [Official]
06/10/2023	Campaign Email		Brief Summary: September/October Newsletter Announcement HumeLink's September/October newsletter is live Stakeholder Comments: NA
19/10/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Extra RAPs for Yass 4-6 October Stakeholder Comments: Subject: RE: Extra RAPs for Yass 4-6 October
20/10/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Extra RAPs for Yass 4-6 October Subject: Re: Extra RAPs for Yass 4-6 October
20/10/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Extra RAPs for Yass 4-6 October Stakeholder Comments: Subject: RE: Extra RAPs for Yass 4-6 October
25/10/2023	Email Out	Onerwal Local Aboriginal Land Council	Brief Summary: FW: Extra RAPs for Yass 4-6 October [Official] Subject: RE: Extra RAPs for Yass 4-6 October [Official]



Date Method of communication Organisation 09/11/2023 Email Out Onerwal Local Aboriginal Land Council 09/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out BTLALC 13/11/2023 Email Out Wagga Wagga Local Aboriginal Land Council 13/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out Pejar Local Aboriginal Land Council 15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council			
09/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out Wagga Wagga Local Aboriginal Land Council 13/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out Pejar Local Aboriginal Land Council 15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council	Date		Organisation
13/11/2023 Email Out Wagga Wagga Local Aboriginal Land Council 13/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out Pejar Local Aboriginal Land Council 15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council	09/11/2023	Email Out	Onerwal Local Aboriginal Land Council
13/11/2023 Email Out Wagga Wagga Local Aboriginal Land Council 13/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out Pejar Local Aboriginal Land Council 15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council	09/11/2023	Email Out	Onerwal Local Aboriginal Land Council
13/11/2023 Email Out Onerwal Local Aboriginal Land Council 13/11/2023 Email Out Pejar Local Aboriginal Land Council 15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council	13/11/2023	Email Out	BTLALC
13/11/2023 Email Out Pejar Local Aboriginal Land Council 15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council	13/11/2023	Email Out	Wagga Wagga Local Aboriginal Land Council
15/11/2023 Email Out Brungle Tumut Local Aboriginal Land Council	13/11/2023	Email Out	Onerwal Local Aboriginal Land Council
	13/11/2023	Email Out	Pejar Local Aboriginal Land Council
- III	15/11/2023	Email Out	Brungle Tumut Local Aboriginal Land Council
15/11/2023 Email In Onerwal Local Aboriginal Land Council	15/11/2023	Email In	Onerwal Local Aboriginal Land Council

Brief Summary:

FW: Extra RAPs for Yass 4-6 October

Subject: Fwd: Extra RAPs for Yass 4-6 October

Brief Summary:

FW: Site Survey details follow up

Stakeholder Comments:

Subject: Re: Site Survey details follow up

Brief Summary:

Humelink Information Roadshow

Good Morning

We are currently in the planning stages of a roadshow aimed at engaging with and briefing First Nations stakeholders in the Humelink region. We would like to hold the session on Wednesday 6th December.

Brief Summary:

Humelink Information Roadshow [Official]

Stakeholder Comments:

Hi _____

We are currently in the planning stages of a roadshow aimed at engaging with and briefing First Nations stakeholders in the Humelink region.

Brief Summary:

Humelink Information Roadshow [Official]

Stakeholder Comments:

HI

We are currently in the planning stages of a roadshow aimed at engaging with and briefing First Nations stakeholders in the Humelink region. We would like to hold the session on Thursday 7th December.

Brief Summary:

Humelink Information Roadshow [Official]

Stakeholder Comments:

Hi

We are currently in the planning stages of a roadshow aimed at engaging with and briefing First Nations stakeholders in the Humelink region.

Brief Summary:

Humelink Info Session [Official]

Stakeholder Comments:

HI

Hope you've been well. We are looking to hold community information session on were the Humelink project

Brief Summary:

FW: Re: Heritage Surveys



Date	Method of communication	Organisation	
15/11/2023	SMS Out	Pejar Local Aboriginal Land Council	
17/11/2023	Phone Call Out	Bundyi Aboriginal Cultural Knowledge	
07/12/2023	Meeting	Pejar Local Aboriginal Land Council	
18/12/2023	Email In	BTLALC	
18/12/2023	Email In		
25/01/2024	Email Out		
01/02/2024	Complaint	Bundyi Aboriginal Cultural Knowledge	
09/02/2024	Email Out	BTLALC	
09/02/2024	Email Out		
13/02/2024	Phone Call Out	BTLALC	
13/02/2024	Email Out		
14/02/2024	Complaint	Bidya Marra Consultancy	

Brief Summary:

I sent a follow up text about the upcoming Humelink info session in Goulburn. We are trying to find a suitable time and venue.

Stakeholder Comments:

N/A

Teams Comments:

N/A

Called as a follow up from an e-mail regarding issues with the induction the RAPS completed in Wagga and issues with the Cultural heritage that has been carried out.

Humelink Update catch up

Please see attached Transgrid's response to the Amplitude undergrounding report that was tabled at the October CCG meeting.

Dear CCG members.

I hope you are well.

Please see attached Transgrid's response to the Amplitude undergrounding report that was tabled at the October CCG meeting.

Kind regards,

Dear CCG members,

Following our email of 4 December, we would like to further introduce you to representatives from the HumeLink delivery partners. As mentioned previously, construction will occur in two sections; east and west (subject to approval).

HumeLink East - AG JV - Acciona Construction Australia Pty Ltd and Genus Group Ltd

is not happy that the RAPs were not informed of the breach. been contacted and email acknowledged.

has

Dear CCG Members,

As per the January newsletter, we're sending direct communication to landowners and the community to let them know about our upcoming community engagement sessions.

1. Amendment Report

The Amendment Report will describe and assess potential impacts from the proposed changes and identify how impacts would be managed and mitigated.

Dear CCG Members,

As per the January newsletter, we're sending direct communication to landowners and the community to let them know about our upcoming community engagement sessions.

I rang to try and schedule a meeting with AGJV.

Dear CCG members,

Join us at the HumeLink East Business Buzz sessions between 19 - 21 February 2024.

Meeting being arranged. Meeting was stalled following an escalation to TG Environmental Manager and Indigenous Advisory Manager.



Date	Method of communication	Organisation
15/02/2024	Phone Call Out	BTLALC
16/02/2024	Phone Call In	Konanggo Aboriginal Cultural Heritage Services
16/02/2024	Community Information Session	Pejar Local Aboriginal Land Council
20/02/2024	Phone Call Out	Didge Ngunawal clan
20/02/2024	Phone Call Out	
21/02/2024	Community Information Session	BTLALC
21/02/2024	Email In	BTLALC
01/03/2024	Email Out	BTLALC
01/03/2024	Email Out	
01/03/2024	Email Out	

Rang Coral to confirm 2pm meeting attendance

Robert rang me to say he couldn't make the session but did receive the revised ACHAR and would review and make comment if needed.

HI

As a major stakeholder for the HumeLink project we write to inform you the information from the Aboriginal Cultural Heritage Report (ACHAR), a report prepared by Navin Officer Heritage Consultants Pty Ltd (NOHC) and the Environmental Impact Statement (EIS) have been reviewed, there have been a number of proposed minor changes to the HumeLink project and this has formed the Amendment Report.

The Amendment Report considers proposed design refinements following the public exhibition of the EIS. This document will describe and assess potential impacts of proposed amendments and identify mitigation measures.

We will be holding a community information session on Friday 16th Feb between 11am and 1pm at the Goulburn Worker's Club.

Can you please pass onto interested board and community members

Rang to see if he received the RAP Assessment Methodology. He confirmed that he did.

Rang but couldn't get through to him.

General project updates including environmental and project approvals and construction start timeframes

- Asked about exploring opportunities of reusing the temporary workers accommodation facilities Adjungbilly following construction, to be used as accommodation for Aboriginal communities in the Brungle area. The attendee mentioned the current collaboration with PEC looking at opportunities to reuse structures and facilities currently used at Lockhart.

Accepted: Humelink Amendment Report Session

Dear CCG member,

The Australian Energy Regulator (AER) has published the Contingent Project Application Stage 2 (CPA2) for Transgrid's HumeLink project, which outlines the estimated project costs and anticipated community benefits, for the nation-critical transmission project.

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Date	Method of communication	Organisation	Matters discussed
15/03/2024	Email In	Onerwal Local Aboriginal Land Council	Hi Thank you for getting back to me so quickly! Yes I would really appreciate it if you could call me and fill me in with those details.
18/03/2024	Complaint	Bidya Marra Consultancy	It appears James has spoken with following a potential breach on Pad 29 where land grading took place outside of pegged surveyed area. James is requesting a meeting to discuss this issue and understand what is place to avoid future issues.
18/03/2024	Email Out	Onerwal Local Aboriginal Land Council	Hi As NAIDOC Week approaches, we at Transgrid and AGJV are eager to engage with local Aboriginal land councils in our project footprint to celebrate and honour the rich culture, history, and achievements of Aboriginal and Torres Strait Islander peoples.
18/03/2024	Email Out	Pejar Local Aboriginal Land Council	Hi As NAIDOC Week approaches, we at Transgrid and AGJV are eager to engage with local Aboriginal land councils in our project footprint to celebrate and honour the rich culture, history, and achievements of Aboriginal and Torres Strait Islander peoples.
28/03/2024	Meeting	Onerwal Local Aboriginal Land Council	Meeting to introduce AGJV participation manager with Onerwal LALC. Discuss future engagement
09/04/2024	Email Out	BTLALC	Dear I hope this email finds you well. On behalf of Transgrid I would like to express my sincere gratitude for your active participation and valuable contributions to the Community Consultative Group (CCG) meetings through this crucial phase of the project. Please find attached letter of thank you for your contribution. Kind regards
09/04/2024	Email Out		Dear I hope this email finds you well. On behalf of Transgrid I would like to express my sincere gratitude for your active participation and valuable contributions to the Community Consultative Group (CCG) meetings through this crucial phase of the project. Please find attached letter of thank you for your contribution. Kind regards



Date	Method of communication	Organisation
09/04/2024	Fmail Out	

12/04/2024	Email In	Onerwal Local Aboriginal Land Council
16/04/2024	Email In	Onerwal Local Aboriginal Land Council
17/04/2024	Email Out	Onerwal Local Aboriginal Land Council
17/04/2024	Email In	Onerwal Local Aboriginal Land Council
23/04/2024	Email Out	
23/04/2024	Email Out	
23/04/2024	Email Out	BTLALC
23/04/2024	Email Out	Buru Ngunawal Aboriginal Corporation
23/04/2024	Email Out	
23/04/2024	Email Out	
23/04/2024	Email Out	
23/04/2024	Email Out	Gundungurra Aboriginal Heritage Association Incorporated (GAHAI)
23/04/2024	Email Out	Gulgunya Ngunawal Heritage Aboriginal Consultancy (GNHAC)
23/04/2024	Email Out	Bidya Marra Consultancy
23/04/2024	Email Out	Konanggo Aboriginal Cultural Heritage Services
23/04/2024	Email Out	Didge Ngunawal clan
23/04/2024	Email Out	Wagga Wagga Local Aboriginal Land Council
23/04/2024	Email Out	
23/04/2024	Email Out	Bundyi Aboriginal Cultural Knowledge
23/04/2024	Email Out	Bundyi Aboriginal Cultural Knowledge
23/04/2024	Email Out	Brungle Tumut Local Aboriginal Land Council
23/04/2024	Email Out	Muragadi Heritage Indigenous Corporation
23/04/2024	Email Out	Ngunawal Heritage Aboriginal Corporation
23/04/2024	Email Out	Onerwal Local Aboriginal Land Council

Dear

I hope this email finds you well. On behalf of Transgrid I would like to express my sincere gratitude for your active participation and valuable contributions to the Community Consultative Group (CCG) meetings through this crucial phase of the project.

Please find attached letter of thank you for your contribution.

Kind regards

Subject: Re: Update from Onerwal LALC
Subject: Re: Update from Onerwal LALC
Subject: Re: Update from Onerwal LALC
Subject: Re: Update from Onerwal LALC
Please find the latest Humelink Newsletter attached.
Please find the latest Humelink Newsletter attached.
Please find the latest Humelink Newsletter attached.
Please find the latest Humelink Newsletter attached.
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Please find the latest Humelink Newsletter attached.
Please find the latest Humelink Newsletter attached.



Method of communication	Organisation	Matters discussed
Email Out	PD Ngunawal Consultancy	Please find the latest Humelink Newsletter attached.
Email Out	Pejar Local Aboriginal Land Council	Please find the latest Humelink Newsletter attached.
Email Out		Please find the latest Humelink Newsletter attached.
Email Out	Traditional Owners Aboriginal Corporation (TOAC)	Please find the latest Humelink Newsletter attached.
Email Out	Thunderstone Cultural & Land Management Services Aboriginal Corporation	Please find the latest Humelink Newsletter attached.
Email Out		Please find the latest Humelink Newsletter attached.
Email Out		Please find the latest Humelink Newsletter attached.
Email Out	Young LALC	Please find the latest Humelink Newsletter attached. Thanks,
	communication Email Out Email Out	communication Email Out PD Ngunawal Consultancy Email Out Pejar Local Aboriginal Land Council Email Out Traditional Owners Aboriginal Corporation (TOAC) Email Out Thunderstone Cultural & Land Management Services Aboriginal Corporation Email Out Email Out Email Out

TransGrid have undertaken various consultation efforts including the participation of RAPs in the fieldwork program

Attachment A: Registered Aboriginal Interests

Cootamundra-Gundagai Regional Local Government Area

Organisation/ Individual Name
Gunjeewong Cultural Heritage Aboriginal Corporation
Alice Williams
Koomurri Ngunawal Aboriginal Corporation (KNAC)
Corroboree Aboriginal Corporation
Murri Bidgee Mullangari Aboriginal Corporation.
Thunderstone Cultural & Land Management Services Aboriginal Corporation
Barking Owl Aboriginal Corporation
Glen Freeman - Gulgunya Ngunawal Heritage Aboriginal Consultancy (GNHAC)
Oak Hill Enterprises
Dean Delponte - Ngunawal Heritage Aboriginal Corporation

Attachment B: Registered Aboriginal Interests

Hilltops Local Government Area

Organisation/
Individual Name
Young Local Aboriginal Land Council
Onerwal Local Aboriginal Land Council
Alice Williams
Gunjeewong Cultural Heritage Aboriginal Corporation Contact: Cherie Carroll Turrise
Corroboree Aboriginal Corporatio Contact: Director Marilyn Carroll- Johnson
Murri Bidgee Mullangari Aborigin Corporation Contact: Darleen Johnson
Didge Ngunawal clan Contact: Lillie Carroll
Ginninderra Aboriginal Corporatio Contact: Krystle Carroll
Merrigarn Indigenous Corporation Contact: Shaun Carroll
Thunderstone Aboriginal Cultural and Land Management Services Aboriginal Corporation Contact: Tyronne Bell
Karlari Ngunnawal Pajong Wallabalooa Descendants Contact: Rebecca Ingram
Ngunnawal Pajong Wallabalooa Descendants Contact: Lavinus Ingram
Ngunnawal Pajong Wallabalooa Descendants Contact: Matthew Glass

Janine Thompson		
Ngurambang Contact: Robert Monaghan		
Clorine Lyons		
Oak Hill Enterprises Contact: Sonia Shea		
Clive Freeman		
Yurwang Gundana Consultancy Cultural Heritage Services.		
Contact: Dean Bell		

Attachment C: Registered Aboriginal Interests

Snowy Valleys Regional Local Government Area

Organisation/ Individual Name			
Snowy Mountains Indigenous Elders Group			
Alice Williams			
Matilda House (on behalf of Williams, Freeman and Simpson-Wedge families)			
Ngunawal Heritage Aboriginal Corporation			
Colleen Dixon			
Murra Bidgee Mullangari Aboriginal Corporation			
Gunjeewong Cultural Heritage Aboriginal Corporation			
Ngunnawal Elders Corporation			
Koomurri Ngunawal Aboriginal Corporation (KNAC)			
Thunderstone Cultural & Land Management Services Aborigina Corporation			
Glen Freeman – Gulgunya Ngunawal Heritage Aboriginal Consultancy (GNHAC)			

Attachment D: Registered Aboriginal Interests

Upper Lachlan Shire Local Government Area

Organisation/ Individual Name Cowra Local Aboriginal Land Council
Cowra Local Aboriginal Land Council
Land Council
Gundungurra Aboriginal Heritage Association Inc. :
Pejar Local Aboriginal Land Council
Buru Ngunawal Aboriginal Corporation
Alice Williams
Gundungurra Tribal Counci Aboriginal Corporation.
Gundungurra Aboriginal Heritage Association Inc.
Thunderstone Aboriginal Cultural and Land Management Services Aboriginal Corporation
Onerwal Local Aboriginal Land Council
Karlari Ngunnawal Pajong Wallabalooa Descendants
Ngunnawal Pajong Wallabalooa Descendants
Janine Thompson
Ngurambang :
Clorine Lyons

1			
Oak Hill Enterprises			
	_		
Clive Freeman			
Yurwang Gundana Consultancy Cultural Heritage Services.			
Will Carter	_		

Attachment E: Registered Aboriginal Interests

Wagga Wagga Local Government Area

Organisation/ Individual Name
Waagan Waagan Project Group
Yalmambirra
Bundyi Aboriginal Cultural Knowledge
Robert Carroll - Miyagan Culture & Heritage

Attachment F: Registered Aboriginal Interests

Yass Valley Local Government Area

Organisation/ Individual
Onerwal Local Aboriginal Land Council
Land Countin
Yass Valley Indigenous
Consultative Committee
Ngunawal Heritage
Aboriginal Corporation
Contact: Mrs Dorothy Carroll
Name and Eldana
Ngunnawal Elders Corporation
Contact: Mr Arnold Williams
CEO
Yurwang Gundana
Consultancy Cultural Heritage Services.
Contact: Dean Bell
Buru Ngunawal Aboriginal
Corporation
Contact: Wally Bell
Tina Brown
0 1 0 11
Gunjeewong Cultural Heritage Aboriginal
Corporation
Contact: Cherie Carroll
Turrise
Alice Williams
Corroboree Aboriginal Corporation
Contact: Director - Marilyn
Carroll-Johnson
Murri Bidgee Mullangari
Aboriginal Corporation
Contact: Darleen Johnson
Merrigarn Indigenous
Corporation
Contact: Shaun Carroll
Ginninderra Aboriginal
Corporation

Contact: Krystle Carroll		
Muragadi Heritage Indigenous Corporation Contact: Jesse Johnson		
Thunderstone Aboriginal Cultural and Land Management Services Aboriginal Corporation Contact: Tyronne Bell		
Karlari Ngunnawal Pajong Wallabalooa Descendants		
Contact: Rebecca Ingram Ngunnawal Pajong Wallabalooa Descendants Contact: Lavinus Ingram		
Goodradigbee Cultural and Heritage Aboriginal Corporation		
Contact: Caine Carroll Ngunnawal Pajong Wallabalooa Descendants		
Contact: Matthew Glass Janine Thompson		
Ngurambang Contact: Robert Monaghan		
Clorine Lyons		
Ngunawal Consultancy Contact: Peiro Delponte		
Mura Indigenous Corporation Contact: Phillip Carroll		
Ngurambang Contact: Valentine Wright		
Will Carter		
Oak Hill Enterprises Contact: Sonia Shea		
Clive Freeman		
Dean Delponte - Ngunawal Heritage Aboriginal Corporation		
Adrian Brown		

-	



ATTACHMENT 2

EXTENSIVE AHIMS SEARCH AREA RESULTS

This attachment has been removed due to the restricted nature of the information shown.



ATTACHMENT 3

NEWLY RECORDED SITE DESCRIPTIONS

The locations in this attachment have been redacted due to the restricted nature of the information shown.

The following incudes all artefact scatters. isolated finds, and modified trees recorded in the survey area.

HL-01. (Artefact Scatter) AHIMS #56-1-0729

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Wagga Wagga Slopes

The site consists of a low-density artefact scatter containing at least 10 artefacts across a 40 x 30 metre area. It is associated with HL-PAD-01. The site is located 20 east of lvydale Rd and 30 metres west of an unnamed ephemeral creek. The site is on a stream bank within an open plain landscape context.

Artefacts:

- Milky white quartz split longitudinal flake, step termination: 10 x 11 x 2 mm
- Milky white quartz flake, evidence of usewear on the lateral margin and distal end: 25 x 24 x 5 mm
- Milky white quartz distal flake, step termination: 11 x 15 x 2 mm
- Milky white quartz flake, potential usewear on lateral margin: 23 x 21 x 3 mm
- Milky white quartz longitudinal split flake: 29 x 18 x 3 mm
- Milky white quartz flake piece, evidence of usewear on lateral margin: 38 x 41 x 14 mm
- Milky white quartz flake: 21 x 20 x 4 mm
- Milky white quartz, negative scars on each surface: 30 x 25 x 5 mm.

Soils were brown silt clay impacted by sheet erosion and stock damage. Ground exposure averaged 40 per cent, with 60 per cent visibility within exposures. Vegetation is an open forest context with the land use being pastoral grazing grounds.

There is moderate potential for other archaeological features/objects to be present in subsurface context.





Artefacts

View of site facing south

HL-02. (Artefact Scatter) AHIMS #56-1-0730

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Wagga Wagga Slopes

The site consists of a low-density artefact scatter of three artefacts across a 15 x 20 metre area. The site is located 500 metres south of lvydale Rd and 100 metres east of Coxs Creek. The site is on a stream bank amongst a steep hills context.

Artefacts:

- Quartz flake piece, flaked platform, feather termination, 5 per cent cortex: 12 x 25 mm
- · Quartz flake piece
- Quartz debitage

Soils were brown silty clay impacted by water wash, sheet erosion and stock damage. Ground exposure averaged 100 per cent, with 90 per cent visibility within exposures. Vegetation is an open forest context with the land use being pastoral grazing grounds.

There is moderate potential for other archaeological features/objects to be present in subsurface context.





Artefacts

View of site facing southeast

HL-03. (Isolated find) AHIMS #56-1-0731

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Wagga Wagga Slopes

This site consists of an isolated milky quartz flake measuring 19 x 23 x 8 mm. The site is located 685 metres west of Big Springs Road and 635 metres from Gregadoo Creek. This site is located on a moderately inclined mid-slope within a rolling hills landscape.

Soils were strong brown sandy silt impacted by sheet erosion and wind. Ground exposure averaged 50 per cent, with 70 per cent visibility within exposures. The vegetation surrounding the site is open woodland adjacent to a riparian zone, surrounded by pastoral paddocks.





Artefact

View of site facing northeast

HL-04. (Isolated find) AHIMS #56-2-0313

Bioregion: NSW South Western **LGA**: Wagga Wagga City Council **LALC**: Wagga Wagga Slopes

This site consists of an isolated milky quartz flaked piece measuring 12 x 15 x 2 mm. The site is located 4.6 kilometres from Keajura Creek. This site is located on a gently inclined mid-slope within a rolling hills landscape context.

Soils were brown silty loam impacted by sheet erosion and wind. Ground exposure averaged 20 per cent, with 80 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral grazing.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing north

HL-05. (Isolated find) AHIMS #56-2-0314

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Wagga Wagga

Slopes

This site consists of an isolated milky quartz flaked piece measuring 25 x 18 x 3 mm. The site is located 4.4 kilometres from Keajura Creek. This site is located on a moderately inclined mid-slope of a rolling hills landscape.

Soils were alluvial silt impacted by sheet erosion and wind. Ground exposure averaged 20 per cent, with 20 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral reasoning.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing north

HL-07. (Modified Tree) AHIMS #56-2-0315

Bioregion: Inland Slopes LGA: Snowy Valleys Council LALC: Brungle/Tumut

This site consists of a single modified tree of probable Aboriginal origin. The tree is alive and in good condition. The site sits in a grassland on the valley floor, adjacent to alluvial flats. These trees are located 1,100 metres west of Westbrook Rd and 600 metres east of Tarcutta Creek.

Species: River Red Gum

Estimated Height: 20 metres

Girth cm: 800 centimetres

Condition: Good

Aspect: Southeast

Length excluding regrowth: 81 cm

Length including regrowth: 95 cm

Width excluding regrowth: 16 cm

Width including regrowth: 29 cm

Height of base of scar: 60 cm

Height of base of outer scar (outside regrowth): 56 cm

Features: Large/small borer holes/tracks

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? Yes

Regrowth deep/old enough? Yes

Scar does not extend to ground? Yes

Scar edges are even and regular? Yes

Scar edge uniform and roughly symmetrical? Yes

Other natural and human origins less likely than Aboriginal Origin? Yes

Scar condition: Excellent

Conclusion: Probably of Aboriginal origin.





Modified Tree Scar

HL-08. (Isolated find) AHIMS #56-2-0316

Bioregion: Inland Slopes LGA: Snowy Valleys Council LALC: Brungle/Tumut

This site consists of an isolated brown volcanic hammerstone/anvil measuring $100 \times 100 \times 60$ mm with 90 per cent cortex visible. Located 140 metres west of Westbrook Rd and 1.2 kilometres north-east from Tarcutta Creek, the site sits on a gently inclined mid-slope within a rolling hills landscape context.

The surrounding landscape has been used for farming, low intensity grazing and presently consists mainly of grasslands.

Soils presented an orangish brown loamy clay with 80 per cent exposure with 100 per cent visibility. The artefact was identified adjacent to a farm track that was impacted by stock, vehicles, and general weathering.

On request of the Registered Aboriginal Parties (RAPs), the artefact was relocated to the tree south of the track.

There is low potential for other archaeological features/objects to be present in subsurface context.





Hammerstone

View of site



Relocation site

HL-14 (Modified tree) AHIMS #56-6-0569

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Wagonga

This site consists of a single modified tree of probably Aboriginal origin within the Bago State Forest. It is located on the East Bago Powerline Road. The surrounding mountainous landscape still contains native closed forest vegetation and is intersected by creek lines including Plain Creek 1.48 kilometres west and 1.1 kilometres to the north of the tree, and Logbridge Creek 1.07 kilometres south of the site. Unnamed tributaries running into these creeks are located 200 metres north and 132 metres south of the tree.

The site is in proximity to two previously recorded AHIMS sites. An area of PAD (AHIMS # 56-6-0273) is 22 metres northeast of the tree, and another PAD (AHIMS #56-6-0204) is located 116 metres east of the site. The surrounding region consists of a large number of previously recorded artefacts, PADs, modified trees, and a hearth.

Estimated Height: 20 m

Girth cm: 194 cm

Condition: Dead, missing crown, major crown limbs missing, insect attack, fire damage.

Aspect: Northeast

Length excluding regrowth: 90 cm

Length including regrowth: 105 cm

Width excluding regrowth: 22 cm

Width including regrowth: 24 cm

Height of base of scar: 71 cm

Height of base of outer scar (outside regrowth): 65 cm

Features: Termite activity, scar surface burnt, core wood

Checklist:

Tree is endemic to area? Yes

scar is at least 100 years old? Yes

Regrowth deep/old enough? Yes

Scar does not extend to the ground? Yes

Scar edges are even and regular? Yes

Scar edge uniform and roughly symmetrical? Yes

Other natural and human origins less likely than Aboriginal Origin? Yes

Scar condition: Very poor

Conclusion: Probably of Aboriginal origin





Modified tree

View of site facing north

HL-15. (Modified tree) AHIMS #56-6-0566

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Wagonga

This site consists of a single modified tree of probable Aboriginal origin within the Bago State Forest. It is located 27 metres east of the East Bago Powerline Road. The surrounding mountainous landscape still contains native closed forest vegetation and is intersected by creek lines including Logbridge Creek 580 metres south of the site. An unnamed drainage line into Logbridge Creek is also located 300 metres to the east of the site.

The site is in close proximity to two previously recorded AHIMS sites. An area of PAD (AHIMS #56-6-0262), and an artefact, (AHIMS 56-6-0263), are both located 22 metres north-east of the site. The surrounding region consists of a large number of previously recorded artefacts, PADs, modified trees, and a hearth.

Species: Eucalypt

Estimated Height: 230 cm

Girth cm: 177 cm

Condition: Dead, missing crown, major crown limb missing, insect attack, hollow, burnt

Aspect: Southeast

Length excluding regrowth: 49 cm

Length including regrowth: 51 cm

Width excluding regrowth: 24 cm

Width including regrowth: 33 cm

Height of base of scar: 73 cm

Height of base of outer scar (outside regrowth): 68 cm

Features: Scar surface burnt, core wood missing

Checklist:

Tree is endemic to area? Yes

scar is at least 100 years old? Yes

Regrowth deep/old enough? Yes

Scar does not extend to the ground? Yes

Scar edges are even and regular? Yes

Scar edge uniform and roughly symmetrical? Yes

Other natural and human origins less likely than Aboriginal Origin? Yes

Scar condition: Very poor

Conclusion: Likely of Aboriginal origin





Scar Modified tree

HL-18. (Artefact Scatter) AHIMS #56-3-0277

Bioregion: NSW South Western Slopes

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

This site consists of a low-density artefact scatter with over six artefacts. The site extends 150 metres by 30 metres along a state forest vehicle track, Kileys Creek Rd. It is located 160 metres west of Kiley Creek on a gently inclined upper mid-slope within a steep hills landscape context.

Artefacts:

- Grey quartzite proximal and distal conjoint flake, single platform, feature termination: proximal measures 25 x 26 x 10 mm, distal measures 20 x 21 x 7 mm.
- Grey quartzite proximal and distal conjoin, single platform, feature termination: proximal measures 15 x 17 x 10 mm, distal measures 33 x 25 x 10 mm.
- Grey quartzite complete flake, single platform, hinge termination: 35 x 20 x 9 mm.
- Grey quartzite complete flake, single platform, feather termination: 17 x 15 x 5 mm.

Soils consist reddish brown silt presenting 90 per cent exposure and 90 per cent visibility. The feature is in good condition but impacted by general weathering, vehicle damage, surface water wash and erosion that has exposed the archaeological material. Surrounding vegetation is currently revegetated with pine trees with the area used for forestry activities.





Artefacts



Artefacts



HL-19. (Artefact scatter) AHIMS #56-3-0278

Bioregion: NSW South Western **LGA**: Snowy Valleys Council **LALC**: Brungle/Tumut Slopes

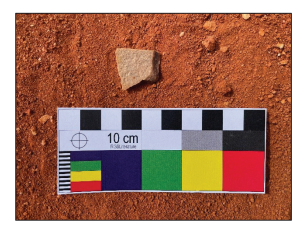
This site consists of a low-density artefact scatter with three artefacts. The site extends 130 metres by 50 metres from Kileys Creek Rd, a state forest vehicle track, eastward across an unnamed forestry track. It is located 80 metres north of the headwaters of Kiley Creek on a very gently inclined crest within a rolling hills landscape context.

Artefacts:

- Grey quartzite proximal flake, single platform: 20 x 25 x 7 mm.
- Grey chert flake, single platform, plunge termination: 70 x 35 x 17 mm
- Grey chert proximal tool, flaked platform, evidence of retouch on left margin: 22 x 15 x 5 mm.

Soils consist of a red-brown silt presenting 60 to 90 per cent exposure and 80 per cent visibility. The feature is in good condition but impacted by general weathering, vehicle damage, surface water wash and erosion. Surrounding vegetation is currently revegetated to the south and cleared for pine plantation industry to the north.

There is moderate potential for other archaeological features/objects to be present in subsurface context.





Artefact Artefact





View of site looking south along Kiley's Creek Road

View of site looking east along side track

HL-20. (Artefact scatter) AHIMS #56-3-0279

Bioregion: South Eastern

Highlands

LGA: Cootamundra-Gundagai

Regional Council

LALC: Brungle/Tumut

This site consists of a high-density artefact scatter with 100+ artefacts associated with HL-PAD-03. The site extends 170 metres by 25 metres along an unnamed forestry track, 500 metres east of Sawmill Creek Road. The scatter sits on a gently inclined crest and upper slope of a steep hill between two creeks, 50 metres of Saw Mill Creek to the east and a tributary of Saw Mill Creek 179 metres to the west. This creek drains into the larger Adjungbilly Creek to the north.

Artefacts include a range of complete flakes, proximal flakes, distal flakes, flaked pieces, cores, and hammer stones. Materials include indurated mudstone tuff (IMT), fine grained silicious (FGS), quartz, quartzite, chert and volcanics. The following are examples of the artefacts identified.

• Quartz proximal flake: 40 x 26 x 9 mm

Quartz complete flake: 29 x 19 x 5 mm
 FGS proximal flake: 12 x 10 x 1 mm

• Chert distal flake: 37 x 27 x 13 mm

• Chert complete flake: 29 x 13 x 9 mm

• IMT flaked piece: 19 x 15 x 6 mm

• IMT flaked piece: 40 x 25 x 10 mm

• IMT complete flake: 21 x 30 x 8 mm

IMT flaked piece: 27 x 35 x 7 mm

- Volcanic hammerstone*: 135 x 90 x 46 mm
- IMT core: 56 x 40 x 29 mm.

*On the request of the RAPS, the hammerstone was moved to the eastern side of the vehicle track to prevent damage.

Soils presented a yellow brown silty clay with 90 per cent exposure and 90 per cent visibility. The feature has been impacted by general weathering, vehicle damage, surface water wash and erosion that has exposed the archaeological material. Vegetation has been cleared for industrial purposes associated with the existing powerline and forestry works.

There is high potential for other archaeological features/objects to be present in subsurface context.





Artefacts



Artefact



Hammerstone

View of site facing north from southern site boundary

HL-21. (Isolated find) AHIMS #56-3-0273

Bioregion: South Eastern Highlands

LGA: Cootamundra-Gundagai Regional Council

LALC: Brungle/Tumut

This site consists of an isolated brown volcanic, broken hammerstone measuring 90 x 80 x 38 mm. The artefact was identified in the wall cut adjacent to Sawmill Creek Road, between two tributaries of Sawmill Creek in the east (25 metres) and west (160 metres). Sawmill Creek lies 180 metres north-west of the

site. The site lies in the walls of a man-made cliffed terrace on the upper slope within a steep hill landscape context.

Soils presented a yellow brown silty sand with 90 per cent exposure and 80 per cent visibility. The feature has been impacted by the construction of the road where it remained exposed in the side wall. Vegetation has been cleared for industrial purposes where pine trees have been planted in associated with the forestry works.

There is low potential for other archaeological features/objects to be present in subsurface context.





Hammerstone

View of site facing west

LALC: Brungle/Tumut

HL-22. (Isolated find) AHIMS # 50-6-0315

Bioregion: Inland Slopes

LGA: Cootamundra-Gundagai
Regional Council

This site consists of an isolated dark grey IMT core measuring $55 \times 50 \times 35$ mm with 30 per cent cortex. A quartz cobble measuring 65×50 mm was also identified in the road. The site sits on the level lower slope within a rolling hills landscape context. It was identified on a farm track that runs off the Bundarbo Road 5.76 kilometres north of the site. Oak Creek lies 642 metres to the south of the site and Yellow Clay Creek lies 760 metres to the north.

Soils presented a brown sandy clay silt with 100 per cent exposure and 100 per cent visibility. The track feature has been impacted by vehicle damage, construction and maintenance of the road, surface water wash, and erosion. Surrounding vegetation has been cleared for low intensity farming (grazing) purpose where native trees remain clustered in the landscape to form an open woodland context.

The RAPs requested to relocate the IMT core off the road to prevent further damage during track maintenance. It was placed on the southern side of the track adjacent to a culvert.





Artefact





View of site facing west



Relocation of artefact

LALC: Brungle/Tumut

HL-23. (Isolated find) AHIMS #50-6-0316

Bioregion: Inland Slopes

LGA: Cootamundra-Gundagai
Regional Council

This site consists of an isolated grey-brown volcanic hammerstone/manuport measuring $131 \times 70 \times 47 \text{ mm}$ with 100 per cent cortex. The site sits on a level crest within a rolling hill landscape. The artefact was identified next to a gate on a farm track, 2.6 kilometres south of Bundarbo Road. Small unnamed tributaries of Dicks Gully are located 244 metres south, 400 metres east, and 585 metres west of the site.

Soils presented a brow silty loam with 30 per cent exposure and 60 per cent visibility. The track feature has been impacted by vehicle damage and erosion. Surrounding vegetation has been cleared and consists of a native open woodland used for low intensity farming (grazing).

The RAPs requested to relocate the manuport off the vehicle tack to prevent damage. It was placed adjacent to the southern gate post.





Artefact

View of site facing west

HL-25. (Isolated find) AHIMS #51-4-0463

Bioregion: South Eastern Highlands

LGA: Yass Valley Council

LALC: Onerwal

This site consists of an isolated white quartz proximal flake measuring 26 x 30 x 15 mm, with a flaked platform. The site is located 20 metres east of Black Grange Road on a paddock fence line track; Woolgarlo Creek sits 50 metres west of the site. The site sits on a gently inclined lower slope within a rolling hills landscape context.

Soils were light brown sandy silt, impacted by sheet wash, vehicle damage and stock damage. Ground exposure averaged 100 per cent, with 80 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland with isolated clumps of trees used for pastoral reasoning.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing east

HL-26. (Isolated find) AHIMS #51-4-0464

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

This site consists of an isolated grey quartzite core measuring 55 x 18 mm. The site is located 70 metres east of the farm track connected to Black Range Road, and 3.4 kilometres from the Yass River. This site is located on a moderately inclined mid-slope within a rolling hills landscape context.

Soils were brown silt loam impacted by sheet erosion and wind. Ground exposure averaged 80 per cent, with 80 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral reasoning.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing west

HL-27. (Isolated find) AHIMS #51-4-0466

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

This site consists of an isolated grey IMT flake measuring 23 x 17 x 5 mm. The site is located 1.9 kilometres south of Black Range Road, 3.3 kilometres from the Yass River and is adjacent to a drainage channel. This site is located on a moderately inclined lower slope within a rolling hills landscape context.

Soils were brown silt loam impacted by sheet erosion and wind. Ground exposure averaged 30 per cent, with 40 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral reasoning.





Artefact

View of site facing east

HL-28. (Isolated find) AHIMS #51-4-0467

Bioregion: South Eastern Highlands

LGA: Yass Valley Council

LALC: Onerwal

This site consists of an isolated grey IMT flake measuring 25 x 38 x 12 mm. The site is located on a farm track and fence line, three kilometres from Washpan Creek. This site is located on a gently inclined crest within a rolling hills landscape context.

Soils were brown silt loam impacted by sheet erosion and wind. Ground exposure averaged 80 per cent, with 90 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral reasoning.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing north

HL-29. (Artefact scatter) AHIMS #51-4-0468

Bioregion: South Eastern

Highlands

LGA: Yass Valley Council

LALC: Onerwal

This site consists of a low-density artefact scatter with nine artefacts. The site extends 20 x 5 metres along an erosion scar, either side of the gate, and sits on a very gently inclined crest within a rolling hills landscape context. McCullums Creek lies 350 metres north of the site and Black Range Road is 1.58 kilometres to the north.

Artefacts:

- Grey chert core with 20 per cent cortex: 31 x 36 x 19 mm
- Grey chert flaked core, weathered: 39 x 40 x 10 mm
- Grey chert flaked cobble:52 x 42 x 20 mm
- Grey chert complete flake, hinge termination: 20 x 15 x 6 mm
- Grey chert proximal flake: 19 x 10 x 4 mm
- Grey chert complete flake with retouch: 13 x 9 x 4 mm
- Grey chert complete flake with retouch: 12 x 30 x 5 mm
- Grey chert singular fragment: 16 x 9 x 6 mm
- Grey chert proximal flake: 8 x 9 x 3 mm.

Soils presented reddish brown silty sand and has been impacted by general weathering, vehicle damage, and stock damage. Ground surface exposure was 80 per cent with 50 per cent visibility within the exposures. Some shale outcrops are visible across the landscape along with frequent graves, occasional cobbles, and some small pieces of natural quartz. Vegetation has been cleared for pastoral grazing purposes with isolated trees across the landscape.

There is moderate potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing north-east

HL-31. (Isolated find) AHIMS #51-4-0472

Bioregion: South Eastern

Highlands

LGA: Yass Valley Council LALC: Onerwal

This site consists of an isolated blue-grey IMT flake measuring $50 \times 42 \times 8$ mm. The site is located 668 metres from the Washpan Creek. This site is located on a level dam wall within a rolling hills landscape context.

Soils were light brown clayey silty loam impacted by vehicle damage, water wash, sheet erosion and wind. Ground exposure averaged 90 per cent, with 90 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral reasoning.





Artefact

View of site facing North

HL-33. (Artefact scatter)

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

The site consists of a low-density artefact scatter containing of three artefacts across a 30 x 30 metre area. The site is located one kilometre from Derringullen Creek. The site is on a gently inclined sloped ridgeline amongst a rolling hills landscape context.

Artefacts:

Brown-grey quartzite hammerstone: 120 x 100 x 70 mm

• Brown-grey quartzite hammerstone: 80 x 70 x 40 mm

• Grey quartzite flake: 11 x 21 x 6 mm.

Soils were brown clay impacted by surface water wash, sheet erosion and stock damage. Ground exposure averaged 90 per cent, with 20 per cent visibility within exposures. Vegetation is an open forest context with the land use being pastoral grazing grounds.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing west

HL-34. (Isolated find) AHIMS #51-4-0470

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

This site consists of an isolated brown quartzite hammerstone measuring $100 \times 90 \times 50$ mm. The site is located 1.1 kilometres from Derringullen Creek. This site is located on the gently inclined upper slopes within a rolling hills landscape context.

Soils were alluvial silt impacted by vehicle damage, sheet erosion and wind. Ground exposure averaged 80 per cent, with 80 per cent visibility within exposures. The vegetation surrounding the site is cleared grassland used for pastoral reasoning.





Artefact

View of site facing north

HL-35. (Isolated find) AHIMS #51-4-0471

Bioregion: South Eastern

LGA: Yass Valley Council

LALC: Onerwal

Highlands

This site consists of a single isolated white quartz flake with a single platform, feathered termination, and measures 27 x 22 x 11 mm. It sits on a gently inclined upper slope of a rolling hills landscape context. It is 455 metres east of Bango Lane and 350 metres north-west of Yellow Creek.

Soils presented a grey-brown sandy silt with 60 per cent exposure and 50 per cent visibility within the exposure. The feature is in generally good condition but has been exposed to general weathering and surface water wash. The surrounding landscape consists of native open forest which has been partially cleared and modified for pastoral and grazing properties.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact, dorsal

Artefact, ventral

HL-36 (Isolated find) AHIMS #51-4-0476

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

This site consists of a single isolated white quartz flaked piece measuring 29 x 16 x 8 mm. It sits on a gently inclined mid-slope within a rolling hills landscape context. The site is located 145 metres east of Yellow Creek and 750 metres west of Bango Lane.

Soils presented a grey-brown sandy silt with 100 per cent exposure and 90 per cent visibility within the exposure. The feature is in very good condition but has been exposed to general weathering, erosion, and stock damage. The surrounding landscape consists of native open forest which has been partially cleared and modified for pastoral and grazing properties. At the site, all vegetation has been cleared during the development of a previous power line.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact, ventral

Artefact, dorsal

HL-37. (Artefact scatter) AHIMS #51-5-0368

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

This site consists of a low-density artefact scatter with four artefacts across a 15 x 10 metre area. It is positioned north of an informal animal track and on a very gently inclined crest in a rolling hills landscape context, 324 metres west of Bushes Road and 190 metres east of Three Waterholes Creek.

Artefacts:

Light brown chert scraper: 25 x 13 x 5 mm

• Milky quartz scraper: 19 x 10 x 5 mm

Milky quartz flaked piece: 21 x 13 x 7 mm

• Milky quartz flaked piece: 18 x 15 x 9 mm.

Soils presented a brown clayey silt with 20 per cent exposure and 70 per cent visibility within that exposure. The site feature is in generally good condition but impacted by vehicle damage, surface water wash, erosion, and stock damage. The surrounding landscape has been partially cleared and modified for pastoral and grazing properties, leaving remnant isolated clumps of native trees.





Artefact

View of site facing north

HL-38. (Artefact scatter) AHIMS #51-5-0369

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Onerwal

This site consists of a low-density artefact scatter with three lithic items across a 20 x 20 metre area. It is located 60 metres west of a paddock fence line on a very gently inclined crest within a rolling hills landscape context. It is 190 metres south-west of Catherine's Creek and one kilometre east of Bushes Road.

Artefacts:

Grey IMT complete flake: 39 x 32 x 10 mm

Grey IMT proximal flake 50 x 29 x 12 mm

• Grey IMT flaked piece: 31 x 30 x 10 mm.

Soils presented a reddish-brown sandy silt 80 per cent exposure and 50 per cent visibility within that exposure. The feature is in generally good condition but has been exposed to general weathering and stock damage. The surrounding landscape has been partially cleared and modified for pastoral and grazing properties, leaving remnant isolated clumps of native trees.





Artefact

HL-39 (Isolated find) AHIMS #51-5-0375

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site consists of a single isolated grey silcrete multi core measuring 40.6 x 27 x 20.5 mm, 1-25 per cent cortex, and with elongated negative scars. The site was found on a vehicle track located 30 metres west of Stink Pot Road and 2.5 kilometres from Flacknell Creek. This site is located on a lower slope within a rolling hills landscape context.

Soils were orange-brown clay impacted by vehicle damage, sheet erosion and wind. Ground exposure averaged 70 per cent, with 70 per cent visibility within exposures. The vegetation surrounding the site is open woodland.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact Overview of site

HL-40 (Artefact Scatter) AHIMS #51-4-0376

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site is a low-density artefact scatter consisting of two quartz lithic items. The site is located 10 metres northwest of the current transmission line maintenance track and 1.1 kilometres from Flacknell Creek. This site is located on a ridgeline of a rolling hills landscape.

Artefacts:

- Quartz complete split flake, feather termination, no cortex, plain platform: 13.3 x 8.6 x 2.6 mm, 9 x
 1.7 mm platform
- Quartz proximal flake, elongated form, no cortex, plain platform: 15.8 x 10 x 3.3 mm, 7.1 x 2.7 mm platform.

Soils were orange-brown clay impacted by sheet erosion and wind. Ground exposure averaged 10 per cent, with 10 per cent visibility within exposures. The vegetation surrounding the site is open woodland.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact Overview of site

HL-41. (Isolated find) AHIMS #51-5-0370

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Onerwal

This site consists of a single isolated white quartz proximal flake measuring 32 x 21 x 11 mm. It sits on a gently inclined mid-slope within a rolling hills landscape context, 28 metres north of Rye Park Road and 1.77 kilometres west of Jerrawa Creek.

Soils presented a brown silty sand with 80 per cent exposure and 60 per cent visibility within the exposure. The feature is in good condition but has been impacted by vehicle damage and surface water wash. Surrounding vegetation has been cleared for pastoral and grazing purposes, with remnant trees along the property boundary fence line.





Artefact

View of site facing east

HL-43. (Artefact scatter) AHIMS #51-5-0365

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council LALC: Onerwal

This site consists of a low-density artefact scatter with two lithic items across a 4 x 1 metre area. It sits within an exposed animal track on a gently inclined mid-slope within a rolling hills landscape context. Dowlings Creek lies 70 metres to the east of the site, and Walshs Road lies 730 metres to the west.

Artefacts:

- Grey chert proximal flake, flaked platform: 17 x 15 x 8 mm
- Grey chert flaked piece: 19 x 15 x 6 mm.

Soils presented a brown sandy silt with 80 per cent exposure and 90 per cent visibility within the exposure. The feature is in good condition but has been impacted by stock damage and surface water wash. Surrounding vegetation has been cleared for pastoral and grazing purposes.







View of site facing east

HL-44. (Artefact scatter) AHIMS #51-5-0364

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

The site consists of a low-density artefact scatter containing at least 10 artefacts across a 25 x 20 metre area. The site is located 1.4 kilometres south-west of the Lachlan River. The site is on a moderately sloped ridgeline amongst a rolling hills context.

Artefacts:

- Quartz, flaked piece, no cortex: 24.4 x 23.8 x 13.5 mm
- Quartz, medial flake, no cortex: 9.4 x 4.8 x 2.4 mm
- Pink silcrete distal split flake, feather termination, moss growing on distal surface: 37 x 28.5 x 8 mm, 1-25 per cent cortex weathered.
- Dark grey chert, core, unifacial, negative flake scars, 25-50 per cent cortex, weathered: 35 x 21.6 x 13.3 mm.

Soils were brown clay impacted by sheet erosion, vehicle damage and stock damage; a vehicle track runs through the site. Ground exposure averaged 10 per cent, with 10 per cent visibility within exposures. Vegetation is an open forest context with the land use being pastoral grazing grounds.



Pink silcrete distal split flake



Dark grey cert core



Quartz flaked piece and medial flake



View of site facing north-west

HL-45. (Isolated find) AHIMS #51-5-0372

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council LALC: Onerwal

This site consists of a single isolated white quartz proximal flake with a flaked platform, measuring 28 x 19 x 7 mm. It is located on a gently inclined mid-slope within a rolling hills landscape context, between two sites HL-44 and HL-45 (including AHIMS #51-5-0202). Dowlings Creek lies 230 metres south of the site, and Walshs Road 1.27 kilometres to the west.

Soils presented a brown sandy silt with 50 per cent exposure and 20 per cent visibility within the exposure. The feature is in good condition but has been impacted by stock. Vegetation is an open forest context with the land use being pastoral grazing grounds.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing east

HL-46. (Artefact scatter) AHIMS #51-5-0363

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Onerwal

The site consists of an artefact scatter of at least 11 artefacts across a 145 x 30 metre area that has been exposed on informal vehicle and stock tracks. One isolated find has been previously recorded and is now included in this larger site area (Dalton 7; AHIMS #51-05-0202). The site is located 1.5 kilometre east of Walshs Road and one kilometre from the Lachlan River. This site is located across the gently inclined upper slope, level valley flat and moderately inclined lower slope within a rolling hills landscape context.

Artefacts:

- Milky white quartz flake, contracting form, plain platform, feather termination, no cortex: 30 x 20 x 13 mm, 20.7 axial length, 19 x 11 platform.
- AHIMS # 51-05-0202: milky white quartz flake, feather termination, plain platform, no cortex: 16.6 x 14.3 x 3.2, 15.7 axial, 8.5 x 3.9 mm platform

• Grey silcrete flake: 31 x 12 x 8 mm

• Grey silcrete flake: 35 x 25 x 14

• Grey silcrete complete flake: 17 x 12 x 3 mm

• Black chert proximal flake: 27 x 21 x 9 mm

Black chert broken core: 40 x 27 x 20 mm

Black chert flaked piece: 26 x 16 x 12

Black chert complete flake: 21 x 14 x 5 mm

• Black chert flaked piece: 25 x 17 x 7.

Soils were alluvial silt impacted by vehicle damage, stock damage, surface water wash, and sheet and wind erosion. Ground exposure averaged 30 per cent, with 40 per cent visibility within exposures. The

vegetation surrounding the site is open woodland, native scrub, with the land use currently being used for pastoral reasons. A dam is also located within the new site boundary.

There is moderate potential for other archaeological features/objects to be present in subsurface context.



Artefact



View of site facing at centre facing north-east



Artefact



View of site at eastern most point facing southwest

HL-47. (Isolated find) AHIMS #51-5-0362

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Onerwal

This site consists of an isolated grey quartzite complete flake, abrupt, expanding, no cortex, plain platform measuring: $59 \times 54 \times 10$ mm, axial length 49 mm, and 18×7.5 platform.

The site is located on an exposed shallow water course. The site is located 1.7 kilometres east of Walshs Road and 965 metres from the Lachlan River. This site is located on a gently inclined lower slope within a rolling hills landscape context.

Soils were brown sand silt, impacted by water, sheet erosion and wind. Ground exposure averaged 30 per cent, with 30 per cent visibility within exposures. The vegetation surrounding the site is open woodland with the land use currently being used for pastoral reasons.

There is low potential for other archaeological features/objects to be present in subsurface context.







View of site facing south-west

HL-48. (Isolated find) AHIMS #51-5-0374

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site consists of a single isolated milky quartz medial flake measuring 23 x 17.2 x 6 mm, no cortex. The site is located two kilometres east of Walshs Road and 738 metres from the Lachlan River. This site is located on a crest of a rolling hills landscape.

Soils were brown sandy silt, impacted by sheet erosion and wind. Ground exposure averaged 10 per cent, with 10 per cent visibility within exposures. The vegetation surrounding the site is open woodland with the land use currently being used for pastoral reasons.







View of site facing east

HL-49. (Isolated find) AHIMS #51-5-0373

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council **LALC**: Onerwal

This site consists of a single isolated milky quartz flake measuring 19 x 14 x 04 mm. The site is located 2.8 kilometres east of Walshs Road and 180 metres from the Lachlan River. This site is located on a moderately inclined mid-slope within a rolling hills landscape context.

Soils were brown sandy silt impacted by sheet erosion and wind. Ground exposure averaged 20 per cent, with 20 per cent visibility within exposures. The vegetation surrounding the site is open woodland with the land being used for pastoral purposes.







Artefact, dorsal

HL-50. (Isolated find) AHIMS #51-5-0367

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Onerwal

This site consists of a single isolated white quartz proximal flake, no cortex, crushed platform, measuring $12.9 \times 8.8 \times 5.5$ mm. The site is located 40 metres north of a transmission line maintenance track and 38 metres from Merill Creek. This site is located on a mid-slope within a rolling hills landscape context.

Soils were brown alluvial silt impacted by sheet erosion and wind. Ground exposure averaged 10 per cent, with 10 per cent visibility within exposures. The vegetation surrounding the site is open woodland with the land being used for pastoral purposes.



Artefact



View of site facing south

HL-51. (Artefact scatter) AHIMS #51-5-0366

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

The site consists of a low-density artefact scatter containing at least 30 artefacts across a 122 x 40 metre area with potential for archaeological deposit. The densest part of the visible site included seven artefacts across a one metre area. The site is located 733 metres north-east of Merill Creek. The site is on a crest amongst a moderately inclined rolling hills context.

Artefacts:

- Milky quartz complete split flake, no cortex: 10.8 x 9 x 4.3 mm
- Milky quartz proximal flake, elongated form, no cortex: 18.4 x 12.7 x 5 mm
- Milky quartz flaked piece, no cortex: 19.7 x 12.3 x 7.4 m
- Milky quartz complete split flake, no cortex, feather termination: 9.3 x 7.2 x 6.2 mm
- Milky quartz distal tool, scraper, no cortex: 21.1 x 16.8 x10 mm
- Milky quartz core, microblade, no cortex: 21.6 x 13 x 11.3 mm, 21 mm lcs length
- Milky quartz medial flake, no cortex: 13.6 x 9 x 3.6 mm
- Milky quartz complete flake, feather termination, plain platform: 21.7 x 13.7 x 6.5 mm, 7.9 x 6 mm platform
- Milky quartz complete split, plain platform, feather termination, indeterminate form: 11.6 x 7.7 x 6.3
 mm
- Milky quartz distal flake, feather termination: 26.1 x 13 x 4.1 mm
- Milky quartz flaked piece, no cortex: 17.4 x 13 x 9.7 mm
- Milky quartz distal flake feather termination indeterminate form: 21.6 x 13.8 x 4.7 mm
- Milky quartz flaked piece, no cortex: 14.7 x 10.9 x 11.5 mm
- Milky guartz distal flake, feather termination, contracting form: 15 x 14 x 3 mm
- Milky quartz complete flake, feather termination, indeterminate form, crushed platform: 13.4 x 12 x
 4 mm, flake length 13 mm
- Milky quartz flaked piece, no cortex: 14 x 9 x 5 mm
- Milky quartz proximal flake, elongated form, plain platform no cortex: 14.7 x 8.2 x 4.8 mm, platform 6.1 mm x 5.2 mm
- Milky quartz complete flake, elongated form, plain platform: 39.1 x 26.5 x 5.2 mm, 34 mm flake length, 12.8 x 8 mm platform
- Milky quartz complete flake, single platform, feather termination: 20 x 16 x 4 mm.

Soils were brown clay impacted by vehicle damage, sheet erosion and stock damage. Ground exposure averaged 40 per cent, with 30 per cent visibility within exposures. Vegetation is an open forest context with the land being used for pastoral purposes.





Artefacts



Artefacts



View of site facing east across site from western most boundary

View looking east across scatter from central area of site

HL-53 (Isolated find) AHIMS #51-5-0379

LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

Bioregion: South Eastern

This site consists of a single isolated white quartz proximal flake measuring 25 x 20 x 6 mm, and with a single platform. It is located on a moderately inclined mid-slope within a steep hills landscape context, 735 metres east of Prices Lane and 65 metres east of Gurrundah Creek.

Soils were brown sandy silt and ground exposure averaged 100 per cent, with 50 per cent visibility within exposures. The feature is in poor condition, impacted by vehicle and stock damage. Vegetation was cleared during the construction of the existing transmission line. The adjacent surrounding landscape is a native open forest with the land being used for pastoral purposes.



Artefact



View of site facing east

HL-55. (Isolated find) AHIMS #51-5-0371

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site consists of a single isolated white quartz proximal flake measuring 17 x 11 x 7 mm, and with a single platform. It is located on a gently inclined mid-slope within a rolling hills landscape context, 780 metres south-east of Storriers Lane and 480 metres north of Ryans Creek. The sites are within proximity. AHIMS site Gullen Solar Farm – Alt site 8 (#51-5-0254) is located 115 metres to the south of the site.

Soils were light orange-brown clayey silt and ground exposure averaged 70 per cent, with 80 per cent visibility within exposures. The feature is in good condition, impacted by erosion. Vegetation has been cleared with isolated clumps of native trees.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact

View of site facing south

LALC: Onerwal

HL-56 (Artefact scatter) AHIMS #51-6-0950

Bioregion: South Eastern Highlands

The site consists of a low-density artefact scatter containing at least three artefacts across a 2 x 2 metre area. The site is located 553 metres southwest of Wollondilly River. The site is on a gently inclined mid-slope within a rolling hills landscape context.

LGA: Upper Lachlan Shire Council

Artefacts:

- Quartz proximal split flake, indeterminate form, no cortex: 16 x 14 x 4 mm
- Quartz complete flake, feather termination, no cortex, plain platform, contracting form: 15 x 13 x 3 mm, 15.4 mm axial length, 9 .1 x 3.4 mm platform
- Quartz flaked piece, no cortex: 11.6 x 15.3 x 6.6 mm.

Soils were alluvial silt impacted by wind, sheet erosion and stock damage. Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. Vegetation is a cleared grassland context with the land being used for pastoral purposes.

There is low potential for other archaeological features/objects to be present in subsurface context.







View of site facing southwest

LALC: Pejar

HL-59. (Artefact scatter) AHIMS #51-6-0946

Highlands

Bioregion: South Eastern

The site consists of a low-density artefact scatter containing at least two artefacts across a 10×20 metre area. The site is located 750 metres south-west of Pejar Creek. The site is on a crest within a rolling hills landscape context.

LGA: Upper Lachlan Shire Council

Artefacts:

• Grey silcrete flake: 33 x 28 x 9 mm

Milky white quartz core: 22 x 18 mm.

Soils were alluvial silt impacted by sheet erosion and stock damage. Ground exposure averaged 20 per cent, with 60 per cent visibility within exposures. Vegetation is a cleared grassland context with the land being used for pastoral purposes.





Artefact

View of site facing North

HL-60 (Artefact scatter) AHIMS #51-6-0951

Bioregion: South Eastern

LGA: Upper Lachlan Shire Council

LALC: Pejar

Highlands

The site consists of a low-density artefact scatter containing at least 50 artefacts across a 14 x 8 metre area. The site is located 450 metres northeast of Melamalong Creek. The site is on a gently inclined crest within a rolling hills landscape context. A sample of 20 artefacts area recorded. The artefact scatter consisted of quartz, quartzite, and mudstone lithic items, mostly grey in colour but with some reds. All quartz lithic items were milky white in colour.

Artefacts:

- Mudstone complete flake, flaked platform, feathered termination: 32 x 24 x 8 mm
- Quartzite core, negative scar: 20 x 15 x 10
- Quartz multiplatform core, two negative scars: 25 x 23 x 13
- Quartzite longitudinal split flake: 24 x 16 x 7
- Mudstone longitudinal flake: 31 x 14 x 8 mm
- Quartzite complete flake, flake platform, hinge termination: 37 x 16 x 6 mm
- Quartz complete flake, flake platform, step termination: 16 x 11 x 3 mm
- Quartz angular flake piece: 13 x 13 x 4 mm
- Quartz complete flake, flake platform, feather termination: 15 x 13 x 4 mm
- Silcrete multiplatform core, four diagnostic negative scars: 23 x 12 mm
- Mudstone complete flake, flake platform, hinge termination
- Silcrete flaked core, two diagnostic negative scars: 40 x 19 mm
- Mudstone complete flake, flake platform, hinge termination: 24 x 28 x 8 mm
- Quartzite complete flake, flake platform, feather termination: 23 x 19 x 3 mm
- Silcrete longitudinal split flake, flak platform: 23 x 15 x 3 mm
- Silcrete angular flaked piece: 28 x 11 x 2 mm
- Mudstone complete flake, flake platform, feather termination: 28 x 33 x 7 mm

- Silcrete proximal silcrete flake, crushed platform, split termination: 11 x 13 x 2 mm
- Silcrete complete flake, flake platform, feather termination: 32 x 34 x 10 mm
- Quartzite complete flake, flake platform, step termination: 29 x 28 x 6 mm
- Quartzite complete flake, flake platform, feather termination: 31 x 29 x 9 mm.

Soils were silty clay with exposed clasts and gravels, and impacted by surface water wash and erosion that has exposed archaeological material. The scatter was located in an exposed scald on a small rise, ground exposure averaged 60 per cent, with 70 per cent visibility within exposures. Vegetation is a cleared grassland context with the land being used for pastoral purposes.

There is high potential for other archaeological features/objects to be present in subsurface context.





Artefacts

View of site facing east

HL-61. (Isolated find) AHIMS #51-6-947

Bioregion: South Eastern **LGA**: Upper Lachlan Shire Council **LALC**: Pejar Highlands

This site consists of a single isolated grey chert flake, 10 per cent cortex measuring $30 \times 16 \times 16$ mm. The site is located 650 metres north of Middle Arm Road and 178 metres south from the Tarlo River. This site is located on a moderately inclined mid-slope within a moderately inclined rolling hills landscape context.

Soils were strong brown clayey silt impacted by general weathering, vehicle damage, and bioturbation (ants). Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. The vegetation surrounding the site is open woodland with the land being used for pastoral purposes.





Artefact

View of site facing North

HL-62 (Artefact scatter) AHIMS #51-6-0949

Bioregion: South Eastern

LGA: Upper Lachlan Shire Council

LALC: Pejar

Highlands

The site consists of a low-density artefact scatter containing at least 30 artefacts across a 250 x 250 metre area, exposed in the vicinity of existing powerline on either side. It is associated with HL-PAD-10 The site is located 100 metres southwest of Cowpers Creek. The site is on a floodplain and lower slope adjacent to a creek line (south), within a rolling hills landscape context. Lithic items were made using IMT, quartz, quartzite, and silcrete materials.

Artefacts:

• Red brown silcrete flaked core: 46 x 48 x 11 mm

• Grey silcrete flake: 25 x 10 x 5 mm

Grey quartzite proximal flake: 7 x 18 x 6 mm

Grey mudstone flake, 50 per cent cortex: 55 x 32 x 17 mm

• White quartzite flake: 29 x 19 x 8 mm

Grey mudstone flake: 30 x 22 x 15 mm

Grey silcrete flake: 30 x 26 x 10 mm

Brown mudstone distal flake: 26 x 29 x 4 mm

Crystal quartz flake: 25 x 13 x 5 mm

• Grey quartzite proximal flake: 30 x 30 x 8 mm

• Grey-white quartzite flake: 17 x 13 x 4 mm

White quartz flaked core: 25 x 21 x 15 mm

White quartz medial flake: 15 x 12 x 5 mm

Crystal quartz proximal flake: 25 x 30 x 12 mm

Crystal white quartz flake: 21 x 12 x 6 mm

White quartz flake: 30 x 35 x 17 mm

• White quartz flake: 15 x 21 x 4 mm.

Soils were a silty loam topsoil overlying an orange-brown clay, with inclusions of ironstone gravels. The site has been impacted by water wash, sheet erosion and stock damage. Ground exposure averaged 80 per cent, with 90 per cent visibility within exposures. Vegetation is a cleared grassland context with the land being used for pastoral purposes.

There is high potential for other archaeological features/objects to be present in subsurface context.





Artefacts

View of site facing North

HL-63 (Artefact scatter) AHIMS #51-3-0099

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Pejar

NOHC previously located this site in 2021 and recorded at least 32 artefacts present in a 15x10 metre area. During the most recent surveys in 2023 this site was re-found and updated to be representative of a high-density artefact scatter of at least 50 artefacts across an 85 x 30 metre area.

The site is located 30 metres southwest of Menzies Lane and 670 metres northeast of Cowpers Creek. The site is on a gently inclined crest and upper slope terrace within a rolling hills landscape context and was located in a vehicle track.

Artefacts:

- Chert complete flake, flake platform, step termination: 17 x 15 x 3 mm
- Silcrete longitudinal flake: 29 x 18 x 4 mm
- Longitudinal split flake, flake platform: 26 x 15 x 3 mm
- Mudstone complete flake, crushed platform, feather termination: 40 x 22 x 16 mm
- Mudstone complete flake, flake platform, step termination: 29 x 17 x 3 mm
- Silcrete complete flake, flake platform, feather termination.

Soils were a brown clayey silt impacted by wind, sheet erosion and water wash. Ground exposure averaged 60 per cent, with 90 per cent visibility within exposures. Vegetation is a cleared grassland context with the land being used for pastoral purposes.

There is moderate potential for other surface artefacts to be present. There is moderate potential for other archaeological features/objects to be present in subsurface context.





View of site facing North



HL-63 sample of artefacts

Overview of site

HL-64. (Isolated find) AHIMS #51-3-0097

Bioregion: South Eastern Highlands

LGA: Upper Lachlan Shire Council

LALC: Pejar

This site consists of an isolated grey chert longitudinal split flake measuring $58 \times 35 \times 12$ mm, and with evidence of use wear. The site is located 60 metres west of Adavale Road and 786 metres south from Bannaby Creek. This site is in an erosion scale on a terrace flat within a gently inclined steep hills landscape context.

Soils were sandy silt impacted by sheet erosion and wind. Ground exposure averaged 90 per cent, with 90 per cent visibility within exposures. The vegetation surrounding the site is open woodland with the land use currently being used as a creek boundary.





Artefact

View of site facing North

HL-65. (Modified tree) AHIMS #52-1-0415

Bioregion: South Eastern

LGA: Upper Lachlan Shire Council

LALC: Pejar

Highlands

A single scar tree located adjacent to a minor stream margin within an upper valley. The sites sits within a grassland landscape context with sparse canopy reaching up to 30 metres.

Species: Eucalypt

Estimated Height: 30 metres

Girth cm: 375 cm

Condition: Good, some insect attack

Aspect: South

Length excluding regrowth: 155cm

Length including regrowth: 190 cm

Width excluding regrowth: 50 cm

Width including regrowth: 80

Height of base of scar:45 cm

Height of base of outer scar (outside regrowth): 35 cm

Features: Termite activity

Checklist:

Tree is endemic to area? Yes

scar is at least 100 years old? Yes

Regrowth deep/old enough? Yes

Scar does not extend to the ground? Yes

Scar edge uniform and roughly symmetrical? Yes

Other natural and human origins less likely than Aboriginal Origin? Yes

Scar condition: Good

Conclusion: Most likely of Aboriginal origin







View of site facing North

HL-66. (Artefact scatter) AHIMS #51-6-0948

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site is shallow-density artefact scatter of three artefacts. The site is located mid-slope on a moderately inclined rolling hills landscape, surrounded by pastoral grasslands. The site is a 2 x 4 metre visible area of exposure at the base of a tree, 400 metres north of an unnamed access track, located 30 metres south-west of a tributary of the First Creek which feeds into the Wollondilly River. There is an artificial dam 20 metres northwest of the site. The site is approximately 1.2 kilometres north of the Wollondilly River and 2.2 kilometres west of Pejar Dam.

Artefacts:

- Quartz, longitudinal split, flake with potential usewear on exposed margin 29 x 18 x 7 mm
- Quartz, complete flake 12 x 8 x 2 mm
- Quartzite, flake with potential backing on lateral margin.

Site area was heavily eroded. The area has also been impacted by surface water wash, trampling, and weathering. Ground exposure averages 20 per cent, with 20 per cent visibility within exposures. The featured condition is regarded as being poor. There is low potential for subsurface archaeological deposits.





Artefacts

View of site facing North

HL-67. (Isolated find) AHIMS #51-4-0465

Bioregion: South Eastern

Highlands

LGA: Yass Valley Council

LALC: Onerwal

An isolated find that consists of a grey, very hard, compacted quartzite – quartzite/dolerite, potential chopping adze measuring 90 x 80 x 35-37 mm. The microwear on the artefact is consistent with multiple uses including the distal end was likely created for chopping, the opposite margin (proximal) has very likely evidence of use wear, with the end being truncated. One surface has clear evidence of use wear, scarring and polishing. The negative scar on the chopping margins is clear.

The site has an extension of approximately 1 square meter located on a steep inclined upper slope within a rolling hills landscape. The artefact was found amongst a scattered conglomerate outcrop. The site is located approximately 1.1 kilometers south of Childowla Road and 1.3 kilometres south of Oak Creek.

Site area was heavily eroded. The area has also been impacted by surface water wash, trampling, and wind. Ground exposure averaged zero per cent, with zero per cent visibility within exposures. The featured condition is regarded as being poor. There is low potential for subsurface archaeological deposits.





Artefact

View of site facing North

HL-68. (Isolated find) AHIMS #56-3-0271

Bioregion: NSW South Western LGA: Snowy Valleys Council LALC: Brungle/Tumut Slopes

An isolated find consisting of a grey, chert, longitudinal split, feathered flake 26 x 18 x 4 mm with zero per cent cortex. The site has an extension of approximately one square meter located on a steep mid-slope within a rolling hills landscape, surrounded by pastoral grasslands on the northern, eastern, and southern sides and a more heavily wooden area of grasslands to the west. The site is located within a conglomerate deposited 40 metres south of an unnamed access track which connects 2.2 kilometres south-south-west to Brungle Creek Road.

Site area was eroded. The area has also been impacted by surface water wash. Ground exposure averaged zero per cent, with zero per cent within exposure. The length of the assessed site area is $5 \times 5 \text{ m}^2$. The featured condition is regarded as being poor. There is low potential for subsurface archaeological deposits.





Artefact

View of site facing North

HL-70. (Isolated find) AHIMS #56-3-0272

Bioregion: NSW South Western LGA: Snowy Valleys Council LALC: Brungle/Tumut

Slopes

An isolate find that consists of a brown, conglomerate, core, likely part of a ballast 48 x 36 x 25 mm with 30 per cent core. The object has approximately five negative scars and is likely to be natural breakage. Object was found within the railing ballast of an unused rail line. This site is located approximately 40 metres south and 40 metres west from Gadara Road, it is approximately 160 metres north-east from Sandy Creek. This site has an extension of approximately 1 x 1 metre on the lower slope of a gently inclined undulating plain, surrounded by pastoral grasslands for grazing. There is low potential for subsurface archaeological deposits.





Artefacts

View of site facing north

HL-71. (Isolated find) AHIMS #56-2-0312

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Wagga Wagga Slopes

An isolate find that consists of a milky, quartz, feathered, flaked, complete flake 21 x 22 x 3 mm with zero per cent cortex. The site has an extension of 1 x 1 metre located on a moderately inclined, lower slope within a rolling hills landscape, surrounded by pastoral grasslands for grazing. The site is located approximately 190 metres east of College Creek and 380 metres west of Humula Road. The landscape context included several artificial dams, the closest being 130 metres to the south-east of the site and feeding trenches.

Site area was heavily eroded. The area has also been impacted by vehicle damage, surface water wash, trampling, wind, and land clearing associated with the artificial dams in the area. Ground exposure averaged 20 per cent, with 10 per cent visibility within exposures. The featured condition is regarded as being poor. There is low potential for subsurface archaeological deposits.



Artefacts



View of site facing north

HL-72. (Artefact scatter) AHIMS #51-6-0945

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Pejar

Highlands

This site consists of five artefacts, approximately one artefact per square metre. The site has an extension of approximately five square metres on a steep mid-slope on the bank of a creek within a rolling hills landscape. The site is a 3 x 3 metre visible area of exposure at the base of a tree 380 metres west of an unnamed access road connecting to Crookwell Road. The creek flows to the east and west of the site, joining into one creek at the southern end of the site and feeds into the Wollondilly River which is approximately 1.2 kilometres south. The site is approximately 700 metres west of Pejar Dam.

Artefacts:

- Milky, quartz, complete flake 4 x 9 x 2 millimetres
- Milky, quartz, longitudinal split 26 x 15 x 6 millimetres
- Milky, quartz, distal flake 11 x 9 x 2 millimetres
- Milky, quartz, angular flake 9 x 9 x 2 millimetres
- Milky, quartz, longitudinal split 23 x 16 x 2 millimetres.

Site area was heavily eroded. The area has also been impacted by fire damage, trampling, and weathering. Ground exposure averaged 40 per cent, with 30 per cent visibility within exposures. The featured condition is regarded as being poor. There is low potential for subsurface archaeological deposits.





Artefacts

View of site facing east

HL-73 (Artefact scatter) AHIMS #51-4-0473

Bioregion: NSW South Western LGA: Yass Valley Council LALC: Onerwal

Slopes

This site consists of eight exposed surface artefacts; approximately 10 artefacts per square metre. The site has an extension of approximately 10 square metres located on the lower slope of a moderately inclined rolling hills landscape, surrounded by pastoral grasslands for grazing to the South, East, and South-West. The site is located next to an access track, one metre east of the adjourning Childowla Road. The site is located on the eastern slope of Oak Creek, six metres from the bank.

The site is a high-density artefact scatter containing at least 10 artefacts across a 10 by 10 metre area. The site is located outside of the project footprint on an access track.

Artefacts:

- IMT, complete flake: 5 x 3 x 1.5 centimetres
- IMT, multiplatform core, with 2 native scars: 4 x 3.5 x 1.5 centimetres
- IMT, complete flake: 2.5 x 2.5 x 1 centimetres
- Chert, potential too with use ware on lateral margins and distal end: 2.5 x 2.8 x 1 centimetres
- IMT, complete flake: 2.9 x 2.2 x 0.7 centimetres
- IMT, proximal flake: 1.7 x 1.9 x 3 centimetres
- IMT, multiplatform core, 4 negative scars: 3.3 x 3.6 x 2.2 centimetres
- IMT, complete flake: 3.2 x 2.7 x 0.4 centimetres

Site area was heavily eroded. The area has also been impacted by vehicle damage, surface water wash, erosion, trampling, and wind. Ground exposure averaged 90 per cent, with 80 per-cent visibility within exposures. There is low potential for subsurface archaeological deposits.





Artefact

View of site facing north

HL-87. (Isolated find) AHIMS #51-5-0360

Bioregion: South Eastern Highlands

LGA: Upper Lachlan Shire Council **L**

LALC: Onerwal

This site consists of an isolated milky quartz flake measuring 23 x 18 x 9 mm. The site is located 420 metres from Humes Creek. This site is located on a small exposure on a gently inclined mid-slope within a rolling hills landscape.

Soils were moist mid-brown gravelly silt impacted by sheet erosion and wind. Ground exposure averaged 50 per cent, with 40 per cent visibility within exposures. The vegetation surrounding the site is open forest and has been used for low intensity grazing.







View of site facing southwest

HL-89. (Isolated Find) AHIMS #51-5-0361

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Onerwal

This site consists of an isolated quartz flake measuring $14 \times 12 \times 6$ mm. The artefact was identified in a small erosion scald in the mid-slope of a moderately inclined rolling hills context. The site is located 350 metres from Humes Creek.

Soils presented as orange-brown gravelly silty clay with 25 per cent exposure and 60 per cent visibility. The vegetation surrounding the site consists of grassland and isolated clumps of trees and is used for pastoral and grazing purposes.



Artefact



View of site facing north

HL-90. (Artefact scatter) AHIMS #56-3-0285

Bioregion: South Eastern LGA: Snowy Valleys Council LALC: Brungle/Tumut

Highlands

This site consists of a low-density artefact scatter with two artefacts. The site is 30 x 3 metres in area. The site is located 1,275 metres from Adelong Creek. The scatter sits on the mid-slope of a forestry track that has been cut into a steep hills landscape.

Artefacts:

- Yellow-brown flaked IMT pebble (potential scraper) with edge retouch: 22 x 23 x 9 mm.
- Black volcanic flake: 28 x 25 x 6 mm.

Soils presented as wet red-brown gravelly silt with 80 per cent exposure and 50 per cent visibility. The site has been impacted by vehicle and fire damage, surface water wash, and erosion. Vegetation has been cleared from the site for forestry operations.

There is low potential for other archaeological features/objects to be present in subsurface context.



Artefacts



View of site facing southwest

HL-91. (Artefact Scatter) AHIMS #50-6-0318

Bioregion: NSW South Western LGA: Cootamundra-Gundagai LALC: Brungle/Tumut Slopes Regional Council

This site consists of a low-density scatter with two artefacts. The site is 10 x 5 metres in area. The site is located 717 metres from Yellow Clay Creek. The site is situated on the mid-slope of gently inclining rolling hills.

Artefacts:

• IMT flaked piece: 36 x 51 x 7 mm

Sandstone flaked piece: 16 x 22 x 5 mm.

Soils were yellow-grey gravelly silt with 100 per cent exposure and 90 per cent visibility. The site has been impacted by vehicle damage, general weathering, stock damage, and surface water wash. There is a large pile of gravel/graded material present to the southeast of the site. The site consists of grassland and open woodland and has been used for low-intensity farming.

Artefacts were relocated at the request of the RAPs to the gate post to prevent further vehicle damage.

Site was recorded; however, artefacts are likely instead a product of grading/machine impacts given similarities between material on side of road and artefacts.

There is low potential for other archaeological features/objects to be present in a subsurface context.







View of site facing south

HL-92. (Artefact Scatter) AHIMS #51-5-0385

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site consists of a low-density scatter with three artefacts. The site is 2 x 1 metres in area. The site is located 360 metres from Humes Creek. The site is situated on the mid-slope of moderately inclined rolling hills. The artefacts consist of three milky quartz flakes.

Soils were orange-brown silty clay with 50 per cent exposure and 30 per cent visibility. The surrounding area consists of open forest and cleared land, and has been used for grazing and as a transport corridor.







View of site facing northeast

LALC: Brungle/Tumut

HL-93. (Artefact Scatter) AHIMS #50-6-0317

Bioregion: NSW South Western Slopes LGA: Cootamundra-Gundagai Regional Council

This site consists of a low-density artefact scatter containing three artefacts across a 5 x 5 metre area. The site is located 168 metres from Yellow Clay Creek. The site is in vehicle tracks in the mid-slope of gently inclining rolling hills. Artefacts consisted of three grey IMT flakes and flake pieces measuring 23 x 26×5 mm, $12 \times 17 \times 6$ mm and $12 \times 10 \times 4$ mm.

Soils presented as yellow-grey silt with 80 per cent exposure and 90 per cent visibility. The site has been exposed to vehicle damage, surface water wash, stock damage, and general erosion. Surrounding vegetation has been cleared as for low-intensity farmland, however some open woodland remains.



Artefacts



View of site facing east

HL-94. (Isolated find) AHIMS #51-4-0477

Bioregion: South Eastern LGA: Yass Valley Council LALC: Onerwal

Highlands

This site consists of an isolated surface artefact presenting as a dark grey IMT flake with a feather termination. The site is located 30 metres from Jugiong Creek. This site is located on a very steep stream bank in an undulating plain.

Soils presented as light brown gravelly silt with 50 per cent exposure and 60 per cent visibility. The site had been exposed to general erosion and stock damage. Vegetation surrounding the site has been predominantly cleared as grasslands for low-intensity farming.

There is low potential for other archaeological features/objects to be present in subsurface context.





Artefact View of site

HL-95. (Isolated Find) AHIMS #56-2-0320

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Brungle/Tumut

Slopes

This site consists of an isolated grey dolerite grinding stone measuring 24 x 19 x 4 cm. The site is located 230 metres from Umbango Creek. The site is located on the upper slope of moderately inclined rolling hills. The grinding stone was found on top of a wooden fence post.

Due to the thick covering of grass, there was zero to five per cent exposure and visibility. Vegetation surrounding the site was predominantly cleared, allowing for use as grassland for livestock.





Artefact

View of site from the north

HL-96. (Artefact Scatter) AHIMS #51-5-0384

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council **LALC**: Onerwal

This site represents an artefact scatter consisting of four artefacts with an area of 4 x 2 metres. The site is located 415 metres from Humes Creek. The site is located on top of a gently inclined crest within a rolling hills landscape.

The site includes four milky quartz flakes found near a large ant mound.

Soils presented orange-brown clay silt with 80 per cent exposure and 70 per cent visibility. The site has been affected by vehicular damage, surface water wash and general weathering. Surrounding land has been cleared for farming and as a transport corridor, however some isolated clusters of trees remain.



Artefacts



View of site from the east

HL-97. (Artefact Scatter) AHIMS #56-6-0571

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Brungle/Tumut

The site consists of a low-density artefact scatter consisting of two artefacts. The site encompasses a 3 x 3 metre area along a vehicle track in Bago State Forest. The site is located 60 metres from Buddong Creek. This site sits mid-slope in a moderately inclined open forest.

Artefacts:

- Black IMT flake, with retouch along margin: 22 x 18 x 9 mm.
- Grey volcanic flake, with 15 per cent cortex: 47 x 73 x 19 mm.

Soils at the site presented as red-brown silty-clay with 50 per cent exposure and 60 per cent visibility. The site has been impacted by vehicle damage due to access track, surface water wash, fire damage and general erosion resulting in exposed archaeological material. Vegetation consists of eucalyptus trees and other native scrub as the area has been preserved for conservation. Artefacts were relocated off the track to prevent further vehicle damage.

There is low-moderate potential for other archaeological features/objects to be present in subsurface context.





Artefacts

View of site from the north

HL-98 (Isolated Find) AHIMS #51-5-0386

Bioregion: South Eastern **LGA**: Upper Lachlan Shire Council **LALC**: Onerwal Highlands

This site consists of an isolated complete grey chert flake measuring 12 x 20 x 7 mm with no cortex. The site is located 125 metres from Catherines Creek. This site is situated on a vehicle track in the mid-slope of a gently inclined rolling hills landscape.

Soils presented as medium red-brown silty loam with 80 per cent exposure and 70 per cent visibility. The site had been subjected to vehicle damage, surface water wash and general erosion. Vegetation has been partially cleared with some trees remaining.





Artefact

View of site from the southeast

HL-99. (Artefact Scatter) AHIMS #56-6-0570

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Brungle/Tumut

This site consists of a moderate-density artefact scatter with 15+ artefacts present across a 50 x 15 metre area in Bago State Forest. The site is located 32 metres from Sheepyard Creek. The site is on the mid-slope of a moderately inclined rolling hills landscape.

Ten artefacts were recorded:

Grey IMT flake: 18 x 34 x 5 mmGrey IMT flake: 19 x 16 x 3 mm

• Grey IMT flake with 2 per cent cortex present: 25 x 15 x 10 mm

Grey IMT flake: 10 x 14 x 5 mm
Milky quartz flake: 14 x 14 x 8 mm
Milky quartz flake: 41 x 22 x 14 mm
Milky quartz flake: 17 x 21 x 10 mm
Milky quartz flake: 10 x 7 x 4 mm
Milky quartz flake: 15 x 13 x 5mm

Milky quartz flake: 16 x 8 x 3 mm.

Soils were red-brown silty clay with 90 per cent exposure and 70 per cent visibility. The site has been impacted by vehicle damage due to access track, surface water wash, fire damage and general erosion resulting in exposed archaeological material. Vegetation consists of eucalyptus trees and other native scrub as the area has been preserved for conservation. Artefacts were relocated off the track to prevent further vehicle damage.





Artefacts

View of site from the north

HL-100. (Artefact Scatter) AHIMS #56-3-0284

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

This site consists of two artefacts across a 15 x 3 metre area. The site is located 360 metres from Adelong Creek. The site is on the crest of a gently inclined steep hills landscape context.

Artefacts:

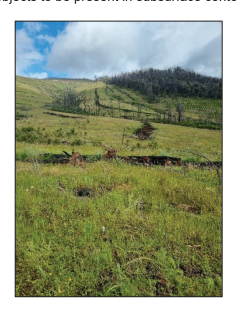
Purple chert flake: 39 x 25 x 7 mm

• Milky quartz flake: 21 x 10 x 8 mm.

Soils were moist mid-brown silty loam with 15 per cent exposure and 20 per cent visibility within exposures. Vegetation consisted of cleared grasslands for forestry activities with some remaining scrub.



Artefacts



View of site from the North

HL-101. (Isolated Find) AHIMS #51-5-0383

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

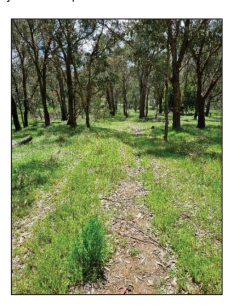
This site consists of an isolated quartz flake found on an overgrown dirt track. The site is located 360 metres from Humes Creek. The site lies in the mid-slope of a moderately inclined rolling hills context.

Soils presented as orange-brown silty loam with 30 per cent exposure and 30 per cent visibility. The site has been impacted by general erosion and was a combination of open forest and cleared grassland. This site was used for livestock grazing and as a transport corridor.

There is low potential for other archaeological material/objects to be present in subsurface context.



Artefact



View of site from the northeast

HL-102. (Artefact Scatter) AHIMS #51-5-0382

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

This site consists of a low-density artefact scatter containing two quartz flakes across a 1 x 1 metre area. The site is located 360 metres from Humes Creek. Artefacts were found on the mid-slope of a moderately inclined rolling hills context.

Soils were orange-brown silty clay with 60 per cent exposure and 60 per cent visibility. The site had been impacted by stock damage, general sheet erosion and surface water wash. Vegetation consisted of open forest and some cleared areas, with the land use being for livestock grazing and as a transport corridor.





Artefacts

View of site from the southwest

HL-104. (Artefact Scatter) AHIMS #56-6-0567

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Brungle/Tumut

This site consists of a high-density artefact scatter containing 20+ artefacts across a 60 x 40 metre area in Bago State Forest. The site is located 100 metres from Buddong Creek and 80 metres from Sheepyard Creek. This site is located on the mid-slope of a moderately inclined rolling hills landscape.

Nine artefacts were recorded:

• Black volcanic flaked piece: 26 x 33 x 10 mm

Grey IMT flake: 20 x 26 x 6 mm
Grey IMT flake: 23 x 13 x 4 mm
Grey IMT flake: 25 x 16 x 7 mm
Grey IMT flake: 17 x 13 x 6 mm

Grey IMT flake: 17 x 13 x 6 mm
Milky quartz flake: 14 x 10 x 7 mm
Milky quartz flake: 8 x 14 x 7 mm
Milky quartz flake: 12 x 11 x 7 mm
Milky quartz flake: 13 x 9 x 3 mm.

Soils were red-brown silty clay with 60 per cent exposure and 60 per cent visibility. The site has been impacted by vehicle damage due to access track, surface water wash, fire damage and general erosion resulting in exposed archaeological material. Vegetation consists of eucalyptus trees and other native scrub as the area has been preserved for conservation.





Artefacts

View of site from the northeast

HL-106 (Modified Tree) AHIMS #51-5-0381

Bioregion: South Eastern

LGA: Upper Lachlan Shire Council

LALC: Onerwal

Highlands

The site consists of a single scarred tree of possible Aboriginal origin. Tree is alive and in good condition. The site sits in a grassland in the mid-slope of moderately inclined rolling hills. The site is located 120 metres west of Catherine's Creek and 3.9 kilometres north of Coolalie Road.

Species: Eucalypt

Estimated Height: 10 m

Girth: 280 cm Condition: Good Aspect: Southeast

Length excluding regrowth: 73 cm Length including regrowth: 90 cm Width excluding regrowth:18 cm Width including regrowth: 35 cm

Height of base scar (inside regrowth): 8 cm

Height of base of outer scar (outside regrowth): 0 cm

Features: Large/small borer holes/tracks

Checklist:

Tree is endemic to area? Yes

Regrowth is old/deep enough? Yes

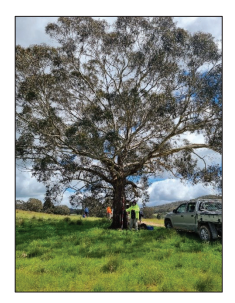
Scar does not extend to ground? Yes

Scar edges are even and regular? Yes

Scar edge uniform and roughly symmetrical? Yes

Conclusion: Possibly of Aboriginal origin; however only issue might be insect activity on surface and potential age of tree.





Scar Modified Tree

HL-107. (Artefact Scatter) AHIMS #56-2-0326

Bioregion: NSW South Western LGA: Snowy Valleys Council LALC: Brungle/Tumut

Slopes

The site consists of a low-density artefact scatter of three artefacts across a 3 x 3 metre area. The site is located on Powerline Trail, 1.14 kilometres southeast down the aforementioned road from Oberne Ellerslie Trail, and 30 metres north of Turners Creek. The site is on a stream bank amongst a moderately inclined rolling hills context.

Artefacts:

Tuff core: 52 x 26 x 19 mm

Quartzite flake piece: 30 x 21 x 8 mm
Quartz flake piece: 11 x 8 x 3 mm

Soils were pale brown clayey silt impacted by vehicle damage. Ground exposure averaged 30 per cent, with 50 per cent visibility within exposures. Vegetation is cleared with the land use being pastoral grazing grounds.







View of site facing northwest

HL-108. (Artefact Scatter) AHIMS #56-6-0584

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

The site consists of a moderate-density artefact scatter of eight artefacts across a 45 x 2 metre area. The site is located 450 metres east of Batlow Rd and 90 metres south of Little Gilmore Creek. The site is on a forestry access road amongst a gently inclined rolling hills context within Bago State Forest.

Artefacts:

Quartzite flake piece, proximal: 15 x 8 x 4 mm

Quartzite flake piece, distal: 8 x 6 x 2 mm

• Grey IMT flake piece: 30 x 29 x 3 mm

• Dark grey IMT flake piece: 16 x 14 x 4 mm

Grey IMT distal flake: 20 x 11 x 6 mm

• Grey IMT flake: 30 x 9 x 1 mm

Grey IMT medial flake: 23 x 16 x 4 mm

Grey IMT distal flake: 7 x 6 x 2 mm

Soils were orange-brown clayey sand impacted by surface water wash. Ground exposure averaged 80 per cent, with 70 per cent visibility within exposures. Vegetation is cleared with the land use being forestry.









Overview of site

HL-111. (Artefact Scatter) AHIMS #56-2-0327

Bioregion: NSW South Western LGA: Wagga Wagga Council LALC: Wagga Wagga Slopes

The site consists of a low-density artefact scatter of three artefacts across a 5 x 3 metre area. The site is located 125 metres south of Burkinshaw Lane and 40 meters southeast of an unnamed creek. The site is on a stream bank amongst a very gently inclined rolling hills context.

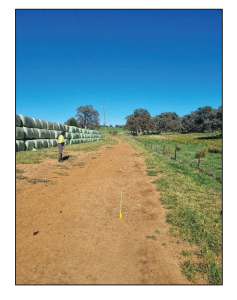
Artefacts:

Quartz proximal flake piece: 7 x 7 x 2 mm
 Quartz proximal flake piece: 11 x 6 x 3 mm

• Quartz split flake piece: 8 x 6 x 3 mm

Soils were orange baked silty clay impacted by surface water wash. Ground exposure averaged 90 per cent, with 90 per cent visibility within exposures. Vegetation is a cleared context with the land use being pastoral grazing grounds.





HL-111 artefacts

Overview of site

HL-112. (Artefact Scatter) AHIMS #56-2-0325

Bioregion: NSW South Western LGA: Wagga Wagga Council LALC: Wagga Wagga

Slopes

The site consists of a low-density artefact scatter of five artefacts across a 20 x 3 metre area. The site is located 125 metres south of Burkinshaw Lane and 35 meters southeast of an unnamed creek. The site is on a stream bank amongst a gently inclined rolling hills context.

Artefacts:

• Quartz flake piece: 45 x 36 x 7 mm

Quartz proximal flake piece: 25 x 16 x 6 mm

Quartz flaked piece: 32 x 20 x 10 mm
Quartz flaked piece: 27 x 15 x 10 mm
Quartz flaked piece: 22 x 9 x 6 mm

Soils were orange baked silty clay impacted by vehicle damage. Ground exposure averaged 90 per cent, with 90 per cent visibility within exposures. Vegetation is a cleared context with the land use being pastoral grazing grounds.







HL-112 artefacts

Overview of site

HL-113. (Artefact Scatter) AHIMS #56-2-0328

Bioregion: NSW South Western LGA: Wagga Wagga Council LALC: Wagga Wagga

Slopes

The site consists of a low-density artefact scatter of two artefacts across a 10 x 3 metre area. The site is located 130 metres south of Burkinshaw Lane and 35 metres southeast of an unnamed creek. The site is on a lower slope amongst a very gently inclined rolling hills context.

Artefacts:

Quartz flake piece: 17 x 15 x 7 mm Quartz flake piece: 22 x 13 x 4 mm

Soils were pale grey-brown silty clay impacted by vehicle damage. Ground exposure averaged 90 per cent, with 90 per cent visibility within exposures. Vegetation is a cleared context with the land use being pastoral grazing grounds.







Overview of site

HL-114. (Artefact Scatter) AHIMS #51-6-0978

Highlands

Bioregion: South Eastern

LGA: Upper Lachlan Shire Council

LALC: Pejar

The site consists of a low-density artefact scatter of three artefacts across a 2 x 2 metre area. The site is located 2.5 kilometres east of Woodhouselee Road and is approximately 750 metres south of an unnamed tributary of Steeves Creek. The site is on a crest amongst a gently inclined rolling hills context.

Artefacts:

- Grey chert complete flake: 38 x 27 x 11 mm
- Grey chert complete flake with 40% cortex: 19 x 15 x 9 mm
- Grey chert complete flake, transversely broken: 28 x 4 x 2 mm (dimensions as refit together)

Soils were compacted dark grey silt impacted by erosion, with abundant natural quartz cobbles and shale. Ground exposure averaged 40 per cent, with 20 per cent visibility within exposures. Vegetation is grassland with the land used for industrial reasoning for windfarm purposes.





HL-114 artefacts

Overview of site

LALC: Pejar

HL-115. (Artefact Scatter) AHIMS #51-6-0979

Highlands

Bioregion: South Eastern

The site consists of a low-density artefact scatter of two artefacts across a 10 x 3 metre area. The site is located 2.5 kilometres east of Woodhouselee Road and is approximately 650 meters south of an unnamed tributary of Steeves Creek. The site is on a mid-slope of a gently inclined rolling hills context and was found in a stock track near a newly constructed dam.

LGA: Upper Lachlan Shire Council

Artefacts:

- Grey chert proximal flake: 22 x 19 x 6 mm
- Grey and red chert flake, longitudinally broken: 14 x 8 x 5 mm

Soils were compacted grey silt impacted by erosion. Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. Vegetation is grassland with the land used for industrial reasoning for windfarm purposes.





HL-115 artefacts

Overview of site

HL-116. (Artefact Scatter) AHIMS #51-6-0980

Highlands

LGA: Upper Lachlan Shire Council LALC: Pejar

The site consists of a low-density artefact scatter of two chert artefacts across a 2 x 2 metre area. The site is located 1,000 metres east of Woodhouselee Road and is approximately 720 meters north of Steeves Creek. The site is on a crest of a moderately inclined rolling hills context and was found in a ground exposure next to a gate.

Artefacts:

• Grey flake: 19 x 19 x 6 mm

Bioregion: South Eastern

• Grey chert flake: 15 x 5 x 3 mm

Soils presented as compacted grey silt impacted by erosion. Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-116 artefacts

Overview of site

HL-117. (Artefact Scatter) AHIMS #51-3-0112

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Pejar

The site consists of a high-density artefact scatter of nine artefacts across a 6 x 2 metre area. The site is located 270 metres west of Adavale Road and is approximately 420 metres south of Connors Creek. The site is on the crest of a moderately inclined rolling hills context and was found in a track near a gate.

Artefacts:

- Quartz flake 22 x 9 x 4 mm
- Quartz flake 17 x 9 x 3 mm
- Blue-grey chert flake 11 x 7 x 4 mm
- Grey transversely broken silcrete flake 8 x 7 x 3 mm
- Green-grey silcrete flake transversely broken 7 x 6 x 2 mm
- Pink silcrete flake broken longitudinally 11 x 5 x 2 mm
- Green-grey silcrete broken flake 10 x 3 x 2 mm
- Green-grey silcrete flake 9 x 6 x 2 mm
- Grey silcrete flake, broken transversely 6 x 5 x 2 mm

Soils presented as loose grey-brown silt over compacted grey-brown silt impacted by vehicle damage and erosion. Ground exposure averaged 100 per cent, with 90 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-117 artefacts

Overview of site

HL-118. (Artefact Scatter) AHIMS #51-4-0489

Bioregion: South Eastern

Highlands

LGA: Yass Valley Council **LALC**: Onerwal

The site consists of a moderate-density artefact scatter of at least seven artefacts across a 10 x 3 metre area. The site is located 1.6 kilometres southeast of Black Range Road and is approximately 816 metres southwest of McCullums Creek. The site is on the lower slope of a gently inclined rolling hills context and was found in a vehicle track.

Artefacts:

Grey mudstone proximal flake: 55 x 35 x 12 mm

• Grey mudstone proximal flake: 24 x 20 x 4 mm

Grey IMT proximal flake: 30 x 21 x 17 mm

Grey mudstone flaked piece: 28 x 15 x 5 mm

Grey IMT spilt flake: 25 x 16 x 5 mm

Black IMT flake: 17 x 12 x 3 mm
 Grey IMT flake: 14 x 14 x 5 mm

Soils presented as bleached grey silt with natural quartz and shale inclusions and was impacted by erosion and vehicle damage. Ground exposure averaged 80 per cent, with 60 per cent visibility within exposures. Vegetation is cleared grassland with the land used for pastoral/grazing purposes.





HL-118 artefacts

Overview of site

LALC: Onerwal

HL-119. (Artefact Scatter) AHIMS #51-4-0490

Bioregion: South Eastern Highlands

The site consists of a low-density artefact scatter of at least six artefacts across a 10 x 3 metre area. The site is located 1.6 kilometres southeast of Black Range Road and is approximately 816 metres southwest of McCullums Creek. The site is on the mid slope of a gently inclined rolling hills context and was found in a vehicle track.

LGA: Yass Valley Council

Artefacts:

Tan/grey IMT core fragment: 50 x 45 x 11 mm

• Tan IMT flake: 35 x 30 x 16 mm

• Grey mudstone medial flake: 25 x 10 x 4 mm

• Grey IMT flake: 24 x 14 x 6 mm

Tan mudstone distal flake with 50% cortex: 32 x 26 x 11 mm

• Tan mudstone proximal flake: 20 x 10 x 4 mm

Soils presented as bleached grey silt with natural quartz and shale inclusions and was impacted by erosion and vehicle damage. Ground exposure averaged 80 per cent, with 60 per cent visibility within exposures. Vegetation is cleared grassland with the land used for pastoral/grazing purposes.





HL-119 artefacts

Overview of site

HL-120. (Artefact Scatter) AHIMS #51-4-0491

Bioregion: South Eastern

Highlands

LGA: Yass Valley Council

LALC: Onerwal

The site consists of a low-density artefact scatter of at least six artefacts across a 4 x 2 metre area. The site is located 1.6 kilometres southeast of Black Range Road and is approximately 816 metres southwest of McCullums Creek. The site is on the mid slope of a gently inclined rolling hills context and was found in a vehicle track.

Artefacts:

Brown IMT core: 34 x 25 x 19 mm
 Tan IMT flake: 31 x 16 x 9 mm

Soils presented as bleached grey silt with natural quartz and shale inclusions and were impacted by erosion and vehicle damage. Ground exposure averaged 70 per cent, with 60 per cent visibility within exposures. Vegetation is cleared grassland with the land used for pastoral/grazing purposes.





HL-120 artefacts

Overview of site

HL-122. (Artefact Scatter) AHIMS #56-2-0321

Bioregion: NSW South Western LGA: Wagga Wagga City Council LALC: Wagga Wagga Slopes

The site consists of a low-density artefact scatter of at least four artefacts across a 6 x 3 metre area. The site is located 200 metres north of Mates Gully Road and is approximately 120 metres south of an unnamed creek, and 1.1 kilometres west of Tarcutta Creek. The site is in an erosion scald, on the lower slope of a gently inclined rolling hills context. There are likely more artefacts present embedded in the ground.

Artefacts:

Complete grey quartz flake: 40 x 25 x 15 mm

• Grey quartz proximal flake: 20 x 15 x 5 mm

• Grey quartz proximal flake: 15 x 12 x 5 mm

Milky quartz flake: 20 x 15 x 3 mm

Soils presented as light orange-brown silt and were impacted by erosion. Ground exposure averaged 100 per cent, with 90 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.

There is high potential for other surface artefacts to be present. There is low potential for other archaeological features/objects to be present in subsurface context.





HL-122 artefacts

Overview of site

HL-123. (Artefact Scatter) AHIMS #56-2-0322

Bioregion: NSW South Western **LGA**: Wagga Wagga City Council **LALC**: Wagga Wagga Slopes

The site consists of a low-density artefact scatter of at least two artefacts across a 7 x 2 metre area. The site is located 20 metres north of Mates Gully Road and is approximately 275 metres south of an unnamed creek, and 1.1 kilometres west of Tarcutta Creek. The site is in an erosion scald, on the mid slope of a gently inclined rolling hills context.

Artefacts:

- Milky quartz flake: 15 x 7 x 3 mm
- Milky quartz flake, longitudinally split: 12 x 8 x 4 mm

Soils presented as mid brown silt and were impacted by erosion. Ground exposure averaged 100 per cent, with 90 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.

There is high potential for other surface artefacts to be present. There is low potential for other archaeological features/objects to be present in subsurface context.





HL-123 artefacts

Overview of site

HL-124. (Artefact Scatter) AHIMS #51-6-0975

Bioregion: South Eastern LGA: Upper Lachl

Highlands

LGA: Upper Lachlan Shire Council LALC: Pejar

The site consists of a moderate-density artefact scatter of at least nine artefacts across a 10 x 5 metre area. The site is located 700 metres west of Rhyanna Road and is approximately 290 metres east of Kings Creek. The site is on the mid slope of a gently inclined rolling hills context.

The artefacts were found in a wombat hole "porch" exposure and presented as a mixture of grey and red IMT angular fragments and broken flakes.

Soils presented as tan sandy silt and were impacted by erosion. Ground exposure averaged 100 per cent, with 90 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-124 artefacts

Overview of site

HL-125. (Artefact Scatter) AHIMS #51-6-0976

Bioregion: South Eastern L

Highlands

LGA: Upper Lachlan Shire Council

LALC: Pejar

The site consists of a moderate-density artefact scatter of seven artefacts across a 15 x 12 metre area. The site is located 1.5 kilometres west of Taralga Road and is located within an unnamed tributary of Cowpers Creek. The site is in a dry creek bed in the lower slope of a gently inclined rolling hills context.

Artefacts:

Silcrete possible scraper: 34 x 27 x 5 mm
Silcrete proximal flake: 37 x 30 x 4 mm
Silcrete complete flake: 26 x 21 x 4 mm

• IMT flake: 55 x 40 x 10 mm

Silcrete angular fragment: 19 x 18 x 15 mm
 Silcrete angular fragment: 15 x 12 x 6 mm
 Broken hammer stone: 120 x 55 x 41 mm

Soils presented as light brown silt and were impacted by erosion and water wash. Ground exposure averaged 70 per cent, with 80 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.

There is high potential for other surface archaeological objects to be present. There is moderate potential for other archaeological features/objects to be present in subsurface context.







HL-125 hammerstone



Overview of site

HL-126. (Isolated Find) AHIMS #56-2-0323

Bioregion: NSW South Western LGA: Snowy Valleys Council LALC: Brungle/Tumut Slopes

The site consists of an isolated quartz artefact in a 1 x 1 metre area. The site is located 35 metres north of Powerline Trail and is approximately 100 metres east of an unnamed creek line. The site is on the crest of a moderately inclined rolling hills context and was found in a kangaroo track.

The artefact is a milky quartz flake measuring $25 \times 15 \times 6$ mm.

Soils presented as brown silty loam and were impacted by erosion. Ground exposure averaged 20 per cent, with 70 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.

There is low potential for other archaeological features/objects to be present in subsurface context.



HL-126 artefact

HL-127. (Isolated Find) AHIMS #56-2-0324

Bioregion: NSW South Western LGA: Snowy Valleys Council LALC: Brungle/Tumut

Slopes

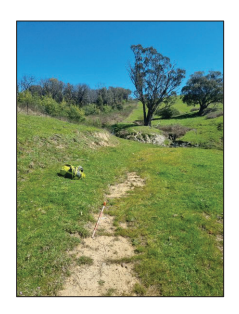
The site consists of an isolated quartzite artefact in a 1 x 1 metre area. The site is located on the Powerline Trail and is approximately 38 metres east of an unnamed creek line. The site is on the mid-slope of a moderately inclined rolling hills context.

The artefact is a grey quartzite flake measuring 12 x 10 x 3 mm.

Soils presented as brown silty loam and were impacted by erosion. Ground exposure averaged 15 per cent, with 70 per cent visibility within exposures. Vegetation is grassland with the land used as a transport corridor.







Overview of site

HL-128. (Isolated Find) AHIMS #56-6-0578

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area on a forestry vehicle track. The site is located 800 metres south of Snubba Road and is approximately 200 metres east of Pegmill Creek. The site is on the mid slope of a moderately inclined rolling hills context within Bago State Forest.

The artefact is a grey IMT flake measuring 31 x 16 x 6 mm.

Soils presented as red-brown clayey sand and were impacted by erosion and vehicle damage. Ground exposure averaged 80 per cent, with 70 per cent visibility within exposures. Vegetation is closed forest with the land used for forestry purposes.







Overview of site

HL-129. (Isolated Find) AHIMS #56-6-0579

Bioregion: Australian Alps LGA: Snowy Valleys Council LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area on a forestry vehicle track. The site is located 800 metres south of Snubba Road and is approximately 200 metres east of Pegmill Creek. The site is on the mid slope of a moderately inclined rolling hills context within Bago State Forest.

The artefact is a purple IMT proximal flake measuring 20 x 17 x 3 mm.

Soils presented as red-brown clayey sand and were impacted by erosion and vehicle damage. Ground exposure averaged 80 per cent, with 70 per cent visibility within exposures. Vegetation is closed forest with the land used for forestry purposes.







Overview of site

HL-130. (Isolated Find) AHIMS #56-6-0580

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area on a forestry vehicle track. The site is located 360 metres south of Nursery Access Road and is approximately 150 metres south of Bago Creek. The site is on the mid slope of a moderately inclined rolling hills context within Greenhills State Forest.

The artefact is a purple IMT proximal flake measuring 20 x 17 x 3 mm.

Soils presented as orange-brown clayey silt and were impacted by erosion and vehicle damage. Ground exposure averaged 80 per cent, with 70 per cent visibility within exposures. Vegetation is open forest with the land used for forestry purposes.







Overview of site

HL-131. (Isolated Find) AHIMS #56-6-0581

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area on a forestry vehicle track. The site is located 240 metres south of Nursery Access Road and is approximately 30 metres south of Bago Creek. The site is on a stream bank in a moderately inclined rolling hills context within Green Hills State Forest.

The artefact is a tan/grey IMT flake measuring 44 x 31 x 11 mm.

Soils presented as orange-brown clayey silt and were impacted by erosion and surface water wash. Ground exposure averaged 90 per cent, with 60 per cent visibility within exposures. Vegetation is open forest with the land used for forestry purposes.







Overview of site

HL-132. (Isolated Find) AHIMS #56-6-0582

Bioregion: South Eastern LGA

Highlands

LGA: Snowy Valleys Council **LALC**: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area on a forestry vehicle track. The site is located 250 metres west of Wondalga Road and is approximately 320 metres south of Yaven Yaven Creek. The site is on an upper slope in a gently inclined rolling hills context within Green Hills State Forest.

The artefact is a milky quartz flake measuring 42 x 25 x 12 mm.

Soils presented as orange-brown sandy silt and were impacted by surface water wash. Ground exposure averaged 60 per cent, with 70 per cent visibility within exposures. Vegetation is closed forest with the land used for forestry purposes.







Overview of site

HL-133. (Isolated Find) AHIMS #56-3-0295

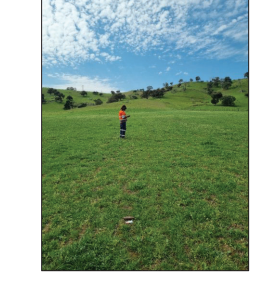
Bioregion: NSW South Western LGA: Snowy Valleys Council **LALC**: Brungle/Tumut Slopes

The site consists of an isolated artefact in a 1 x 1 metre area in a heavily ploughed paddock. The site is located 230 metres east of Gadara Road and is approximately 470 metres northeast of Sandy Creek. The site is on a mid-slope in a gently inclined rolling hills context.

The artefact is hammerstone measuring 135 x 42 x 32 mm.

Soils presented as brown clayey silt and were impacted by surface water wash. Ground exposure averaged 10 per cent, with 70 per cent visibility within exposures. Vegetation is farmland with the land used for pastoral/grazing purposes.





HL-133 artefact

Overview of site

HL-134. (Isolated Find) AHIMS #56-3-0296

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area in a track near a gate. The site is located 430 metres northwest of Webbs Road and is approximately 100 metres east of Sawpit Gully. The site is on a lower slope in a gently inclined rolling hills context.

The artefact is proximal quartz flake measuring 17 x 11 x 4 mm.

Soils presented as compacted grey-brown silt and were impacted by vehicle damage. Ground exposure averaged 50 per cent, with 60 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.







HL-134 artefact

Overview of site

HL-136. (Isolated Find) AHIMS #51-3-0110

Bioregion: South Eastern

LGA: Upper Lachlan Shire Council

LALC: Pejar

Highlands

The site consists of an isolated artefact in a 1 x 1 metre area. The site is located 1.3 kilometres southwest of Bannaby Road and is approximately 15 metres north of an unnamed creek. The site is on the lower slope of a moderately inclined rolling hills context.

The artefact is a brown complete silcrete flake with possible retouch and notching on the lateral margins, measuring 39 x 32 x 4 mm.

Soils presented as grey-brown silt and were impacted by erosion and surface water wash. Ground exposure averaged 100 per cent, with 100 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-136 artefact

Overview of site

HL-137. (Isolated Find) AHIMS #51-3-0111

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Pejar

The site consists of an isolated artefact in a 1 x 1 metre area within a vehicle track. The site is located 230 metres southwest of Adavale Road and is approximately 100 metres south of Wills Gully. The site is on the mid slope of a moderately inclined rolling hills context.

The artefact is a pink and grey silcrete core measuring 53 x 36 x 19 mm.

Soils presented as compacted mid-brown silt and were impacted by erosion and vehicle damage. Ground exposure averaged 80 per cent, with 100 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-137 artefact

Overview of site

HL-138. (Isolated Find) AHIMS #56-6-0583

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area on a graded track along the fenced edge of an existing compound. The site is located 90 metres north of Back Camp Road and is approximately 240 metres west of Germans Creek. The site is on the mid slope of a gently inclined rolling hills context.

The artefact is a milky quartz flake measuring 28 x 24 x 12 mm.

Soils presented as compacted brown clayey silt and were impacted by erosion. Ground exposure averaged 60 per cent, with 80 per cent visibility within exposures. Vegetation is cleared with the land used for forestry purposes.





HL-138 artefact

Overview of site

HL-139. (Isolated Find) AHIMS #56-3-0297

Bioregion: NSW South Western LGA: Snowy Valleys Council LALC: Brungle/Tumut Slopes

The site consists of an isolated artefact in a 1 x 1 metre area on an overgrown vehicle track. The site is located 170 metres west of Nacki Creek Road and is approximately 120 metres southwest of Nacki Nacki Creek. The site is on the lower slope of a gently inclined rolling hills context.

The artefact is a milky quartz flake measuring 25 x 24 x 6 mm.

Soils presented as pale orange-brown gravelly silt and were impacted by surface water wash. Ground exposure averaged 40 per cent, with 60 per cent visibility within exposures. Vegetation is cleared with the land used for forestry purposes.







Overview of site

LALC: Pejar

HL-140. (Isolated Find) AHIMS #51-3-0108

Bioregion: South Eastern **LGA**: Upper Lachlan Shire Council

Highlands

The site consists of an isolated artefact in a 1 x 1 metre area on a vehicle track. The site is located 300 metres north of Kerraway Creek Trail and is approximately 770 metres south of Kerraway Creek. The site is on the ridge of a steep hills context.

The artefact is a pink-white complete chert flake measuring 33 x 12 x 17 mm.

Soils presented as compact mid-brown silt and were impacted by vehicle damage. Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. Vegetation is open forest with the land used for pastoral/grazing purposes.





HL-140 artefact

Overview of site

HL-141. (Isolated Find) AHIMS #51-3-0109

Bioregion: South Eastern

Highlands

LGA: Upper Lachlan Shire Council

LALC: Pejar

The site consists of an isolated artefact in a 1 x 1 metre area on a stock track. The site is located 11 metres south of Kerraway Creek Trail and is approximately 810 metres north of Forest Creek. The site is on the ridge of a steep hills context.

The artefact is a brown chert flake measuring 40 x 22 x 13 mm.

Soils presented as red-brown silt and were impacted by vehicle damage. Ground exposure averaged 50 per cent, with 90 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-141 artefact Overview of site

HL-142. (Isolated Find and Charcoal Stain) AHIMS #51-6-0971

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Onerwal

Highlands

The site consists of an isolated artefact and two areas of charcoal staining in a 30 x 2 metre area. The site is located 1.4 kilometres west of Crookwell Road and is approximately 488 metres east of First Creek. The site is on the upper slope of a moderately inclined rolling hills context.

The artefact is a milky quartz flake measuring 32 x 18 x 5 mm. The two areas of charcoal staining include burnt clay/iron oxide and measure:

- First: approximately 800 x 700 cm
- Second: approximately 150 x 35 cm

Soils presented as dark brown silt and were impacted by vehicle damage. Ground exposure averaged 90 per cent, with 100 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.



HL-142 artefact



HL-142 area of charcoal staining



HL-142 secondary area of charcoal staining

HL-145. (Isolated Find) AHIMS #56-6-0577

Bioregion: Australian Alps

LGA: Snowy Valleys Council

LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 \times 1 metre area. The site is located 110 metres west of East Bago Powerline Road and is approximately 250 metres southeast of Plain Creek. The site is on the mid slope of a moderately inclined rolling hills context.

The artefact is a milky quartz flake measuring 50 x 40 x 20 mm.

Soils presented as mid-brown silt and were impacted by erosion. Ground exposure averaged 90 per cent, with 90 per cent visibility within exposures. Vegetation is open forest with the land used for conservation.





HL-145 artefact

Overview of site

HL-146. (Isolated Find) AHIMS #56-3-0294

Bioregion: South Eastern

Highlands

LGA: Snowy Valleys Council LALC: Brungle/Tumut

The site consists of an isolated artefact in a 1 x 1 metre area in a forestry vehicle track. The site is located 280 metres west of Roches Road and is approximately 508 metres east of Right Arm Creek. The site is on the upper slope of a gently inclined rolling hills context within Green Hills State Forest.

The artefact is a tan/grey mudstone proximal flake measuring 23 x 19 x 7 mm.

Soils presented as pale orange-brown gravelly silt and were impacted by erosion. Ground exposure averaged 70 per cent, with 70 per cent visibility within exposures. Vegetation is closed forest with the land used for forestry purposes.







HL-146 artefact dorsal

HL-147. (Isolated Find) AHIMS #51-6-0973

Bioregion: South Eastern LGA: Upper Lachlan Shire Council LALC: Pejar

Highlands

The site consists of an isolated artefact in a 1 x 1 metre area. The site is located 1.4 kilometres west of Taralga Road and is approximately 140 metres south of an unnamed tributary of Cowpers Creek. The site is on the lower slope of a moderately inclined rolling hills context.

The artefact is a grey silcrete proximal flake measuring 23 x 19 x 7 mm.

Soils presented as grey-brown silt and were impacted by erosion. Ground exposure averaged 100 per cent, with 80 per cent visibility within exposures. Vegetation is grassland with the land used for pastoral/grazing purposes.





HL-147 artefact

Overview of site

HL-150/ HL 14/8/23 FL2 and FL3. (Artefact Scatter) AHIMS #51-4-0480

Bioregion: NSW South Western LGA: Yass Valley Council LALC: Onerwal

Slopes

The site consists of a low-density artefact scatter in a 25 x 10 metre area. The site is located 11 kilometres west of Burrinjuck Road and is approximately 80 metres east of the Murrumbidgee River. The site resides on a terrace transitioning to a riverbank within a moderately inclined rolling hills context.

- Brown river stone hammerstone 110x60x40 mm
- Brown river stone hammerstone 90x50x30 mm
- Brown river stone hammerstone 190x155x60 mm
- Grey Indurated Mudstone/Tuff (IMT) Core 90x60x30 mm

Soils presented as dark brown silty loam and were impacted by erosion. Ground exposure averaged 40 per cent, with 70 per cent visibility within exposures. Vegetation presented as isolated clumps of trees with the land used for pastoral/grazing purposes.





HL-150 artefact





View of site facing west



View of site facing west

LALC: Onerwal

HL-151/ HL 14/8/23 FL4. (Artefact Scatter) AHIMS #51-4-0481

Bioregion: NSW South Western **LGA**: Yass Valley Council

Slopes

The site consists of a low-density scatter of two artefacts in a 5 x 5 metre area. The site is located 11 kilometres west of Burrinjuck Road and is approximately 65 metres east of the Murrumbidgee River. The site resides on a stream bank within a very gently inclined rolling hills context.

Artefacts:

- Grey IMT hammerstone 90x70x25 mm
- Grey IMT core 110x100x60 mm

Soils presented as river sand and cobbles and was impacted by some visible erosion and surface water wash. Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. Vegetation presented as isolated clumps of trees with the land used for pastoral/grazing purposes.





HL-151 artefact

Overview of site

HL-152/ HL 14/8/23 FL1. (Isolated Find) AHIMS #51-4-0482

Bioregion: NSW South Western LGA: Yass Valley Council LALC: Onerwal

Slopes

The site consists of an isolated find in a 1 x 1 metre area. The site is located 11 kilometres west of Burrinjuck Road and is approximately 170 metres east of the Murrumbidgee River. The site resides on a spurline crest within a broader gently inclined rolling hills landscape.

The artefacts consist of one red volcanic river stone hammerstone/anvil with pitting present on all sides, and one ground edge. The artefact measures 100 x 75 x 60 mm.

Soils presented as dark brown silty loam and were impacted by erosion and stock damage. Ground exposure averaged 10 per cent, with 90 per cent visibility within exposures. Vegetation presented as isolated clumps of trees with the land used for pastoral/grazing purposes.





HL-152 artefact

Overview of site facing northwest

HL-153/ HL 14/8/23 FL5. (Isolated Find) AHIMS #51-4-0483

Bioregion: NSW South Western LGA: Yass Valley Council LALC: Onerwal

Slopes

The site consists of an isolated artefact in a 1 x 1 metre area. The site is located 11 kilometres west of Burrinjuck Road and is approximately 60 metres east of the Murrumbidgee River. The site resides on a river bank within a very gently inclined rolling hills landscape.

The artefact consists of a very weathered and retouched flake with multiple flake scars and a feather termination. The artefact measures 90 x 70 x 20 mm.

Soils presented as river sand and cobbles and were impacted by erosion and surface water wash. Ground exposure averaged 50 per cent, with 50 per cent visibility within exposures. Vegetation presented as isolated clumps of trees with the land used for pastoral/grazing purposes.





HL-153 artefact

Overview of site facing west

HL-154/ HL 14/8/23 FL6. (Isolated Find) AHIMS #51-4-0484

Bioregion: NSW South Western LGA: Yass Valley Council LALC: Onerwal

Slopes

The site consists of an isolated artefact in a 1 x 1 metre area. The site is located 11 kilometres west of Burrinjuck Road and is approximately 150 metres east of the Murrumbidgee River. The site resides on an upper slope within a gently inclined rolling hills context.

The artefact consists of a single red river stone hammerstone/anvil. The artefact measures 160 x 70 x 70 mm.

Soils presented as dark brown silty loam and were impacted by erosion and visible stock damage. Ground exposure averaged 10 per cent, with 90 per cent visibility within exposures. Vegetation presented as isolated clumps of trees with the land used for pastoral/grazing purposes.





HL-154 artefact

Overview of site facing east

HL-155/HL 14/8/23 FL7 and FL8. (Artefact Scatter and PAD) AHIMS #51-4-0485

Bioregion: NSW South Western LGA: Yass Valley Council LALC: Onerwal

Slopes

The site consists of two artefacts and an associated PAD. The artefacts are located 45 metres apart within the PAD. The PAD covers approximately a 200 x 140 metre area. The site is located 11 kilometres west of Burrinjuck Road and is approximately 230 metres east of the Murrumbidgee River. The site resides on a spurline crest within a gently inclined rolling hills context.

Artefacts:

- Red river stone broken hammerstone/anvil: 180 x 110 x 80 mm
- Orange-brown river stone manuport: 170 x 150 x 60 mm

Soils presented as dark brown silty loam and were impacted by stock damage. Ground exposure averaged 10 per cent, with 90 per cent visibility within exposures. Vegetation presented as isolated clumps of trees with the land used for pastoral/grazing purposes.





HL-155 broken anvil



HL-155 manuport



Site facing southeast

Site facing west



ATTACHMENT 4

ADDITIONAL TREES IDENTIFIED BY RAPS AND ASSESSED AS NOT MEETING THE CRITERIA FOR AN ABORIGINAL OBJECT **UNDER THE NPW ACT**

The locations in this attachment have been redacted due to the restricted nature of the information shown.



The following sites have been identified by RAPs as modified trees or those that hold other cultural values.

HL-74.Tree

Identified on a crest of a mid-valley of a rolling hills landscape. The tree was identified within an agricultural grassland where many of the original native trees have been cleared.

Species: Red gum

Estimated Height: 20 m Girth cm: 80-100 cm

Condition: Very poor (dead)

Aspect: NA

Length excluding regrowth: 200 cm Length including regrowth: 200 cm Width excluding regrowth: 100 cm Width including regrowth: 100 cm

Height of base of scar: 0

Height of base of outer scar (outside regrowth): NA

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? Unlikely

Regrowth deep/old enough? Unlikely

Scar does not extend to ground? No, the scar extends to the ground.

Other natural and human origins less likely than Aboriginal Origin? Yes

Scar condition: Poor

Conclusion: Unlikely of Aboriginal origin and more likely a natural scar.



Identified scar HL-74



HL-75.Cultural Tree

According to the RAP representative this is a shelter tree in which the branch was modified. Please note that there was a large fallen branch on top of modified branch with the same angle.

HL-76.Cultural Tree

RAP would like this tree preserved. Has a special physical presence, with cultural and spiritual significance to him.

HL-77.Modified Tree

RAP requested that the tree at this location be recorded as a ring tree.

Species: Box

Estimated Height: 15 metres Girth cm: 200 centimetres

Condition: Good
Aspect: South-east

Length excluding regrowth: 150 centimetres

Length including regrowth: NA

Width excluding regrowth: 50 centimetres

Width including regrowth: NA Height of base of scar: NA

Height of base of outer scar (outside regrowth): 5 metres

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? Timing of modification unable to be determined

Regrowth deep/old enough? unknown

Scar does not extend to ground? N/A

Other natural and human origins less likely than Aboriginal Origin? No

Condition: Good

Conclusion: Unlikely to be a culturally modified tree. Natural physical damage to the branch caused by a collapse of another branch above.









HL-77 Modified tree

HL-78. Modified Tree

RAP requested that the tree at this location be recorded as a ring tree.

Species: Eucalyptus (Yellow Box)

Estimated Height: 20 metres Girth cm: 393 centimetres

Eastern modified branch girth is 363 centimetres and approximately 10 metre long.

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? No scar

Regrowth deep/old enough? N/A

Scar does not extend to ground? N/A

Other natural and human origins less likely than Aboriginal origin? No

Condition: Good

Conclusion: Unlikely to be a culturally modified tree.





HL-78 Modified limb

HL-78 Modified limb







HL-78 Modified tree

HL-79. Modified Tree

Species: Yellow Box

Estimated Height: 25 metres

Condition: Good Aspect: south

Length excluding regrowth: 30 centimetres Length including regrowth: 12 centimetres

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? yes

Regrowth deep/old enough? unknown

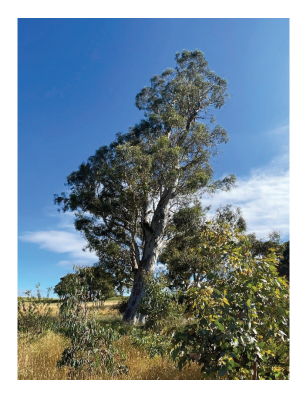
Scar does not extend to ground? N/A

Other natural and human origins less likely than Aboriginal Origin? No

Condition: Good



Conclusion: This is likely be a product of a natural growth.





HL-79 Modified tree

HL-79 Tree ring

HL-80.Cultural Tree

Cultural tree identified by RAP.

HL-81.Cultural Tree

Cultural tree identified by RAP.

HL-82 Modified Tree

Recorded from a distance, further analysis required when access to property is granted.

HL-83. Cultural Tree

RAP requested that this tree, a sorry tree, be recorded away from the tree. No photograph or other information were to be noted.

HL-84 Modified Tree

Cultural tree identified by RAP, assessed as unlikely to be a culturally modified tree.



Species: Box

Estimated Height: 13 metres

Aspect: East

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? unlikely

Regrowth deep/old enough? No

Scar does not extend to ground? Yes

Other natural and human origins less likely than Aboriginal Origin? No

Scar condition: Poor

Conclusion: Unlikely





HL-84 Identified scar

HL-84 Modified tree

HL-85. Modified Tree

Located on a major ridge line, mid-slope. In grassland.

Species: Eucalyptus

Estimated Height: 14 metres



Girth cm: 145 centimetres

Condition: Dead

Aspect: South

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? Unknown

Regrowth deep/old enough? Unable to record

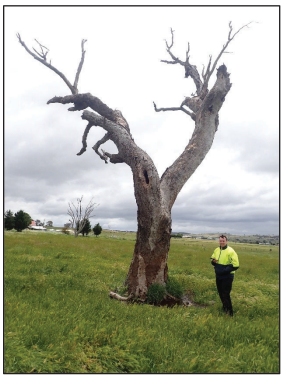
Scar does not extend to ground? No

Other natural and human origins less likely than Aboriginal Origin? No

Scar condition: Unclear due to height

Conclusion: Unlikely





Identified scar HL 85

Modified tree HL-85

HL-86.Modified Tree

The tree is in good condition located mid-slope within a basal slopes landscape, surrounded by pastoral grasslands for grazing. The tree is located 520 metres east of Sawpit Gully and 500 metres west of a tributary to sawpit gully.

Species: Box Tree

Estimated Height: 6 metres



Girth: 310 centimetres

Condition: Good Aspect: South

Length excluding regrowth: 55 centimetres

Length including regrowth: 62 centimetres

Width excluding regrowth: 19 centimetres

Width including regrowth: 29 centimetres

Height of base of scar (inside regrowth): 65 centimetres

Height of base of outer scar (outside regrowth): 62 centimetres

Features: Machine damage

Checklist:

Tree is endemic to area? Yes

Scar is at least 100 years old? Unclear

Regrowth deep/old enough? Yes

Scar does not extend to ground? Yes

Other natural and human origins less likely than Aboriginal Origin? No

Scar condition: Unclear

Conclusion: Non-Aboriginal



Identified scar HL-86



Looking north HL-86



HL-148. (Culturally Significant Tree)

The site consists of a culturally significant Currajong Tree. The site is located 1.4 kilometres north-east of Gadara Road and is approximately 1.8 kilometres north-east of Sandy Creek. The site is on the upper slope of a moderately inclined rolling hills context.

Vegetation is grassland with some remnant trees, and the land is used for pastoral/grazing purposes.

The tree measures 3.5 metres in diameter and exhibits three potential foothold scars measuring:

Bottom: 50 x 12 cm Middle: 35 x 20 cm

Top: could not be reached





HL-148 tree

HL-149. (Culturally Significant Tree)

The site consists of a culturally significant Currajong Tree. The site is located 1.4 kilometres north-east of Gadara Road and is approximately 1.8 kilometres north-east of Sandy Creek. The site is on the upper slope of a moderately inclined rolling hills context.

Vegetation is grassland with some remnant trees, and the land is used for pastoral/grazing purposes.

The tree measures 4.5 metres in diameter and exhibits several potential foothold scars. A representative of the Tumut Local Aboriginal Land Council noted that Currajong trees are culturally significant due to their many uses for food and resources.





HL-149 tree



Derringullen Creek Women's Site

Site Recording



This area is identified by Karen Bell (Ngunawal) as an important traditional women's site.

The site is located on Derringullen Creek above the Derringullen Creek waterfall. The site encompasses the calmer pools and gentle bend in the creek as well as the banks and sandy beach.

Karen identified that the location would have been used for women's ceremony particularly around women's life stages as well as a birthing area.

Karen requested that the location be restricted and not shared publicly or with other Aboriginal groups.



Map of location identified by Karen Bell as Derringullen Creek Women's Site

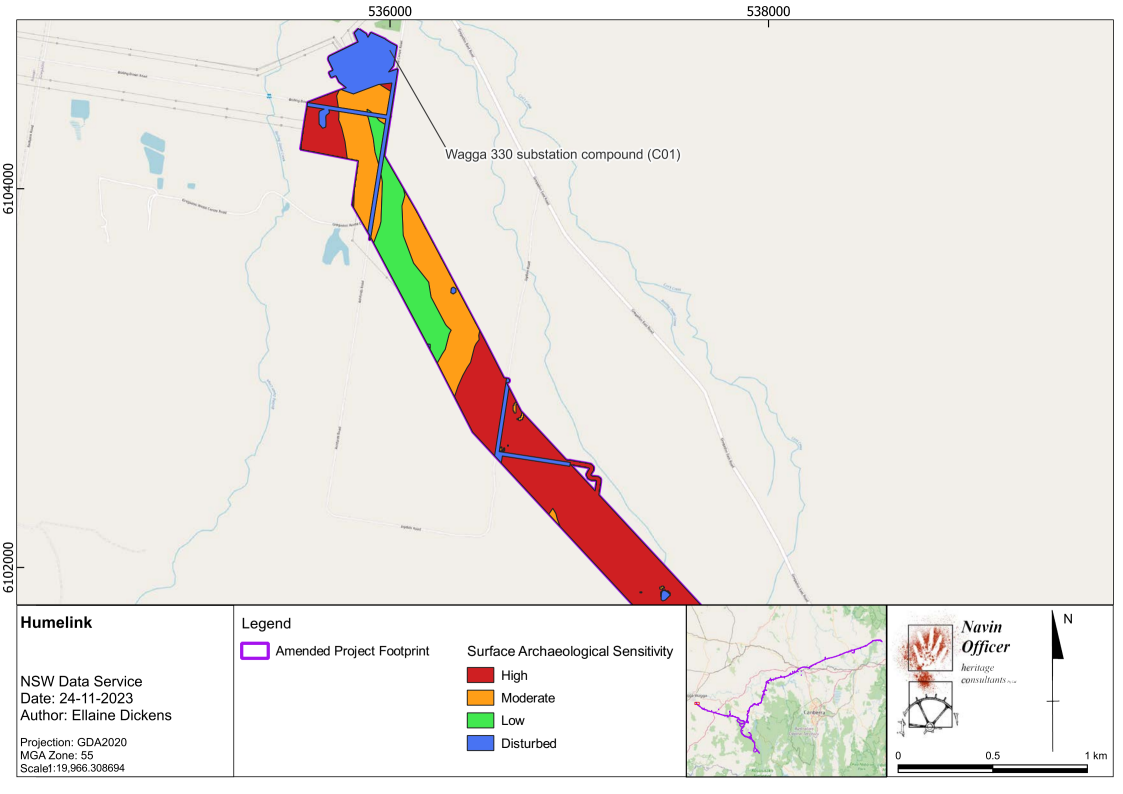


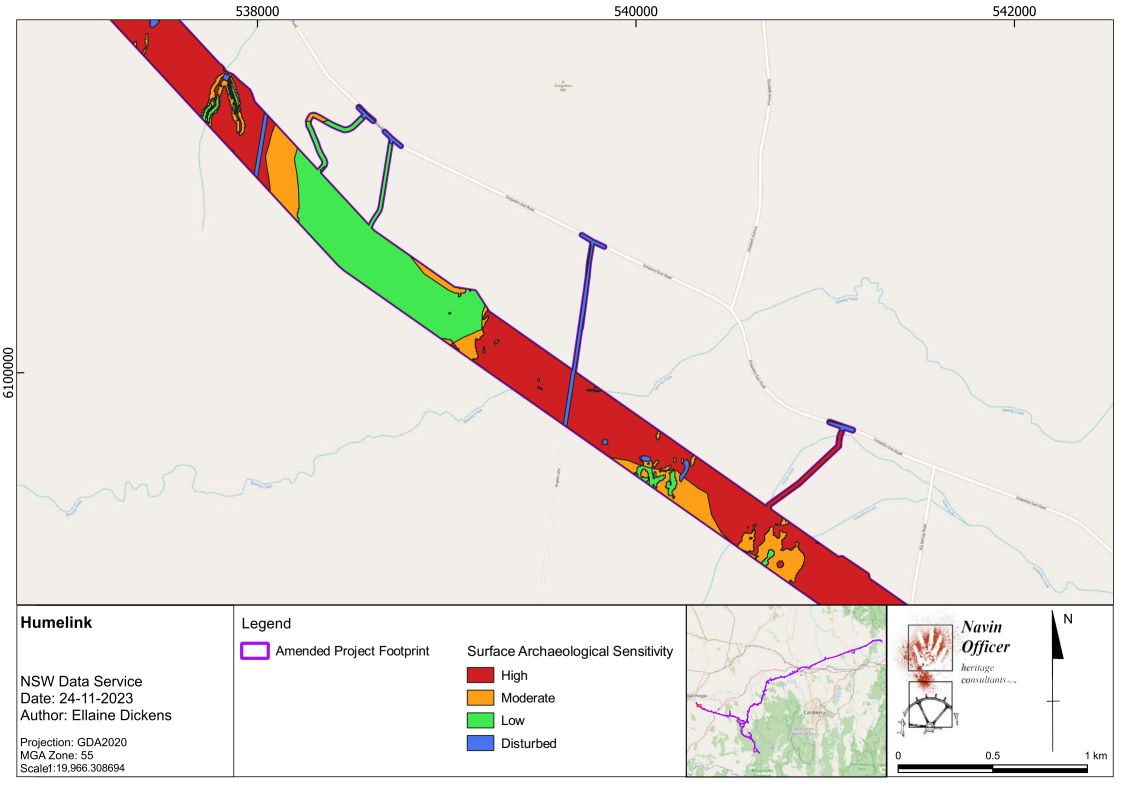
ATTACHMENT 5

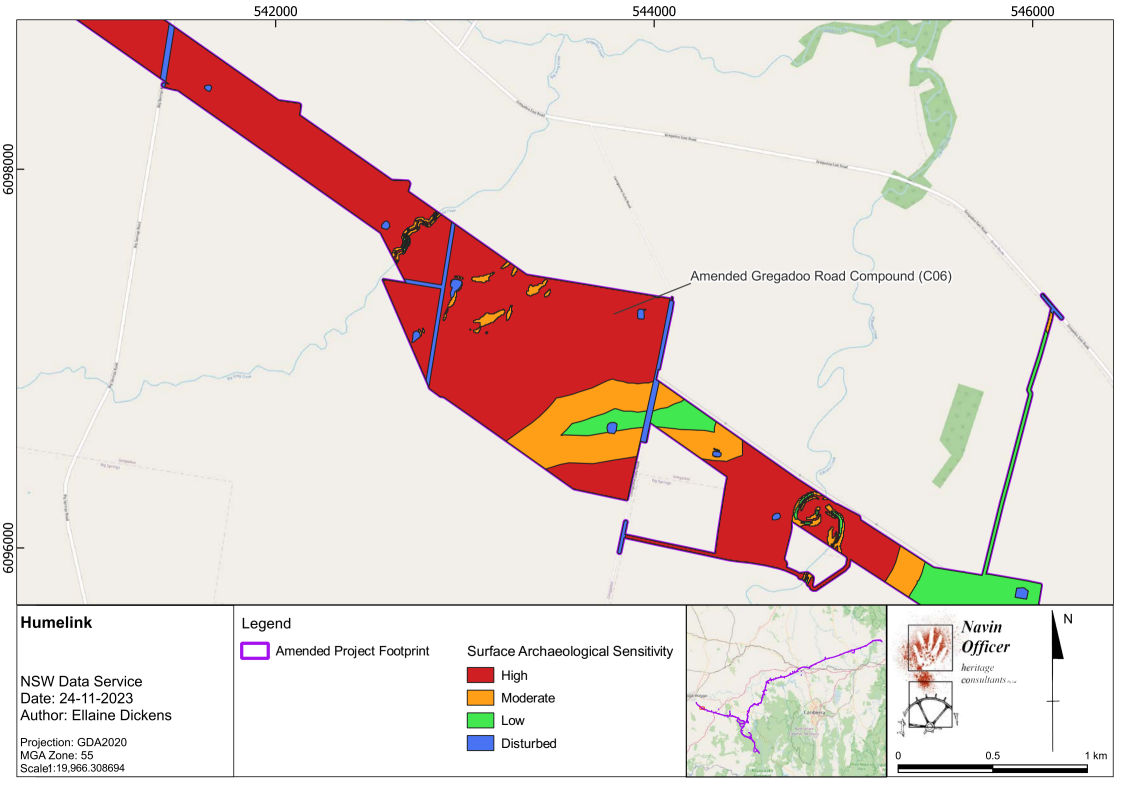
PROJECT MAPPING

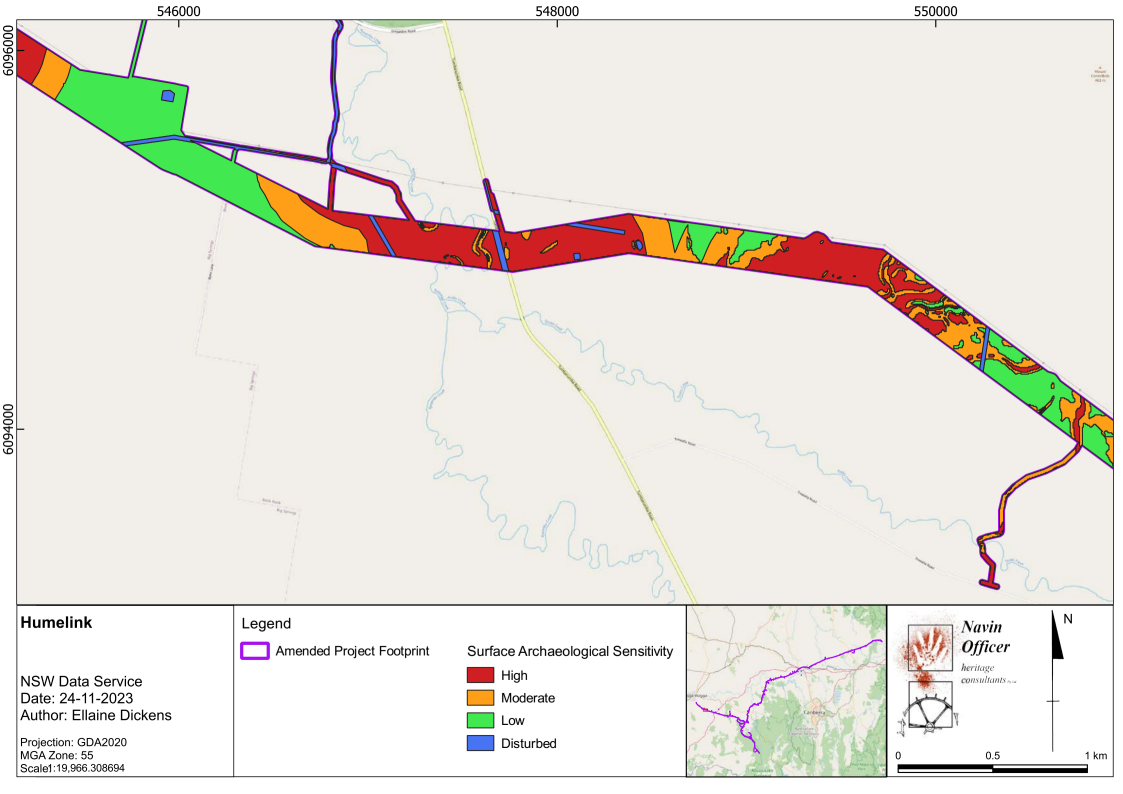


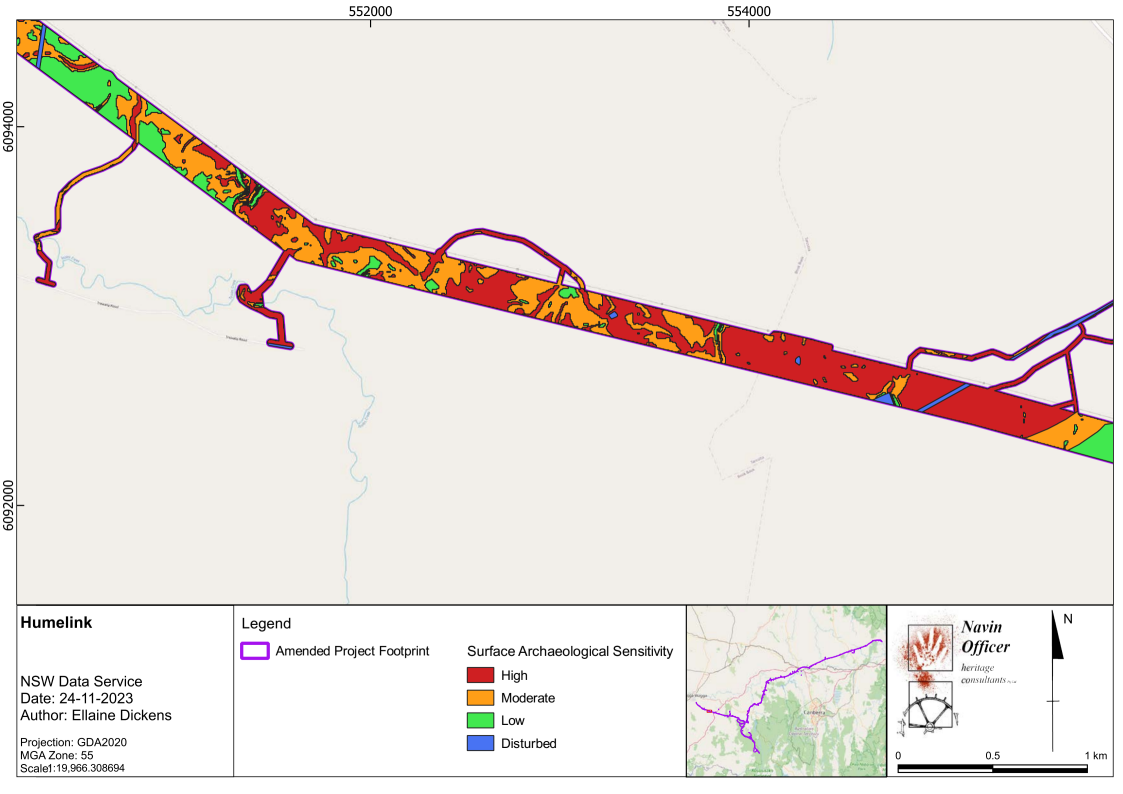
A5.1 Archaeological Sensitivity

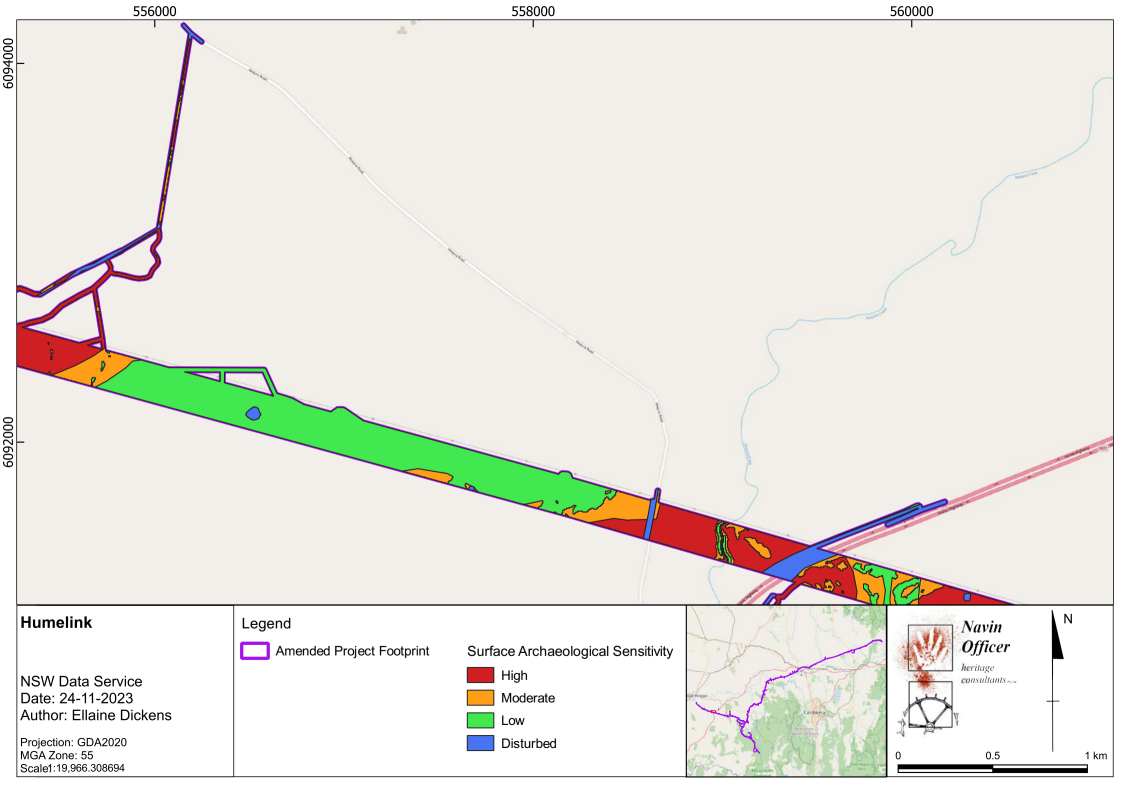


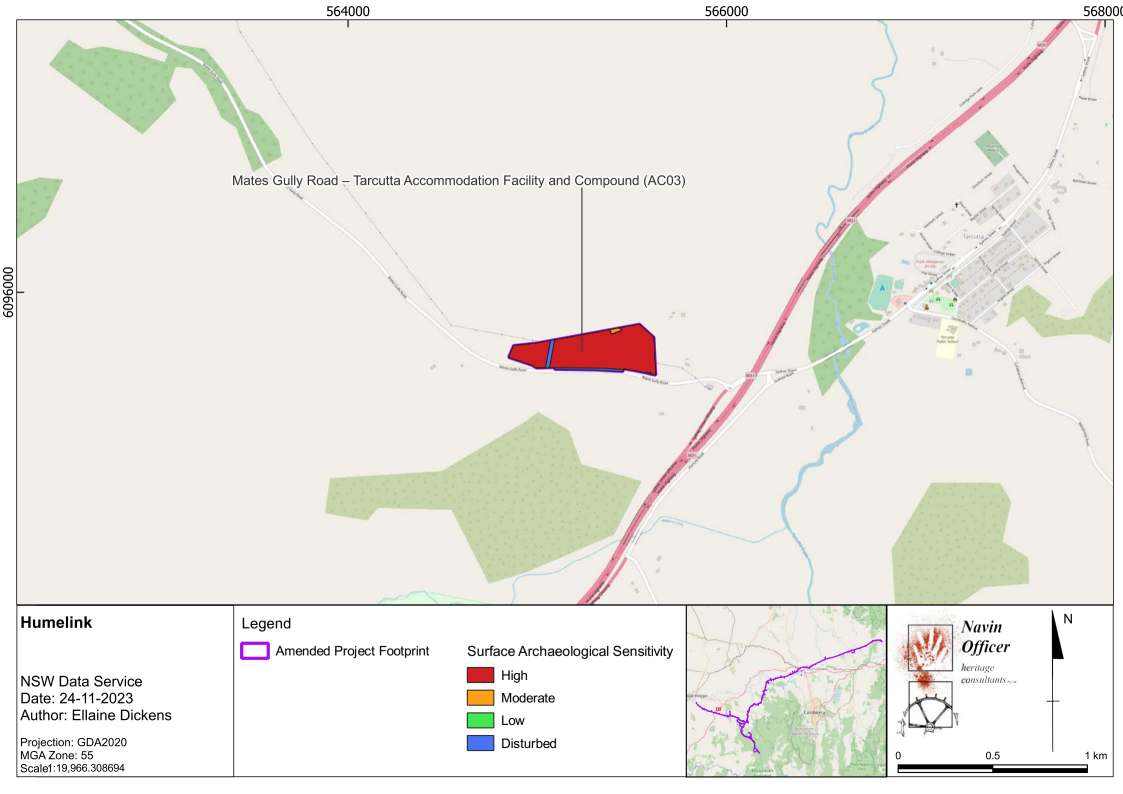


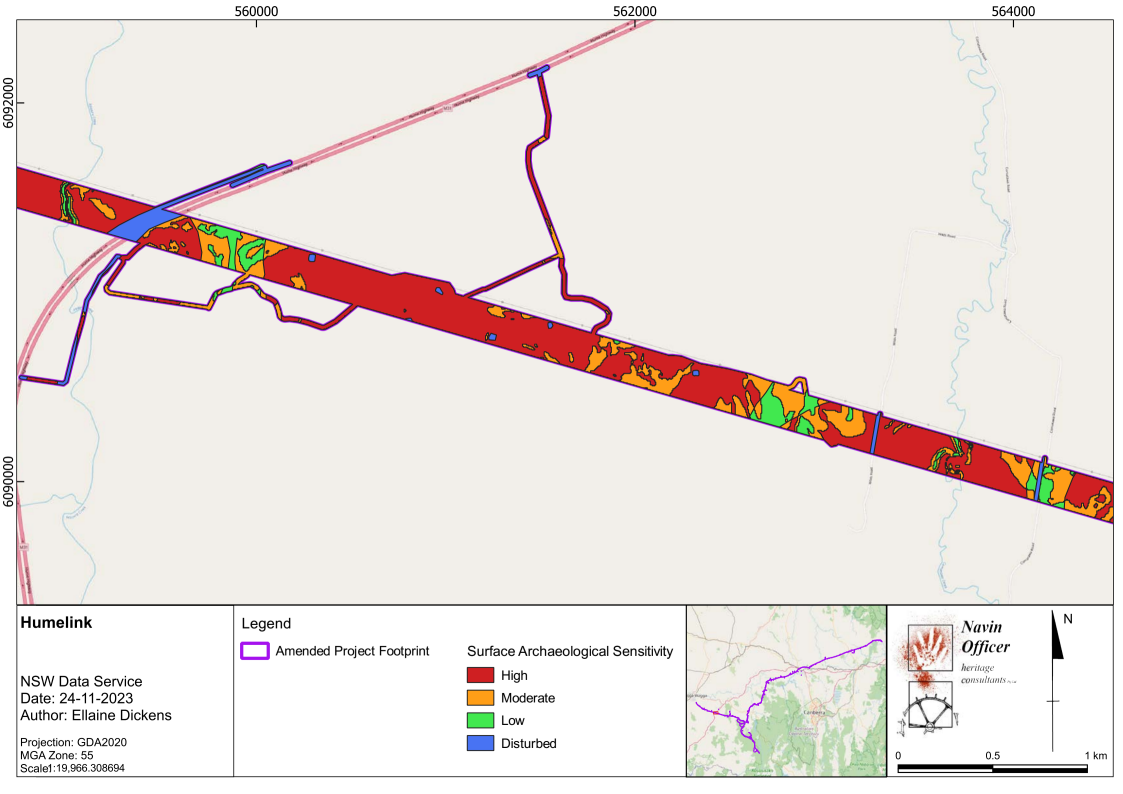


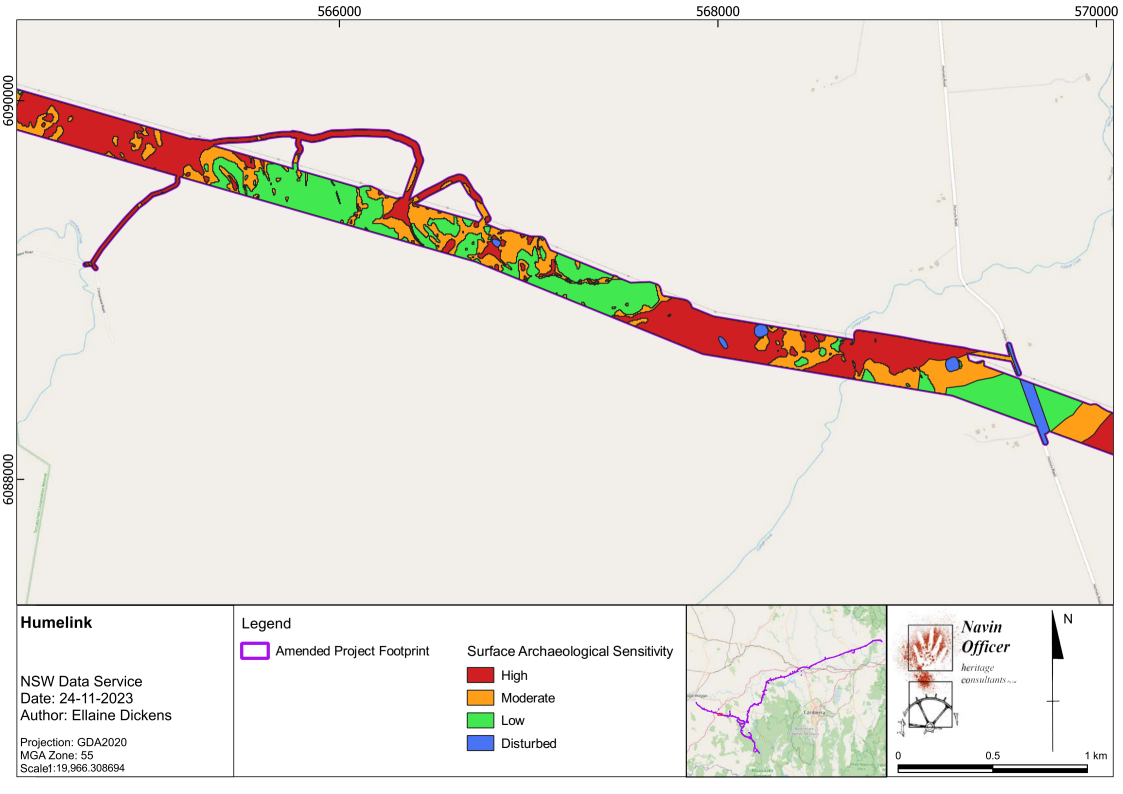


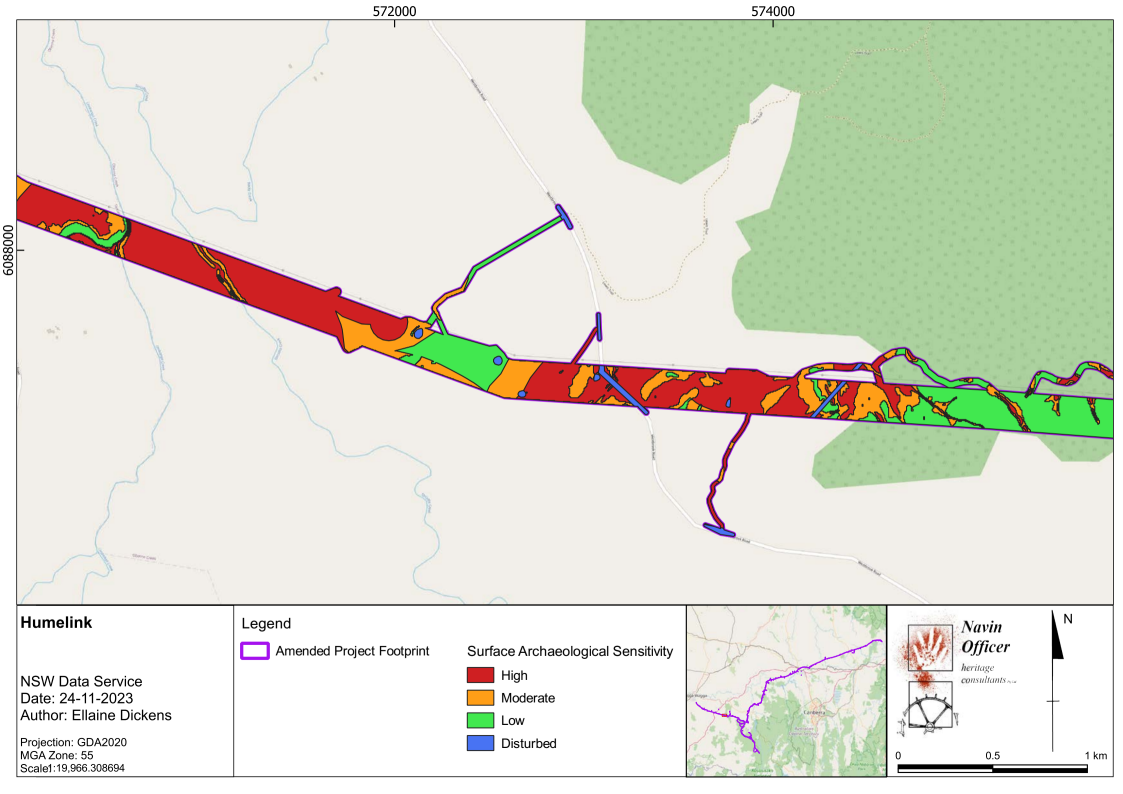


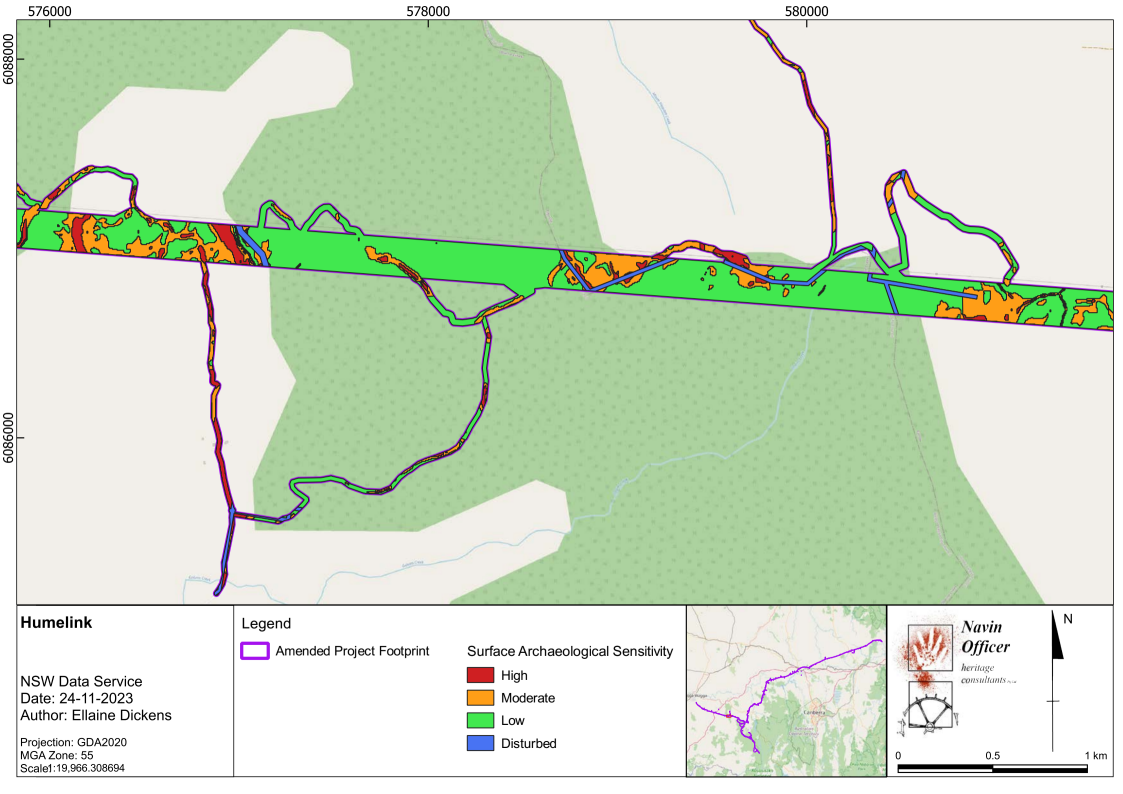


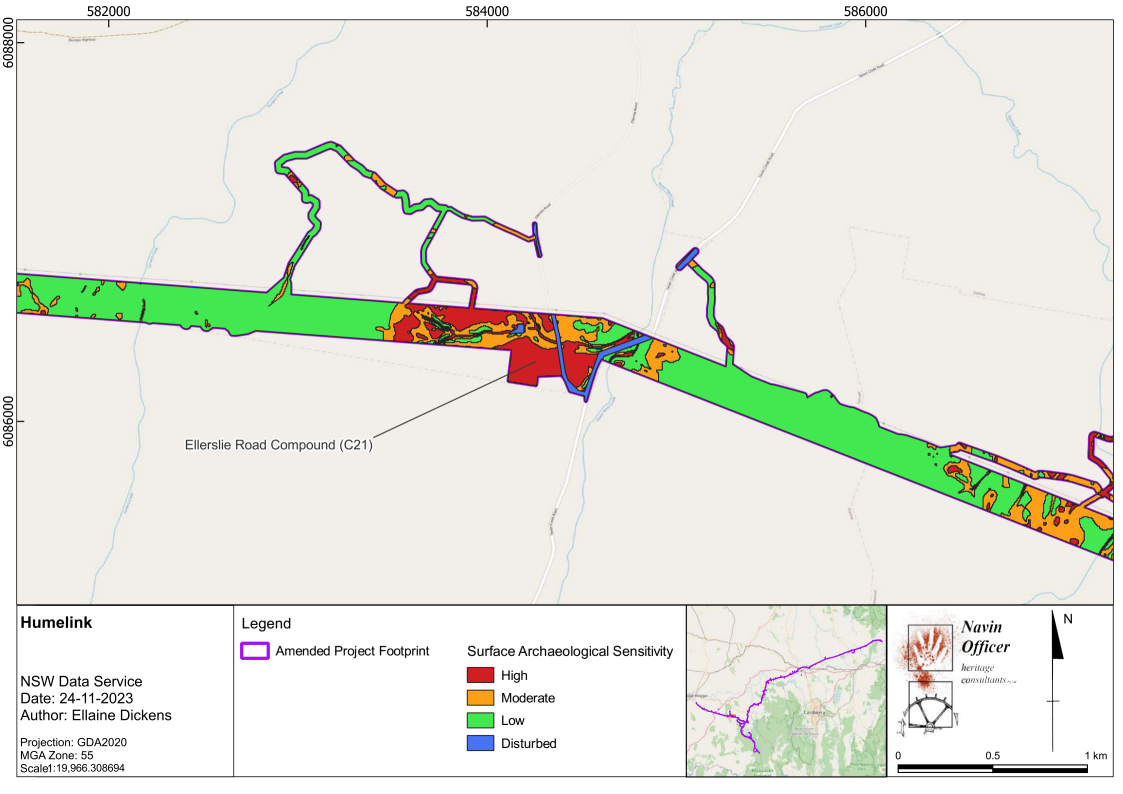


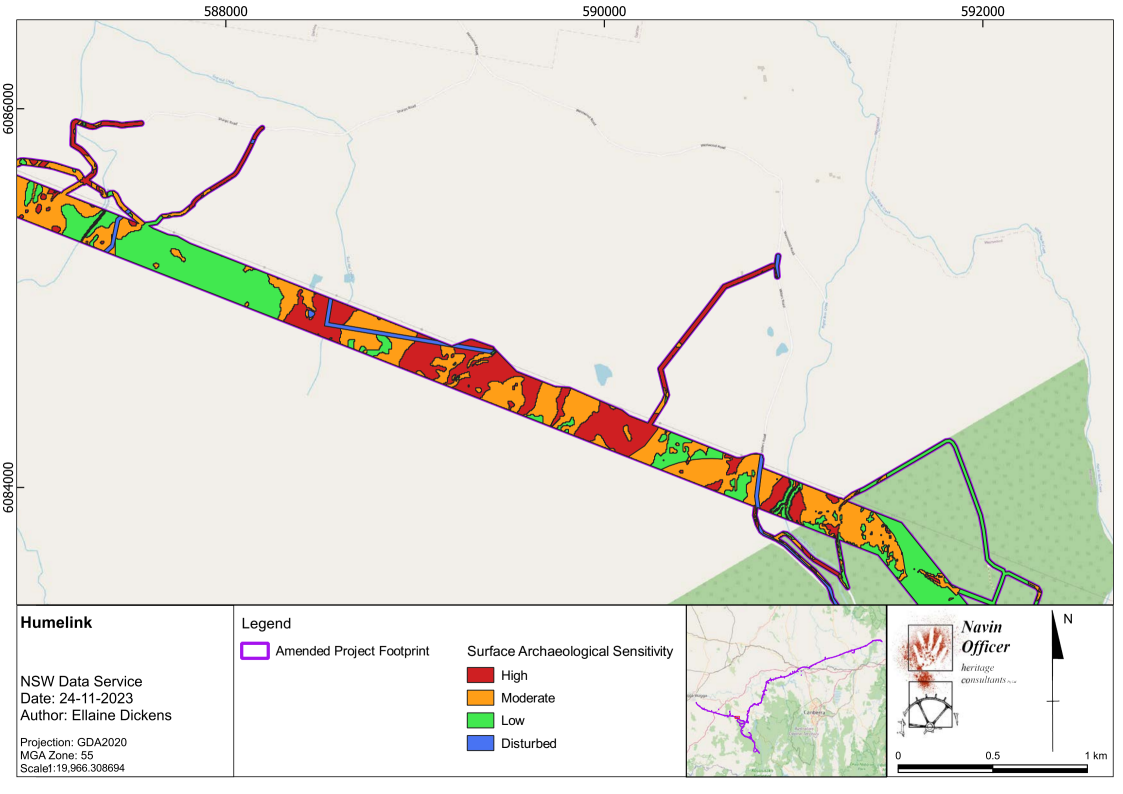


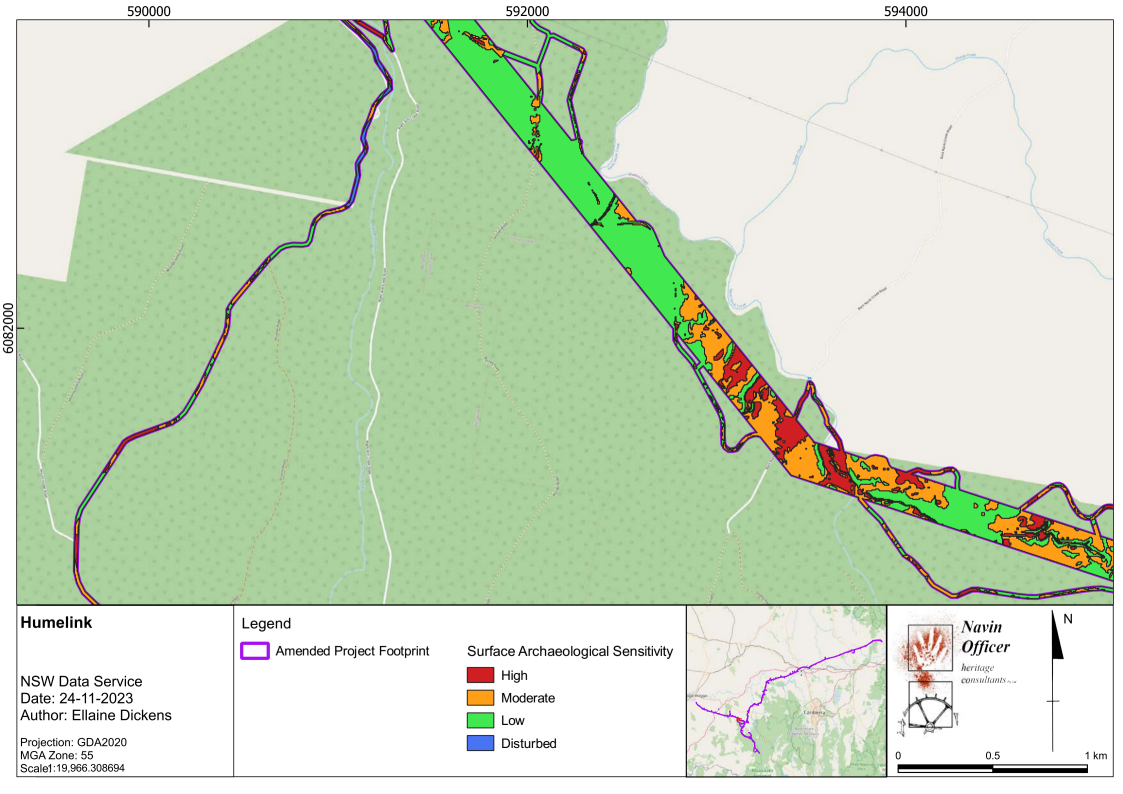


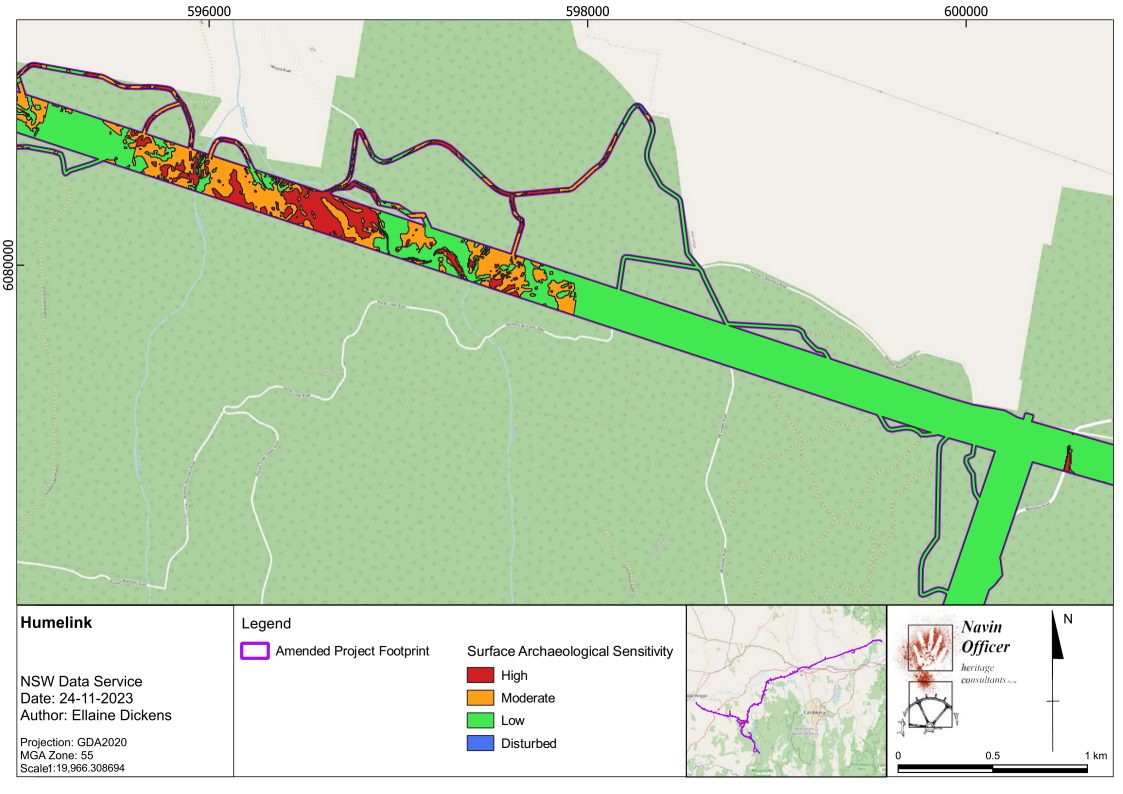




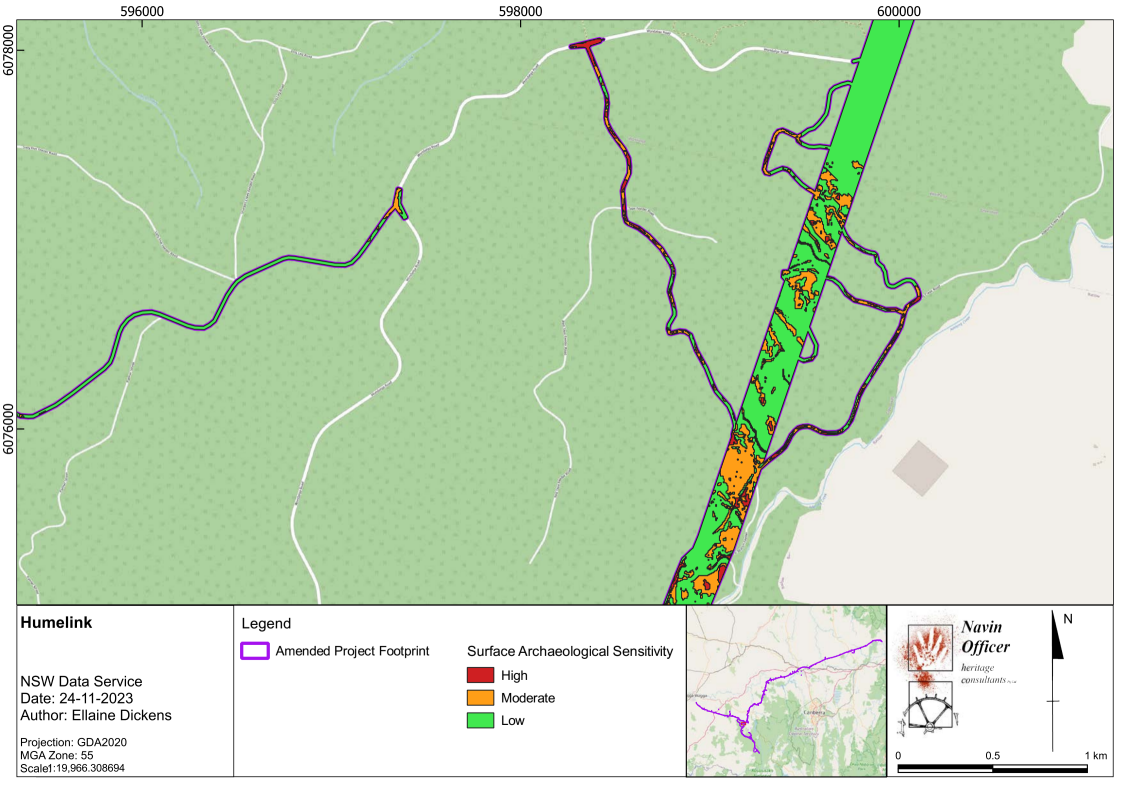


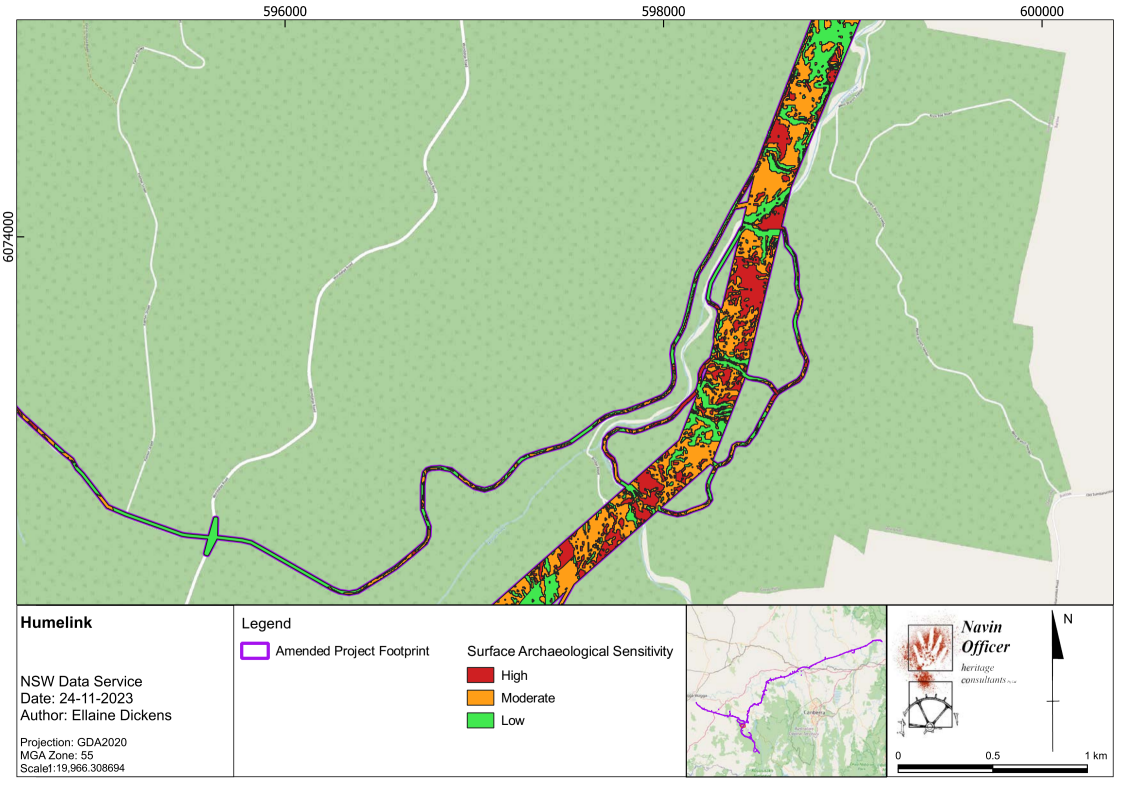


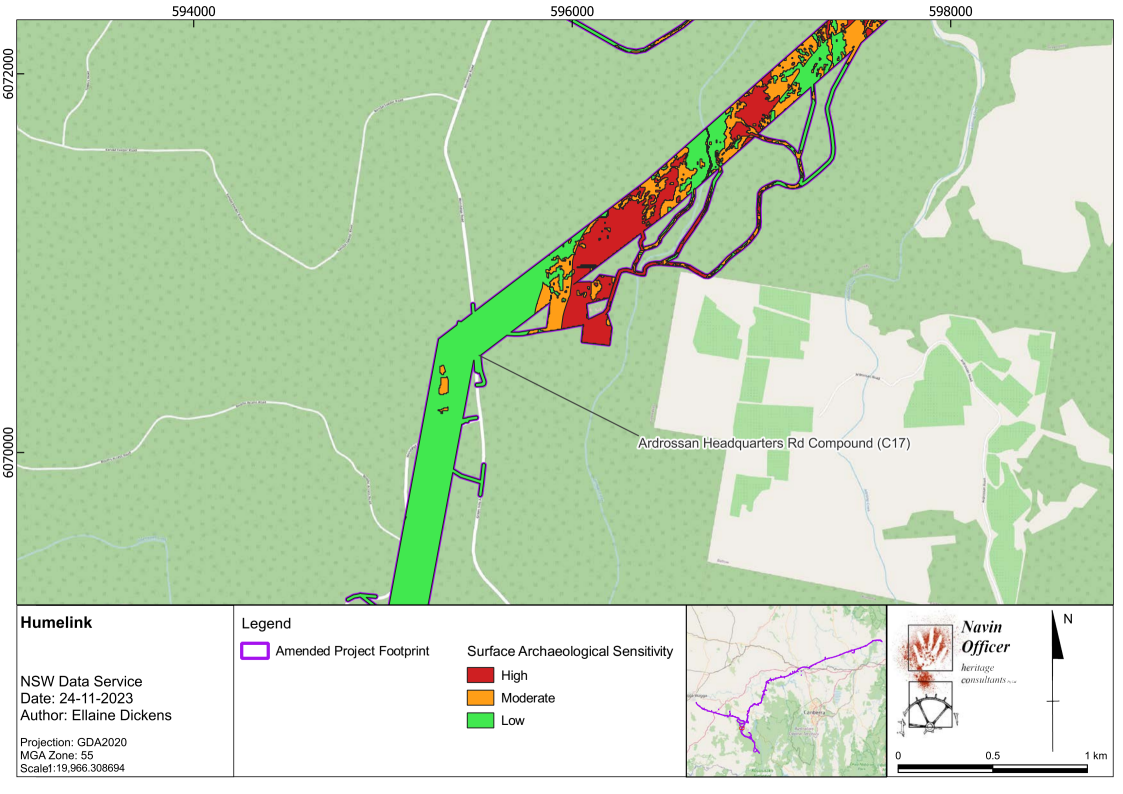


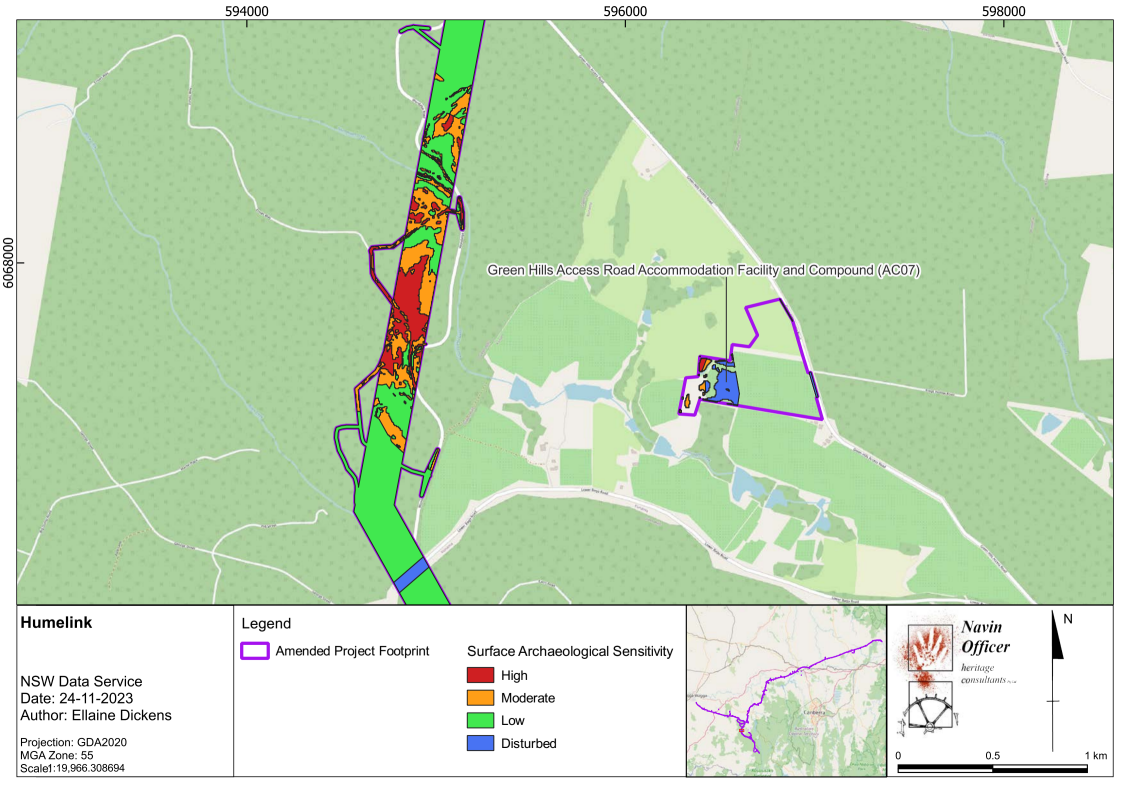




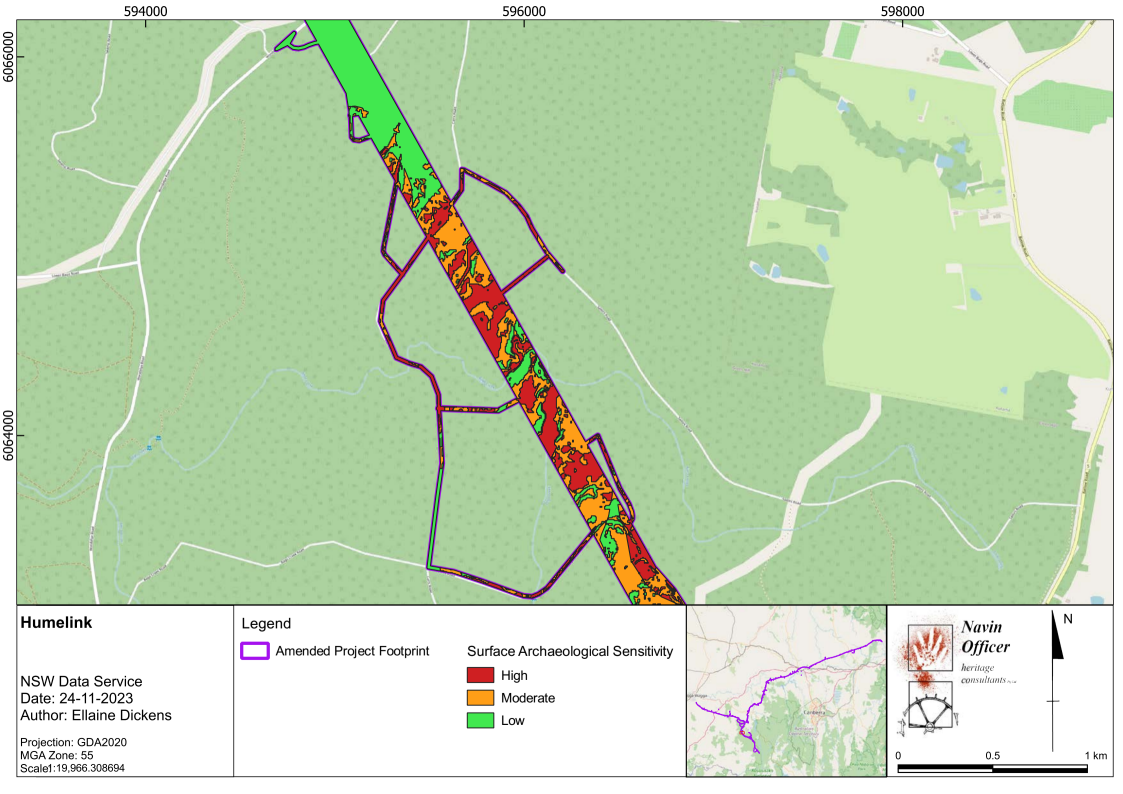


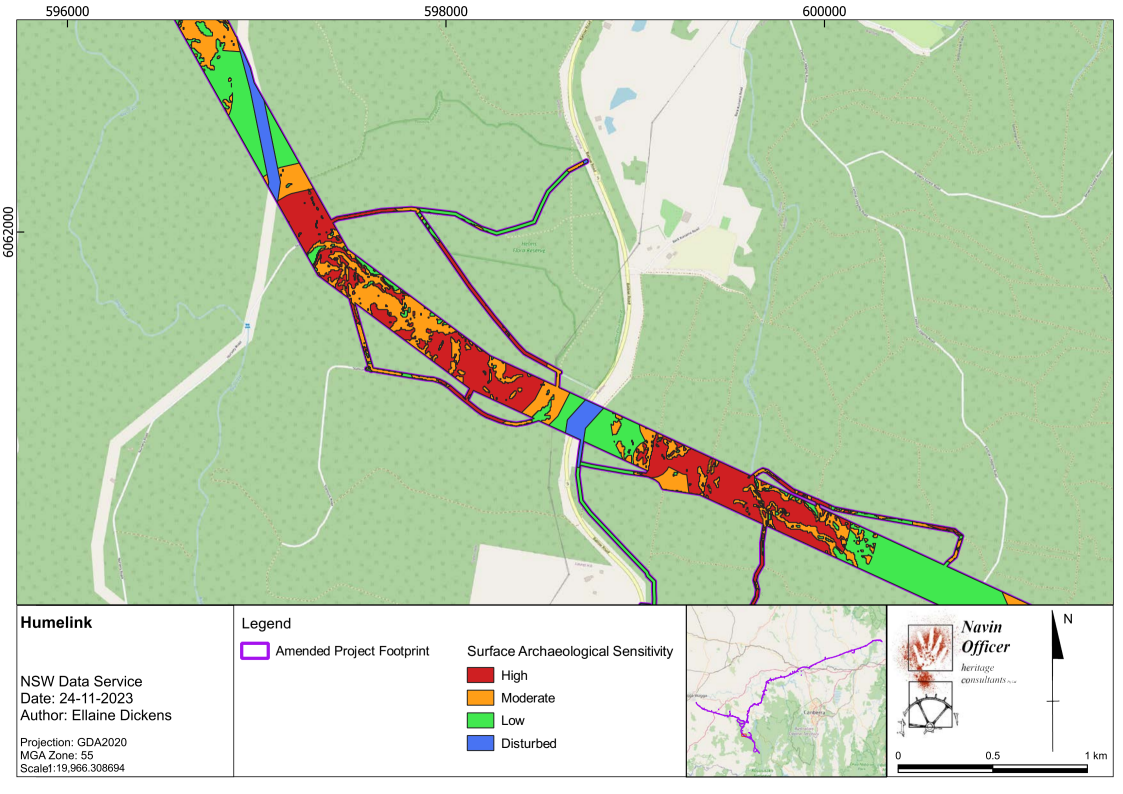


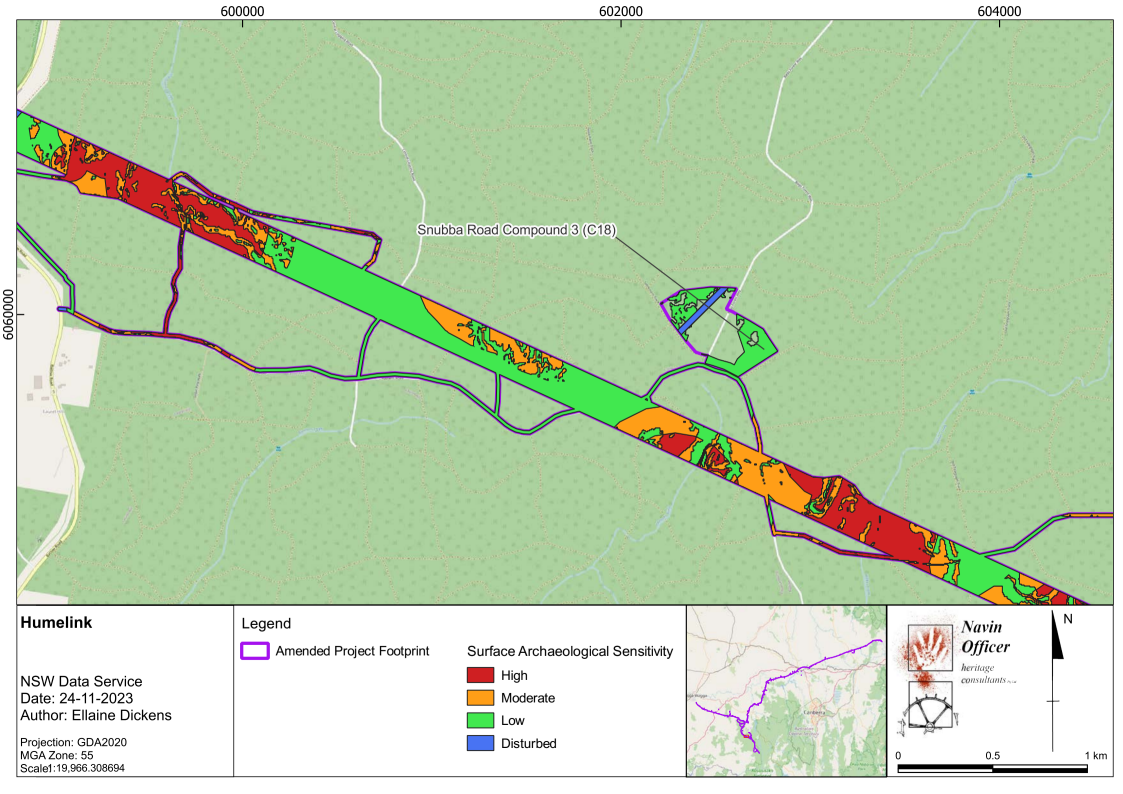


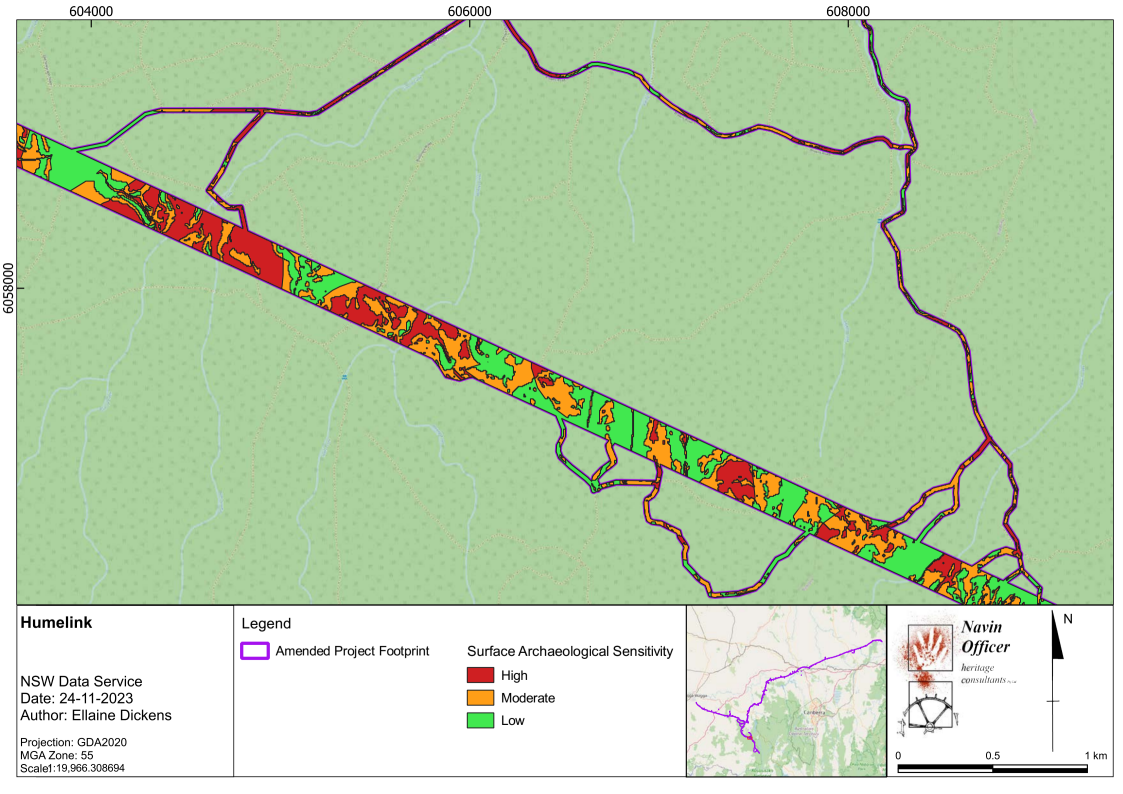


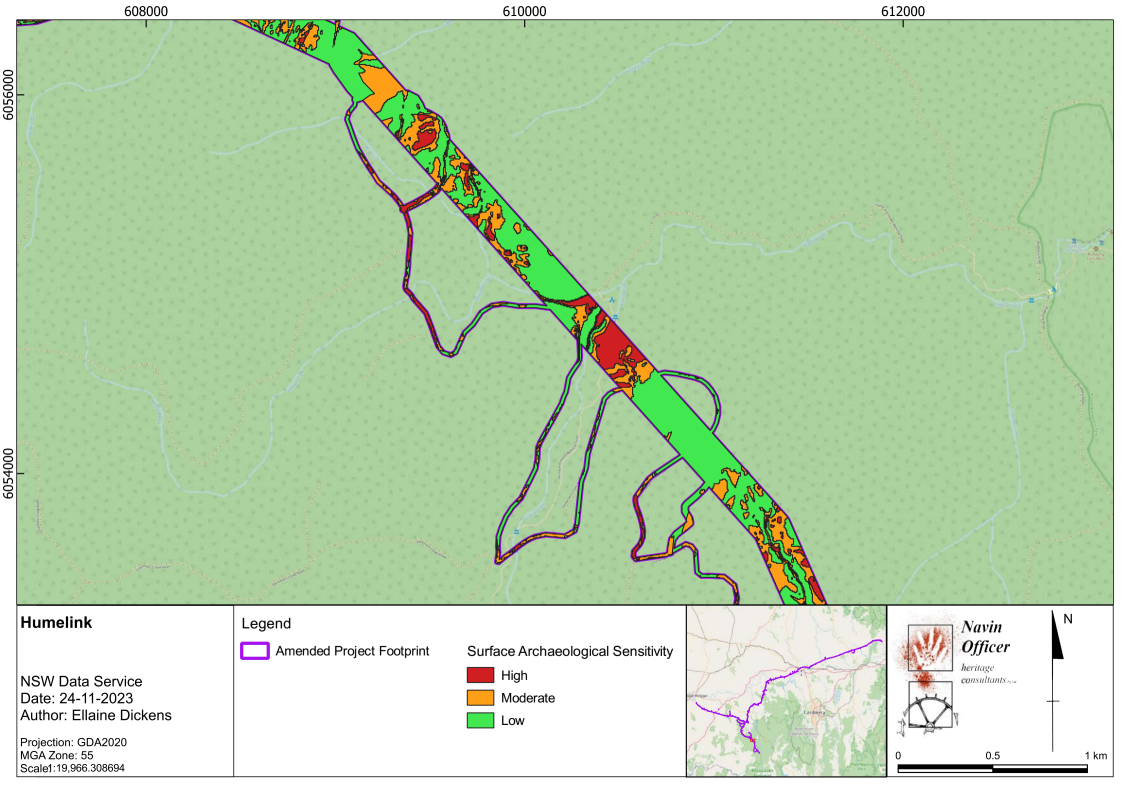


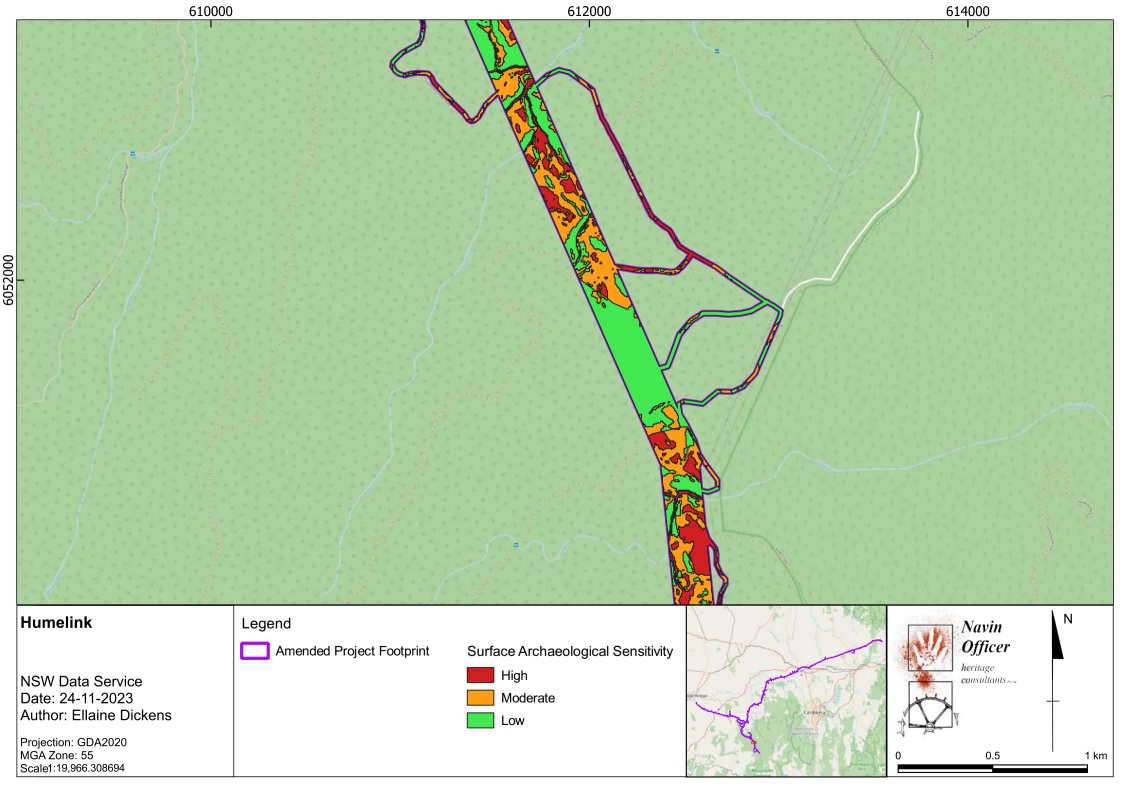


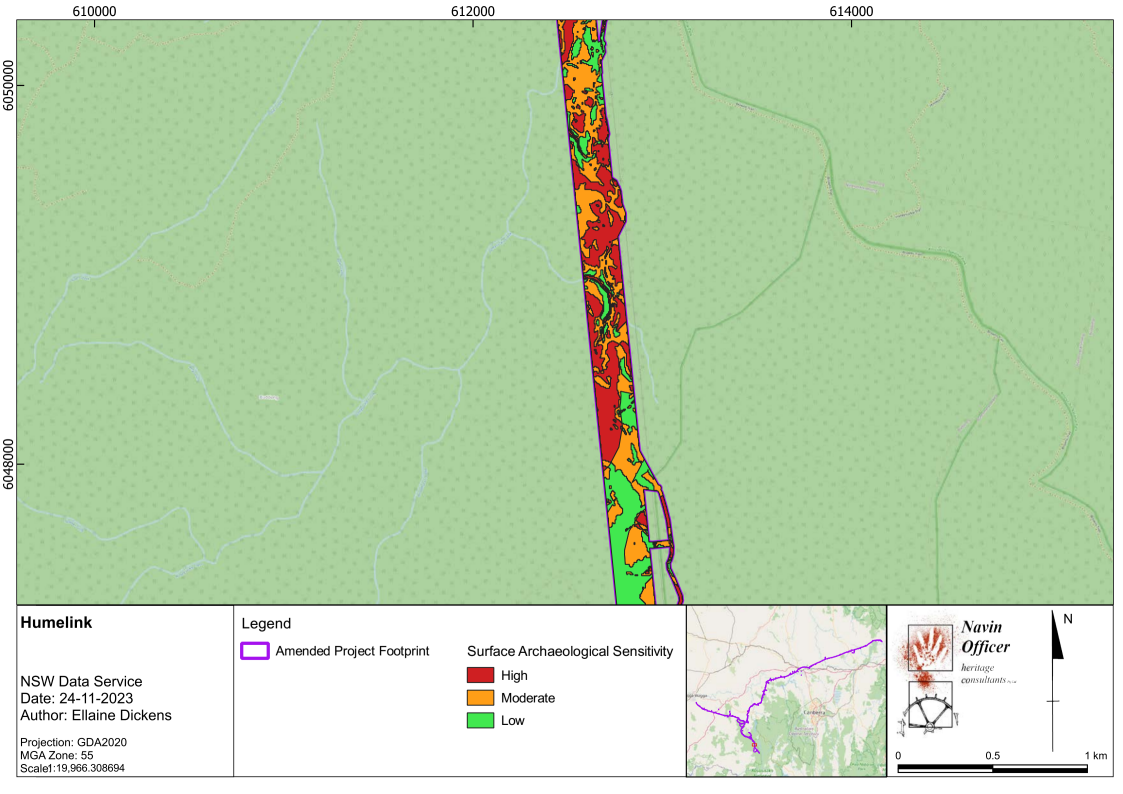


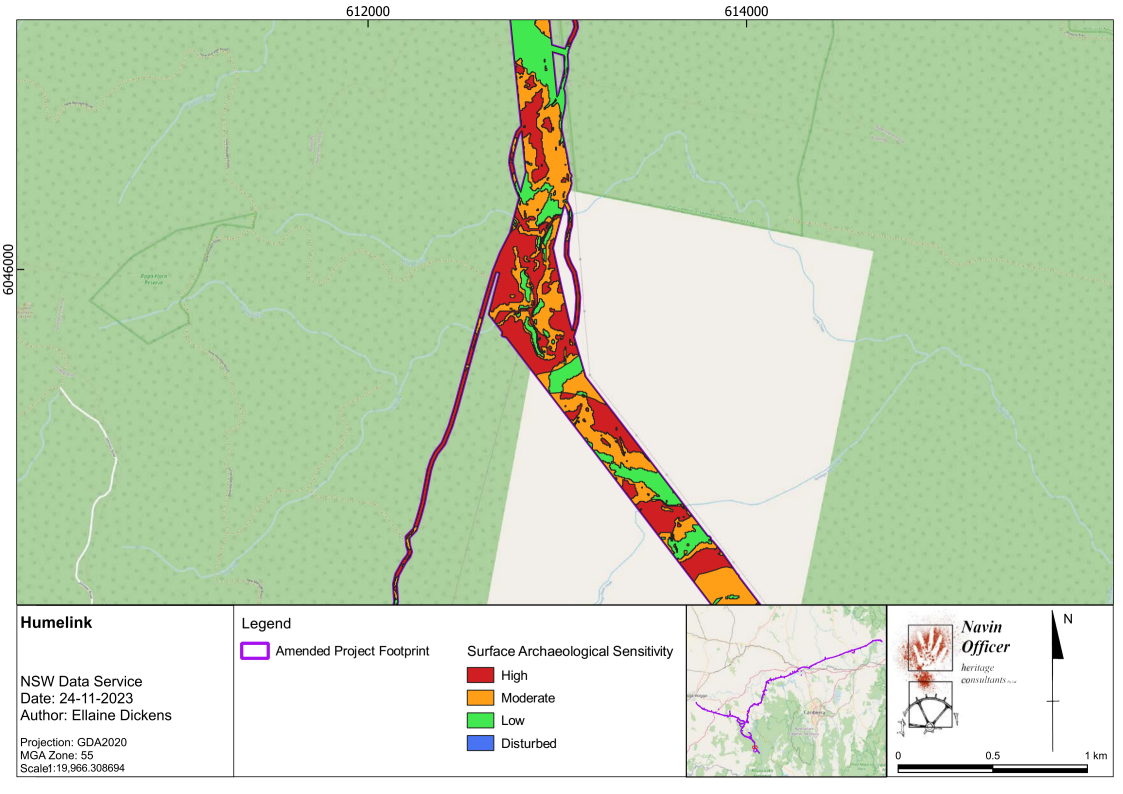


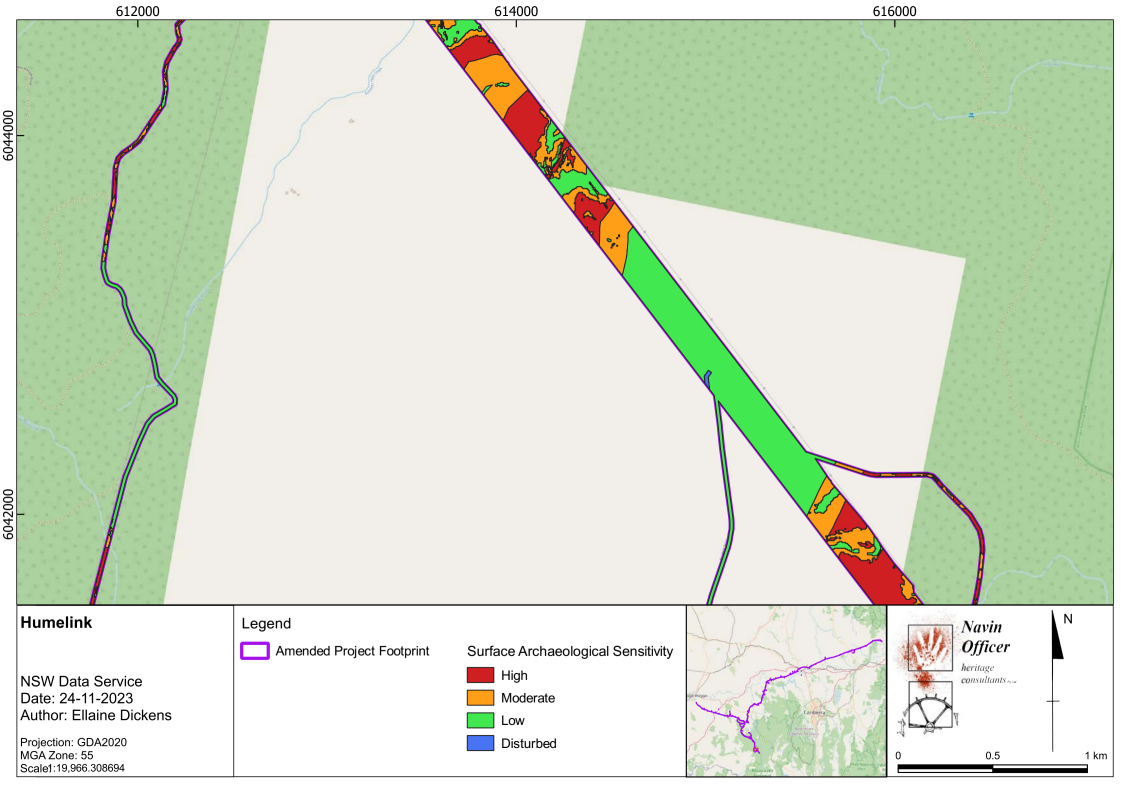


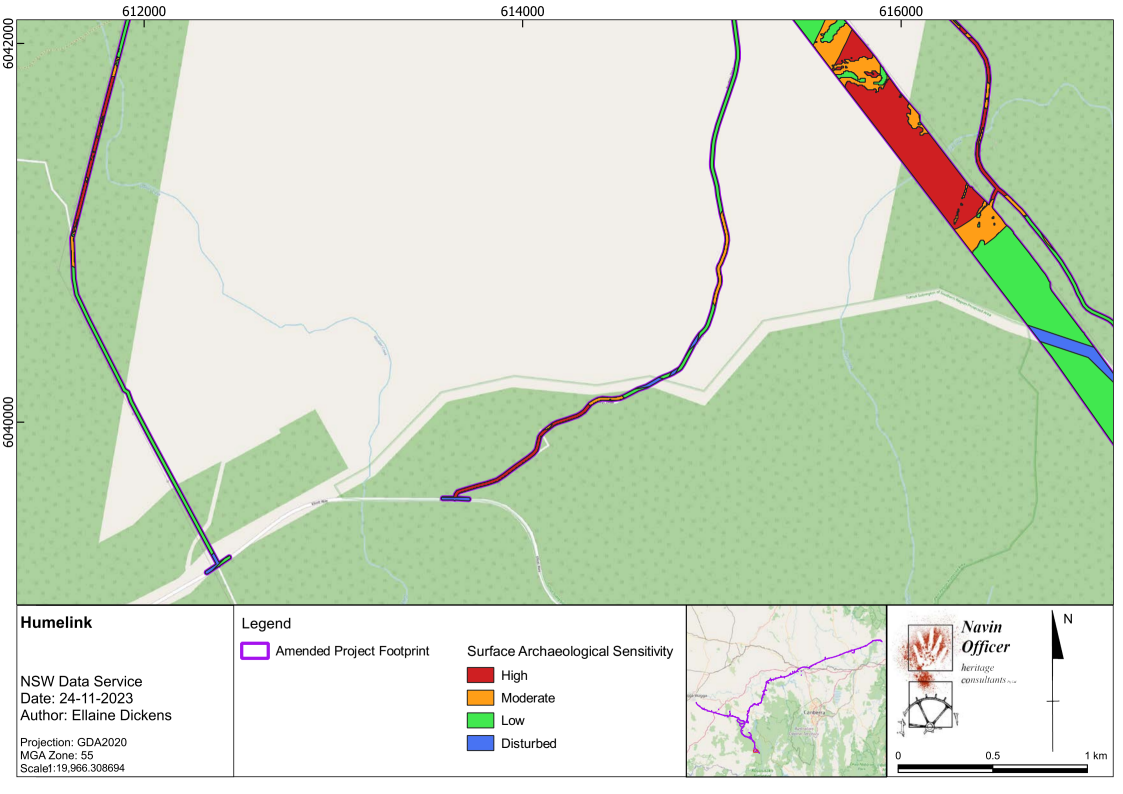


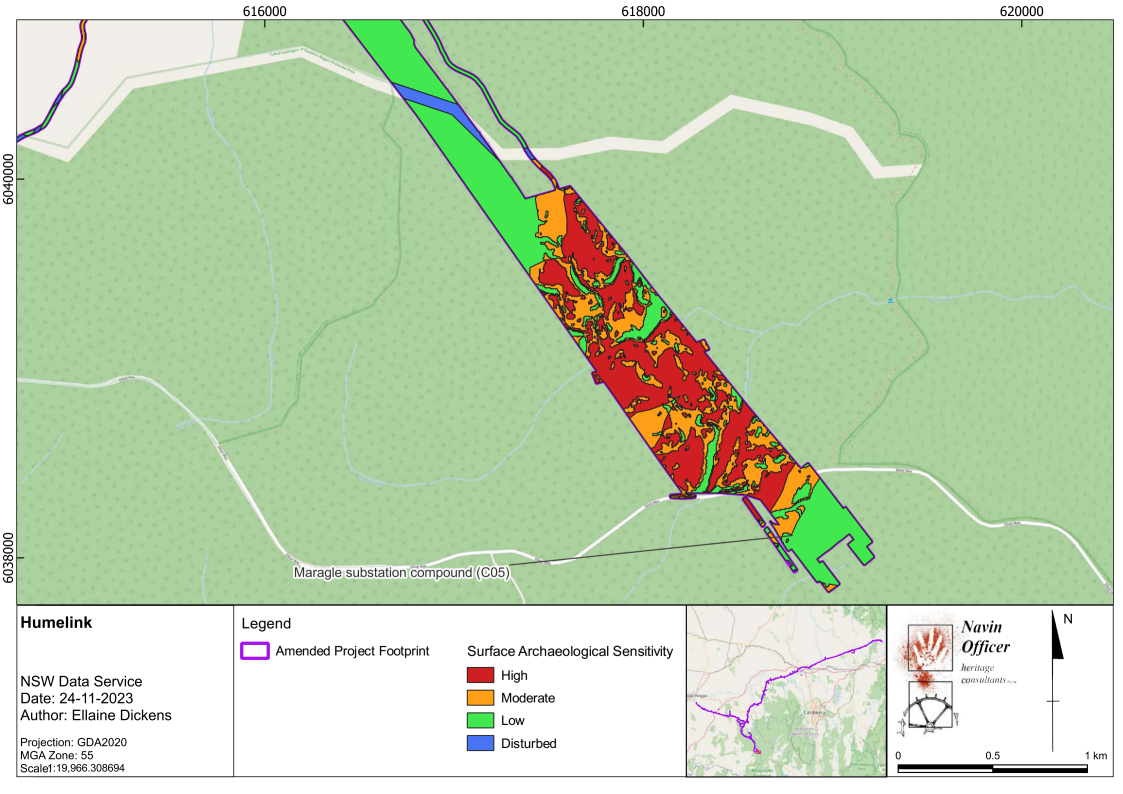


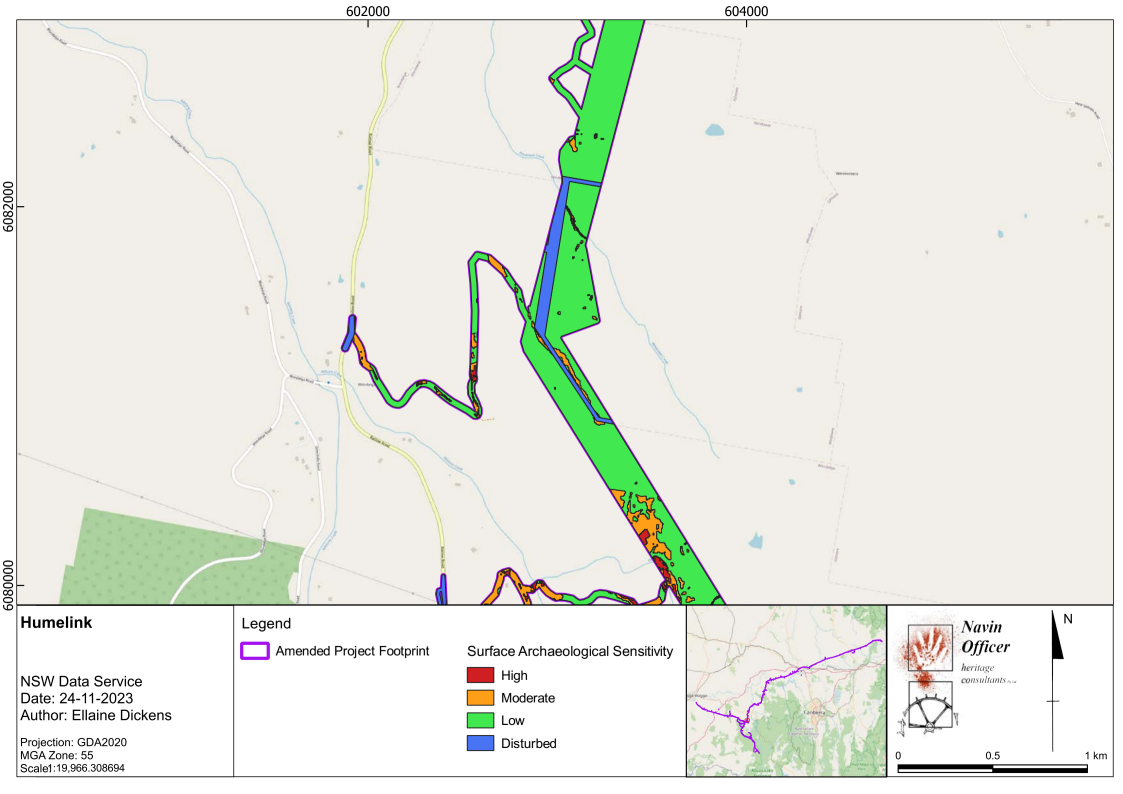


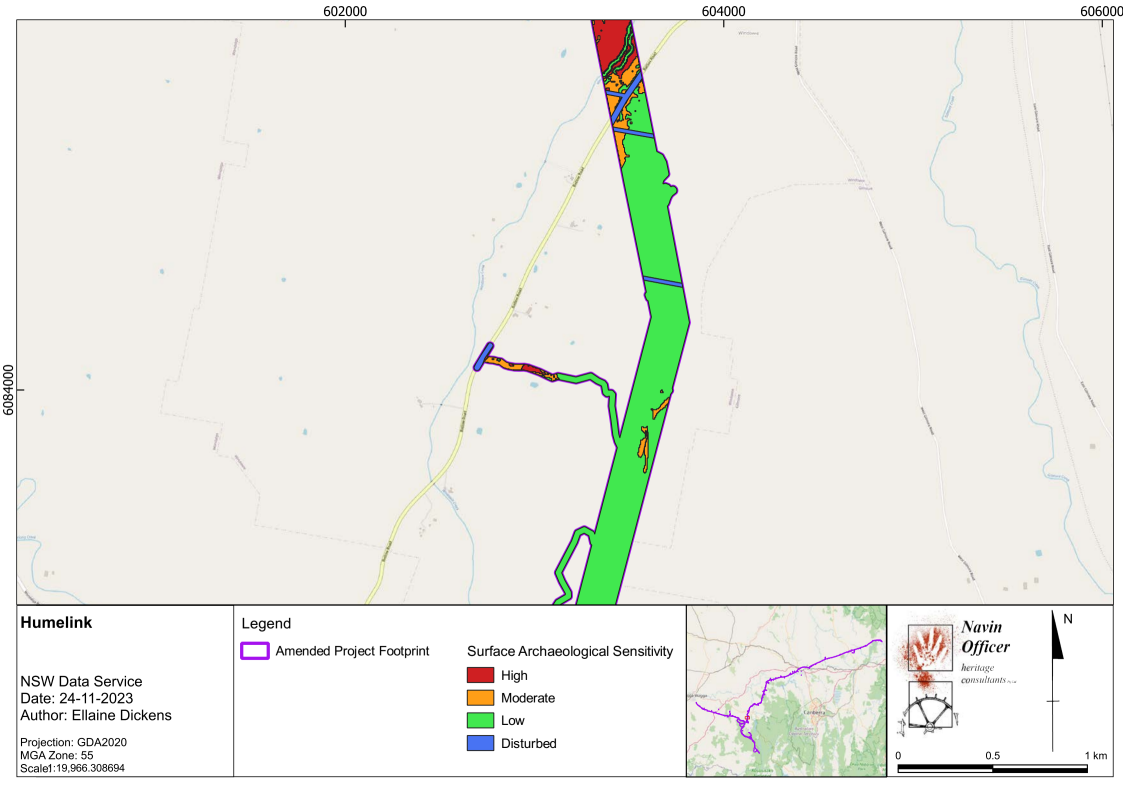


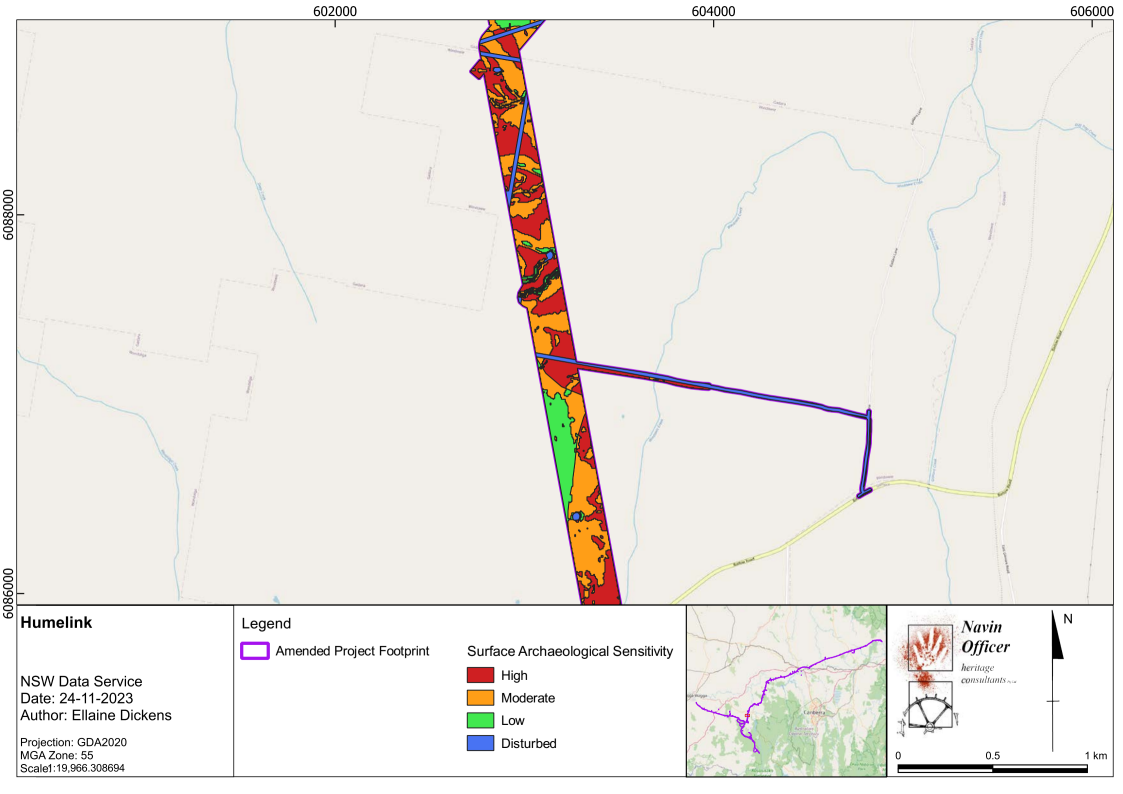


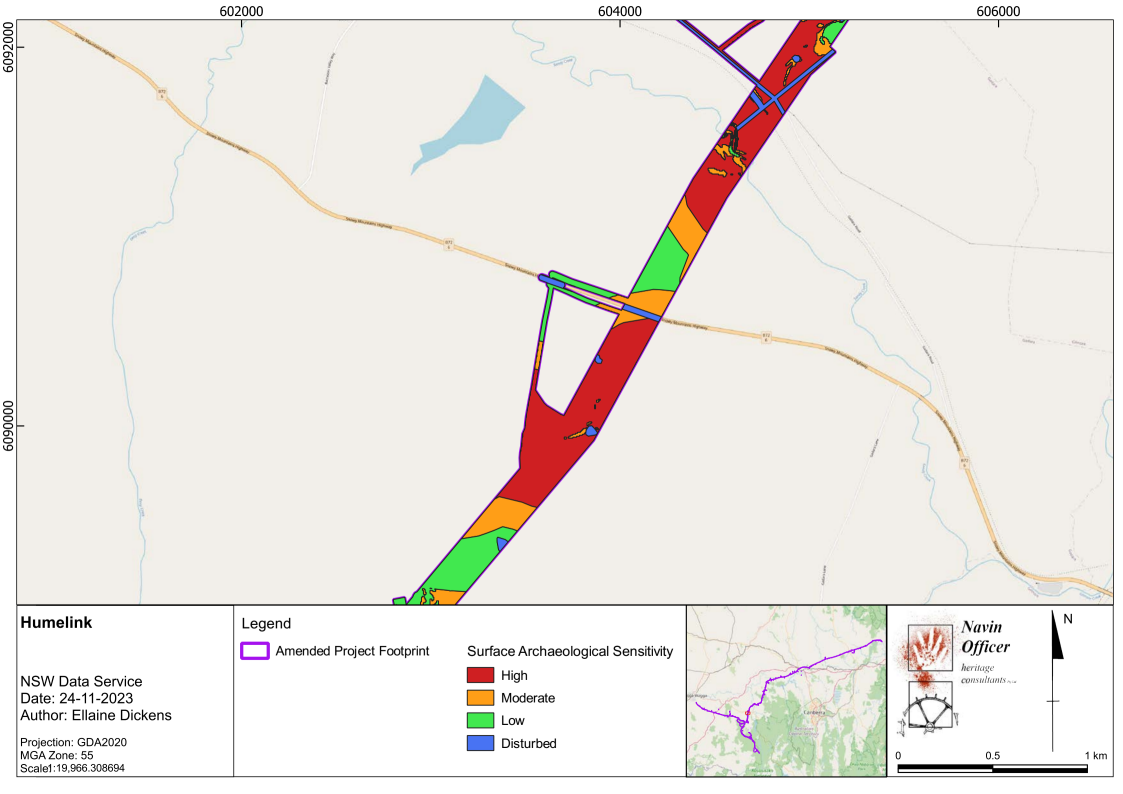


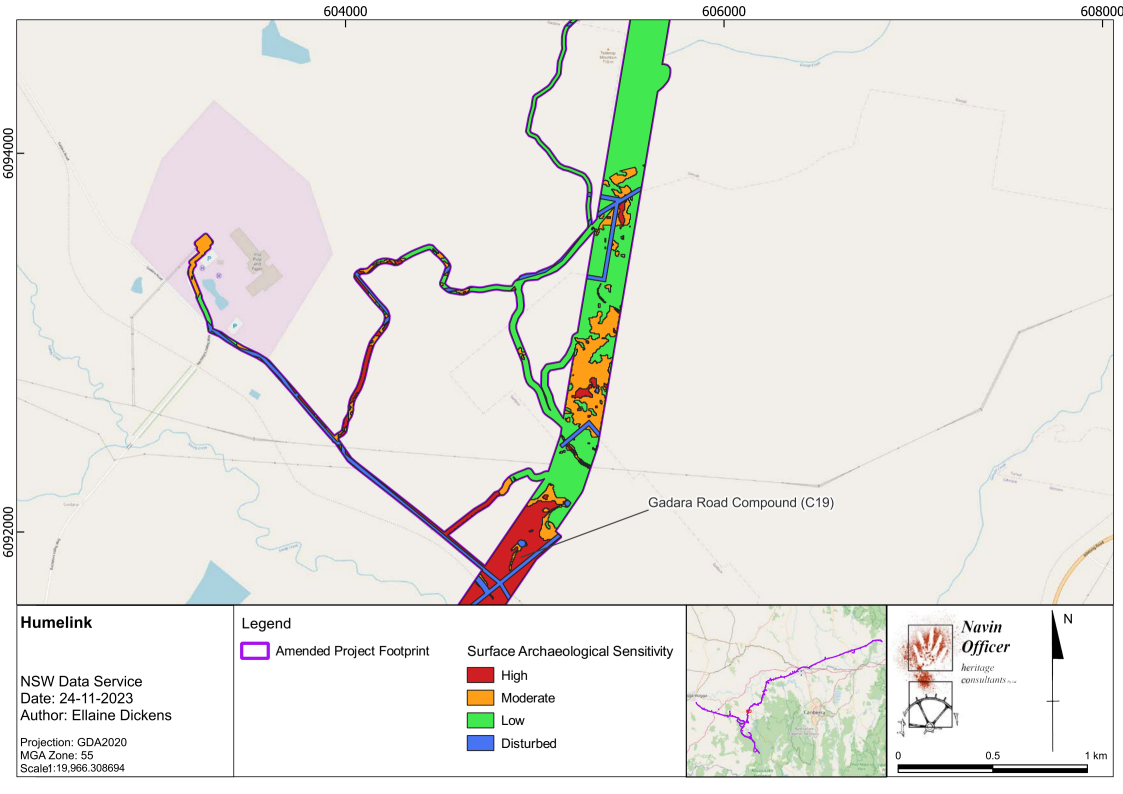


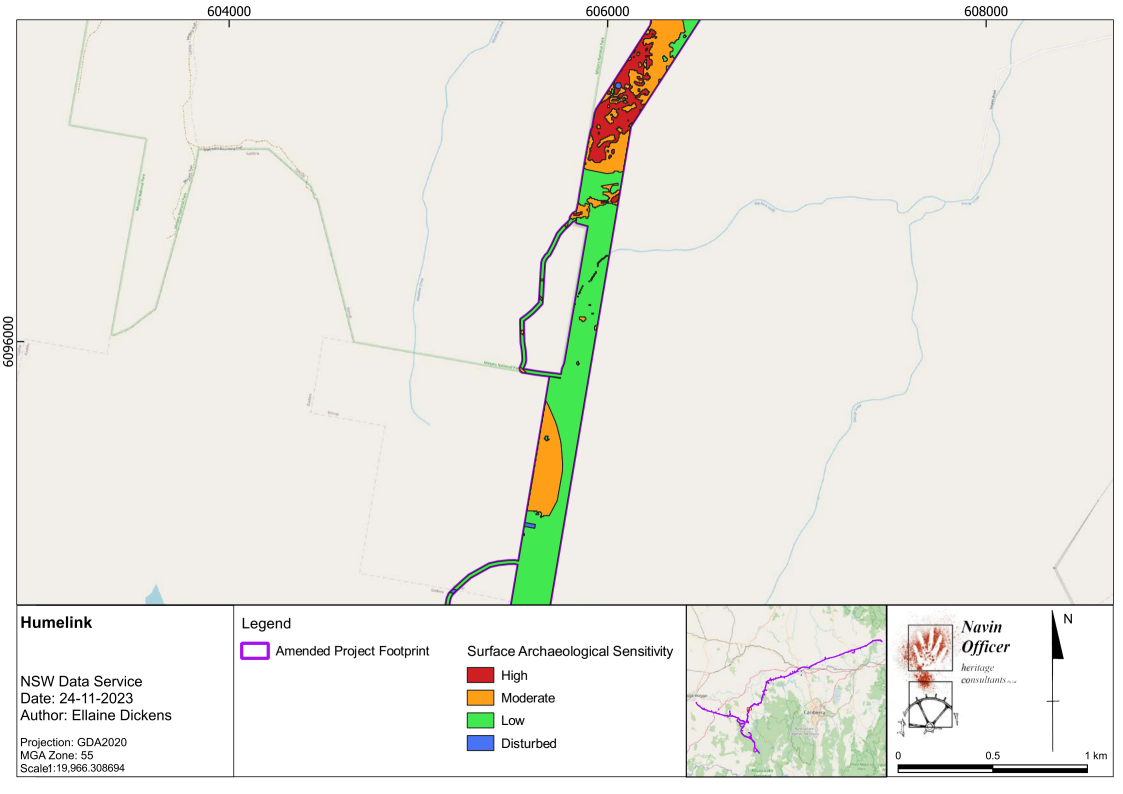


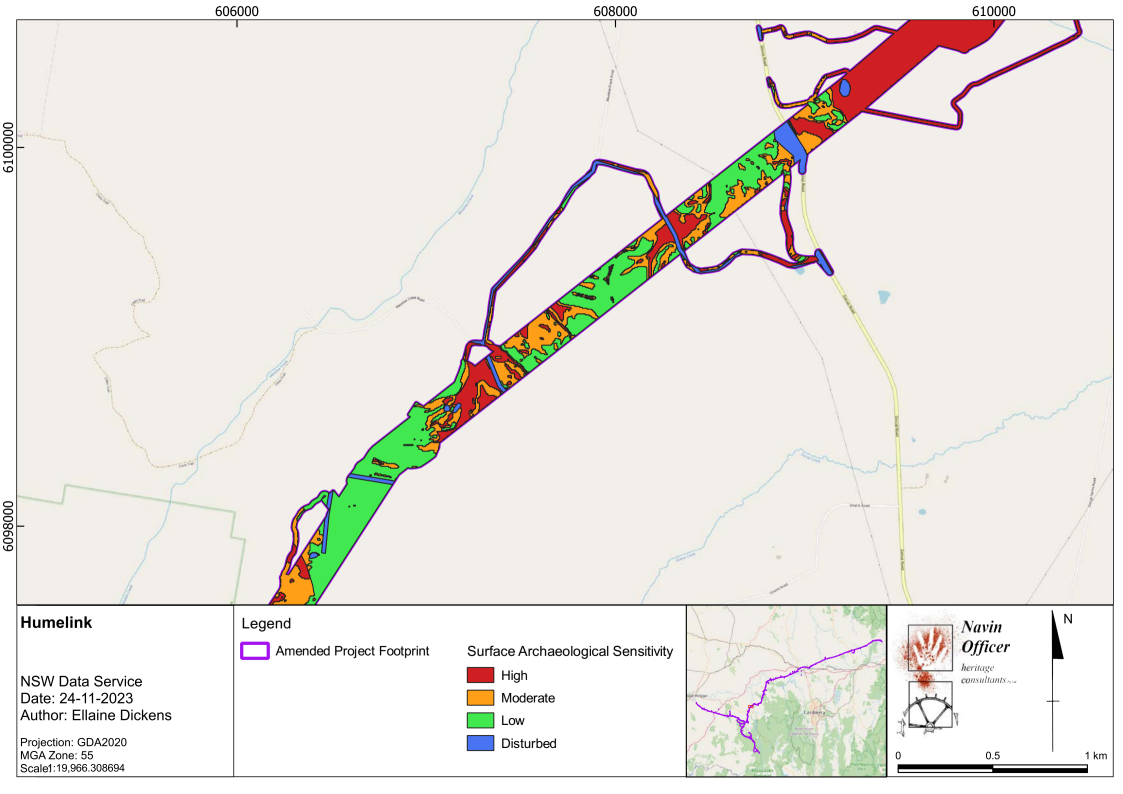


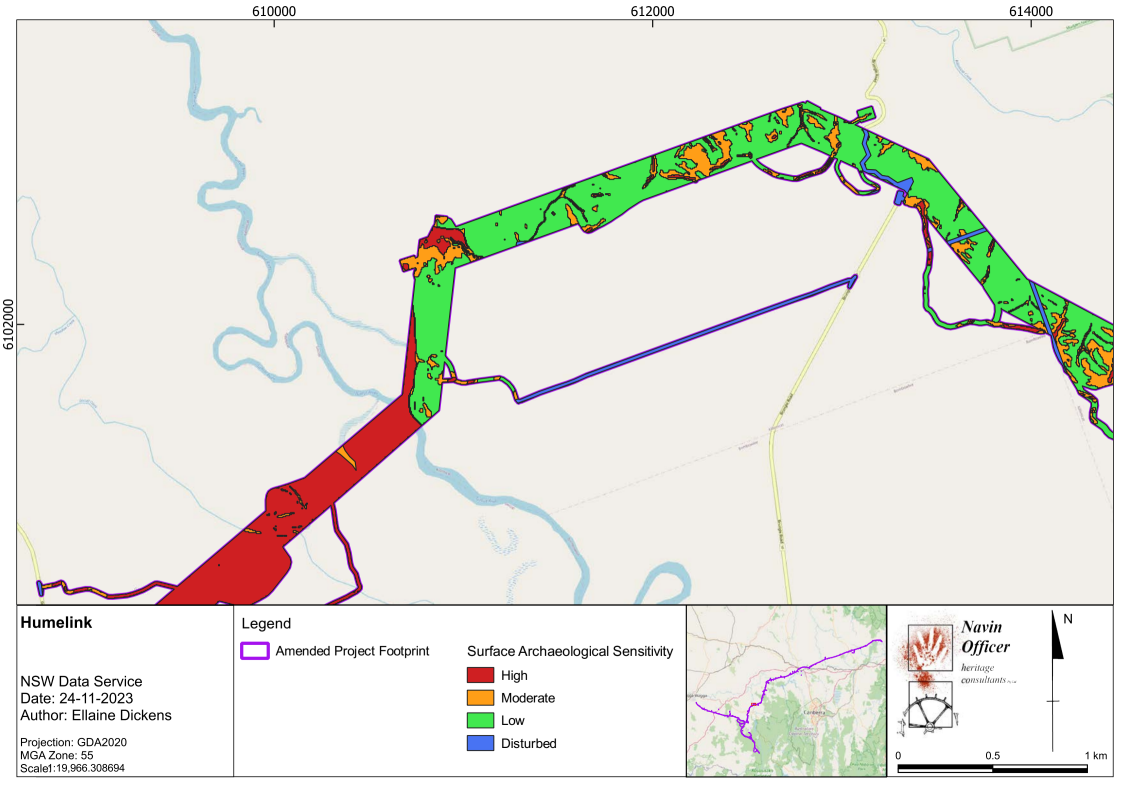


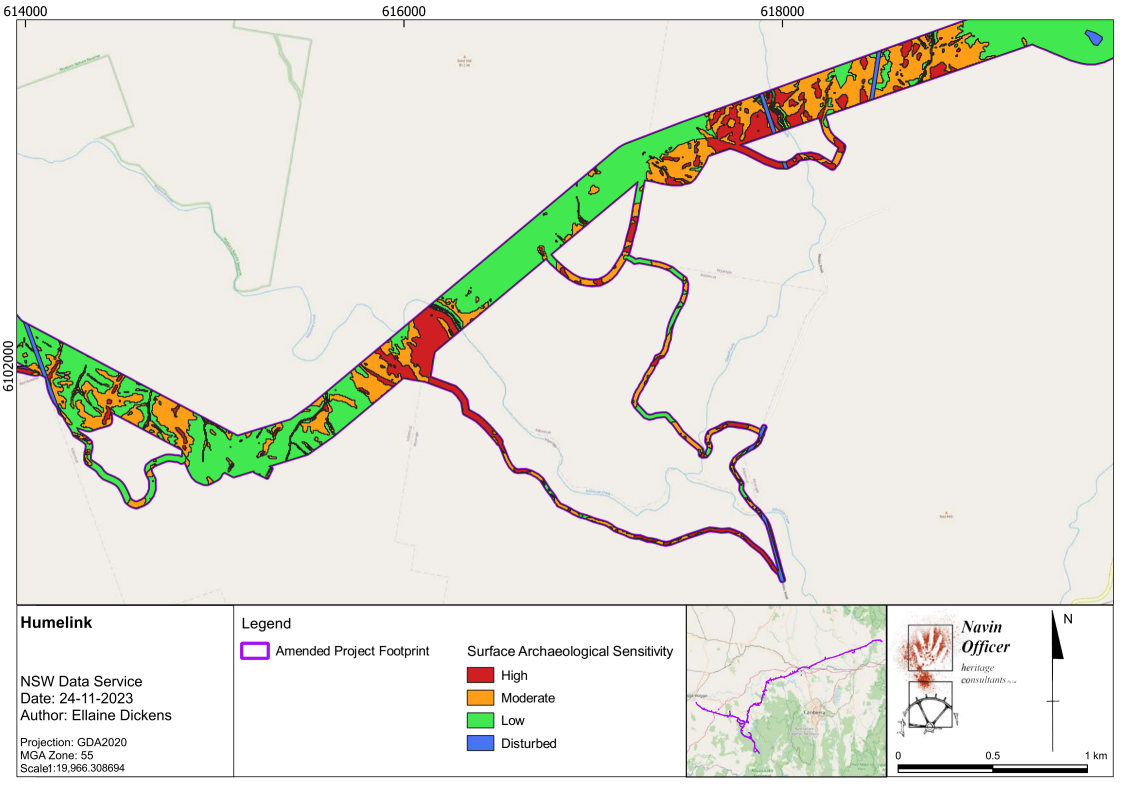


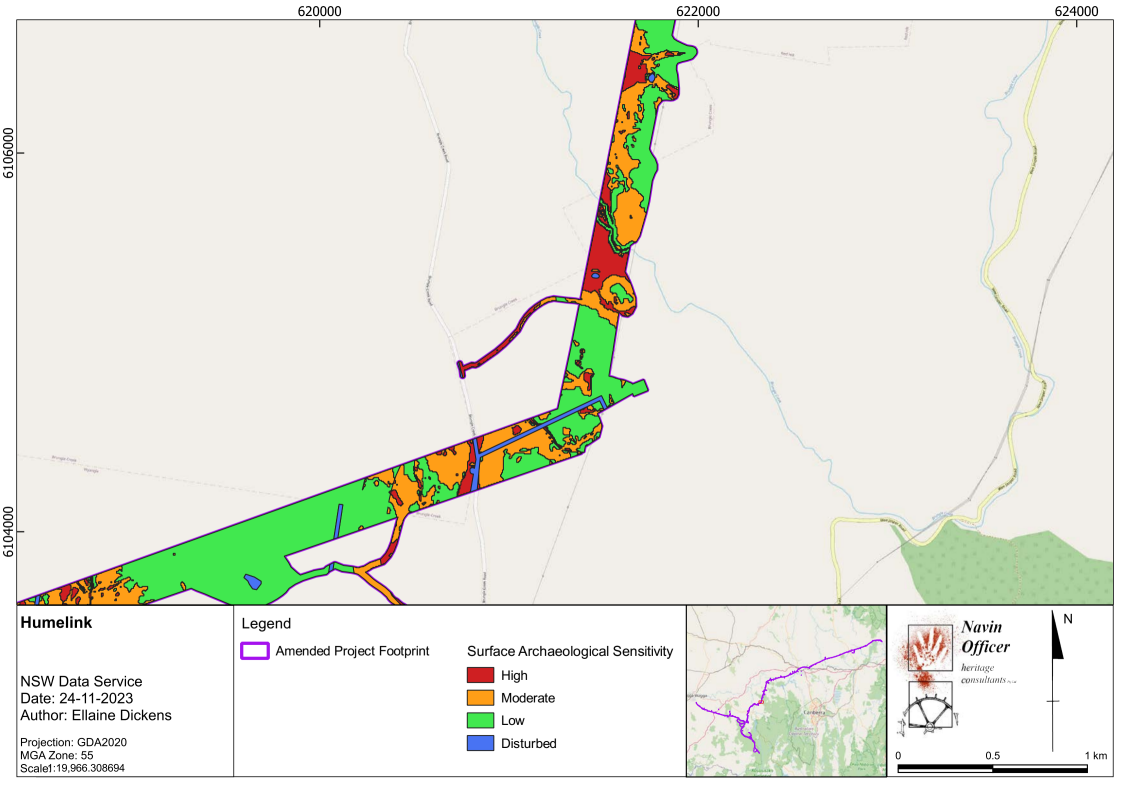


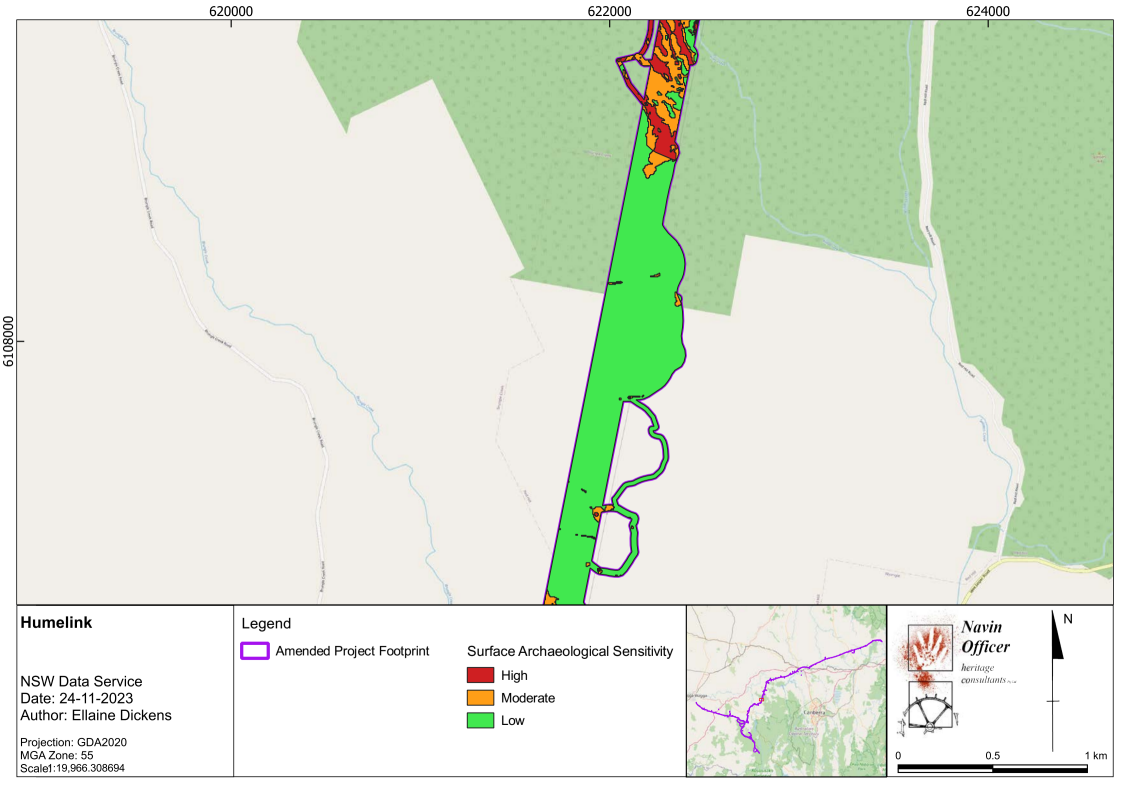


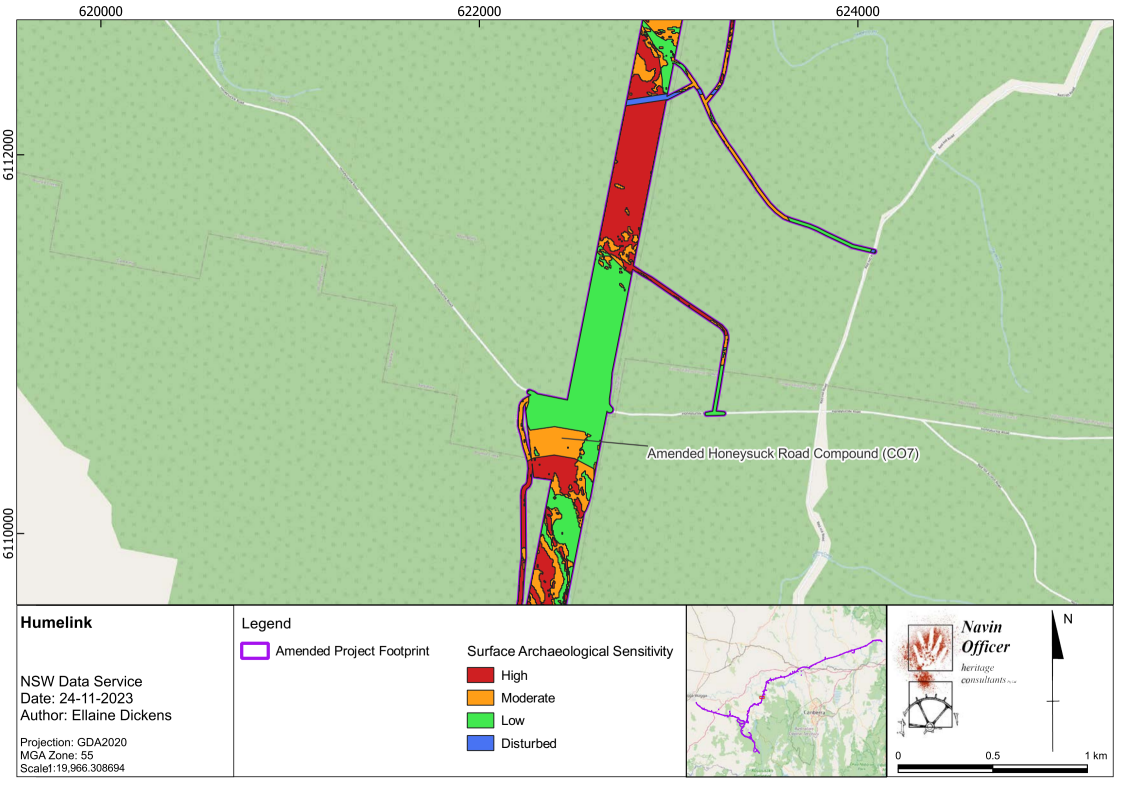


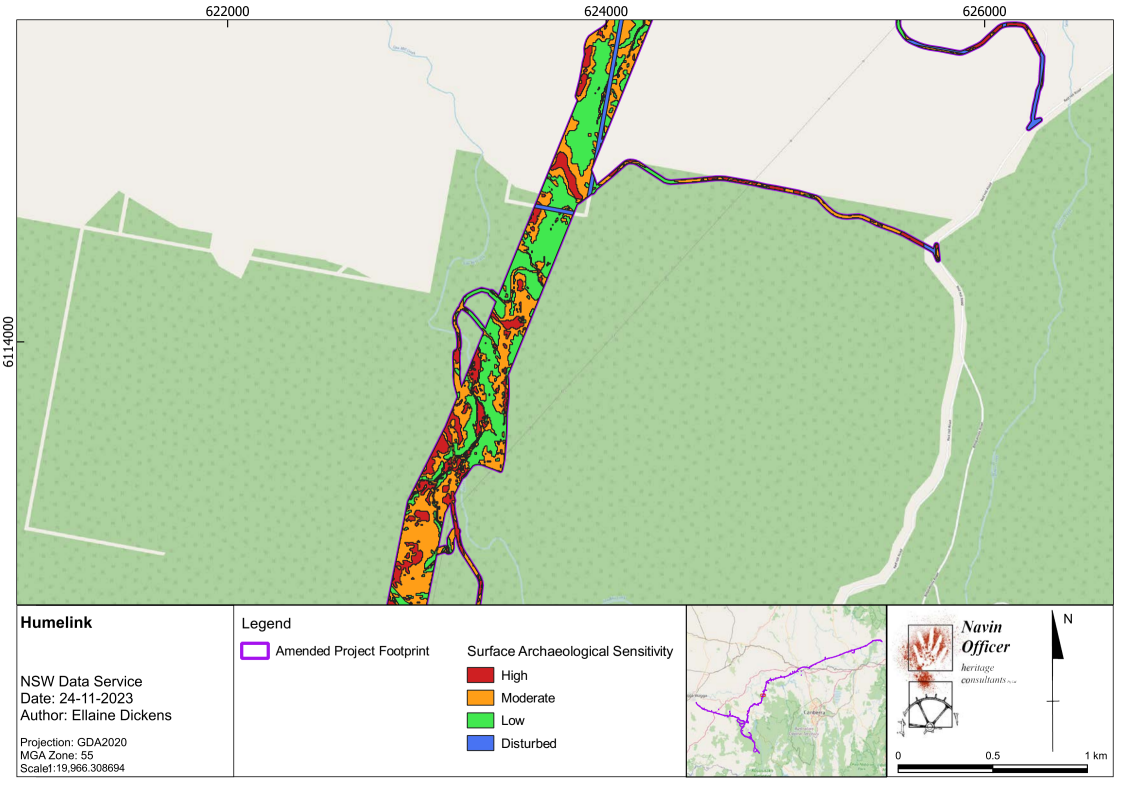


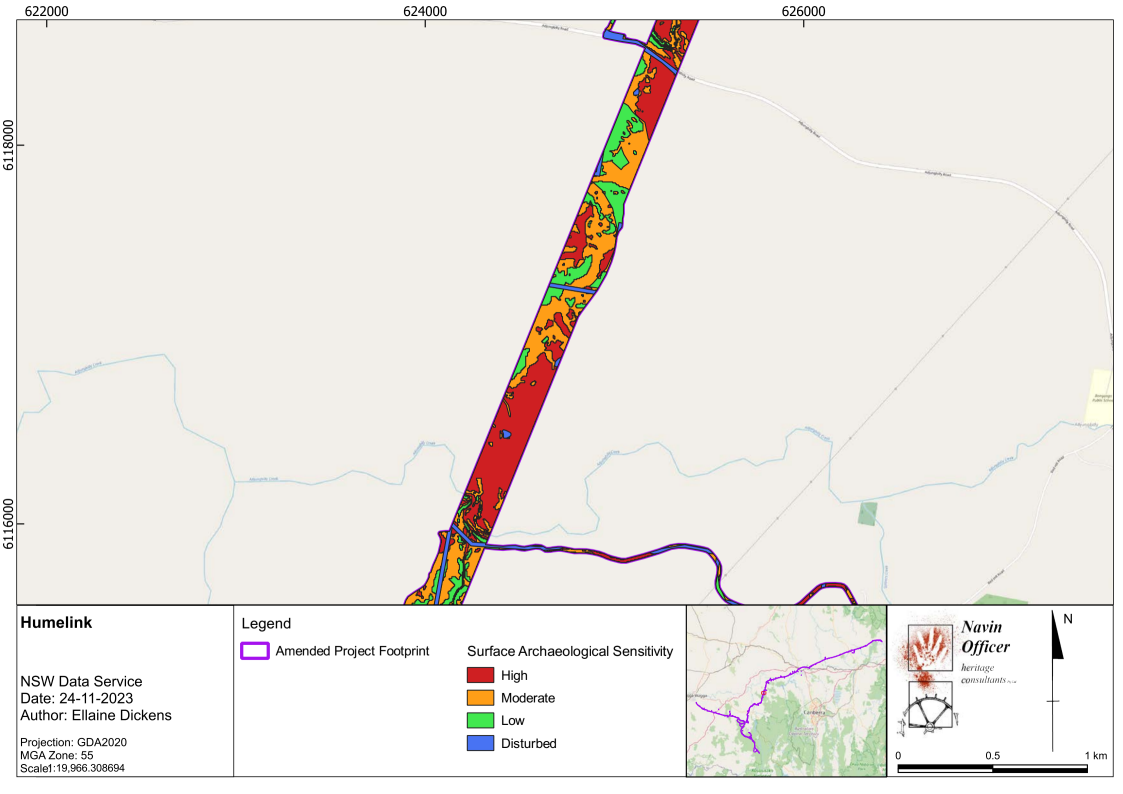


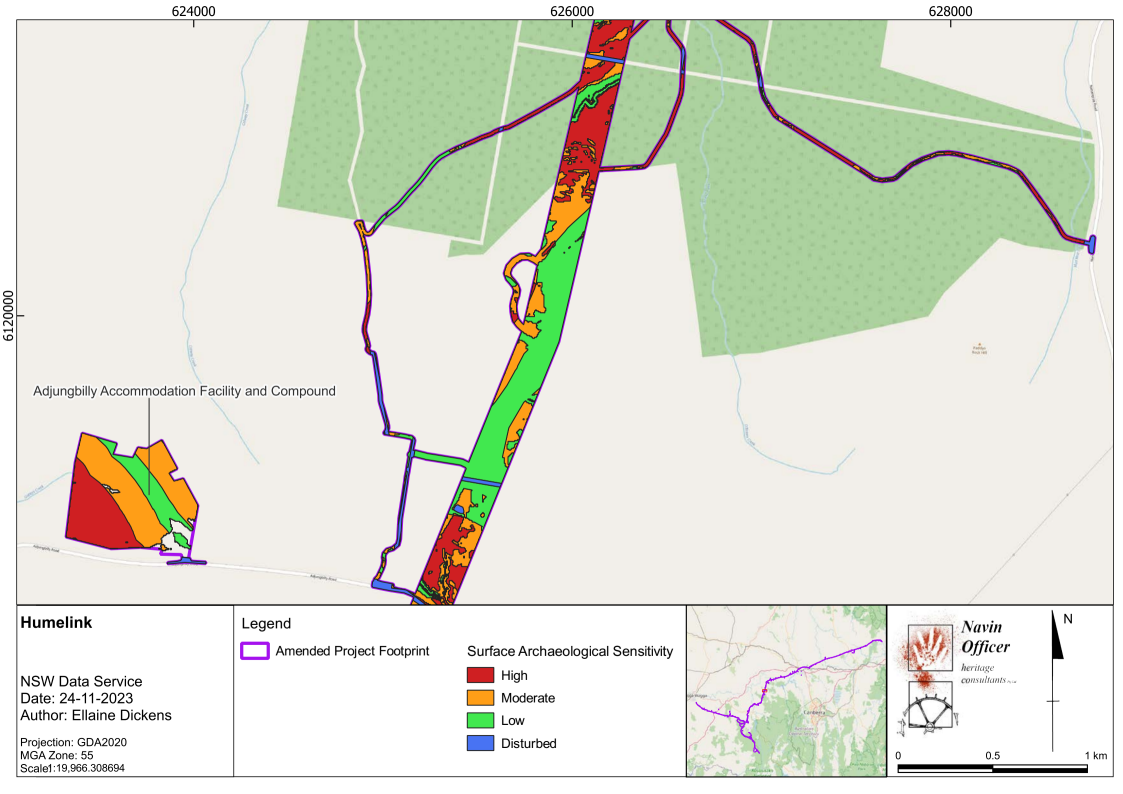


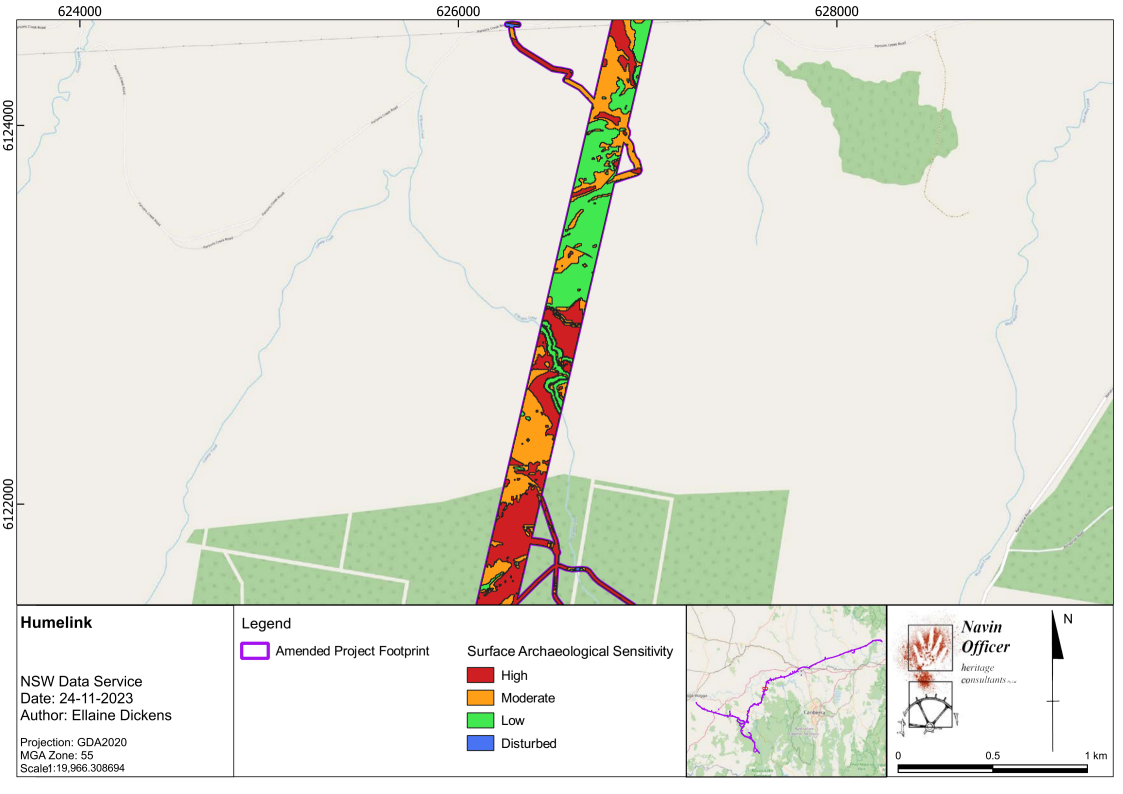


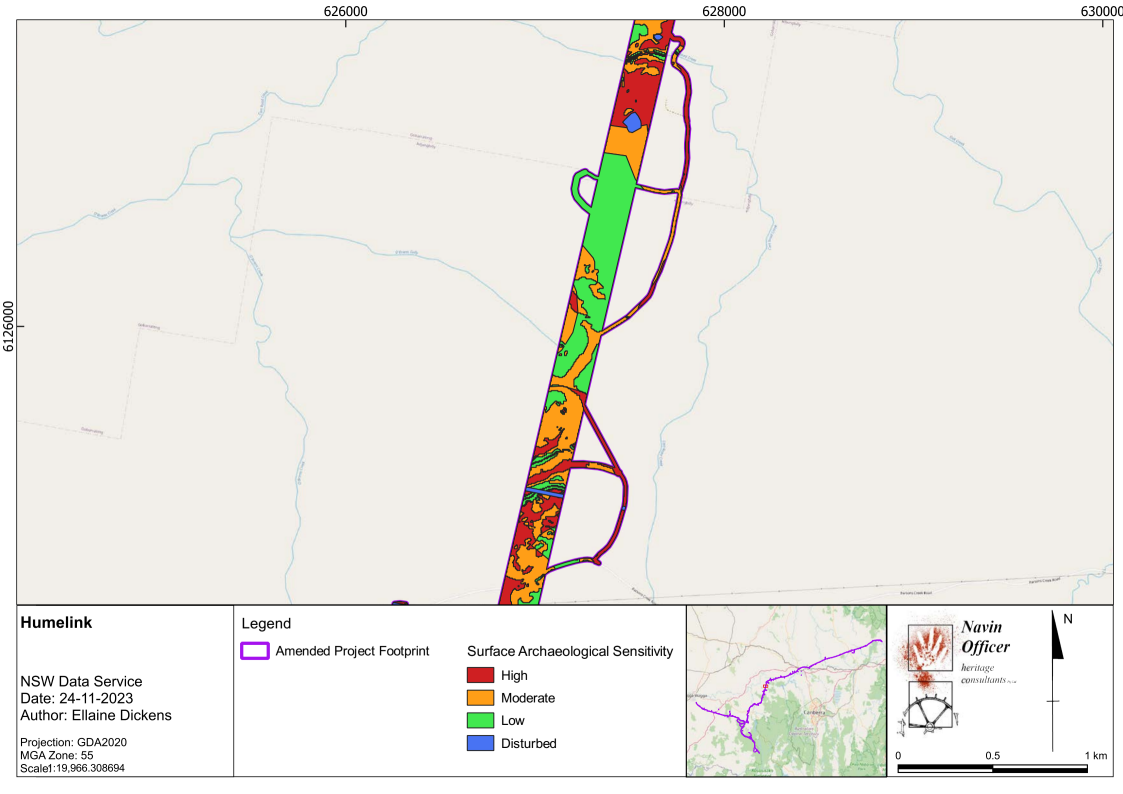


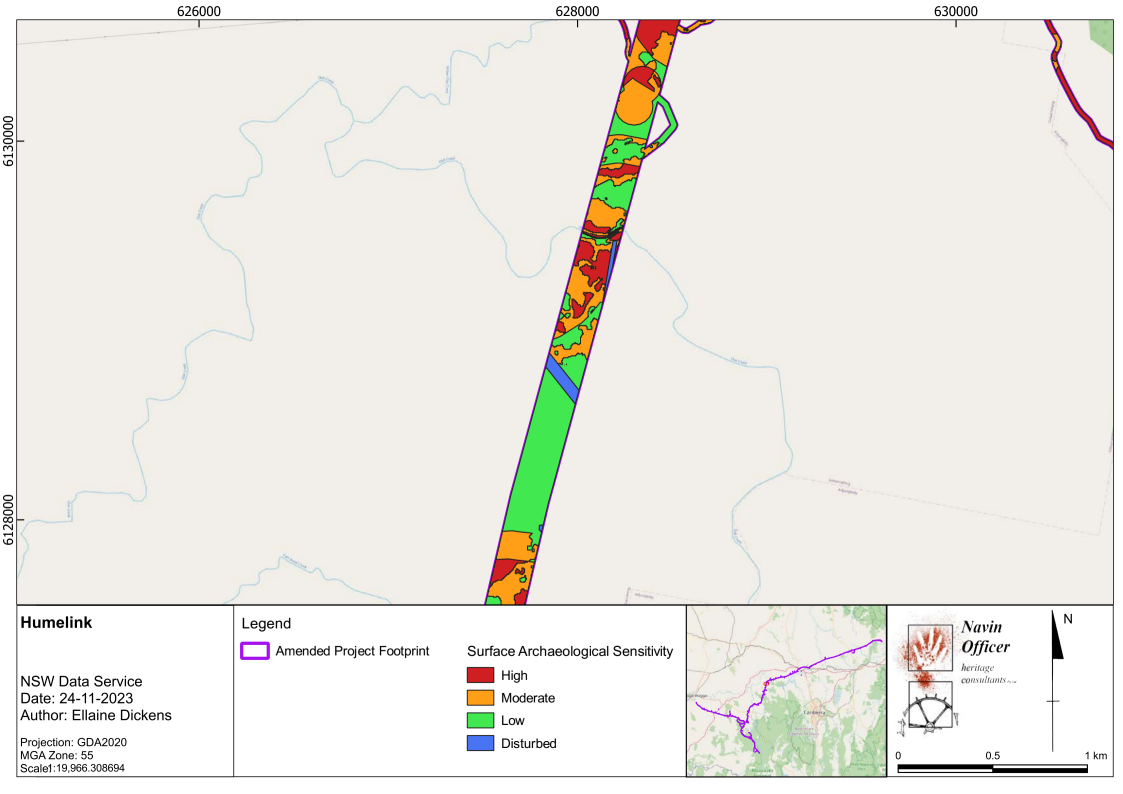


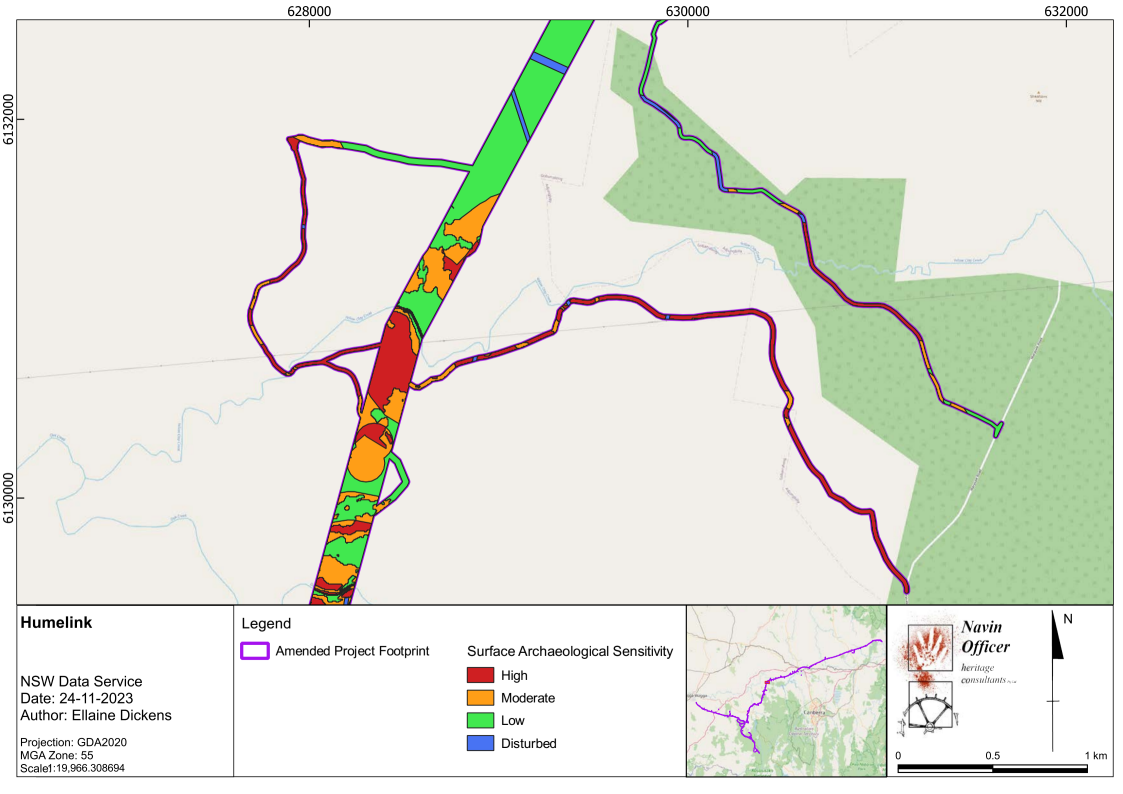


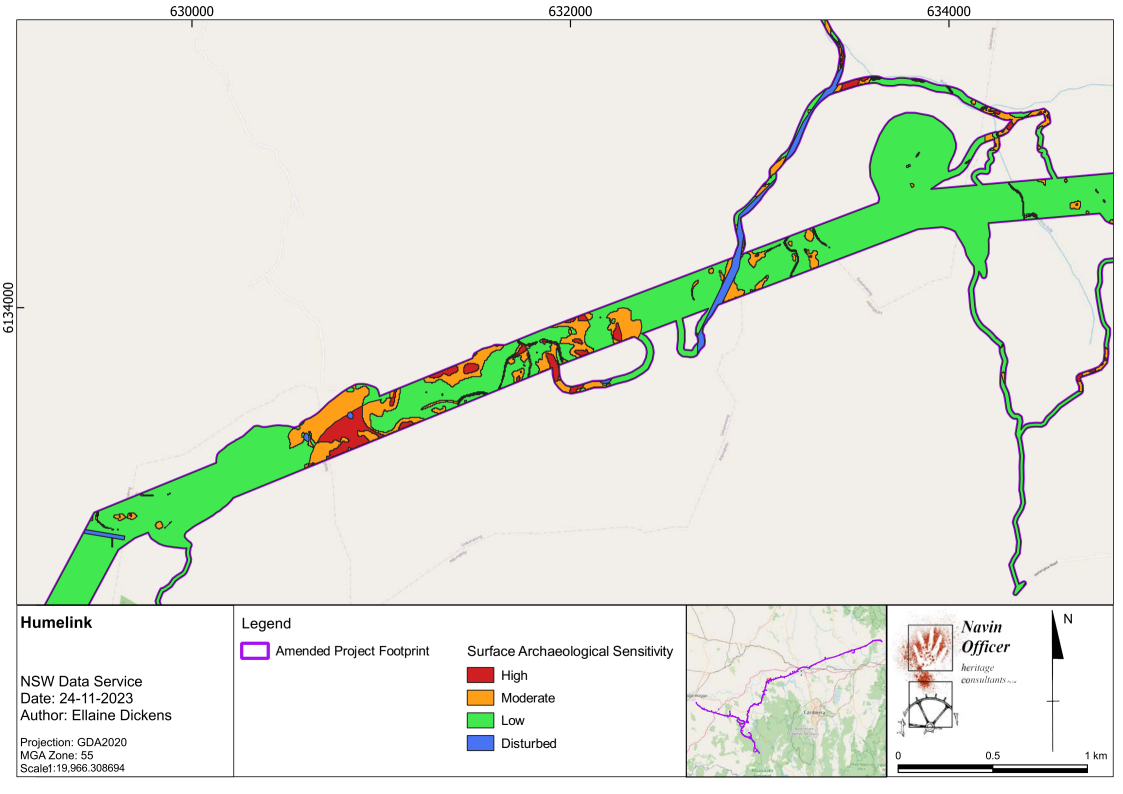


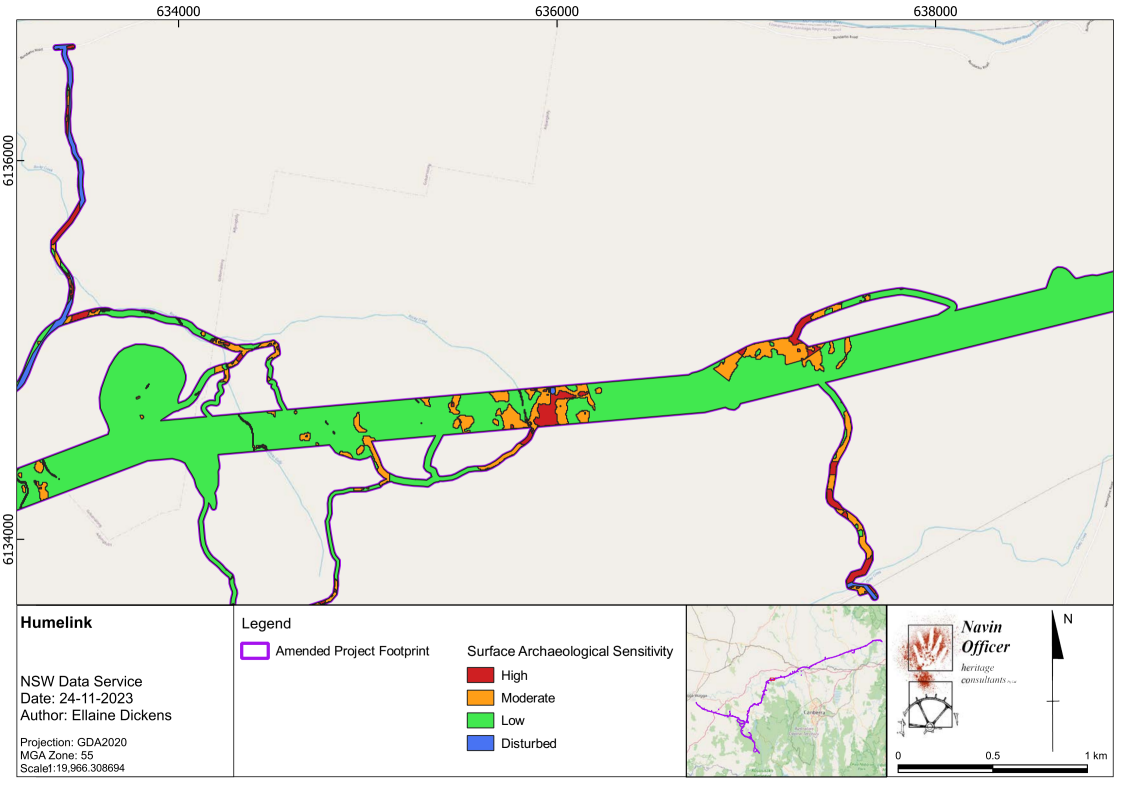


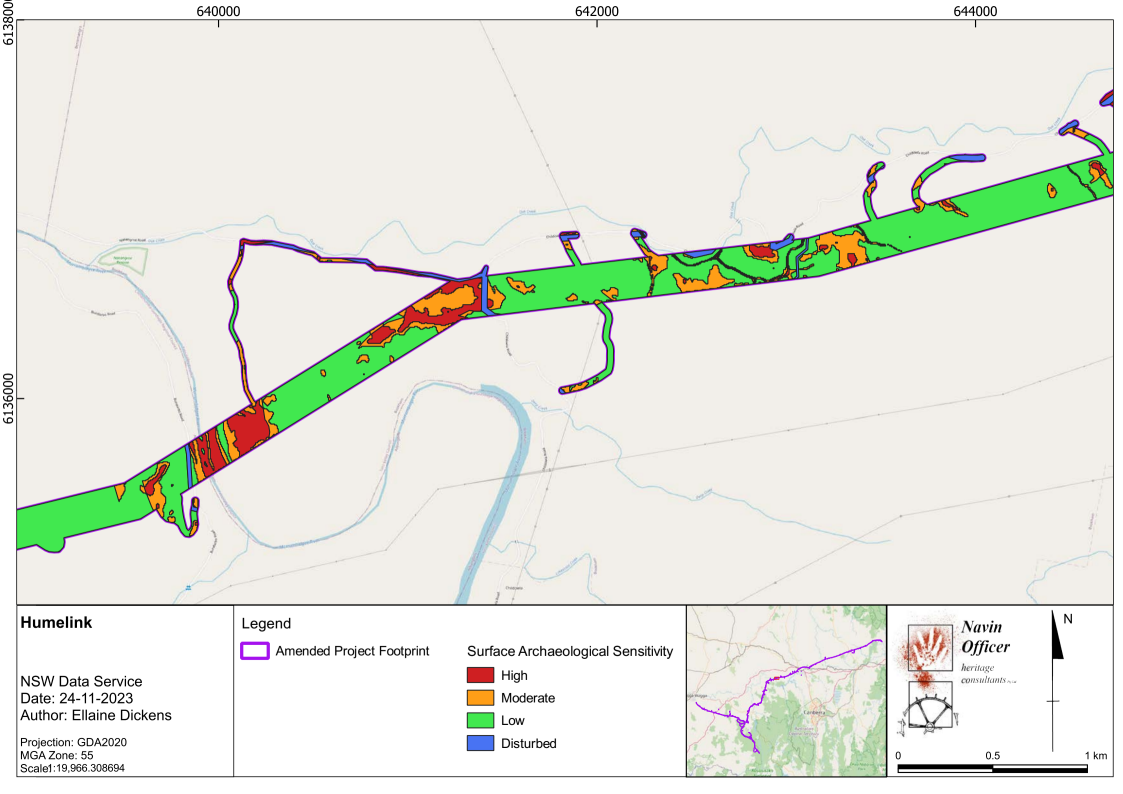


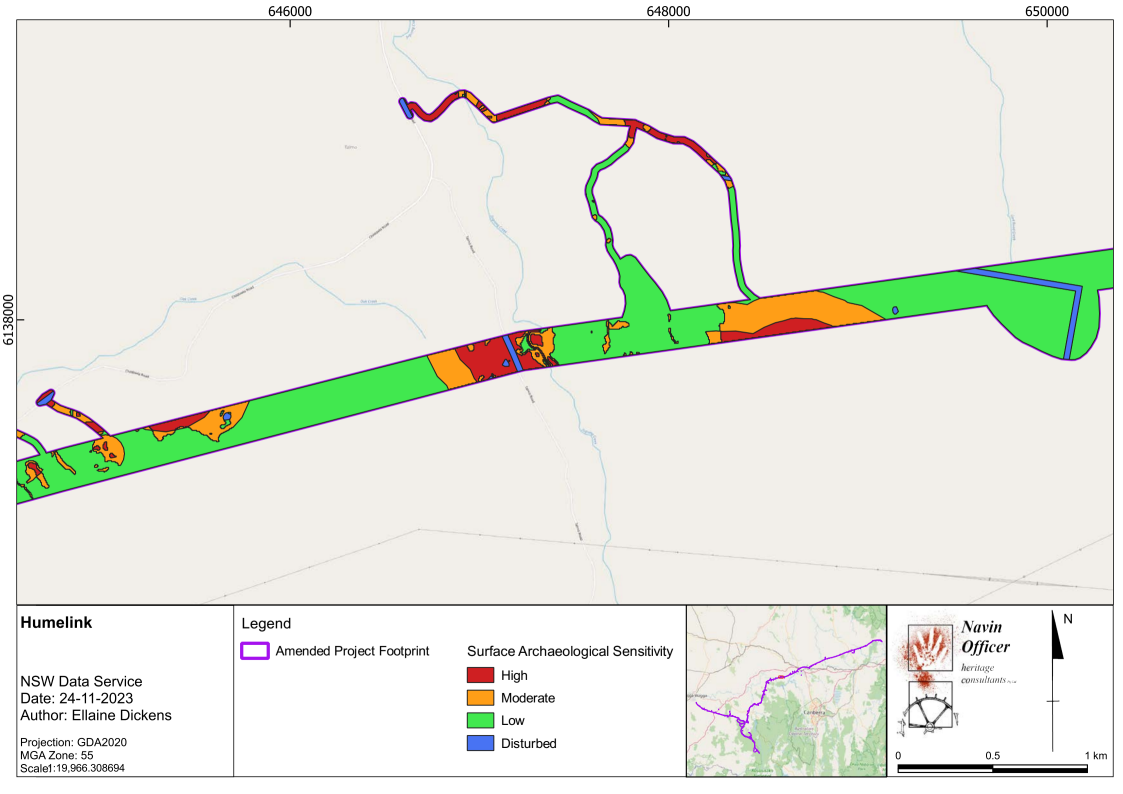


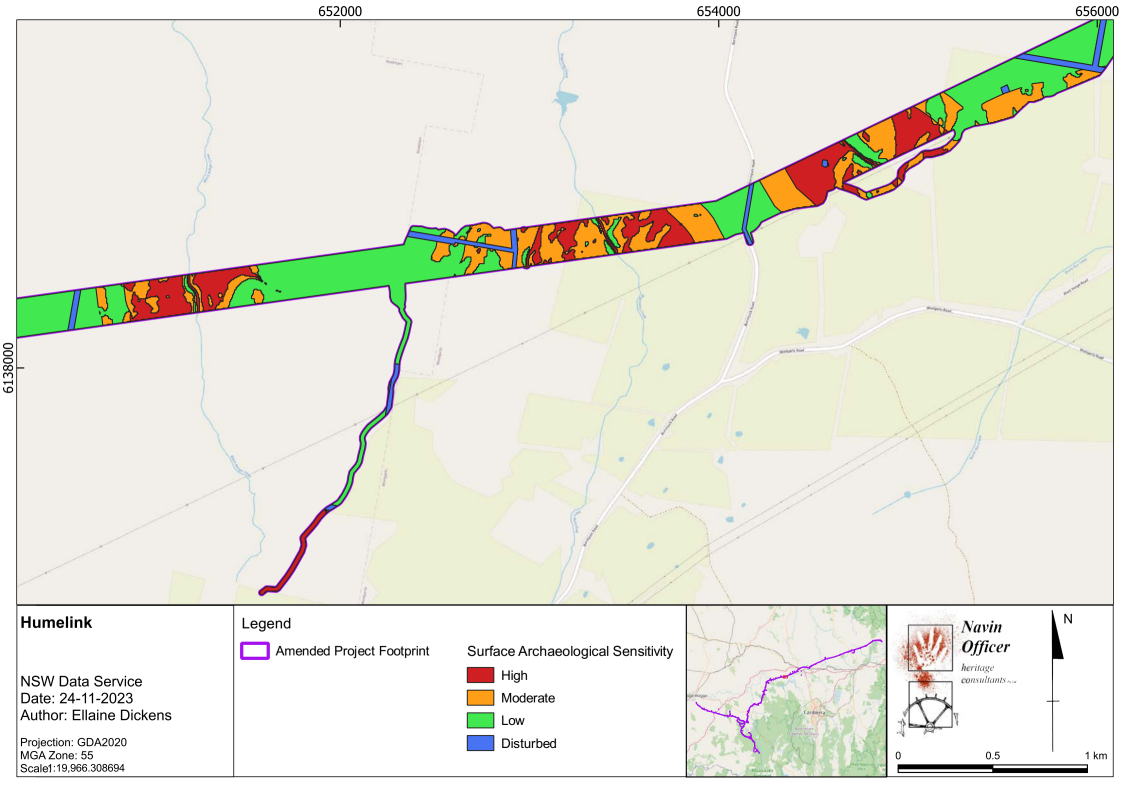


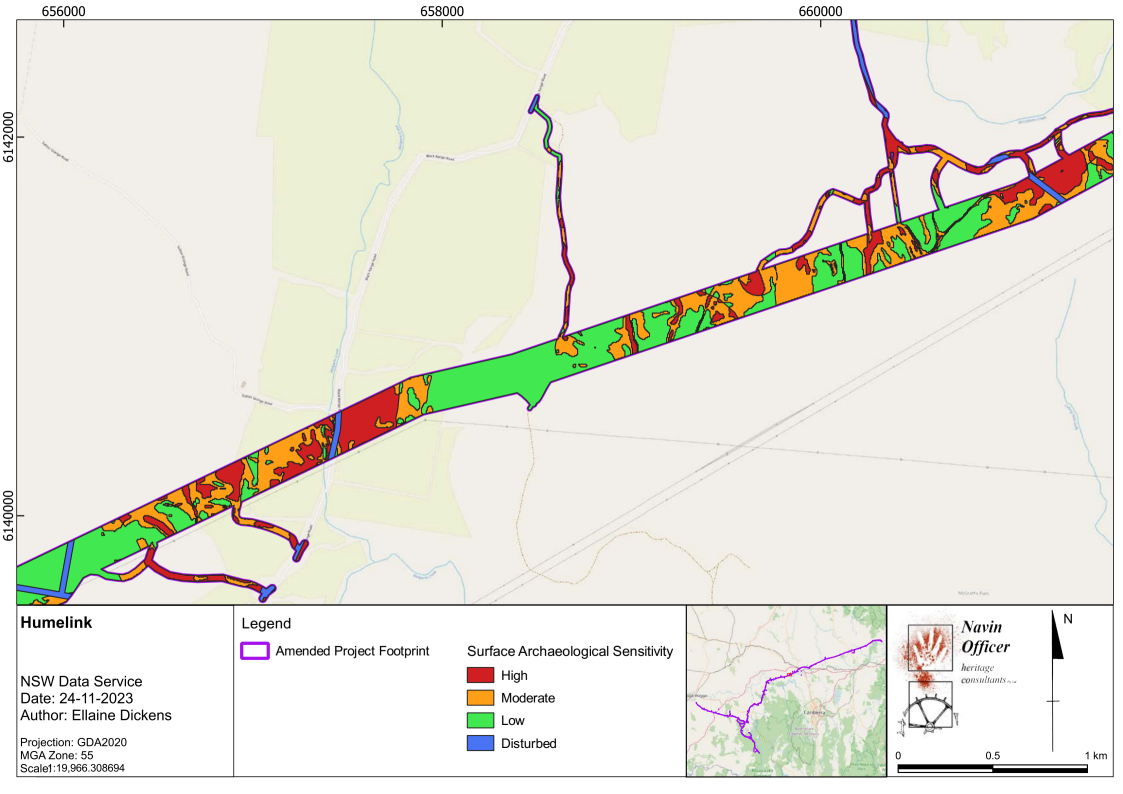


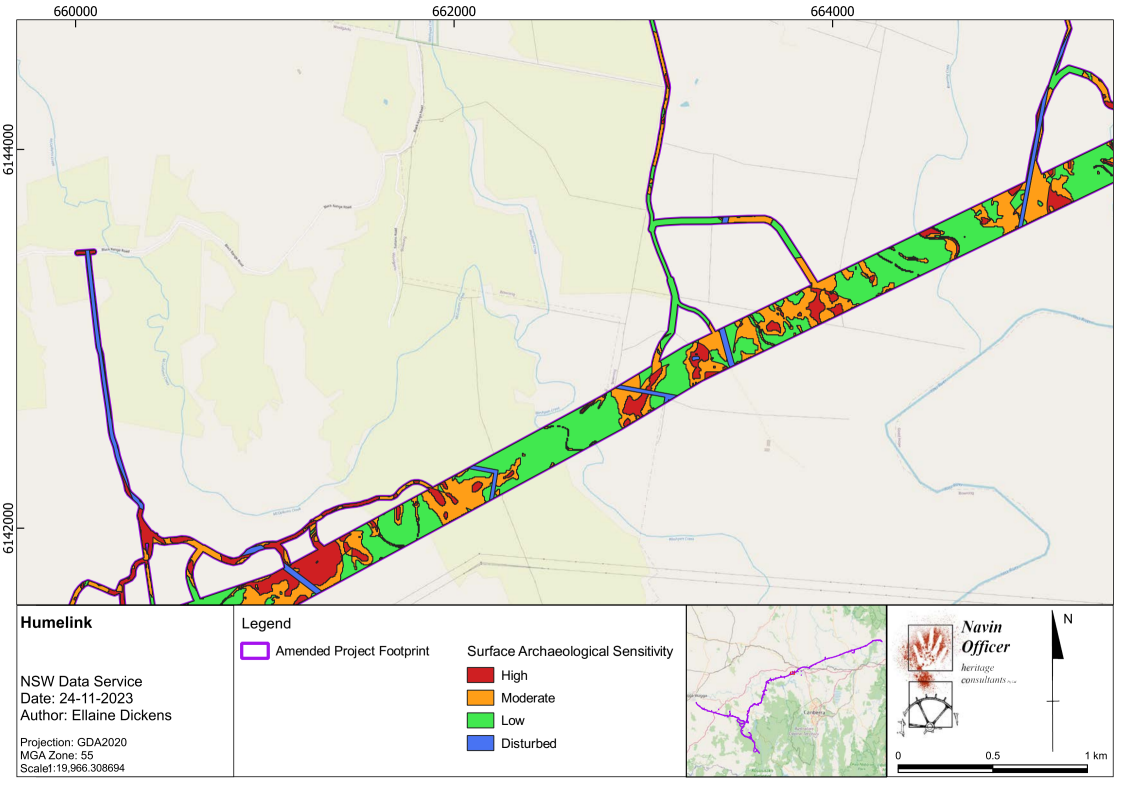


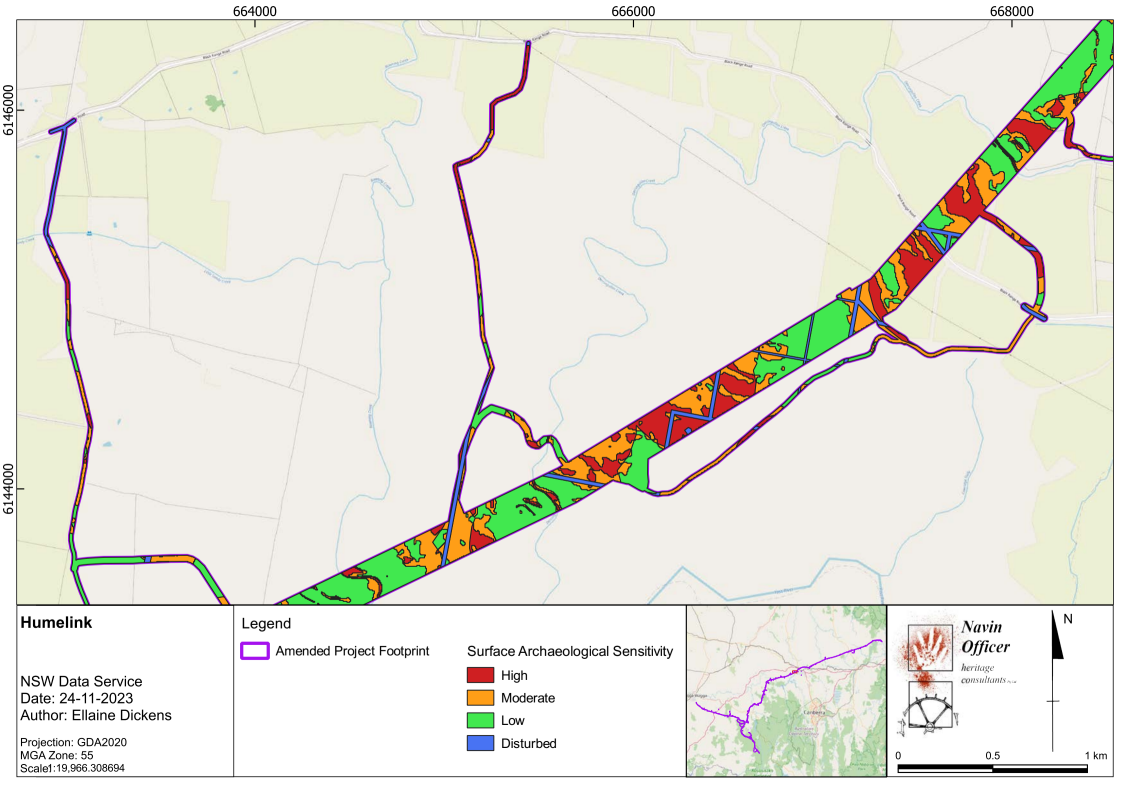


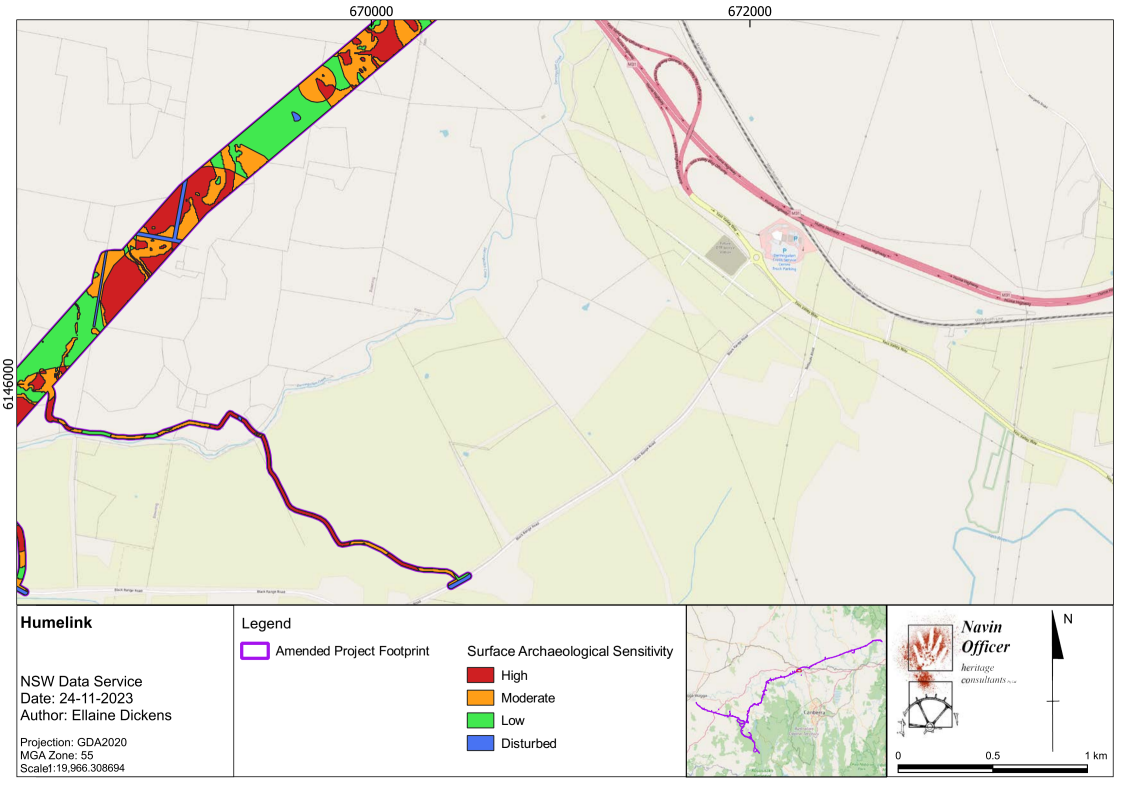


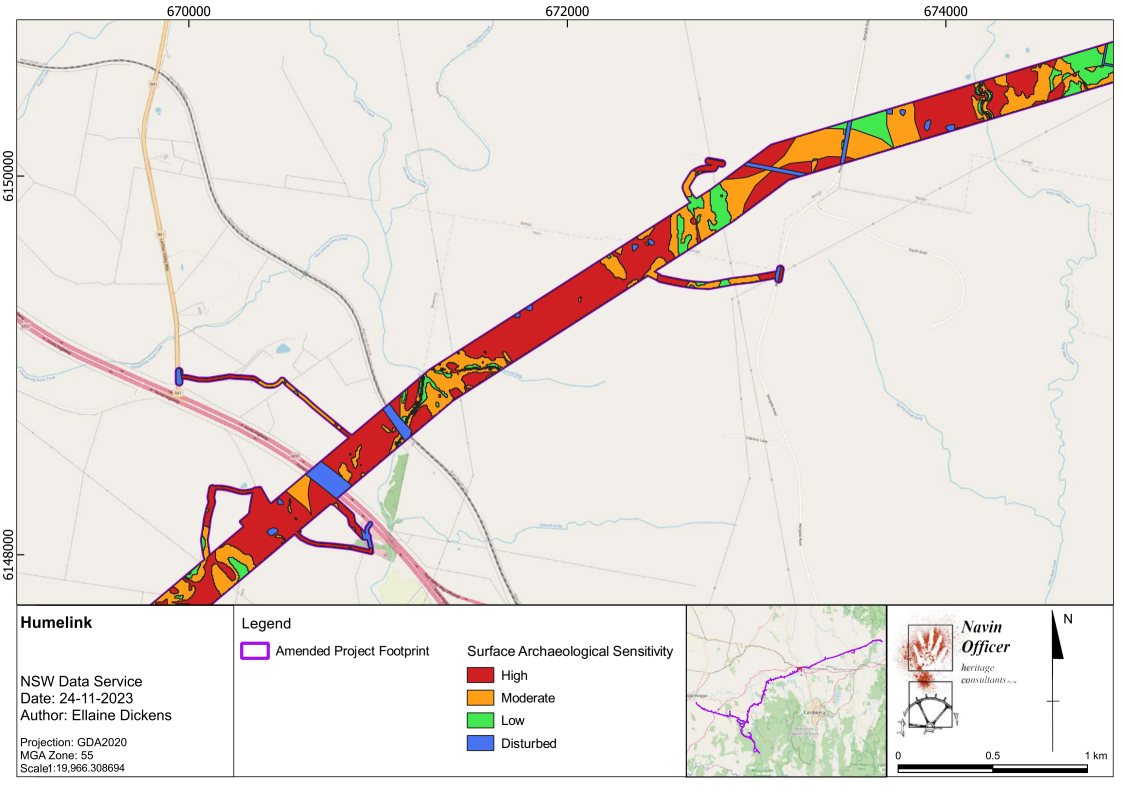


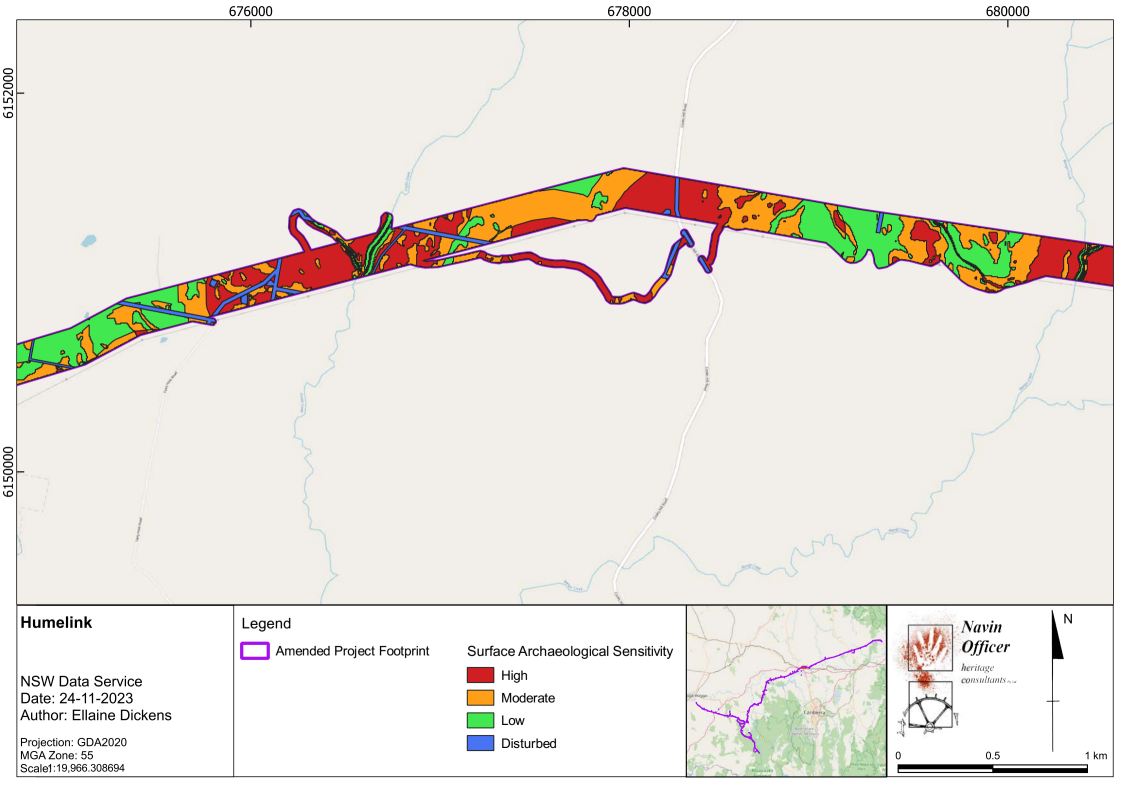


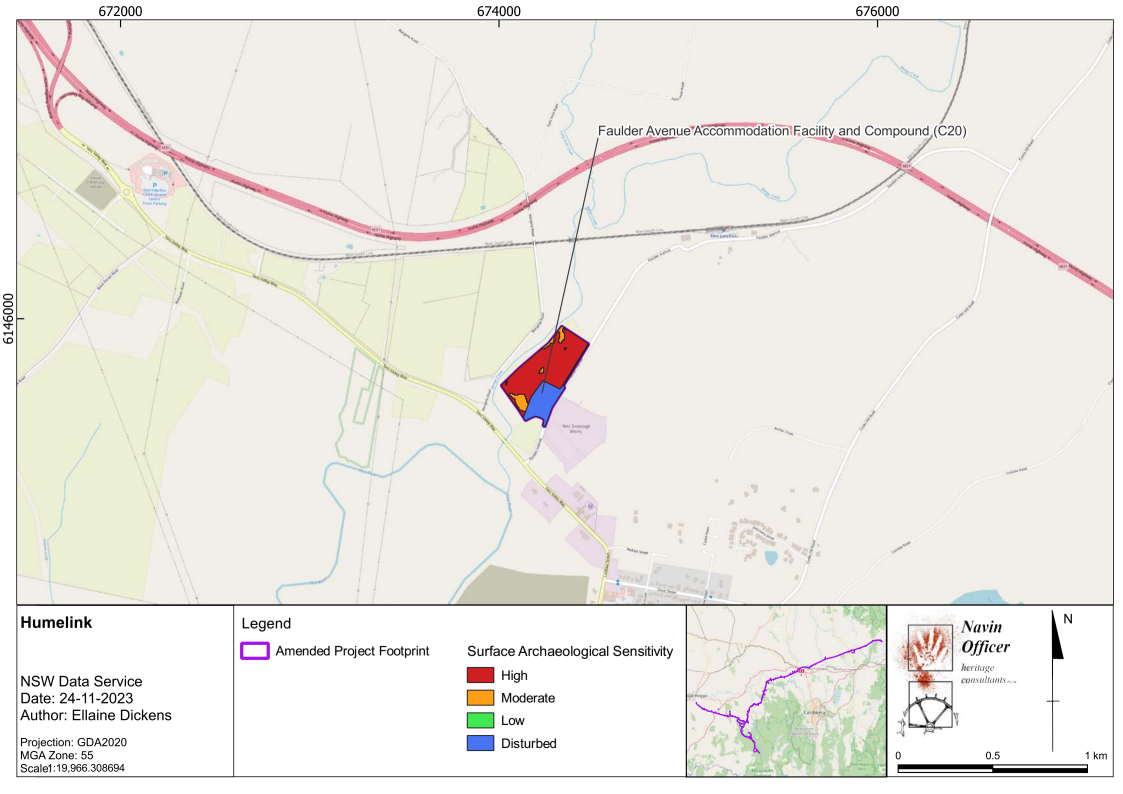


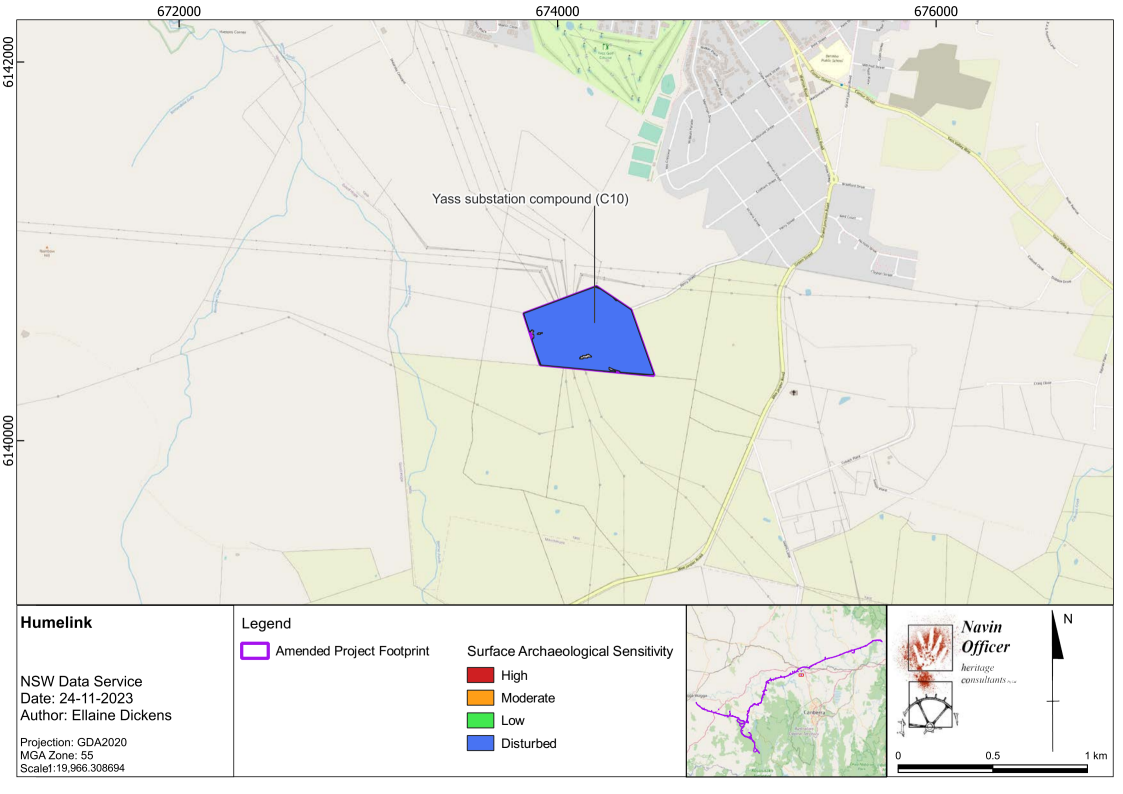


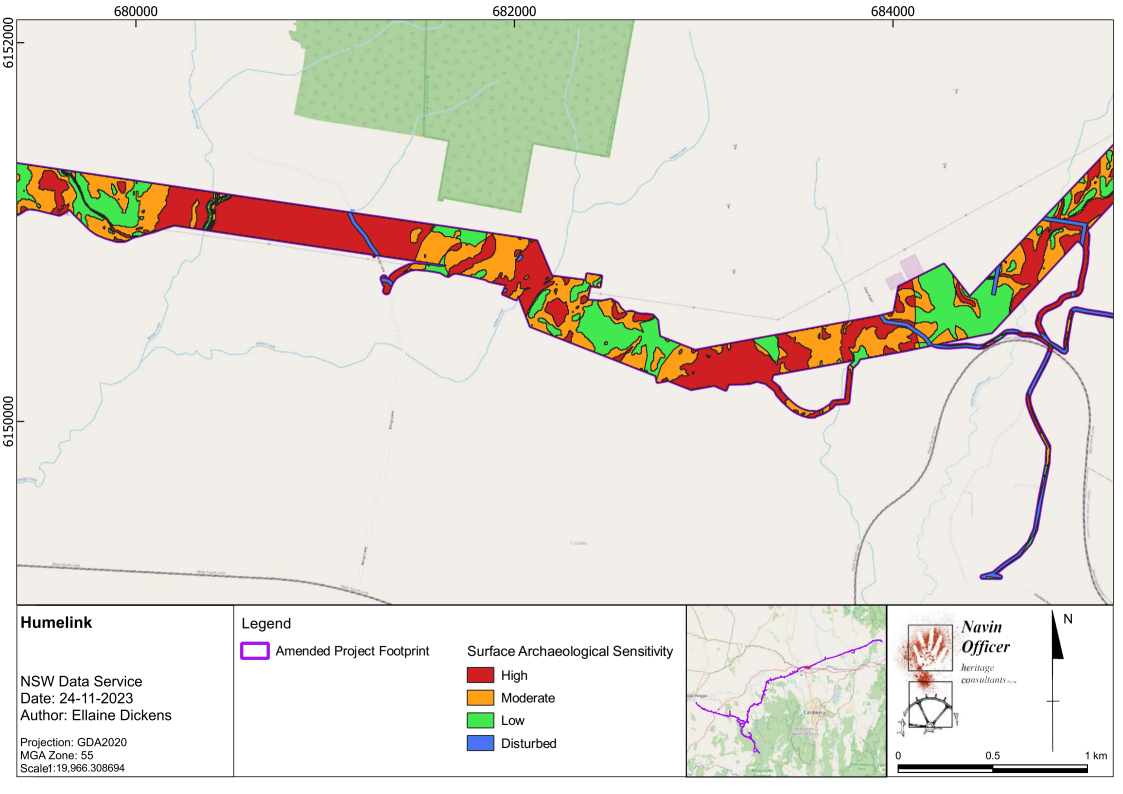


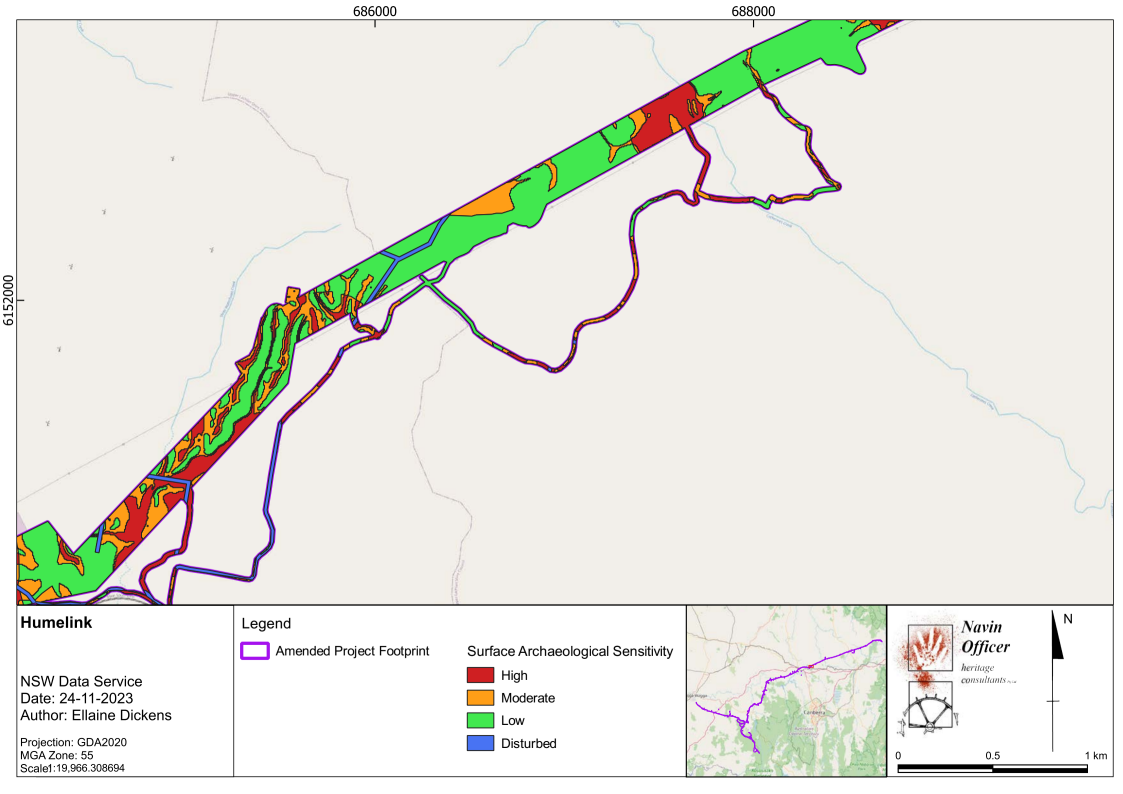


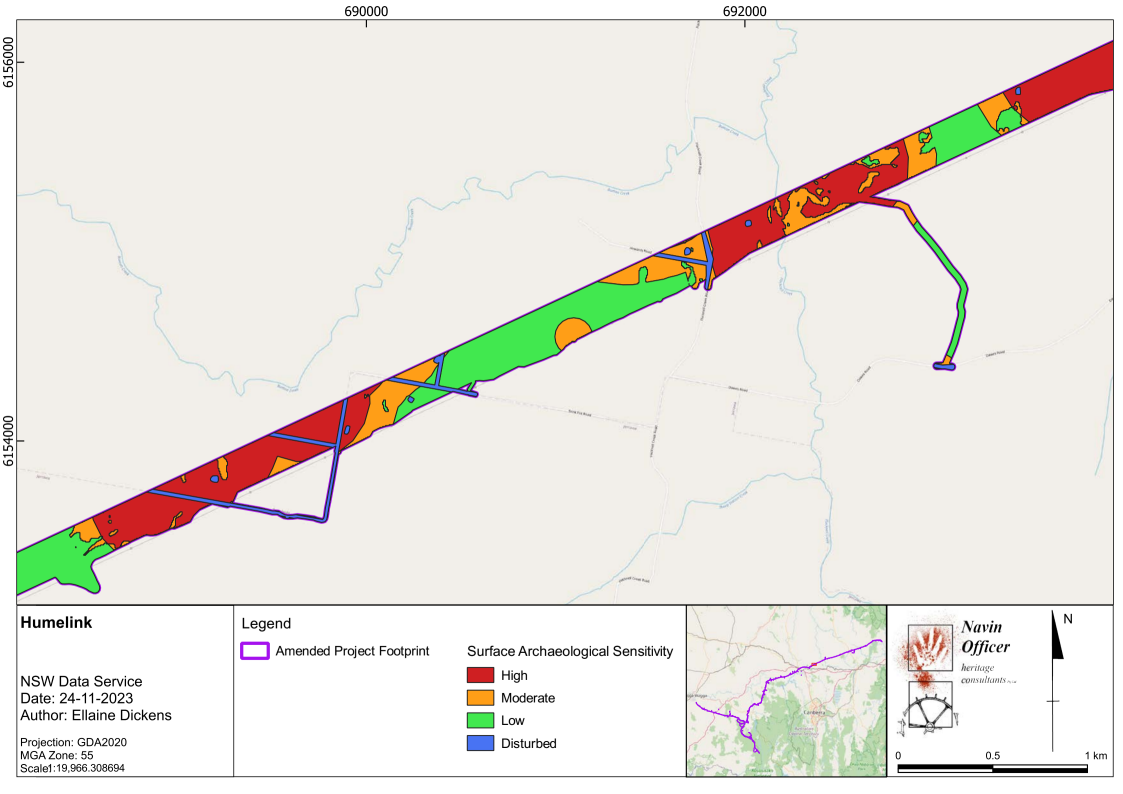


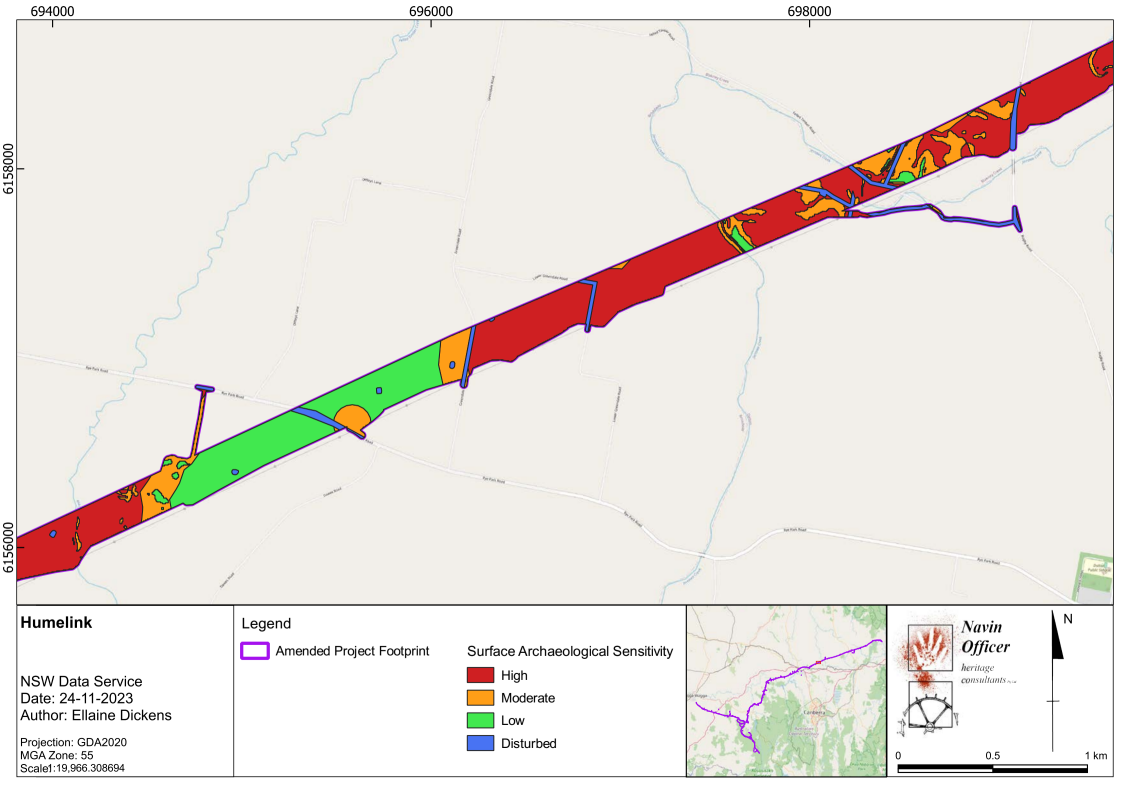




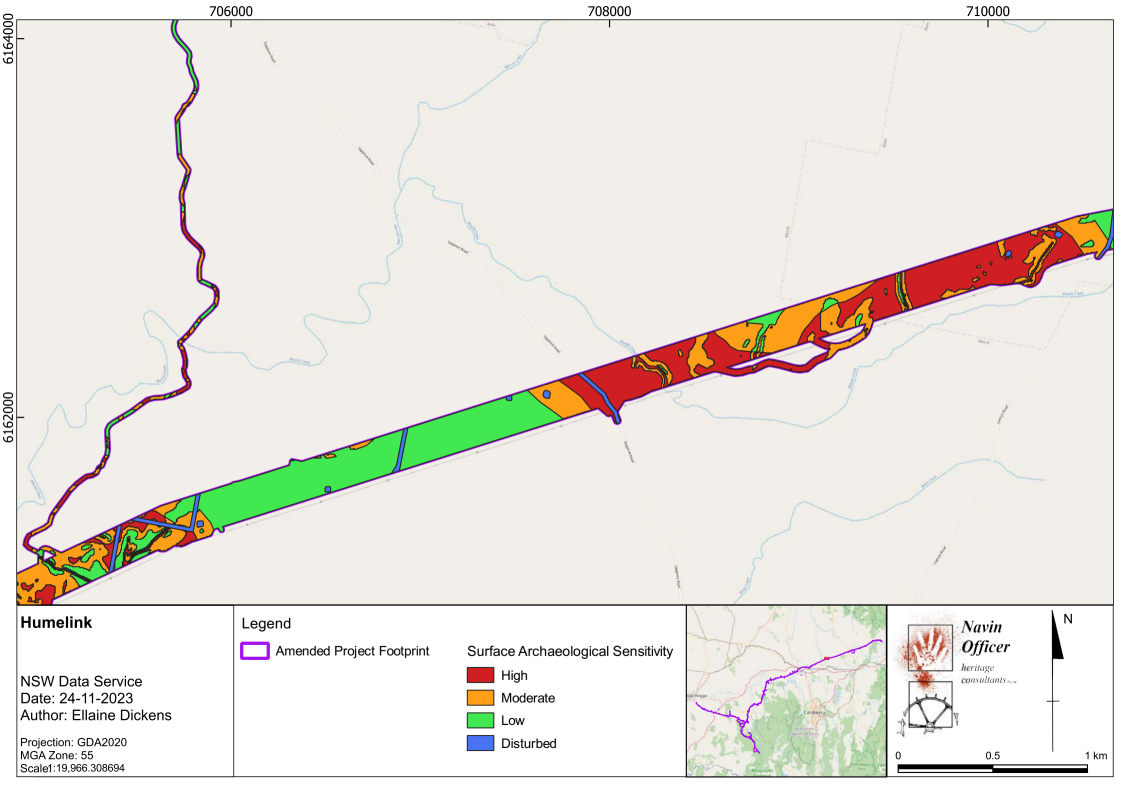


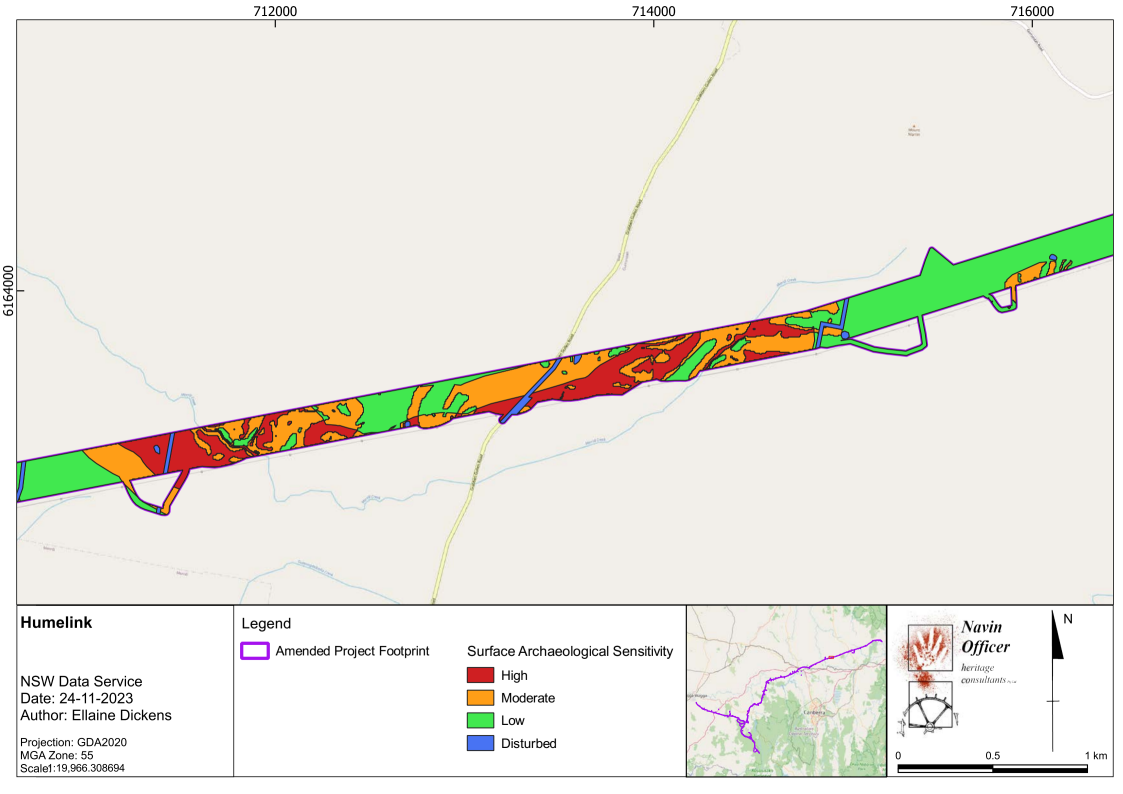


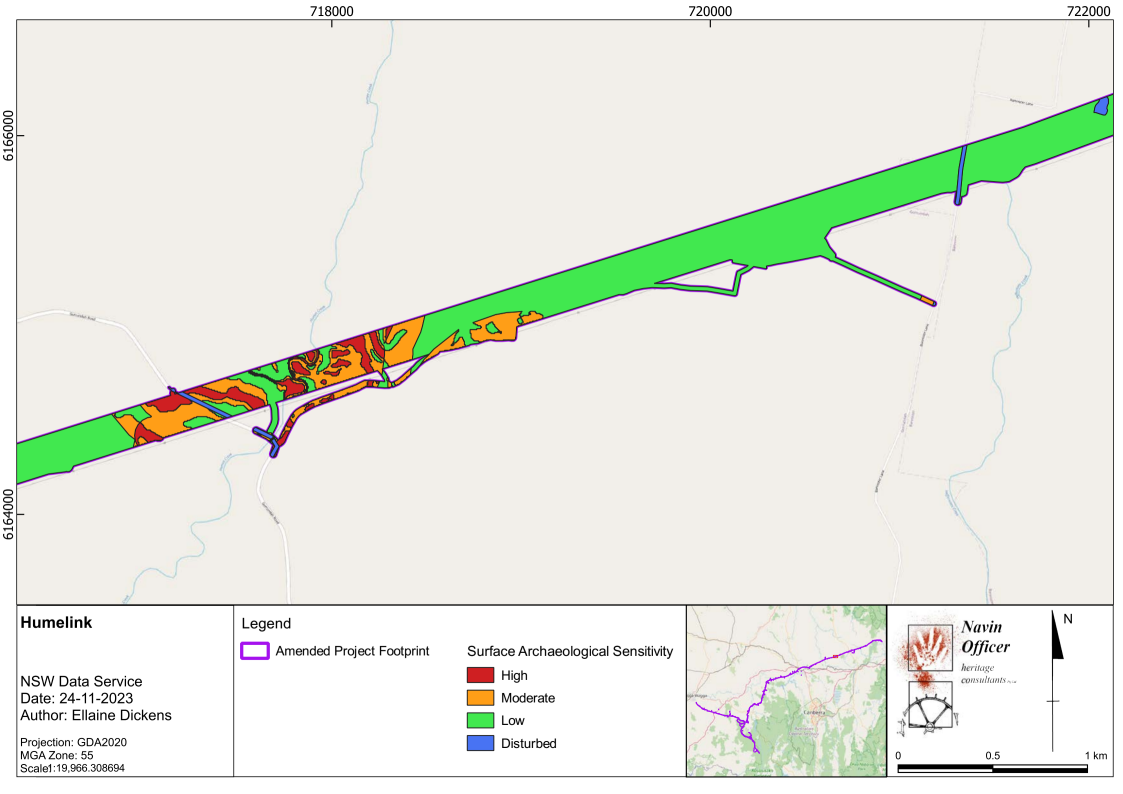


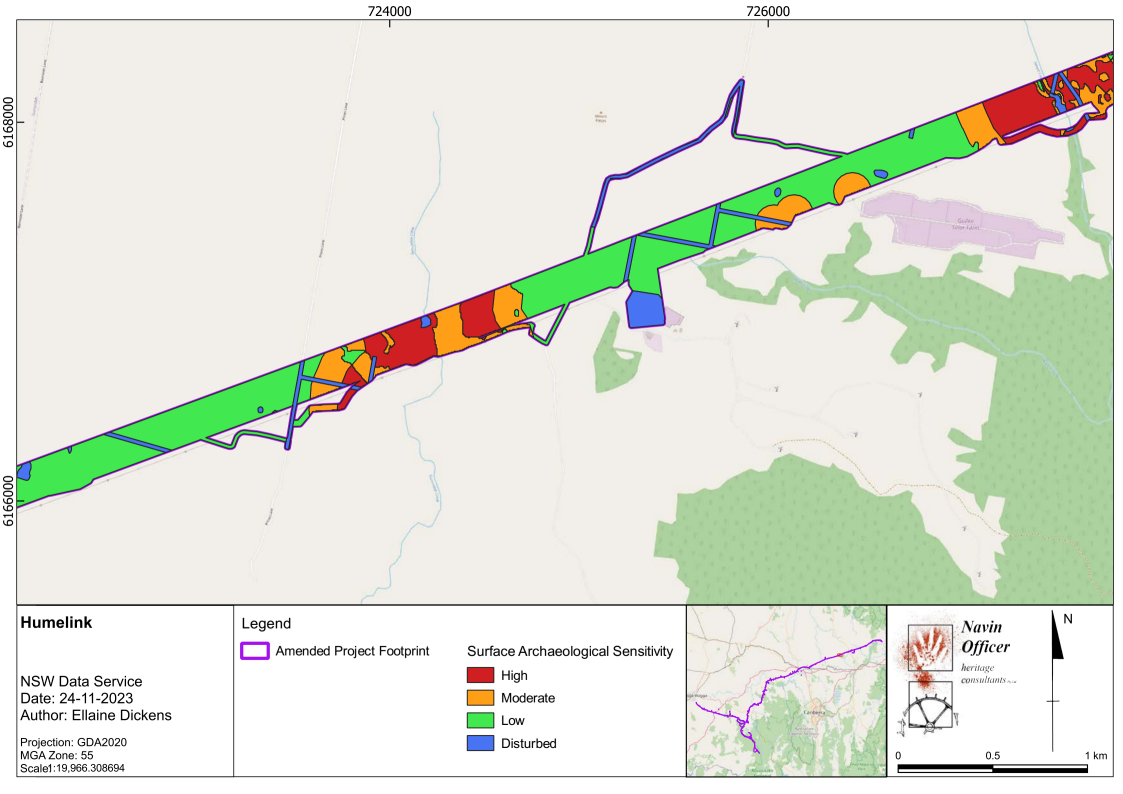


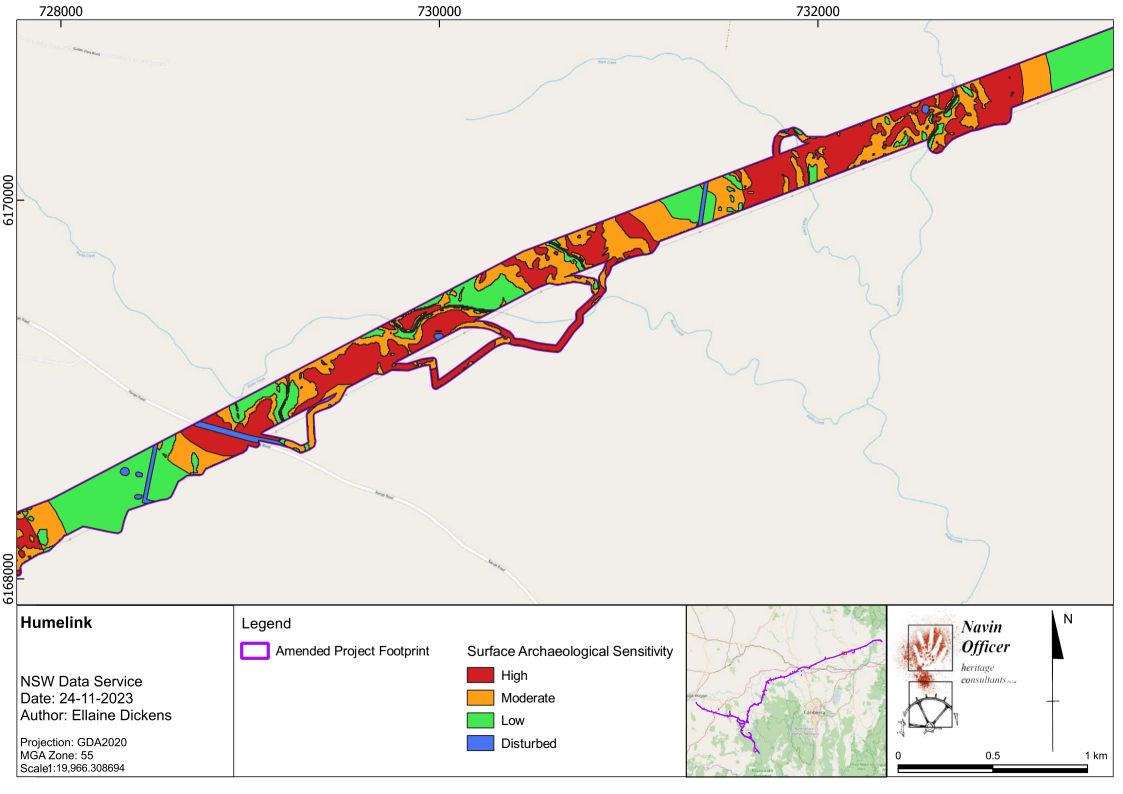


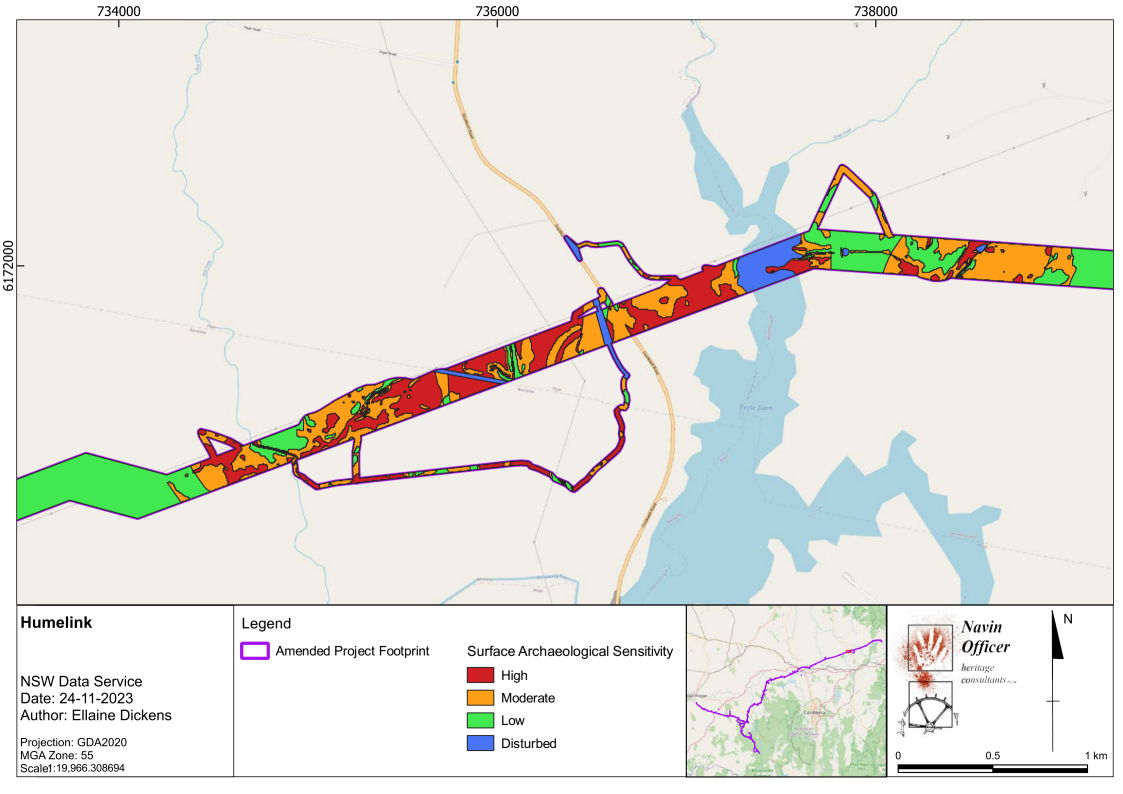


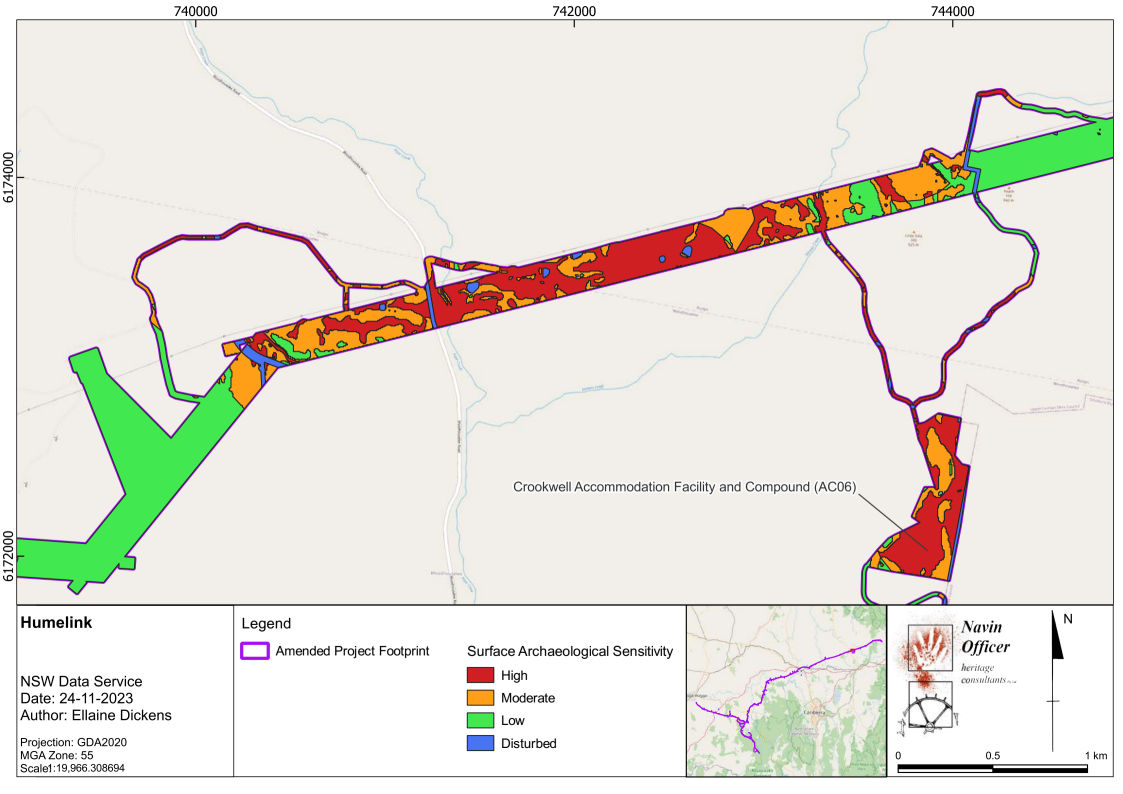


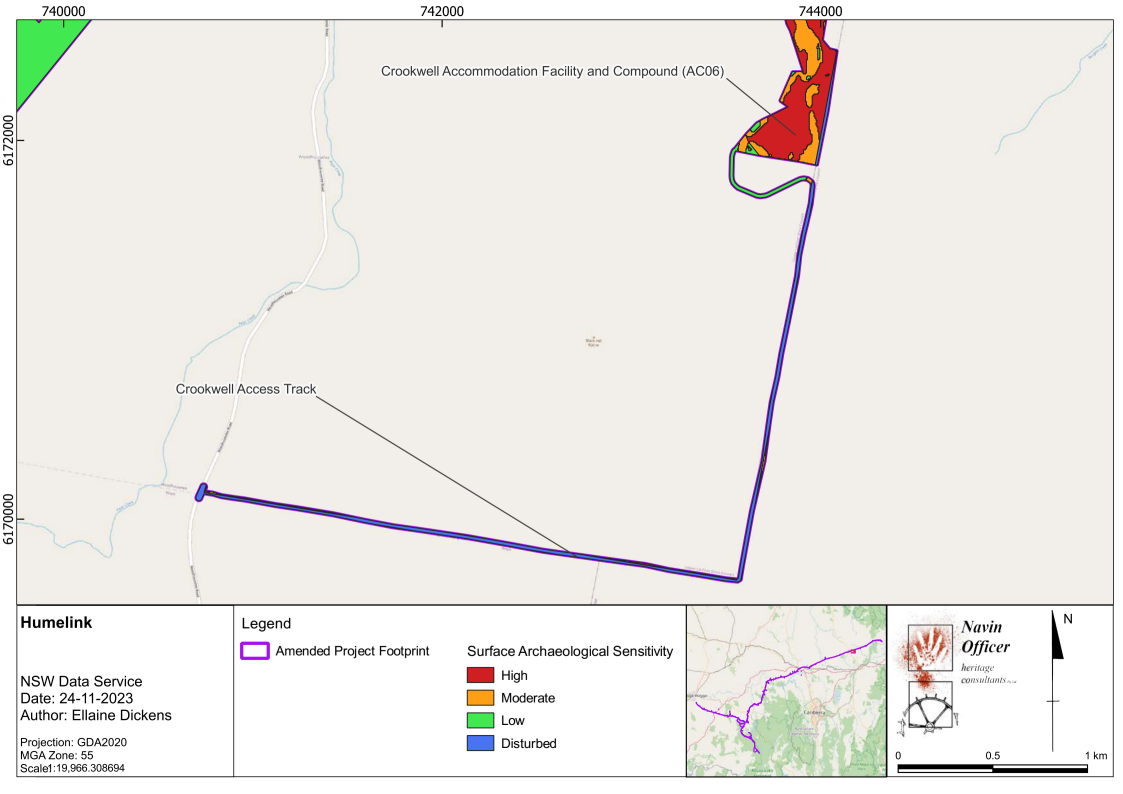


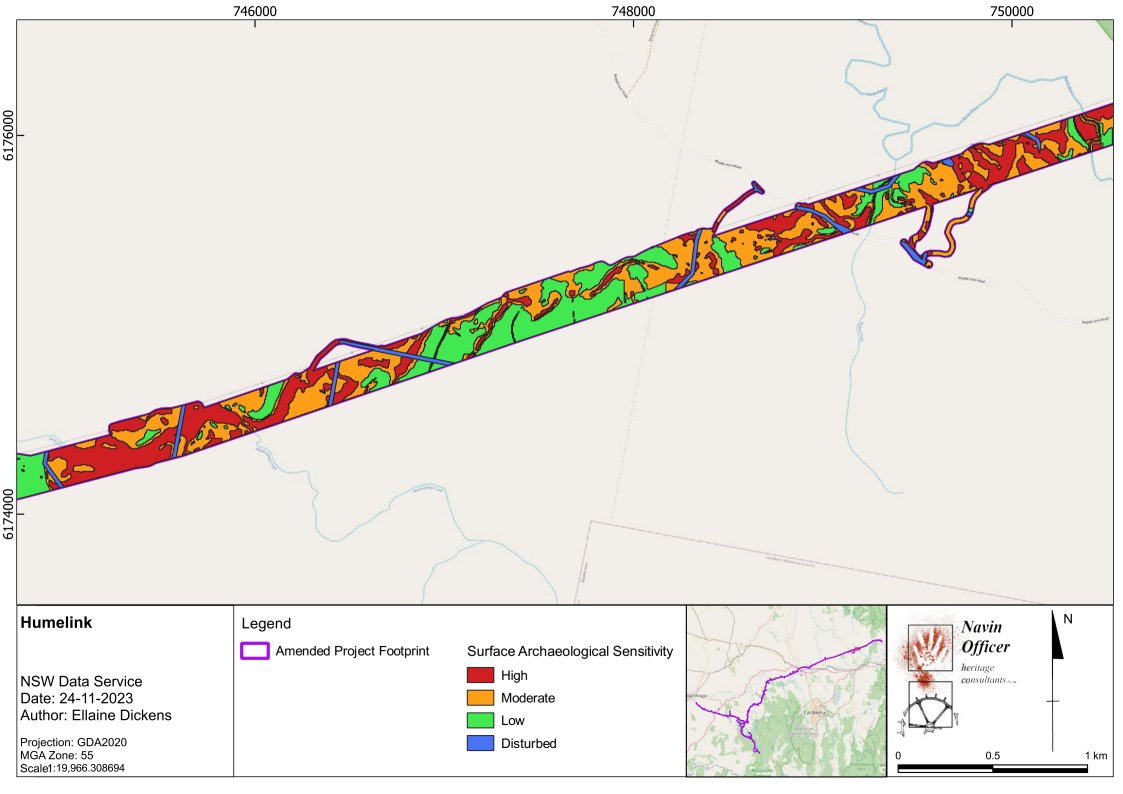


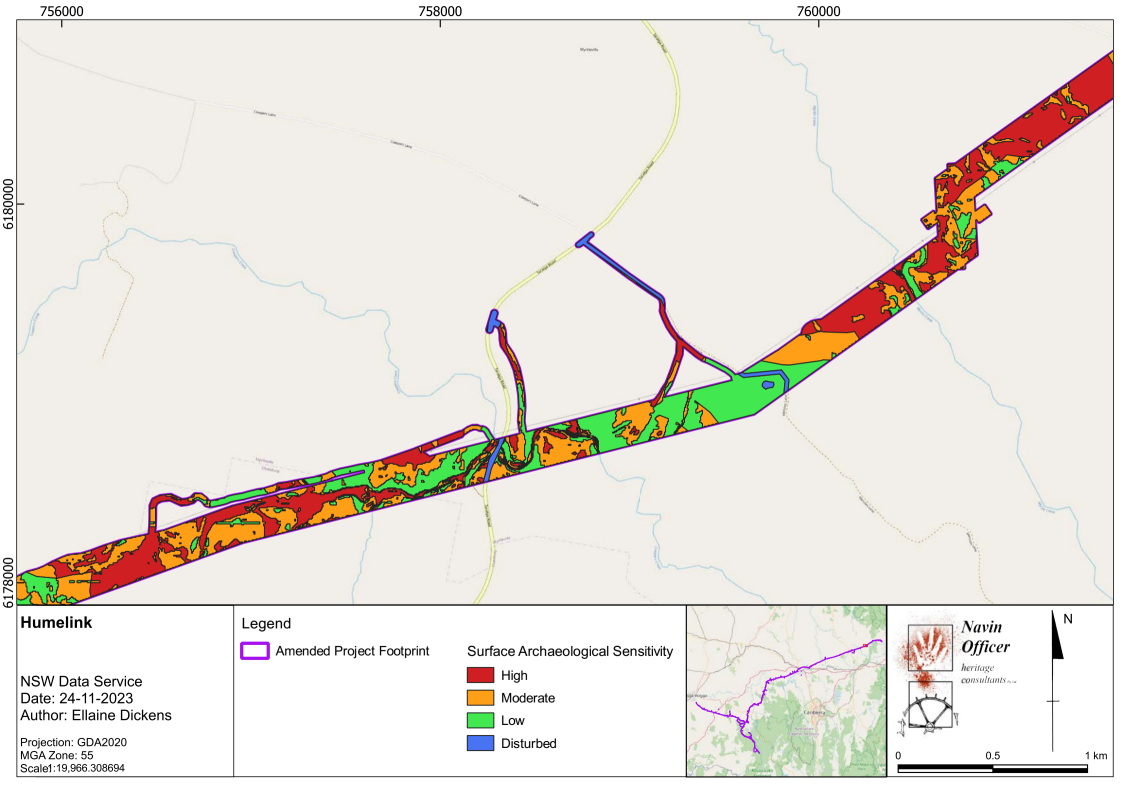


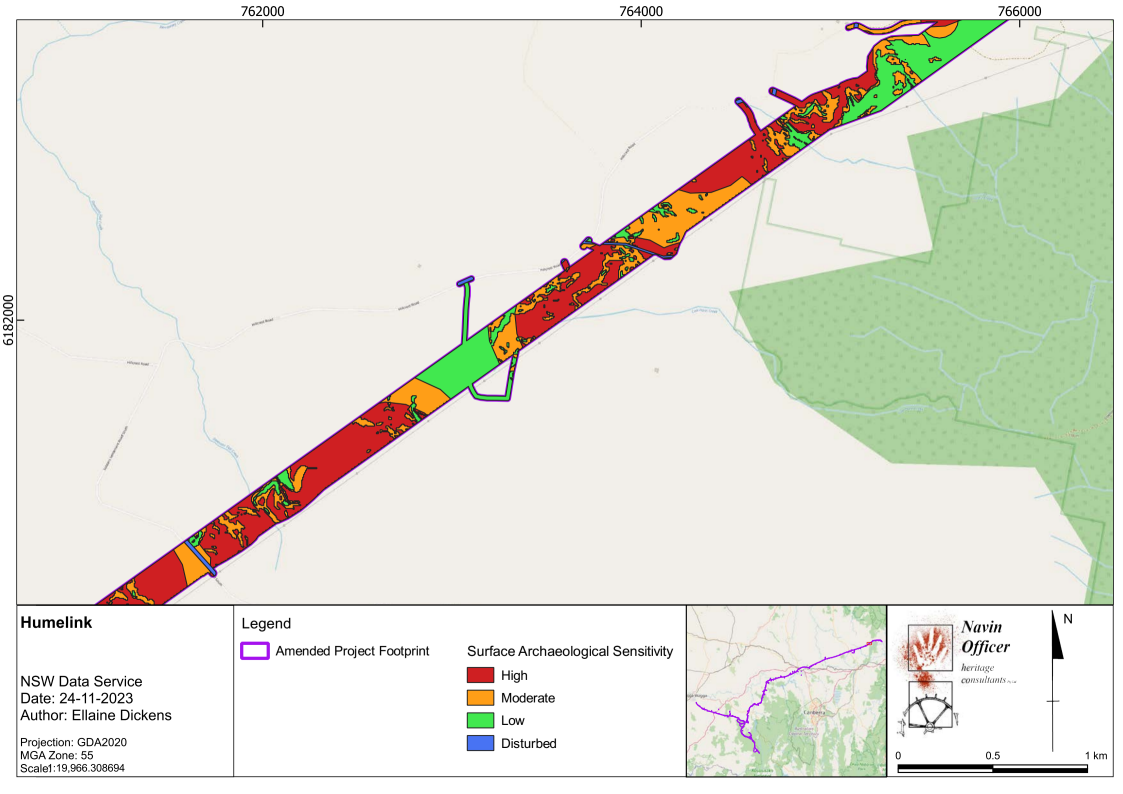


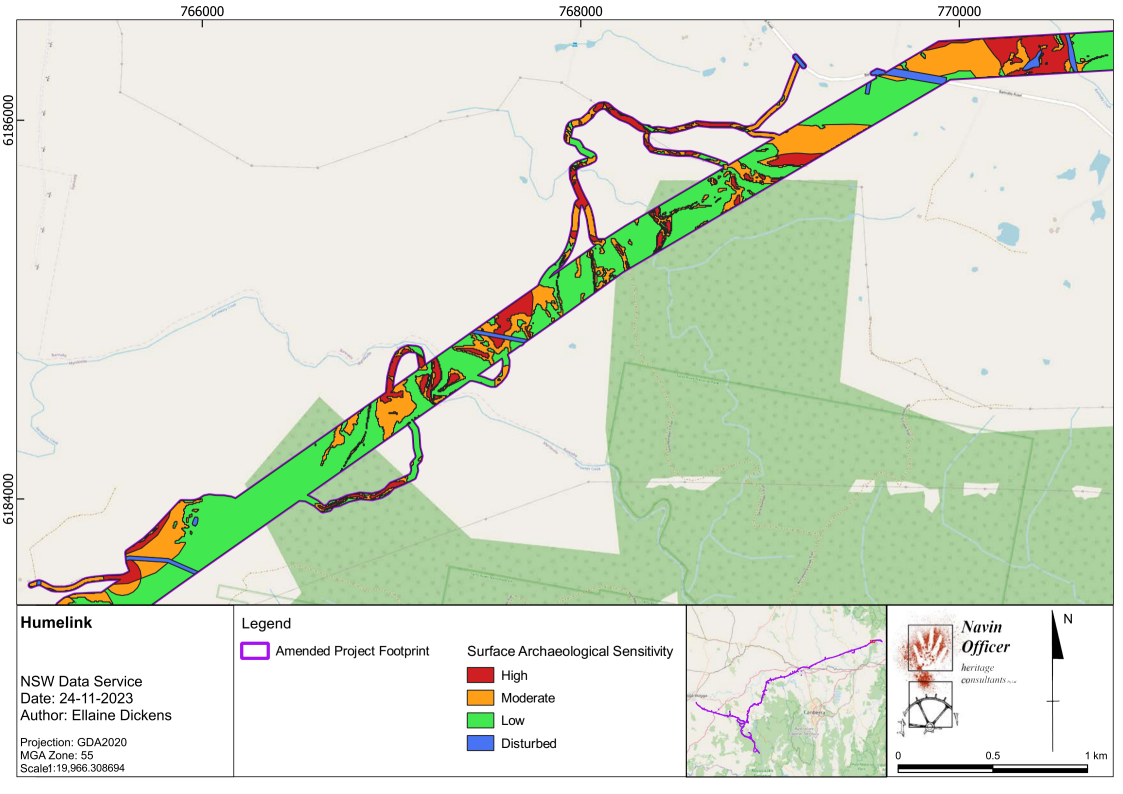


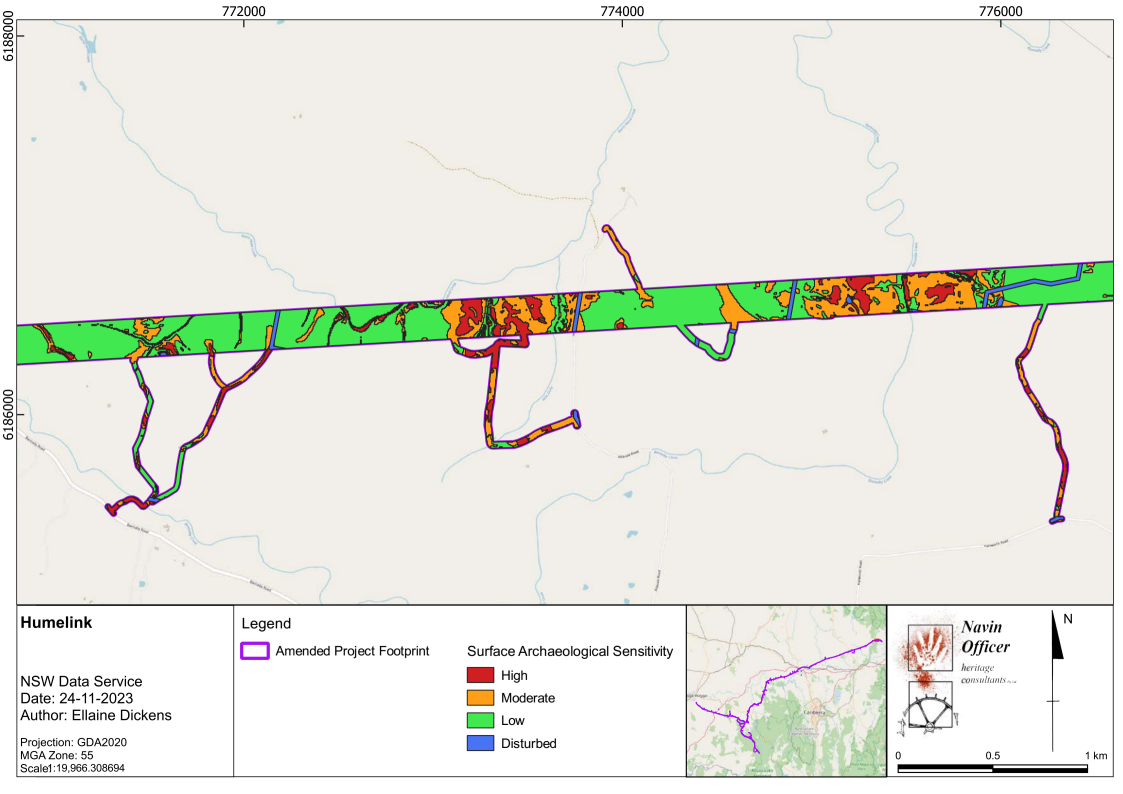


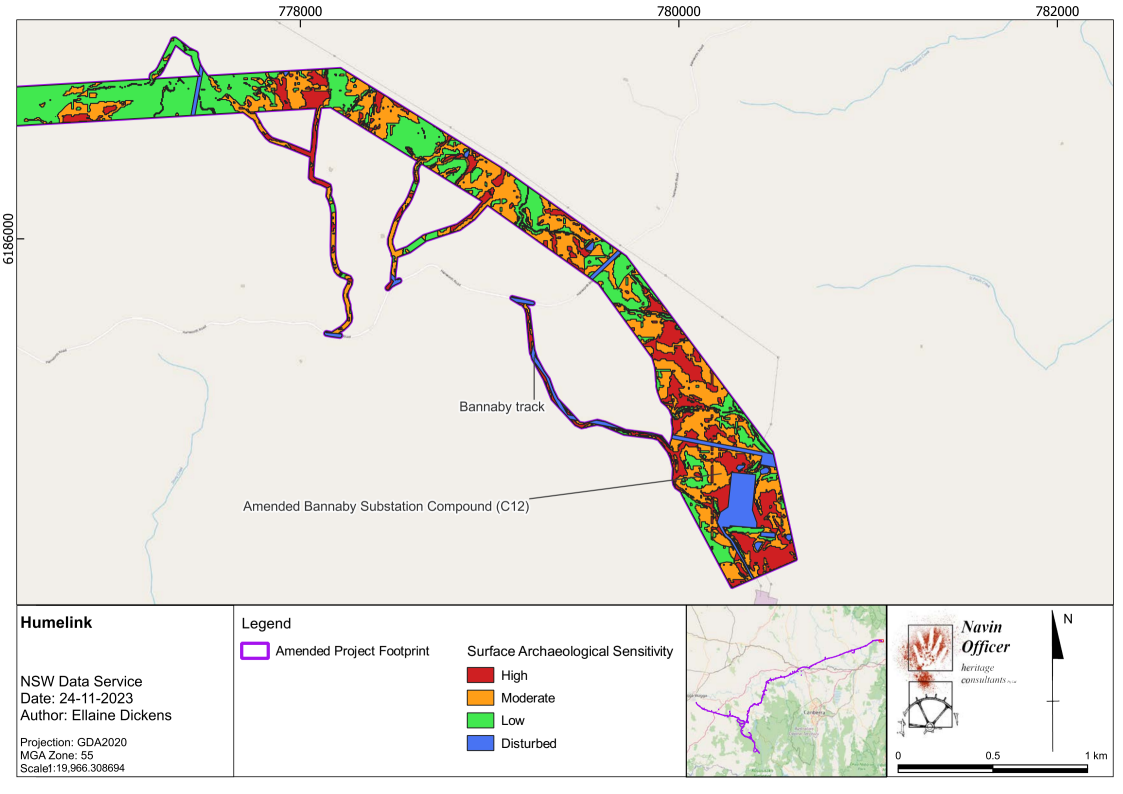






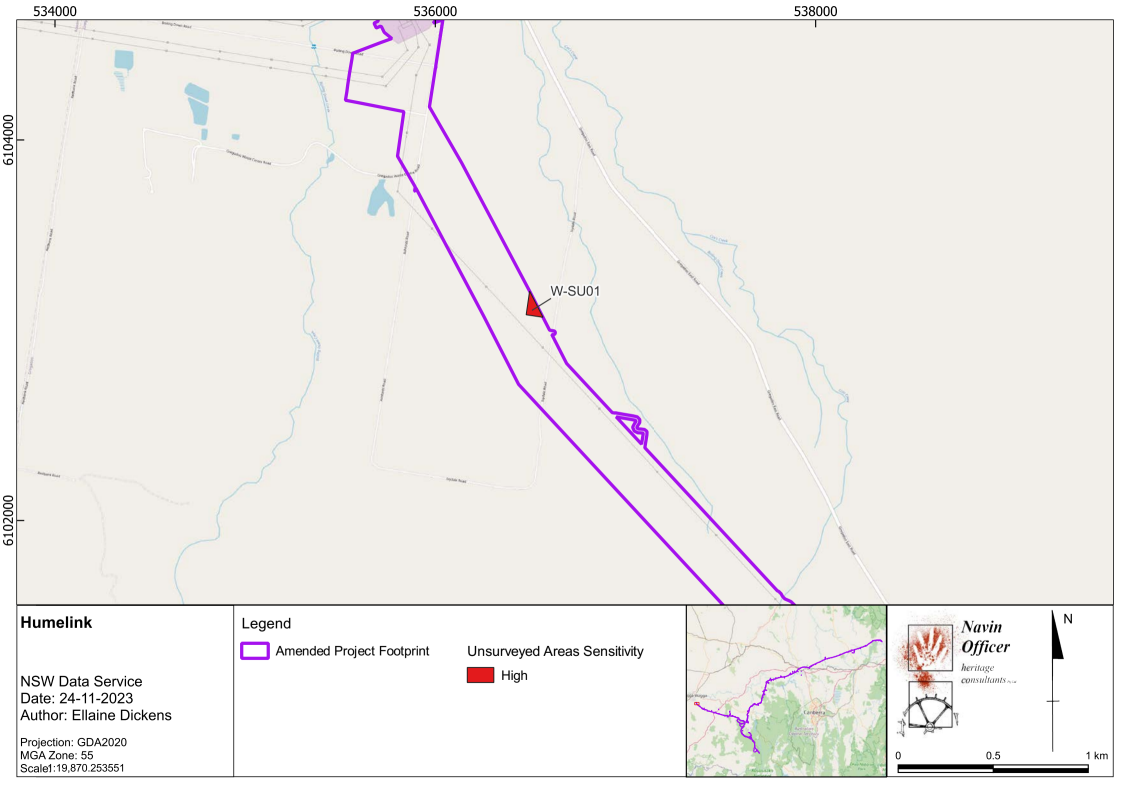


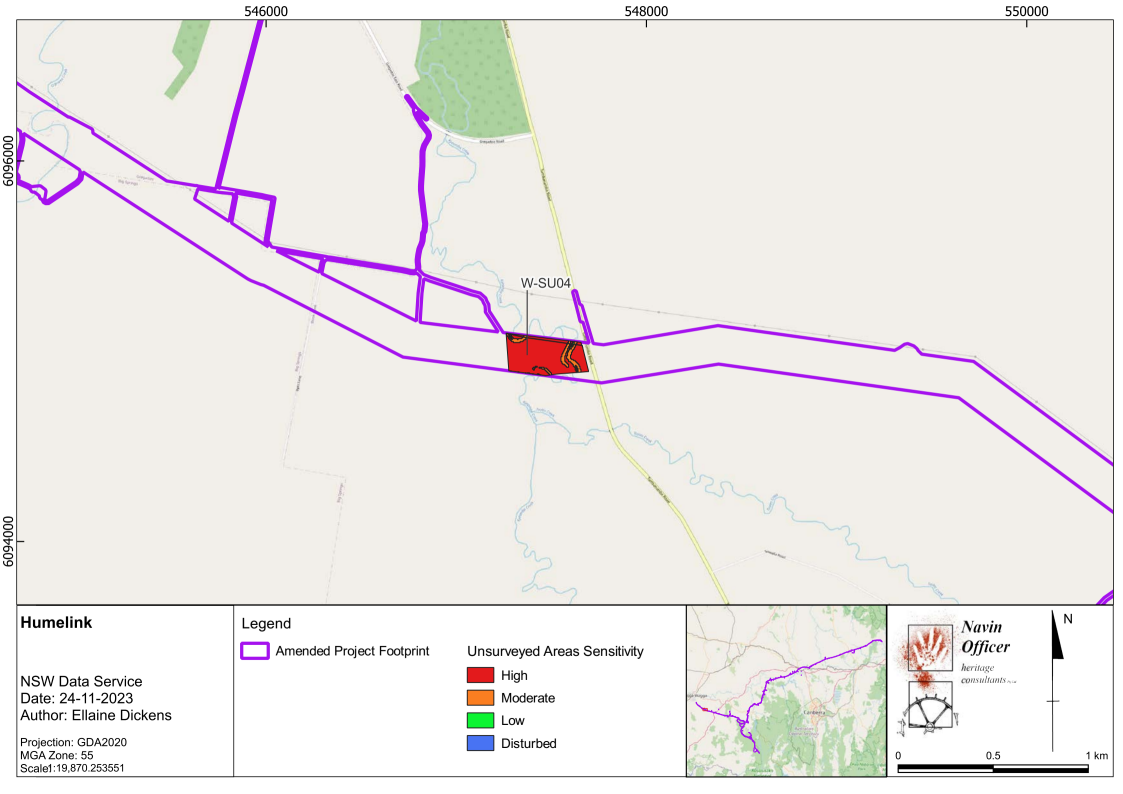


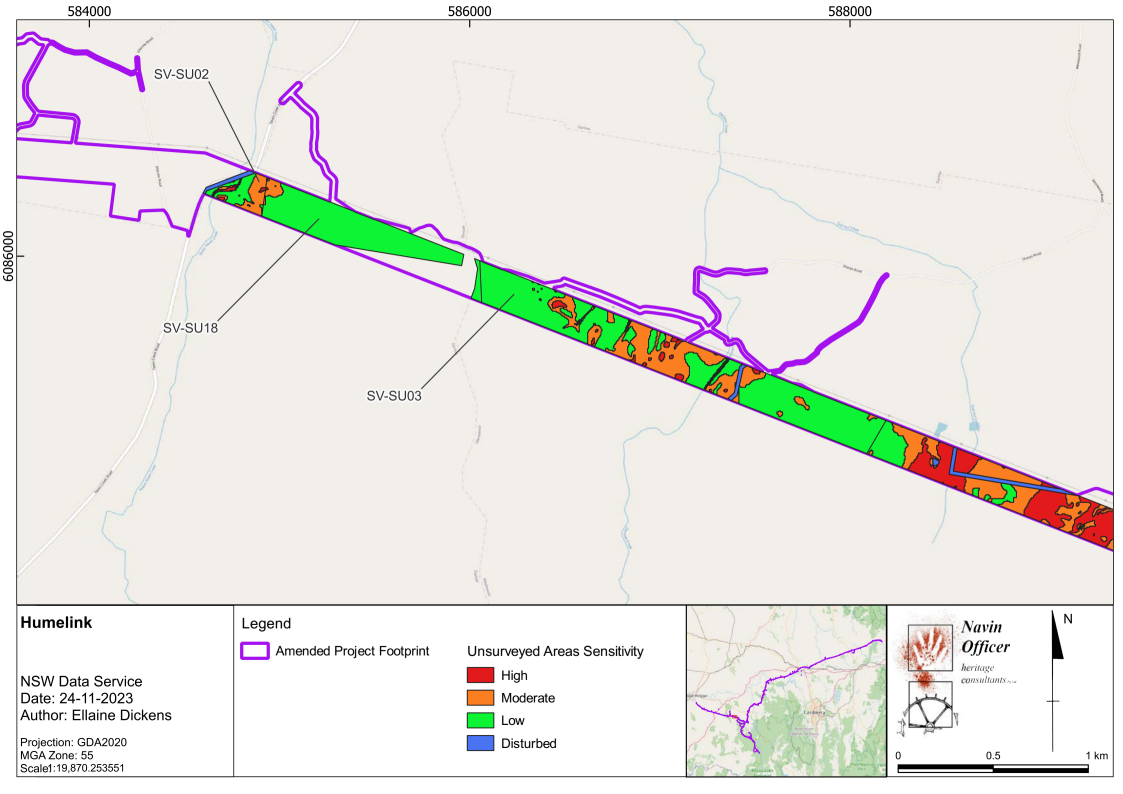


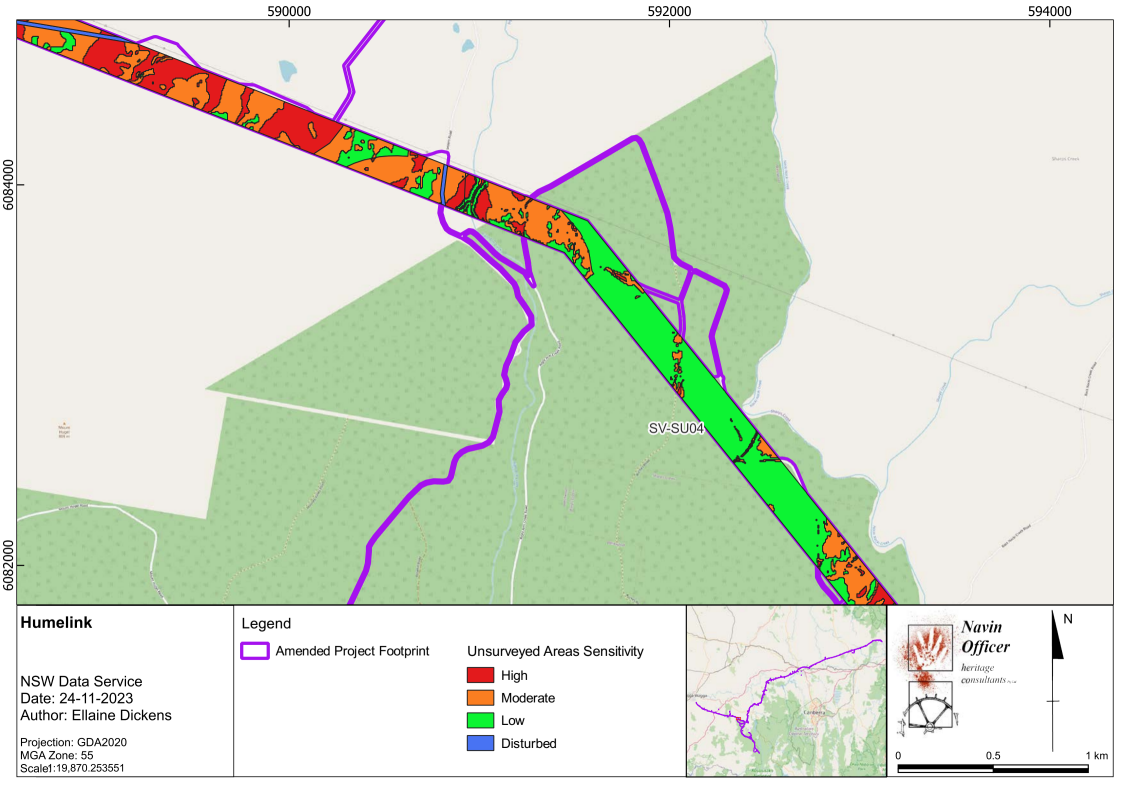


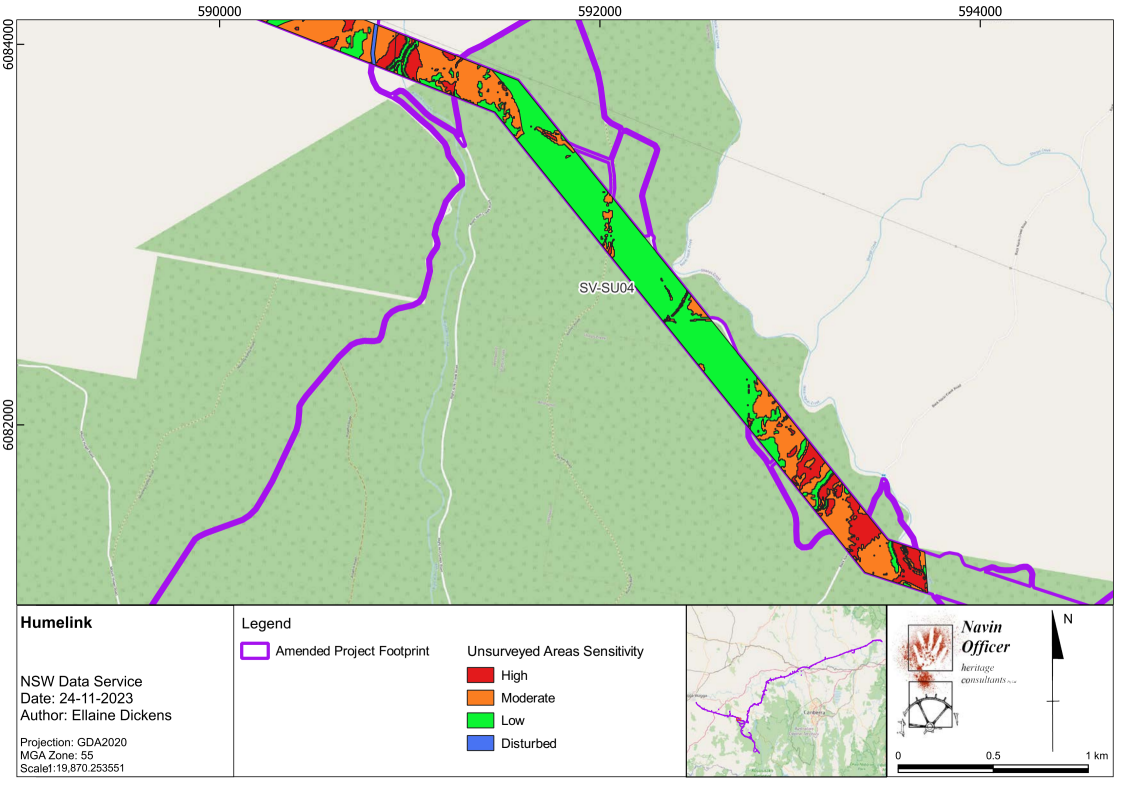
A5.2 Archaeological Sensitivity of Unsurveyed Areas

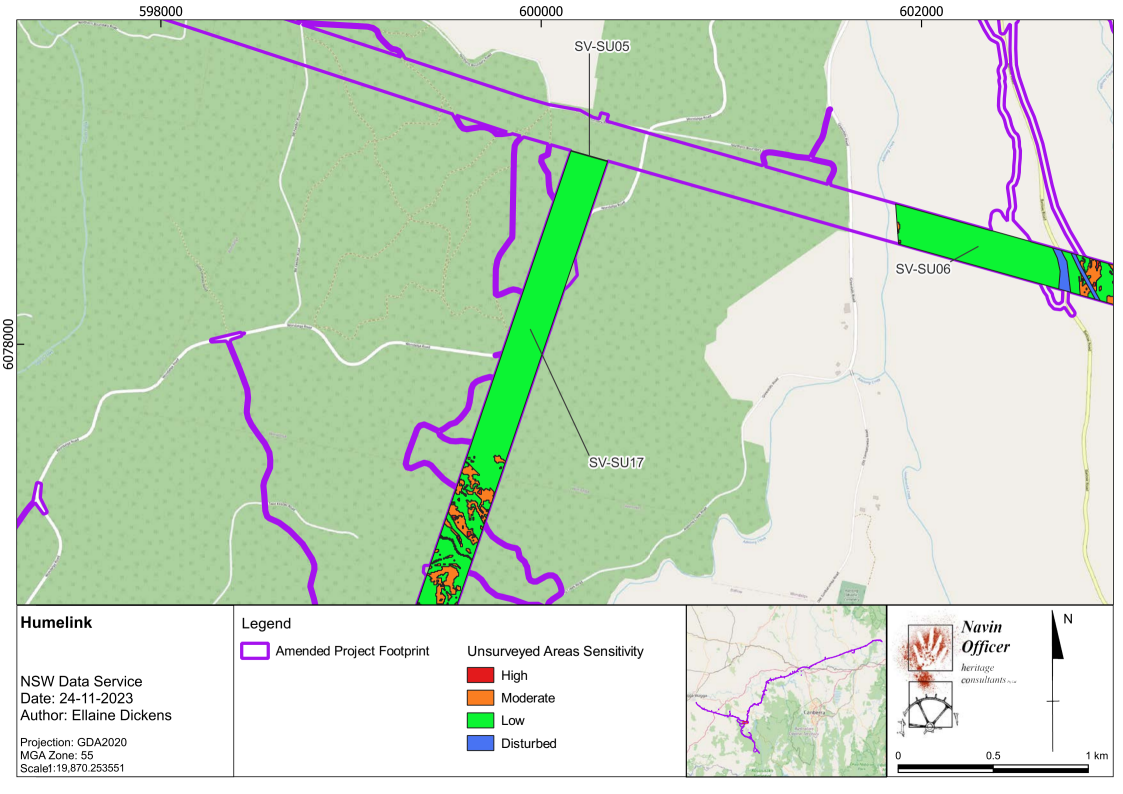


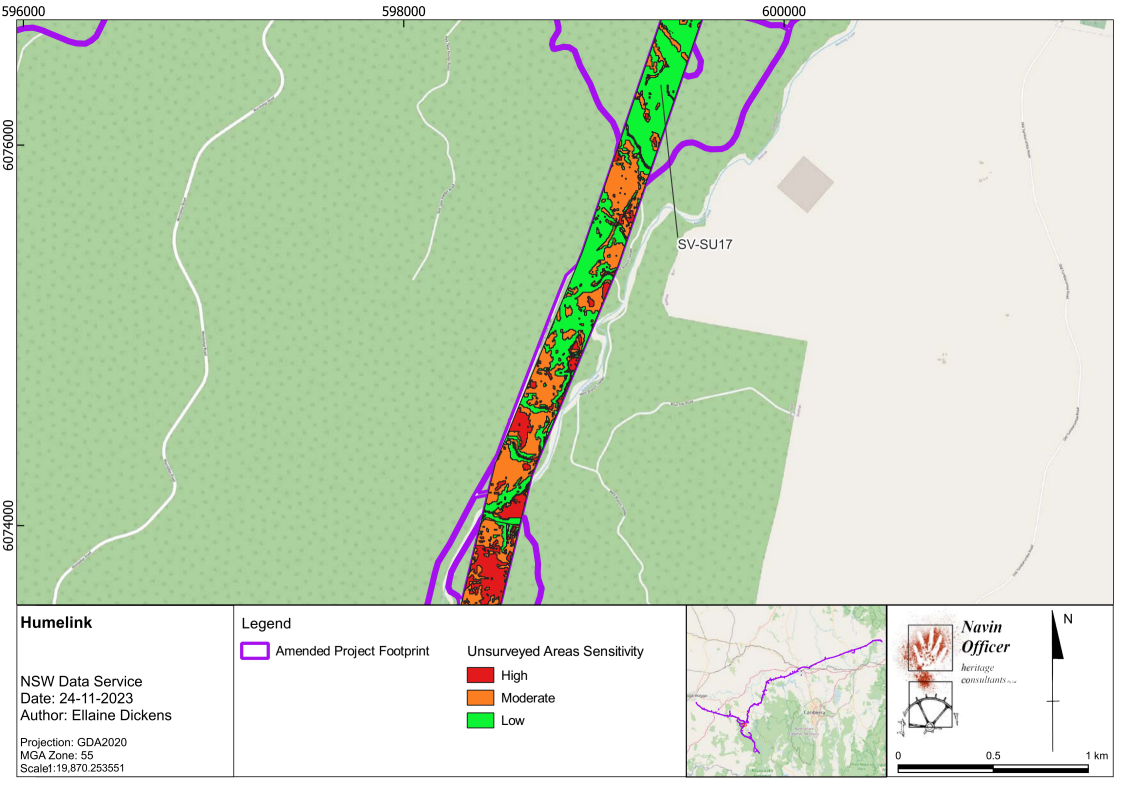


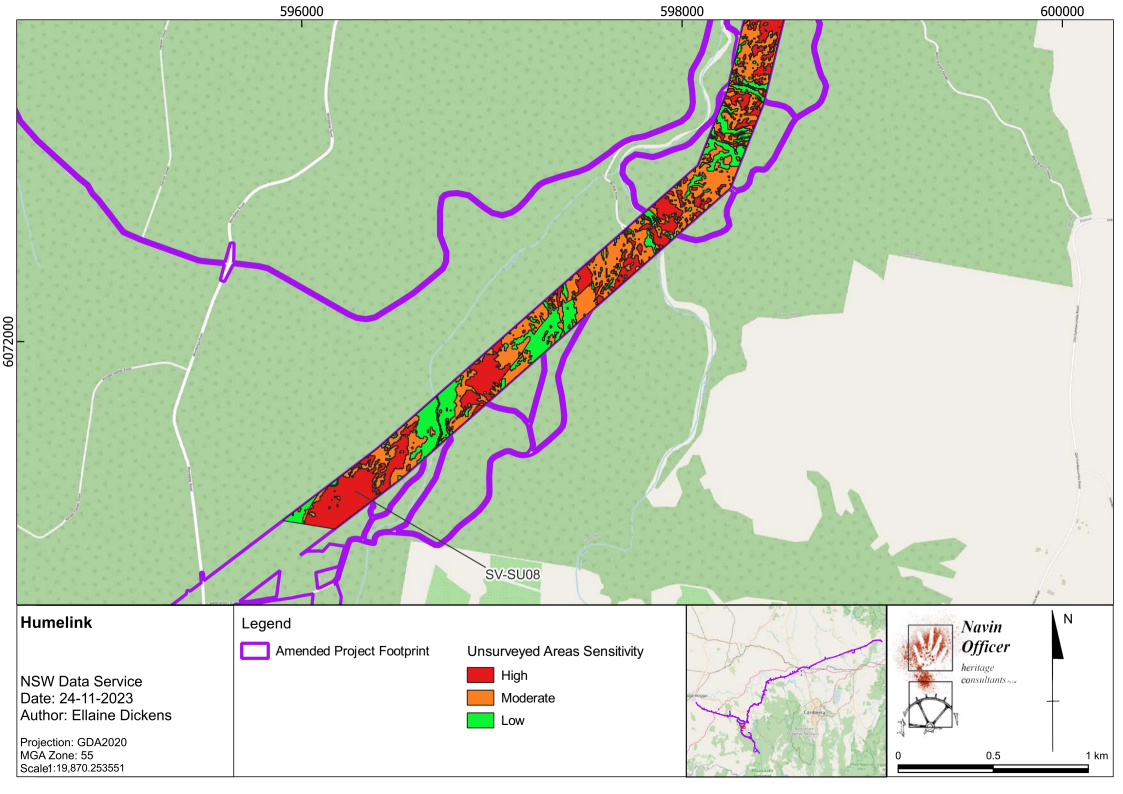


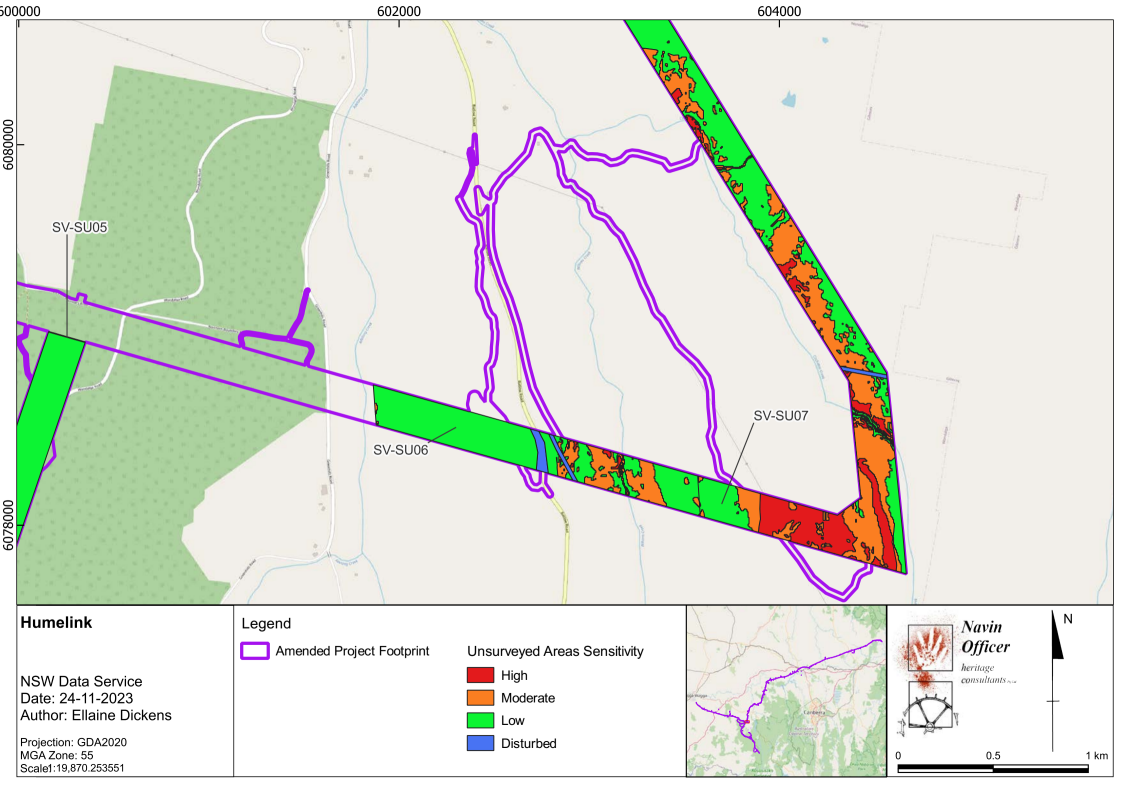


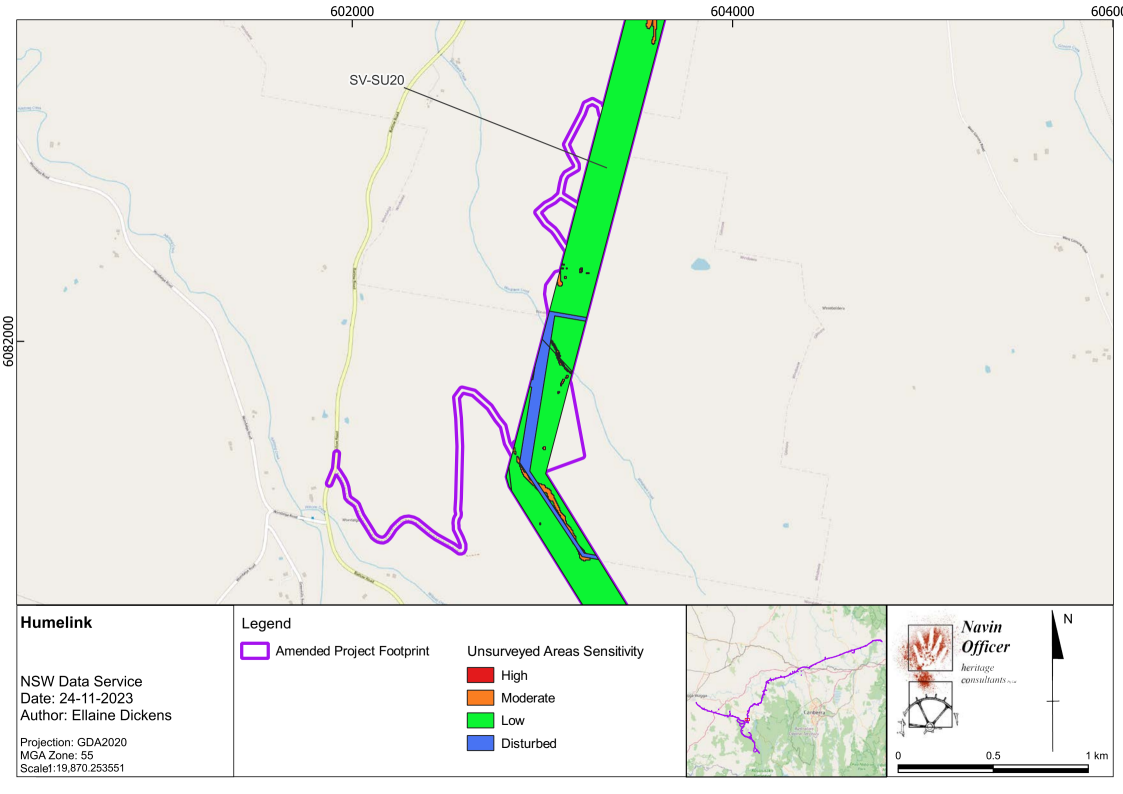


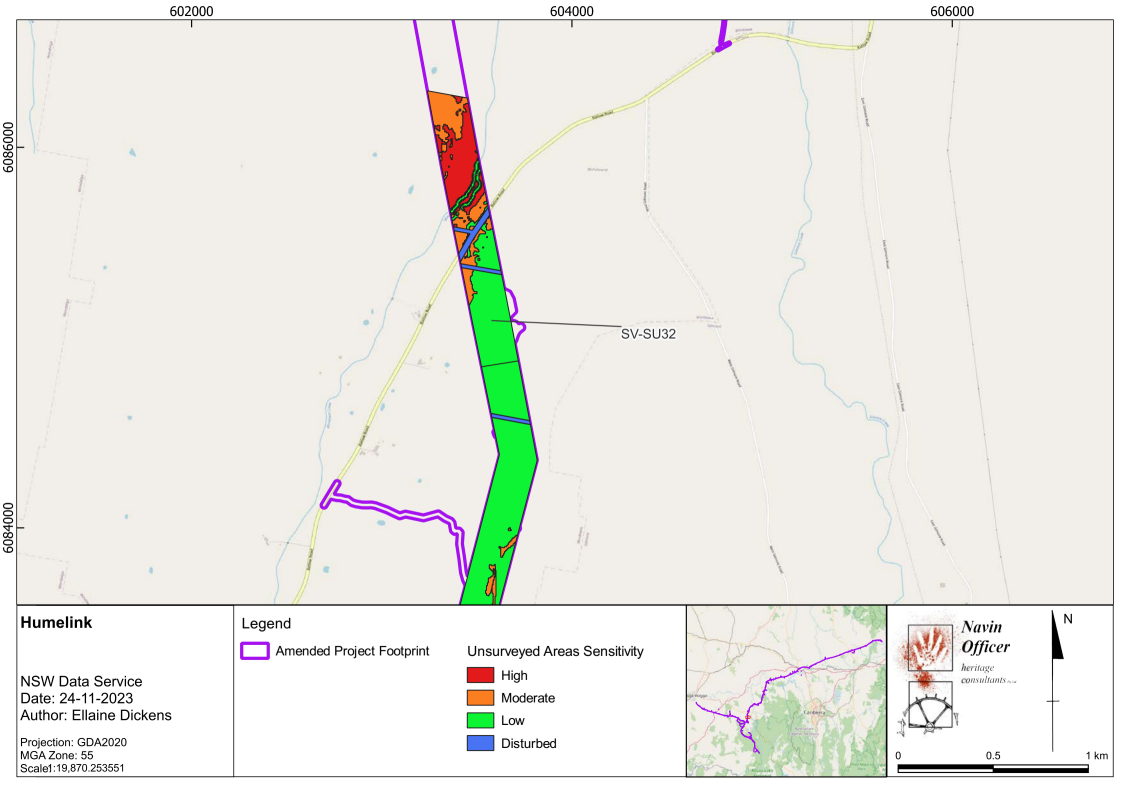


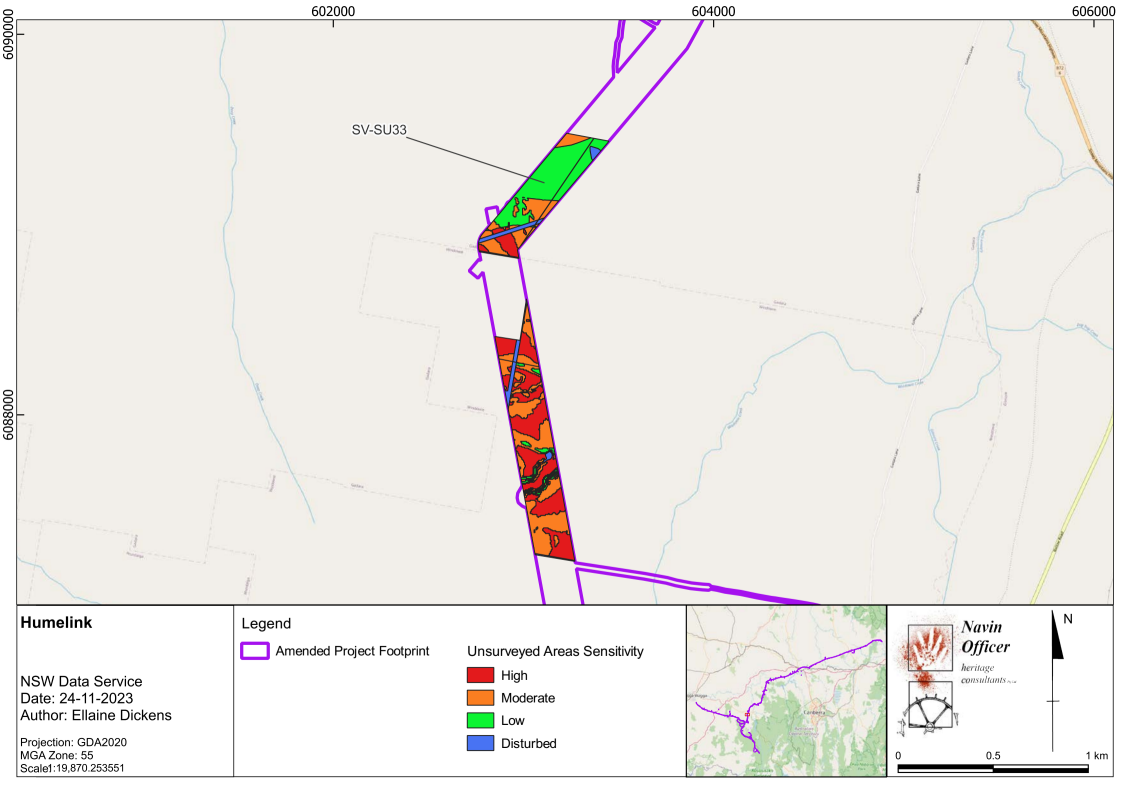


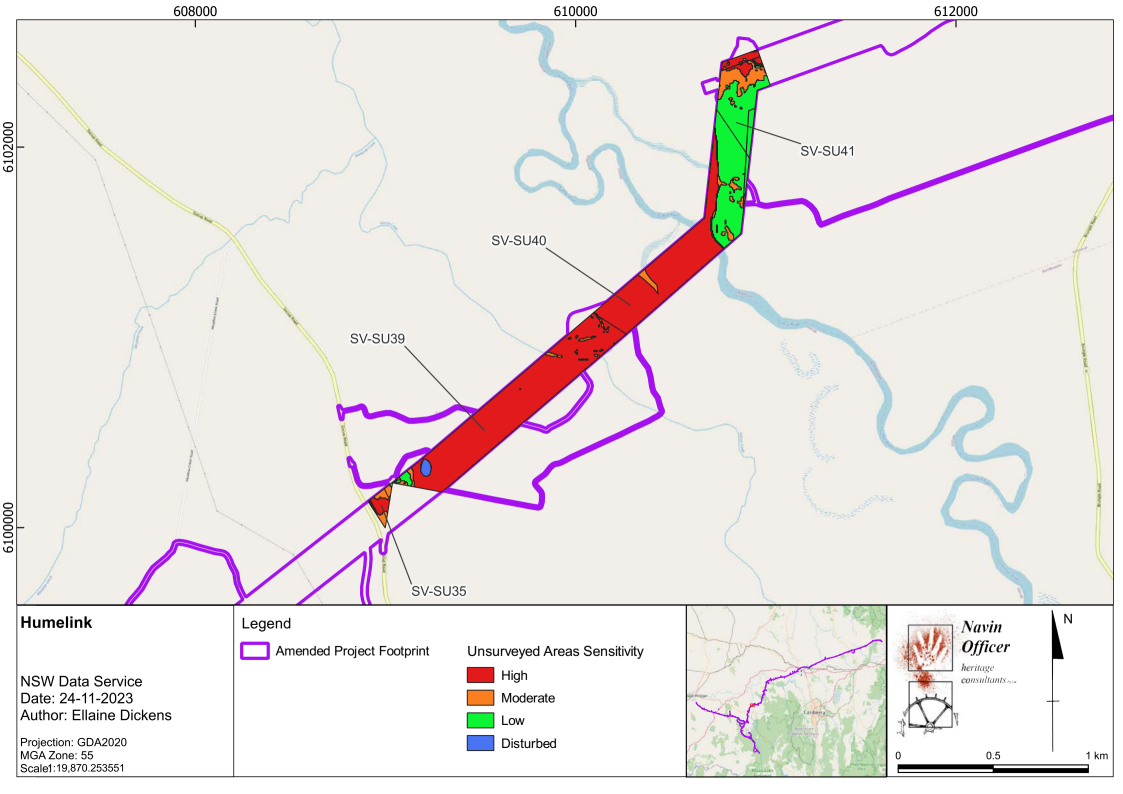


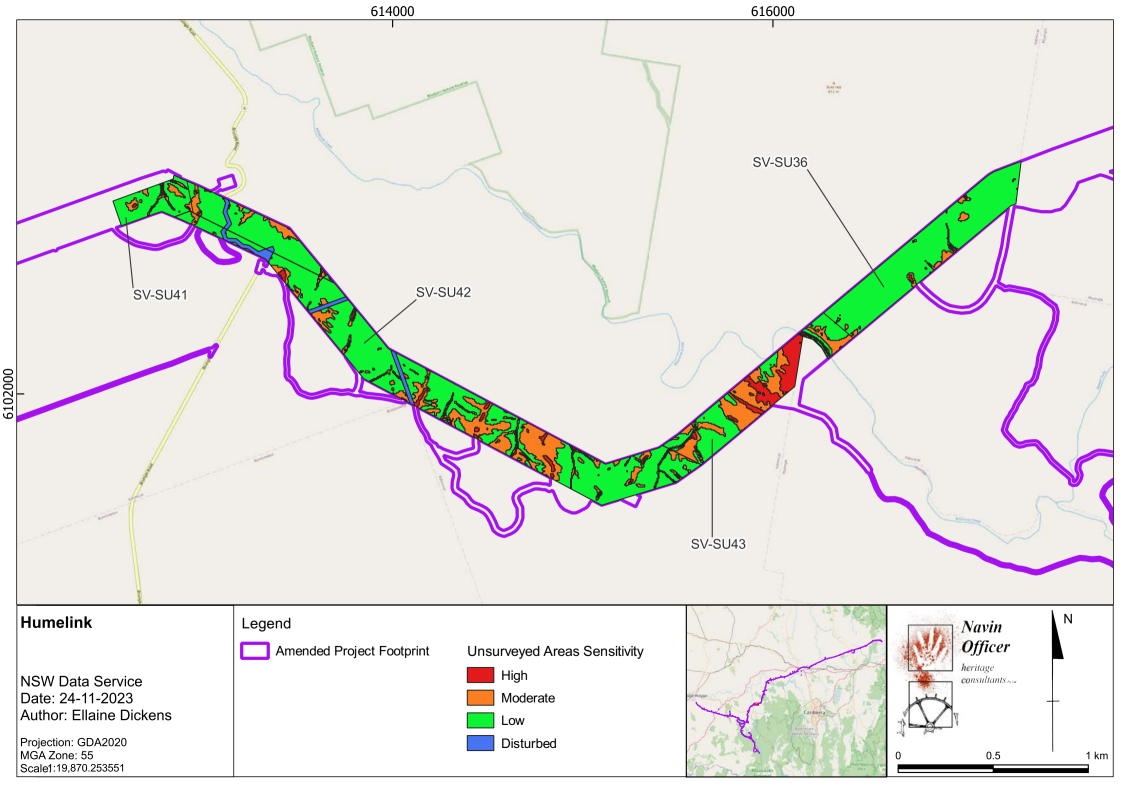


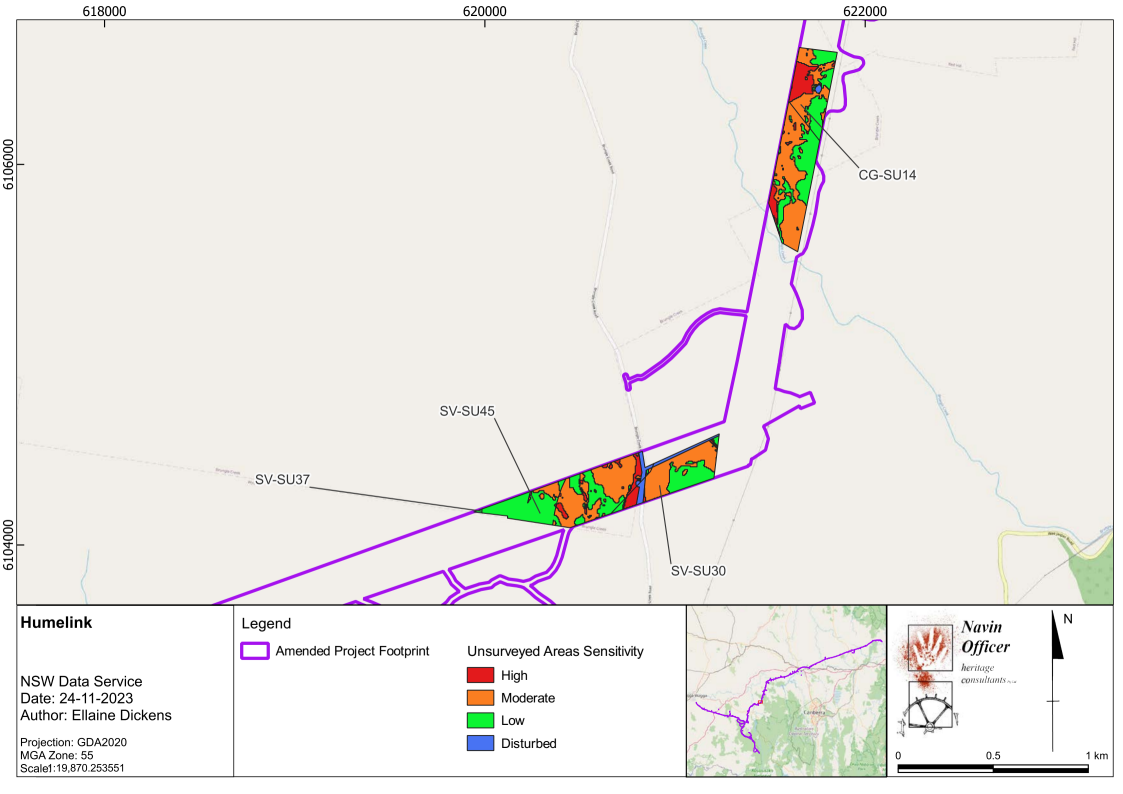




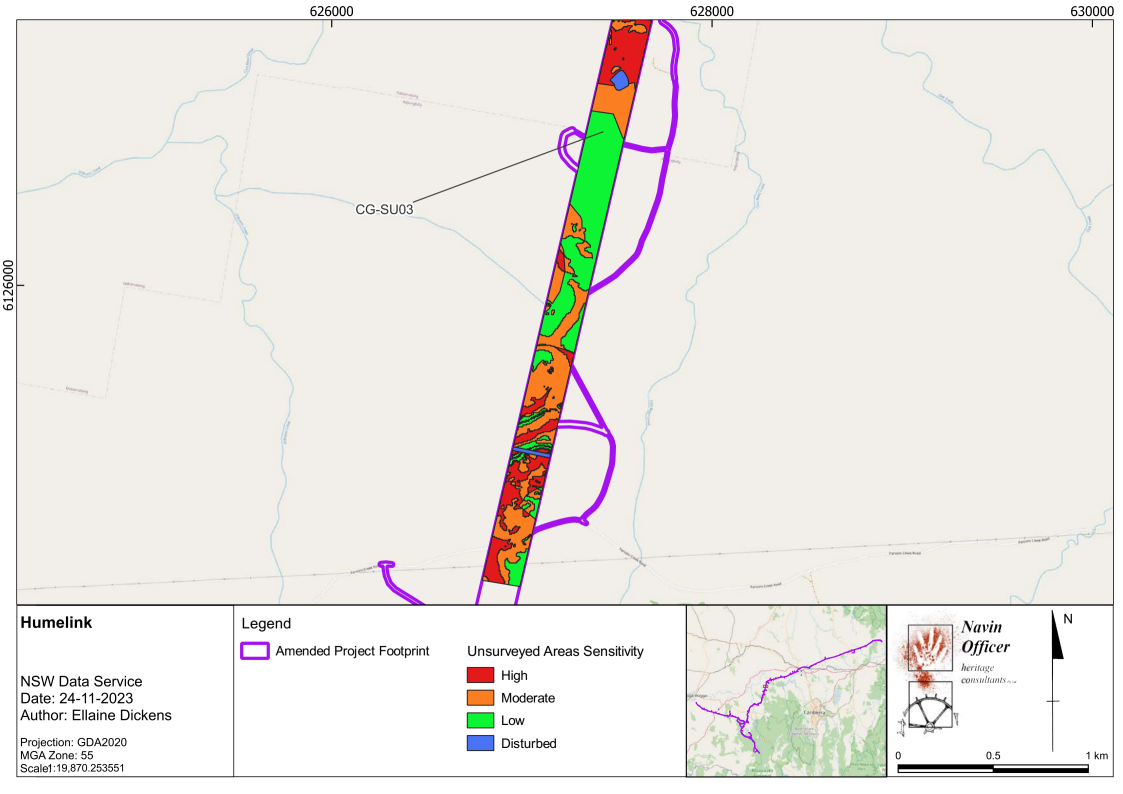


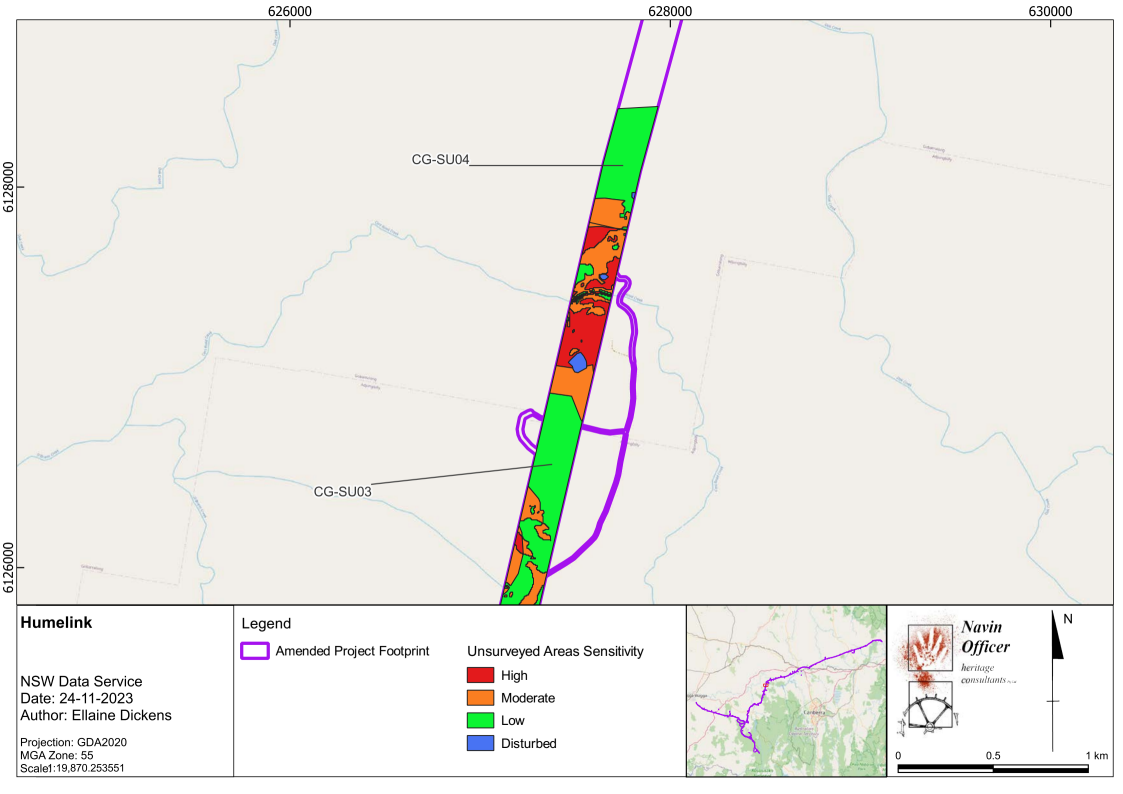


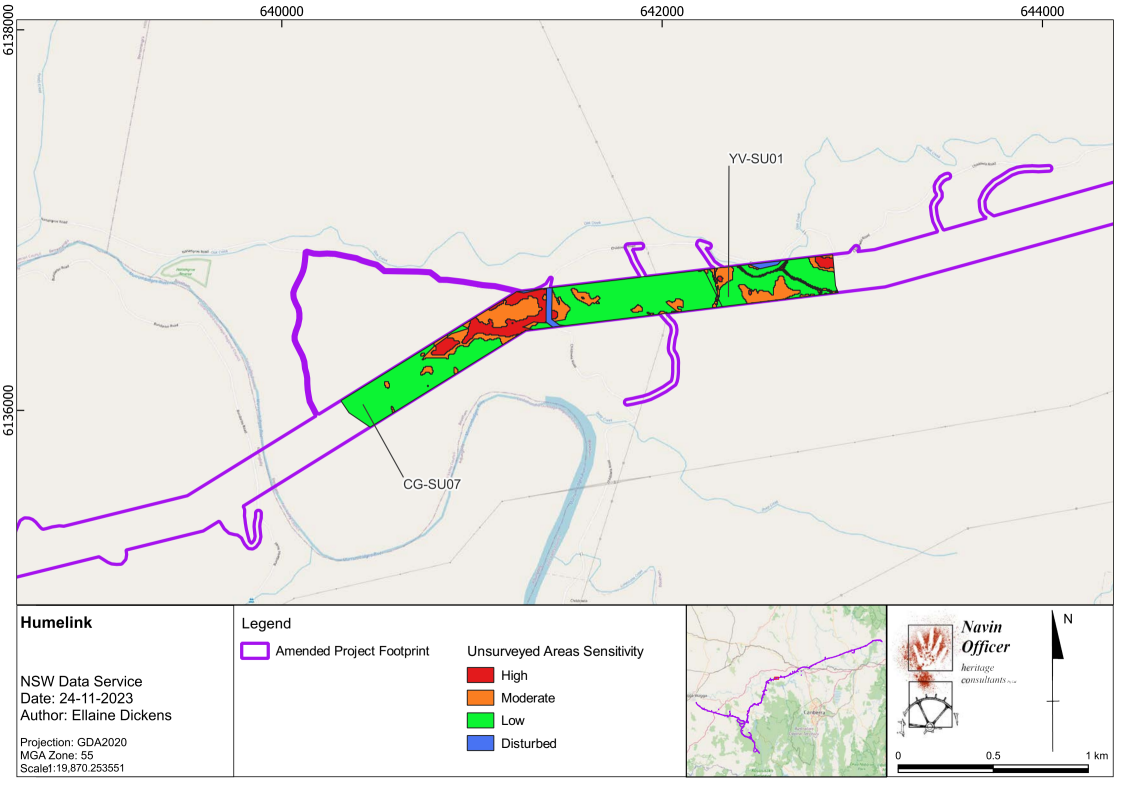


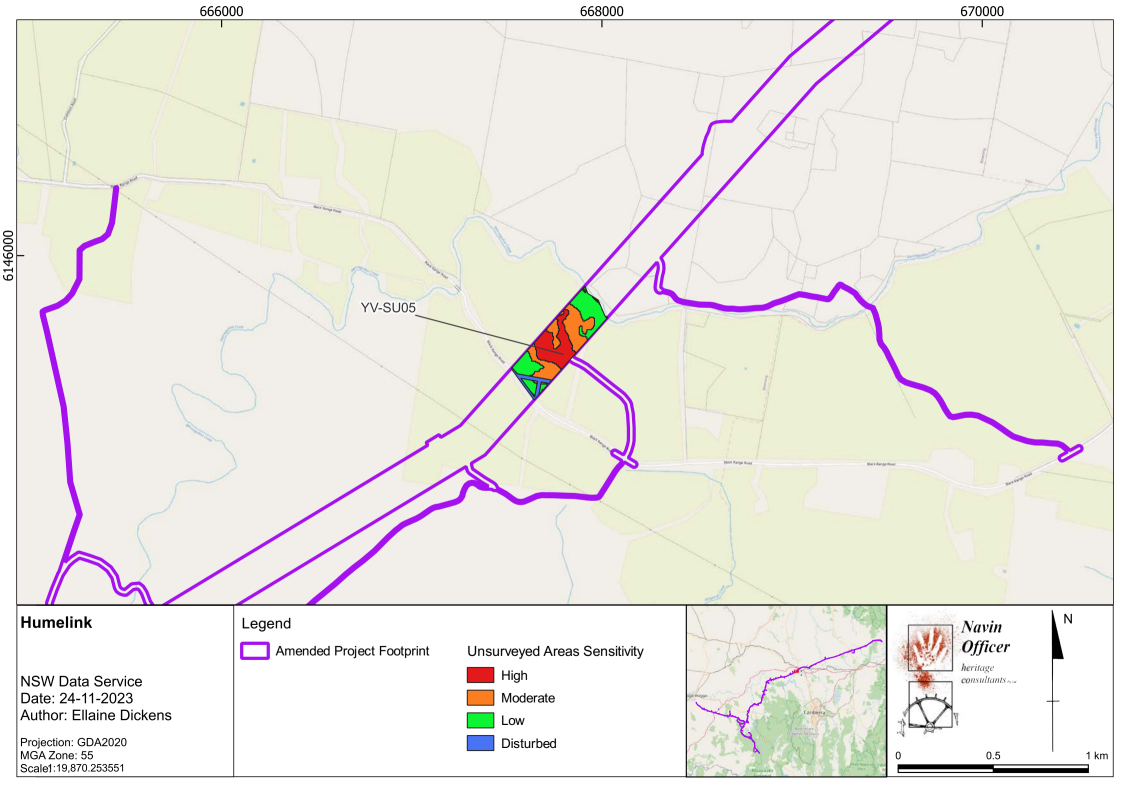


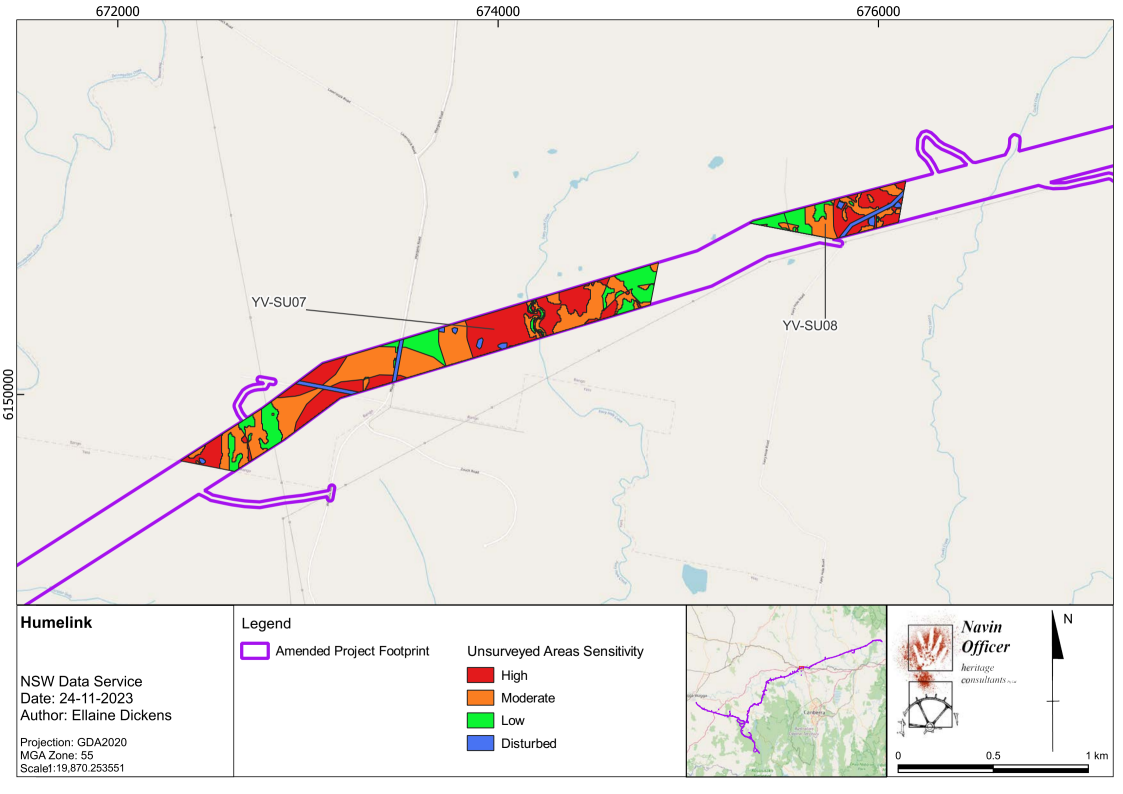


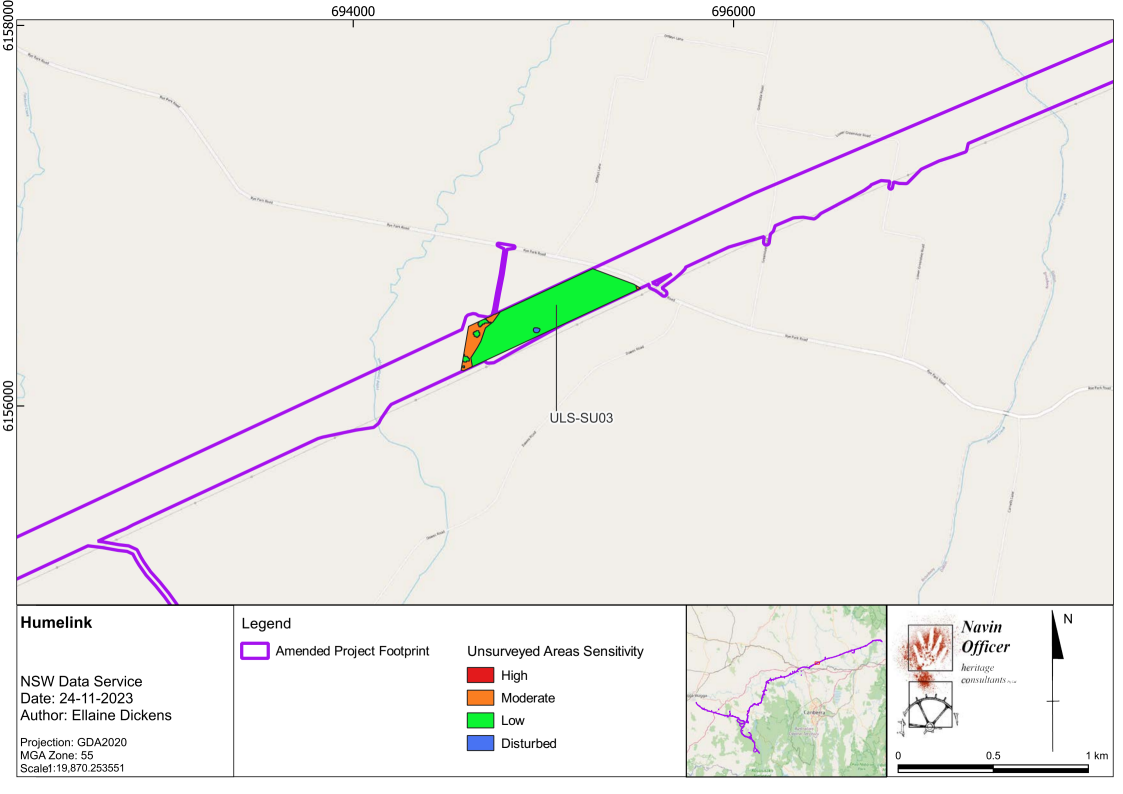


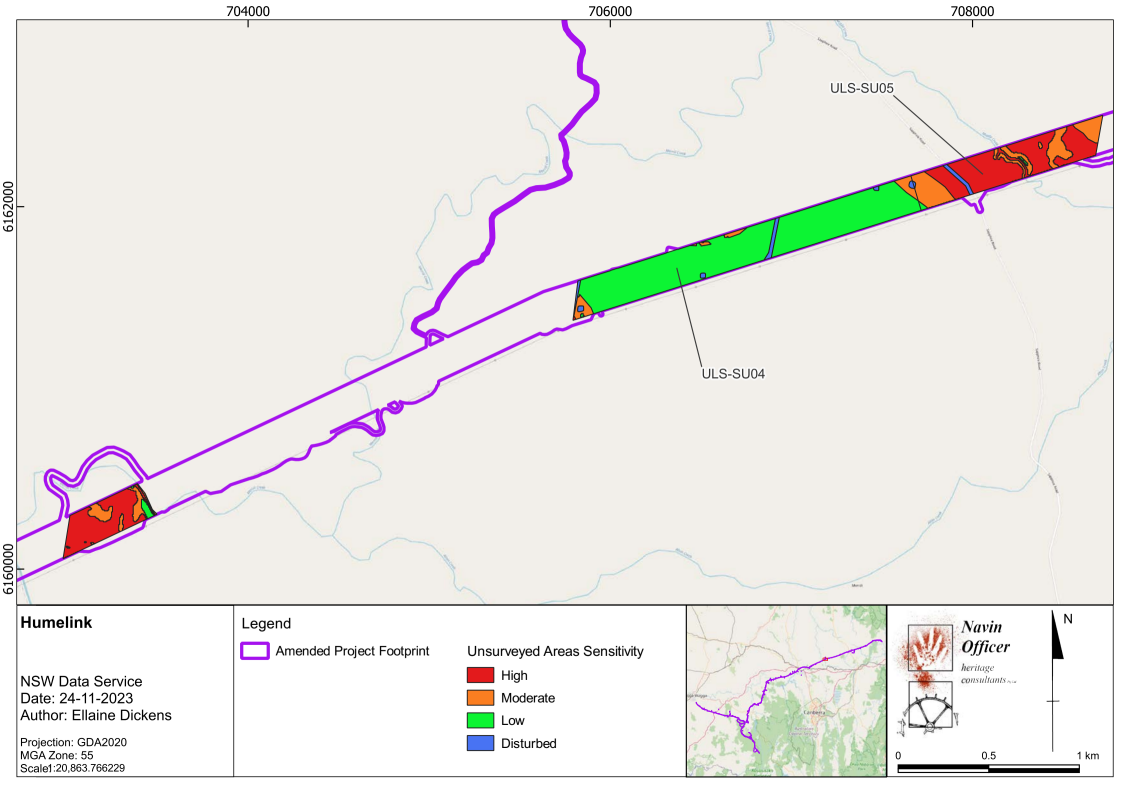


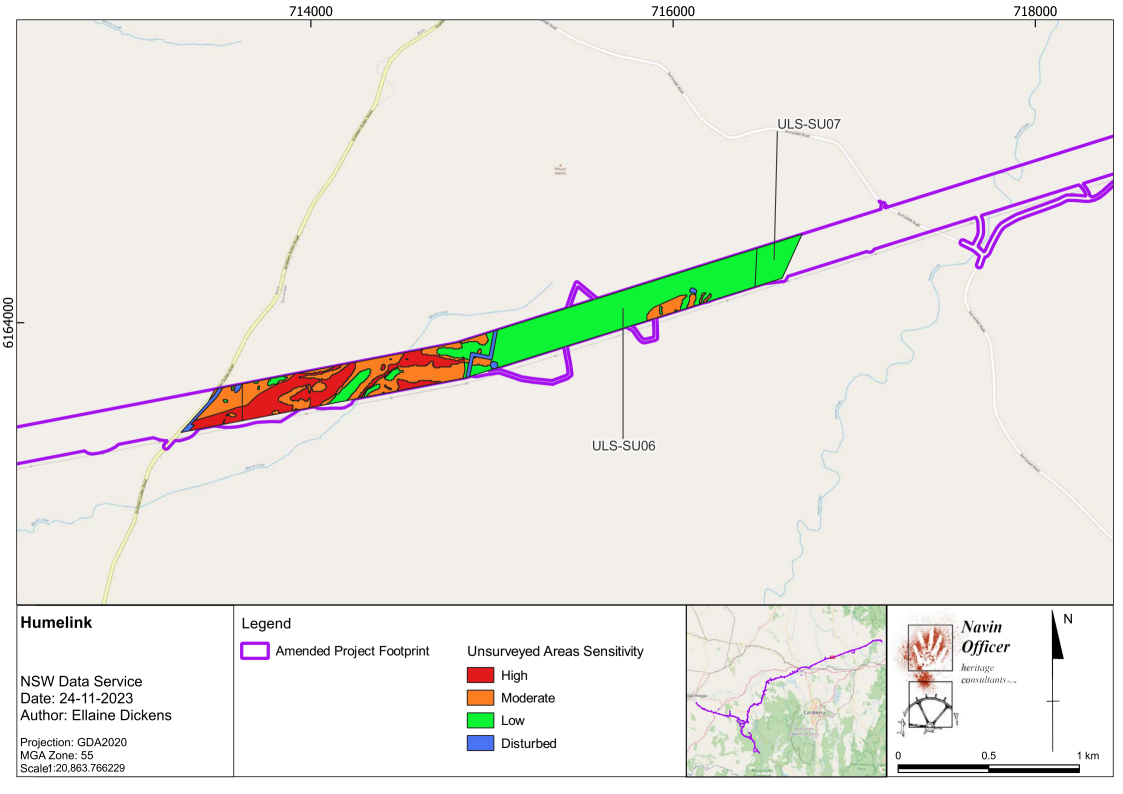


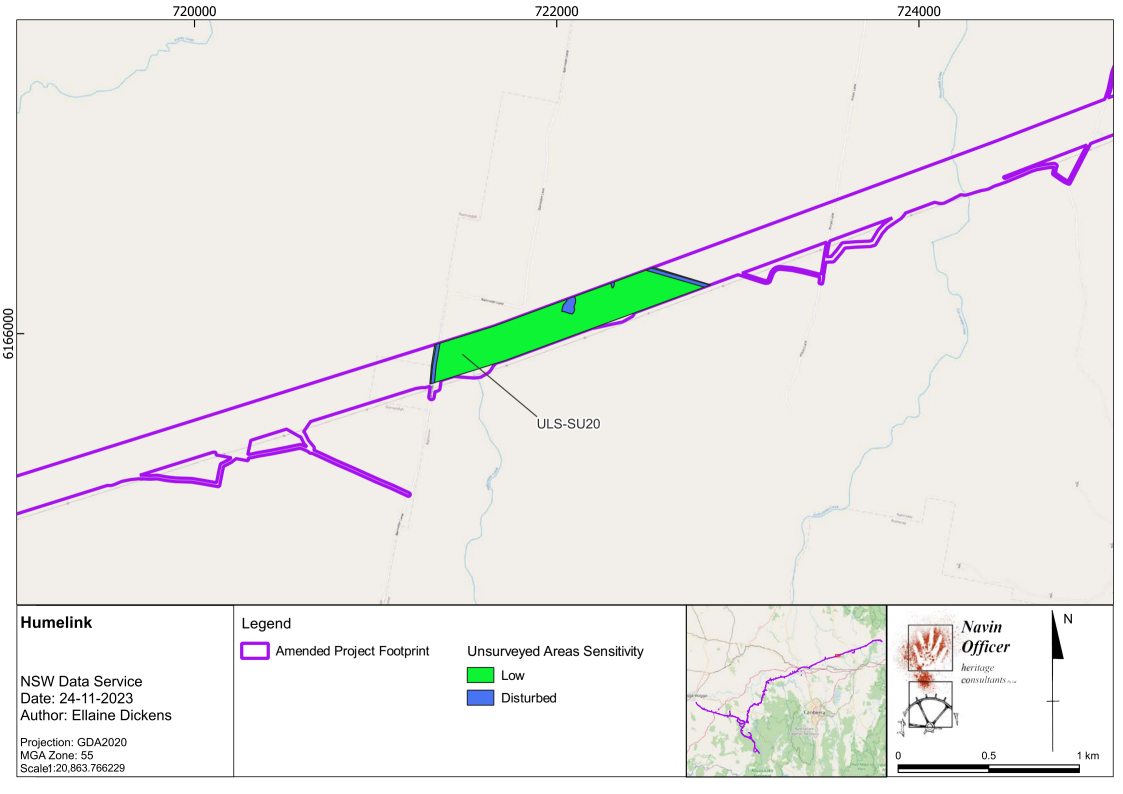


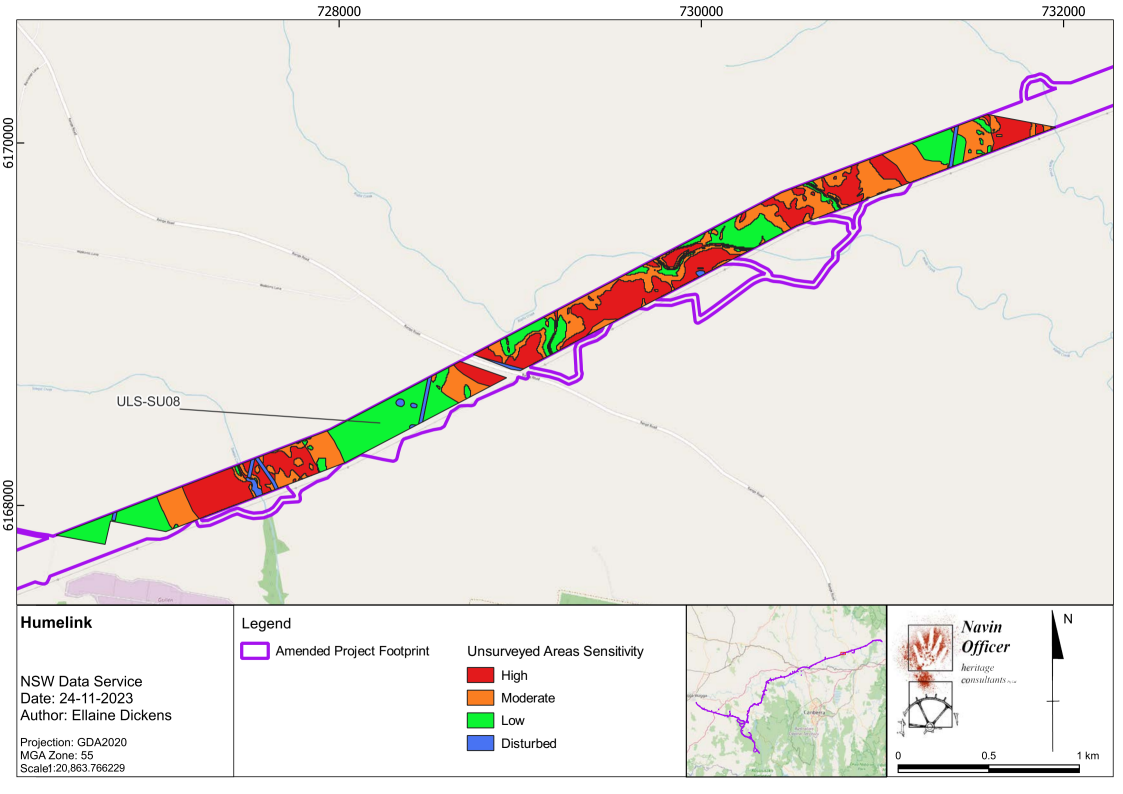


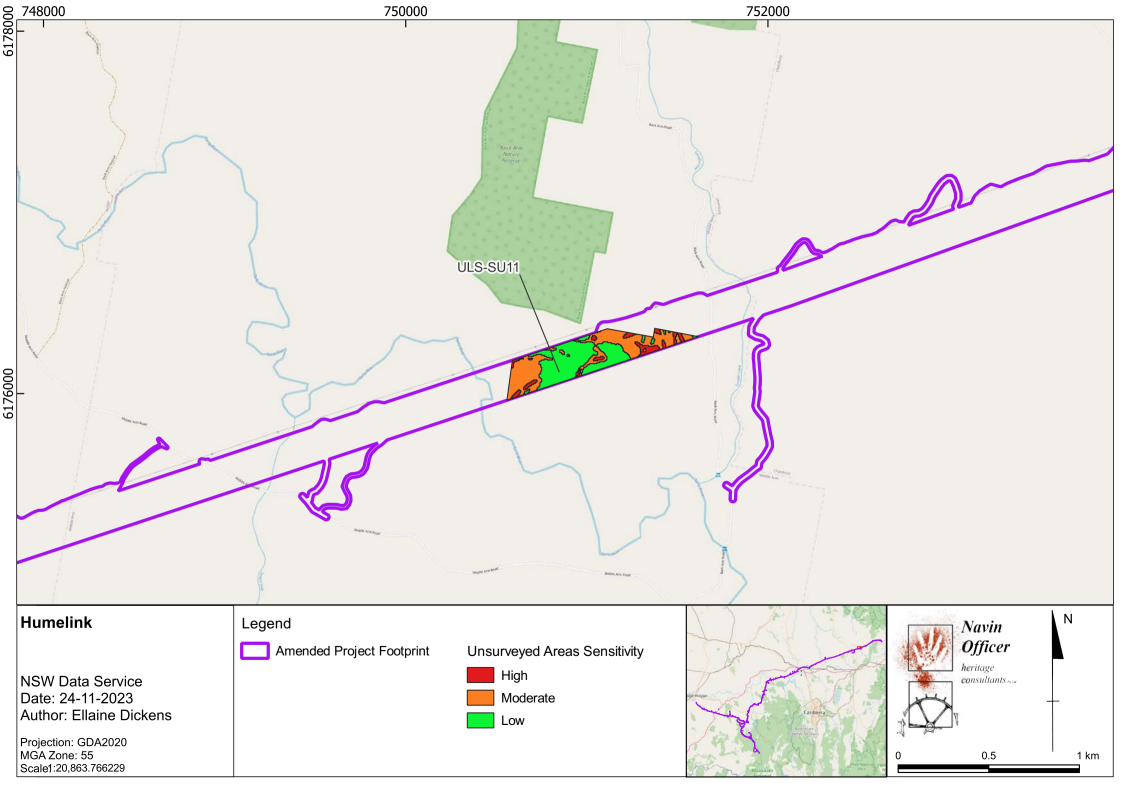


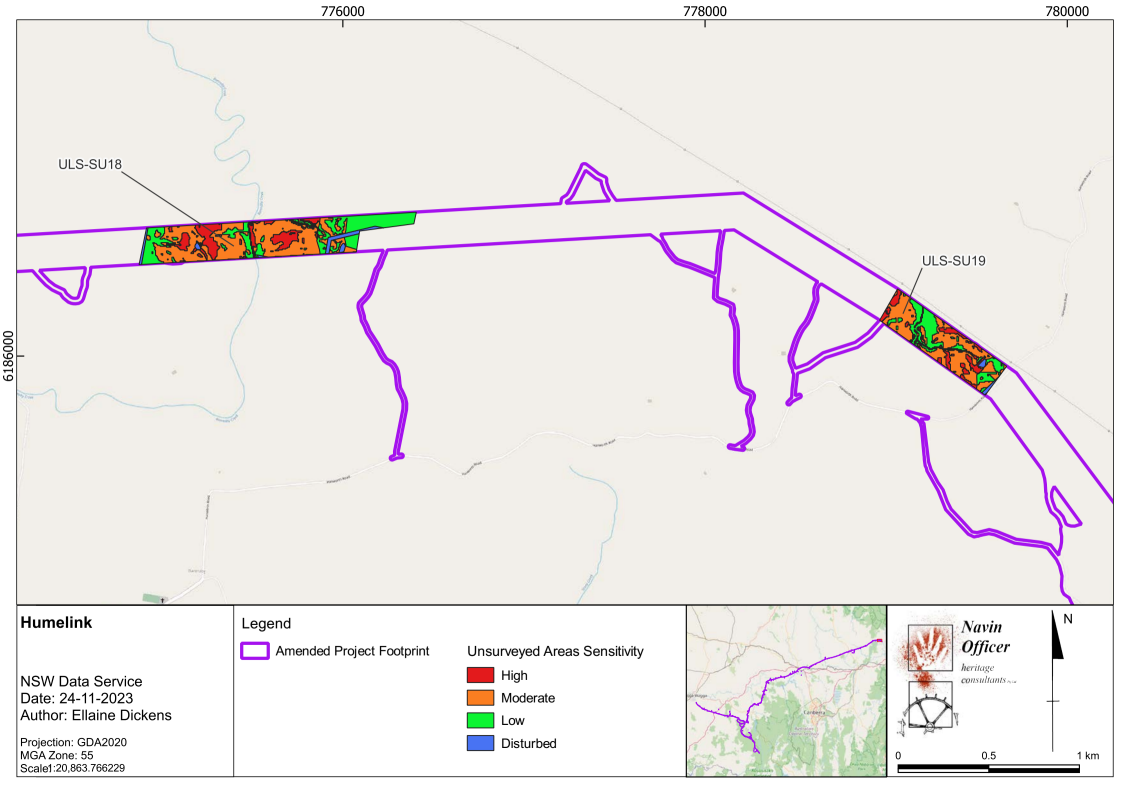














A5.3 All Sites and PADs

This attachment has been removed due to the restricted nature of the information shown.



ATTACHMENT 6

UNEXPECTED FINDS PROTOCOLS



A6.1 Protocol to follow if Aboriginal object(s) or historical relics (other than human remains) are encountered

In the event that object(s) which are suspected of being Aboriginal object(s) or relic(s) are encountered during development works, then the following protocol would be followed.

- 1. Cease any further excavation or ground disturbance, in the area of the find(s):
 - a. the discoverer of the find(s) will notify machinery operators in the immediate vicinity of the find(s) so that work can be temporarily halted, and
 - b. the site supervisor and the Principal will be informed of the find(s).
- 2. Do not remove any find(s) or unnecessarily disturb the area of the find(s).
- 3. Ensure that the area of the find(s) is adequately marked as a no-go area for machinery or further disturbance, and that the potential for accidental impact is avoided.
- 4. Note the location and nature of the finds, and report the find to relevant project personnel responsible for project and construction direction and management, and
- 5. Where feasible, ensure that any excavation remains open so that the finds can be recorded and verified. An excavation may be backfilled if this is necessary to comply with work safety requirements, and where this action has been approved by the Heritage NSW. An excavation that remains open should only be left unattended if it is safe and adequate protective fencing is installed around it.
- 6. Following consultation with the relevant statutory authority Heritage NSW and, where advised, any other relevant stakeholder groups, the significance of the finds should be assessed and an appropriate management strategy followed. Depending on project resources and the nature of the find(s), this process may require input from a consulting heritage specialist.
- 7. Development work in the area of the find(s) may re-commence, if and when outlined by the management strategy, developed in consultation with, and approved by the relevant statutory authority.
- 8. If human skeletal material is encountered, the protocol for the discovery of human remains should be followed (refer attached).



A6.2 Protocol to follow in the event of the discovery of suspected human remains

The following protocol will be actioned if suspected human material is revealed during development activities or excavations.

- 1. All works must halt in the immediate area of the find(s) and any further disturbance to the area of the find(s) prevented.
 - a. The discoverer of the find(s) will notify machinery operators in the immediate vicinity of the find(s) so that work can be halted; and
 - b. The site supervisor and the Principal/Project manager will be informed of the find(s).
- 2. If there is substantial doubt regarding a human origin for the remains, then consider if it is possible to gain a qualified opinion within a short period of time. If feasible, gain a qualified opinion (this can circumvent proceeding further along the protocol for remains which are not human). If conducted, this opinion must be gained without further disturbance to the find(s) or the immediate area of the find(s). (Be aware that the site may be considered a crime scene that retains forensic evidence). If a quick opinion cannot be gained, or the identification is positive, then proceed to the next step.
- 3. Immediately notify the following of the discovery:
 - a. the local Police (this is required by law)
- 4. Co-operate and be advised by the Police and/or coroner with regard to further actions and requirements concerning the find area. If required, facilitate the definitive identification of the material by a qualified person (if not already completed).
- 5. In the event that the Police or coroner instigate an investigation, construction work is not to resume in the designated area until approval in writing is gained from the NSW Police.
- 6. In the event that the Police and/or Coroner advise that they do not have a continuing or statutory role in the management of the finds then proceed with the following steps.
- 7. If the finds are not human in origin but are considered to be archaeological material relating to Aboriginal occupation then proceed with Protocol for the discovery of Aboriginal objects (other than human remains).
- 8. If the finds are **Aboriginal or probably Aboriginal in origin**:
 - a. Heritage NSW archaeologist or Aboriginal Heritage Officer
 - b. representative(s) from the registered Aboriginal parties (RAPs), and
 - c. the project archaeologist (if not already notified).
 - d. ascertain the requirements of Heritage NSW, the Project Manager, and the views of the Aboriginal Focus Group (AFG), and the project archaeologist;
 - e. based on the above, determine and conduct an appropriate course of action. Possible strategies could include one or more of the following:
 - i. avoiding further disturbance to the find and conserving the remains in situ
 - ii. conducting archaeological salvage of the finds following receipt of any required statutory approvals



- iii. scientific description (including excavation where necessary), and possibly also analysis of the remains prior to reburial
- iv. recovering samples for dating and other analyses, and/or
- v. subsequent reburial at another place and in an appropriate manner determined by the AFG.

9. If the finds are **non-Aboriginal in origin**:

- a. ascertain the requirements of the Heritage Branch, Project Manager, and the views of any relevant community stakeholders and the project archaeologist.
- b. based on the above, determine and conduct an appropriate course of action. Possible strategies could include one or more of the following:
 - i. avoiding further disturbance to the find and conserving the remains in situ
 - ii. conducting archaeological salvage of the finds following receipt of any required statutory approvals
 - iii. scientific description (including excavation where necessary), and possibly also analysis of the remains prior to reburial
 - iv. recovering samples for dating and other analyses, and/or
 - v. subsequent reburial at another place and in an appropriate manner determined in consultation with the Heritage Office and other relevant stakeholders.
- 10. Construction related work in the area of the remains (designated area) may not resume until the proponent receives written approval in writing from the relevant statutory authority: from the Police or Coroner in the event of an investigation, from Heritage NSW in the case of Aboriginal remains outside of the jurisdiction of the Police or Coroner, and from the Heritage Branch in the case of non-Aboriginal remains outside of the jurisdiction of the Police or Coroner.



ATTACHMENT 7

LITHIC DATABASE

							Raw						Retouch								
Project	PAD # / Add Tran	s Test Q	uad Spit#	Depth	Artef T	уре	Material	Cortex	Platform Ty	platform W	Platform De	Termination	Туре	Retouch Lo	Length (Width (r	Thickn Flake Scars	Tool Type		Comments	CAT ID
							Silicified													Potential usewear in	
HumeLink -Testing	PAD05	6	1			ngular flake		0							23.35	15.73	4.9		2.09	Q1	
HumeLink -Testing	PAD05	6	2		1 fl	Complete	Silicified mudstone	0							39.3	21.6	13 3		13.81		
Humelink -resting	PADOS	0	2		1 11	iake	illuustolle	U					Usewear		33.3	21.0	13 3		15.61		
						Complete	Silicified						and								
HumeLink -Testing	PAD05	6 A	1		1 fl	lake Complete	mudstone Silicified	10	Flaked	4.93	2.57	Step	backing	Q 2&4	31.05	15.42	4.12		2.43		
HumeLink -Testing	PAD05	6 A	1		2 fl		mudstone	0	Flaked	6.87	1.24	Feather			10.51	13.9	2.03		0.41		
HumeLink -Testing	CGAS4	9 A	1			ongitudinal plit flake	Silcrete	0	Flaked	11.97	7.53	Feather			34.7	21.91	9.73		9.55		9070
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														Notched on	
HumeLink -Testing	CGAS4	9 C	3			Distal flake	Silcrete	0				Feather			25.99	19.79	5.39		3.18	Q4	9070
HumeLink -Testing	CGAS4	9 C	3		2 fl	Complete lake	Silcrete	0	Flaked	16.18	4.56	Feather	Notched	Q 2	17.95	15.92	5.12		2.39		9070
						roximal	Silicified														
HumeLink -Testing	CGAS4	9 B	2		1 fl	lake	mudstone Silicified	0	Flaked	2.41	1.35				11.85	15.87	3.86		0.82		9070
HumeLink -Testing	CGAS4	9 B	1		1 T	ool	mudstone	0	Flaked	5.07	2.56		Backed	Q2	12.08	7.94	1.75	Backed artefact	0.3		9070
HumeLink -Testing	CGAS4	9 A	1			ongitudinal plit flake	Silicified mudstone	0	Flaked			Feather			17.95	13.29	2 17		1.01		9070
Humelink -resting	CGA34	3 A	1			Complete	illuustolle	U	riakeu			reattiei			17.55	13.25	3.17		1.01		3070
HumeLink -Testing	CGAS4	9 D			1 fl		Quartzite		Flaked	6.92		Feather			10.31				0.22		9070
HumeLink -Testing	PAD01	1	2		1 D	Distal flake	Quartz	0				Feather			10	17.59	5.98		0.94		8861
HumeLink -Testing	PAD01	1	2		2 T	ool	Quartz	0					Backed	Q2	13.58	9.84	3.2	Backed artefact	0.74		8861
HumeLink -Testing	PAD01	1	2		3 A	ingular flake	Quartz	0							20.13	15.6	3.86		1.48		8861
HumeLink -Testing	PAD01	1	3		1 A	ngular flake	Quartz	0							8.49	4.49	1.79		0.09		8861
	0.004														7.74	4.05	4.22		0.05		0054
HumeLink -Testing	PAD01	1	4			Angular flake Complete	Quartz	0							7.71	4.85	1.32		0.06		8861
HumeLink -Testing	PAD01	3	1		1 fl		Quartz	0	Flaked	12.11	5.75	Feather			13.35	16.42	5.8		1.88		8863
																				Clear quartz.	
																				Backed Q2.	
																				Potential	
																				split Q3. Potential	
																				usewear on	
HumeLink -Testing	PAD01	3	1		2 T	ool Complete	Quartz	0					Backed	Q2	17.4	18.32	5.44	Backed artefact	2.92	Q4	8863
HumeLink -Testing	PAD01	3	1		3 fl		Quartz	0		11.91	5.56	Split			15.36	11.62	5.51		1.15		8863
HumeLink -Testing	PAD01	3	1		4 N	∕ledial flake	Quartz	0							5.73	12.96	2.1/		0.25		8863
HumeLink -Testing	PAD01	3	1		5 A	ngular flake	Quartz	0							18.36	10.52	10.5		2.2		8863
U	DA DO4	2					0	_							6.25	6.25	2.20		0.4		0063
HumeLink -Testing	PAD01	3	1		6 A	Ingular flake	Quartz	0							6.25	6.35	2.28		0.1		8863
HumeLink -Testing	PAD01	4	2			angular flake	Quartz	0							13.7	9.68	6.34		0.91		8864
Humalink Tasting	DAD01	4	2			Complete	Ouartz	0	Elakod	12.02	7	Footbor			16.4	15 27	7.12		1 57		8864
HumeLink -Testing	PAD01	4	2		2 fl	lake	Quartz	0	Flaked	12.83	/	Feather			16.4	15.37	7.12		1.57		8864

																				Core	
HumeLink -Testing	PAD01		4	1		1 Angular flake	Ouartz	0							13.83	15.96	8 58		2.15	rejuvenation flake	8864
Humelink -resting	PADUI		4			Complete	Quartz	U							13.03	13.50	0.36		2.13	liake	8804
HumeLink -Testing	PAD01		4	1		2 flake	Quartz	0	Flaked	10.31	2.86	Feather			9.99	11.28	2.39		0.33		8864
						Proximal															
HumeLink -Testing	PAD01		4	1		3 flake	Quartz	0	Flaked	5.15	2.58				14.17	14.16	3.44		1.08		8864
HumeLink -Testing	PAD01		4	1		4 Tool	Quartz	0	Flaked	8.62	4.74	Feather	Backed	Q2	16.54	0.76	4.34	Backed artefact	0.95		8864
numetink -resting	PADUI		4	1		4 1001	Quartz	U	riakeu	8.02	4.74	reather	Dackeu	Ų2	10.54	9.70	4.54	backed afteract		Core	0004
						Complete														rejuvenation	
HumeLink -Testing	PAD01		4	1		5 flake	Quartz	0	Flaked	8.2	5.47	Feather			22.79	15.42	9.12		4.12	flake	8864
						Proximal															
HumeLink -Testing	PAD01		5	1		1 flake	Quartz	0	Flaked	15.17	9.43				18.02	22.87	11.2		6.09		8865
HumeLink -Testing	PAD01		5	1		2 Medial flake	Quartz	0							10.85	15.3	7.25		1.75		8865
- J						Complete															
HumeLink -Testing	PAD01		5	1		3 flake	Quartz	0	Flaked	2.22	0.9	Feather			8.38	9.07	2.53		0.28		8865
HumeLink -Testing	PAD01		5	1		4 Angular flake Proximal	Quartz	0							6.82	7.02	1.08		0.06		8865
HumeLink -Testing	PAD01		5	2		1 flake	Quartz	0	Flaked	16.35	6.32				9.98	18.28	6.04		1.21		8865
HumeLink -Testing	ULAS03		2 A	1		1 Tool	Quartz	0					Backed	Q2	23.06		4.89	Backed point	1.24		8925
						Longitudinal															
HumeLink -Testing	ULAS03	1	2 A	1		2 split flake	Quartz	0	Flaked	4.94	4.12				14.92	17.09	5.9		1.83	Potential	8925
																				usewear on	
HumeLink -Testing	ULAS03	1	2 C	1		1 Tool	Quartz	0					Backed	Q2	23.54	27.89	9.79		6.49	Q3	8925
						Complete															
HumeLink -Testing	ULAS03	1	3 A	1		1 flake	Quartz	0	Flaked	15.67	7.59	Feather			18.67	15.88	8.15	Backed artefact	3.35		8926
HumeLink -Testing	ULAS03	1	3 B	1		1 Angular flake	Quartz	0							18.82	10.78	4.03		1.24		8926
						_ rge.eee														Potential	
																				usewear on	
HumeLink -Testing	ULAS03	1	3 C	1		1 Tool	Quartz	0					Backed	Q1&2	18.2	11.3	6.21	Backed artefact	1.62	Q4	8926
HumeLink -Testing	ULAS03	1	3 C	1		2 Medial flake	Ouartz	0							6.95	11.35	3.2		0.46		8926
TrumeLink -resting	OLASOS		3 C			2 Wediai Hake	Quartz	U							0.55	11.55	3.2		0.40		8320
HumeLink -Testing	ULAS03	1	3 D	1		1 Angular flake	Quartz	0							9.5	10.92	3.5		0.46		8926
HumeLink -Testing	ULAS03	1	3 C	1		2 Angular flake	Quartz	0							17.48	10.33	4.29		0.92		8926
HumeLink -Testing	ULAS03	1	3 B	2		1 Angular flake	Ouartz								20.84	13.64	6.42		2.47		8926
Trumezink Testing	OLASOS		3 6			1 Angular Hake	Quartz								20.04	13.04	0.42		2.47		0320
																				Backed	
																				artefact wih potential	
																				usewear on	
													Bifacial							Q2.	
													backing /							Potentially a	
HumeLink -Testing	ULAS03	1	3 B	2		2 Tool	Silcrete	0	Flaked	11.41	3.59		usewear	Q4&3/Q	33.63	33.33	8.74	Backed artefact	8.95	backed point	8926
HumeLink -Testing	YAS01		1	2	5-10 c	1 Angular flake	Silicified mudstone	0							9.49	0 03	2.51		0.37		8866
Tameenik resting	TAGOL				5 10 0	2 Aliguidi Hake	Silicified								5.45	5.55	2.51		0.37		0000
HumeLink -Testing	YAS01		2	1		1 Medial flake	mudstone	0							14.83	28.59	10.4		7.4		8867
							Silicified														
HumeLink -Testing	YAS01		2	1		2 Angular flake	mudstone	0							40.12	35.1	15.4		26.71		8867
HumeLink -Testing	YAS01		5 A	1		1 Angular flake	Quartz	0							20.18	18.16	16.5		8.64		8869
3						J															

					Complete	Silicified													
HumeLink -Testing	YAS01	5 A	1		2 flake	mudstone	0	Flaked	5.2	1.73	Feather			33.03	13.87	6.06		3.45	8869
U	VA CO4	- A			2 0	Silicified	4.5							20.52		20.4	Multiplatform	22.57	0000
HumeLink -Testing	YAS01	5 A	1		3 Core Complete	mudstone Silicified	15							39.53		28.4	6 core	22.57	8869
HumeLink -Testing	YAS01	5 C	1		1 flake	mudstone	0	Flaked	6.04	1.76	Step			18.82	8.58	2.87		0.68	8869
HumeLink -Testing HumeLink -Testing	YAS01 YAS01	5 C	1		2 Angular flake3 Distal flake	Quartz	0 5				Feather			9.42 14.53	8.05 21.3	3.45 4.5		0.42 1.87	8869 8869
Transcent resemb	17301	3 0			5 Distai nake	Quartz					redirer			14.55	21.5	7.5		1.07	0003
					_	Silicified													
HumeLink -Testing	YAS01	5 C	1		4 split flake Complete	mudstone Silicified	0	Flaked	2.33	1.19	Feather			4.87	3.83	1.36		0.04	8869
HumeLink -Testing	YAS01	5 C	1		5 flake	mudstone	0	Shattered			Step			22.17	7.63	3.19		0.89	8869
					Complete	Silicified													
HumeLink -Testing	YAS01	5 C	1		6 flake	mudstone	0	Flaked	12.83	3.76	Hinge			21.43	25.83	5.25		3.49	8869
					Longitudinal	Silicified													
HumeLink -Testing	YAS01	5 D	1		1 split flake	mudstone	0	Flaked	5.32	0.58	Feather			12.91	8.96	1.64		0.26	8869
					Longitudinal	Industral													
HumeLink -Testing	YAS01	5 D	1		Longitudinal 2 split flake	Mudstone	0	Flaked	8.27	4.45	Hinge			22.34	11.64	3.79		1.68	8869
						Silicified					0 -								
HumeLink -Testing	YAS01	5 D	1		3 Angular flake		0							14.19	14.16	4.8		2.26	8869
HumeLink -Testing	YAS01	5 D	1		4 Angular flake	Silicified	0							12	11.98	2 07		0.58	8869
Transcent resemb	17301	3 0			Complete	Silicified								12	11.50	2.07		0.50	0003
HumeLink -Testing	YAS01	5 D	1		5 flake	mudstone	0	Flaked	3.98	1.88	Feather			30.27	12.5	6.09		3	8869
HumeLink -Testing	YAS01	5 D	1		6 Angular flake	Silicified	30							14.26	5.67	2 01		0.44	8869
Humelink -resting	1A301	3 0			Complete	Silicified	30							14.20	3.07	3.01		0.44	8803
HumeLink -Testing	YAS01	7	1		1 flake	mudstone	30	Flaked	15.71	6	Cortical			14.88	20.2	6.49		303	8870
U	LILACOE		,	F 10 -	Complete	Cilonoto	_	Flatinal	0.1	2.6	F4b			27.05	12.02	F 22		2.40	0004
HumeLink -Testing	ULAS05	1		5-10 c	1 flake	Silcrete	5	Flaked	8.1	3.5	Feather			27.85	13.03	5.55		2.48	8904
					Longitudinal														
HumeLink -Testing	ULAS05	1	1	0-5cm	1 split flake	Quartz	0	Flaked	15.72	5.43	Feather			22.8	16.96	4.92	Circle Dietferen	2.21	8904
HumeLink -Testing	ULAS05	1	1	0-5cm	2 Core	Indurated Mudstone	0							89.68		40.6	Single Platform 5 core	247.78	8904
0																	Multiplatform		
HumeLink -Testing	ULAS05	2	1		1 Core	Silcrete	0							21.23		11.7	4 core	3.87	8905
HumeLink -Testing	ULAS05	2	2		1 Core	Silicified mudstone	0							24.51		21.9	Multiplatform 7 core	18.48	8905
	02.003				_ 50.0									1			, 00.0	20.10	2303
HumeLink -Testing	ULAS05	4	1		1 Angular flake		0								14.96			3.04	8907
HumeLink -Testing	ULAS05	4	1		2 Distal flake	Quartz	0				Feather	Unifacial		12.54	17.4	7.5		1.69	8907
												retouch							
												and					Amorphous		
HumeLink -Testing	ULAS05	4	1		3 Tool	Quartz	10					usewear	Q2	27.63	37.18	17.2	tool	20.2	8907
					Longitudinal														
HumeLink -Testing	ULAS05	5	1		1 split flake	Silcrete	0	Flaked	14.46	7.55				26.53	16.51	11.9		7.72	8908
Humalink Tasting	ULAS05	_			Complete	Ciloroto		Flaked	7.07	1 02	Colit			22.70	0.07	2 10		0.63	9009
HumeLink -Testing	ULASU5	5	1		2 flake	Silcrete	U	riakeu	7.97	1.82	Spiit			22.78	9.07	5.19		0.62	8908
HumeLink -Testing	ULAS05	5	1		3 Angular flake	Quartz	0							6.65	7.57	1.19		0.08	8908
Humalish T-+	111.4005	_	_		Complete	Cilorot -	_	Flake-	7.70	2.00	Cton			20.20	12.04	7.3		2.00	0000
HumeLink -Testing	ULAS05	5	2		1 flake Complete	Silcrete	0	Flaked	7.72	2.86	step			28.26	13.01	7.2		2.69	8908
HumeLink -Testing	ULAS05	6	1		1 flake	Quartz	0	Flaked	16.11	9.38	Step			19.48	28.18	10.8		8.8	8909

HumeLink -Testing	ULAS05	6	1	2 Angular flake	Quartz	0							24	14.93	14.6		5.7		8909
HumeLink -Testing	ULAS05	6	1	3 Angular flake	Quartz	0							10.25	13.82	5.66		1.05		8909
HumeLink -Testing	ULAS05	8	2	Complete 1 flake	Indurated Mudstone	0	Flaked	7.41	1.6	Step			16.86	17.53	4.93		1.97		8911
HumeLink -Testing	ULAS04	2	1	1 Angular flake	Quartz	0							26.21	21.52	10		7.63		8874
				Complete															
HumeLink -Testing	ULAS04	2	2	1 flake	Quartz	5	Flaked	22.43	10.37	Cortical			56.27	28.35	14.7		37.03		8874
HumeLink -Testing	ULAS04	2	2	2 Angular flake Complete	Quartz	0							17.73	11.57	5.57		1.28		8874
HumeLink -Testing	ULAS04	2	2	3 flake	Quartzite	20	Flaked	11.08	5.87	Feather			15.28	21.13	9.96		3.91		8874
HumeLink -Testing	ULAS04	2	2	4 Tool	Quartz	0					Notched	Q 2, 3 & 4	38.82	20.55	9.87	Notched tool		Potentially a piercer	8874
				Proximal		_	51.1.1	11.55	2.24				0.55	40.40	2.04		0.74		2074
HumeLink -Testing	ULAS04	2	2	5 flake	Quartz	0	Flaked	14.66	3.31				8.66	18.48	3.01		0.74		8874
HumeLink -Testing	ULAS04	2	2	6 Angular flake	Quartz	0							6.72	6.14	1.86		0.09		8874
HumeLink -Testing	ULAS04	4	1	Complete 1 flake	Quartz	0	Flaked	12.85	5.03	Feather			9.9	11.49	4.78		0.81		8876
				Longitudinal															
HumeLink -Testing	ULAS04	4	2	1 split flake	Quartz	0	Flaked	3.69	1.58	Feather			8.96	8.66	3.37		0.38		8876
HumeLink -Testing	ULAS04	7	1	1 Distal flake	Quartz	0				Feather			16.71	27.4	11.5		6.08		8879
HumeLink -Testing	ULAS04	7	2	1 Angular flake	Quartz	0							20.03	11.29	6.78		2.06		8879
HumeLink -Testing	ULAS04	7	3	1 Angular flake	Quartz	0							19.1	14.44	5.55		1.86		8879
HumeLink -Testing	WAS03	3	1	Proximal 1 flake	Quartz	0	Flaked	8.37	4.21				14.11	13.36	3.93		1.07		8633
HumeLink -Testing	PAD07	6	1	Complete 1 flake	Silcrete	10	Flaked	11.84	2.05	Step			34.63	25.24	8.39		8.19		8856
Houselink Testine	DAD07			2 Annulas flates	0	0							0.53	7.70	2.75		0.55		0056
HumeLink -Testing	PAD07	6	1	2 Angular flake Proximal	Quartz	0							9.52	7.78	3.75		0.55		8856
HumeLink -Testing	PAD07	6	2	1 flake Complete	Silcrete	20	Cortical	22.6	10.41				13.4	23.42	9.16		4.86		8856
HumeLink -Testing	PAD07	6	2	2 flake	Granite	40	Flaked	14.11	6.11	Step			36.94	26.6	9.64		13.18		8856
HumeLink -Testing	PAD07	6	2	3 Medial flake	Granite	30							12.1	31.57	11.1		6.27		8856
HumeLink -Testing	PAD07	8	1	Complete 1 flake	Indurated Mudstone	0	Flaked	8.88	2.07				9.81	10.57	2.09		0.36		8858
					Indurated														
HumeLink -Testing	PAD07	8	1	2 Angular flake	Mudstone	0							4.58	7.1	0.79		0.05		8858
HumeLink -Testing	PAD07	8	2	1 Angular flake		0								13.56			4.68		8858
HumeLink -Testing	SVAS03	3	1	1 Distal flake Complete	Quartz Indurated	0				Feather			6.8	15.62	2.77		0.45		8946
HumeLink -Testing	SVAS03	5 B	3	1 flake	Mudstone	0	Flaked	8.5	3.64	Step			22.96	14.82	5.09		2.41		8948
HumeLink -Testing	SVAS03	5 B	3	2 Angular flake	Quartzite	0							18.5	5.94	5.71		0.54		8948
					Metamorphi											Multiplatform			
HumeLink -Testing	SVAS03	5 A	3	1 Core	c material	50							34.02	47.13	14.5	core	30.3		8948
HumeLink -Testing	SVAS03	6 A	3	1 Manuport	Silicified mudstone	0							62.64	37.31	24.6		62.64		
HumeLink -Testing	YAS04	1	1	Complete 1 flake	Silicified mudstone	0	Flaked	11.33	4.22	Step			20.81	13.24	5.04		1.96		8884

Houselist Testine	VACO4				Complete	Silicified	0	Flateral	16.21	4.76	F4b		26.26	20.4	12.0		2076	0004
HumeLink -Testing	YAS04		1	1	2 flake	mudstone Indurated	0	Flaked	16.21	4.76	Feather		26.36	38.4	13.8		2076	8884
HumeLink -Testing	YAS04		7	1	1 Angular fla	ike Mudstone	0						20.38	15.29	5.72		2.33	8890
					- United States	Indurated												
HumeLink -Testing	YAS04		7	1	2 Angular fla	ike Mudstone	0						25.34	10.81	9.49		1.98	8890
Umaratial Taskina	VACO4		7	1	2 Annulus fi		0						12.04	0.00	2.55		0.22	0000
HumeLink -Testing	YAS04		/	1	3 Angular fla Complete	ike Quartz	U						12.04	9.82	2.55		0.32	8890
HumeLink -Testing	WAS2.1		1	1	1 flake	Granite	0	Flaked	19.08	4.08	Step		25.06	42.5	8.2		9.78	8850
					Complete													
HumeLink -Testing	WAS2.1		1	1	2 flake	Granite	0	Flaked	11.07	5.23	Step		24.47	23.97	5.49		3.95	8850
HumeLink -Testing	WAS2.1		1	1	3 Angular fla	ke Granite	0						45.44	25.48	17 3		18.86	8850
Transcent resting	***************************************				Complete	inc Granice							15111	25.10	17.0		10.00	0030
HumeLink -Testing	WAS2.1		1	1	4 flake	Quartz	10	Cortical	9.75	5.88	Feather		23.54	12.35	5.7		1.93	8850
Utial. Taskina	VA/ACO 4				Complete	0	0	Flateral	10.00	2.07	Char		15.22	17.00	2.52		1.20	0050
HumeLink -Testing	WAS2.1		1	1	5 flake	Quartz	U	Flaked	10.09	2.07	step		15.22	17.98	3.52		1.26	8850
					Longitudir	al												
HumeLink -Testing	WAS2.1		1	1	6 split flake	Granite	0	Flaked	19.61	15.16	Step		55.74	32.04	16.5		28.32	8850
Humalink Tasting	WAC 1		1	2	1 Cara	Cranita	0						25.15		26.1	Multiplatform	30.93	9945
HumeLink -Testing	WAS2.1		1	2	1 Core	Granite	0						35.15		36.1	6 core	30.93	8845
					Longitudir	al												
HumeLink -Testing	WAS2.1		1	2	2 split flake	Granite	0	Flaked	12.94	4.44	Feather		12.27	15.91	3.73		0.98	8845
					Longitudir	al												
HumeLink -Testing	WAS2.1		1	2			0	Flaked	8.4	2.59	Feather		9.72	10.38	4.41		0.5	8845
<u> </u>																		
					Longitudir													
HumeLink -Testing HumeLink -Testing	WAS2.1 WAS2.1		1	2	4 split flake 5 Distal flake		0	Flaked	30.24		Feather Feather			32.46 23.14			13.49 1.09	8845 8845
Humelink -resting	WA32.1		1		J Distai liaki	Quartz	0				reather		3.74	23.14	4.55		1.03	0043
HumeLink -Testing	WAS2.1		1	2	6 Angular fla	ike Quartz	0						12.88	14.76	3.25		0.82	8845
	14/462.4			_	7								0.24	42.07	2.04		0.25	0045
HumeLink -Testing HumeLink -Testing	WAS2.1 WAS2.1		1	2	7 Angular fla 8 Tool	Quartz Quartz	0						8.31 18.84	12.87 22.23	6.2	Notched tool	0.35 2.09	8845 8845
Trumezink Testing	W/\32.1		-		0 1001	Quartz							10.04	22.23	0.2	Notelied tool	2.03	0043
HumeLink -Testing	WAS2.1		1	2	9 Angular fla	ike Granite	0						30.22	28.78	9.91		10.76	8845
	14/462.4			2	40 4 1 9								0.20	5.00	4.45		0.4	0045
HumeLink -Testing	WAS2.1		1	2	10 Angular fla Complete	ike Quartz	0						9.29	5.28	1.45		0.1	8845
HumeLink -Testing	WAS2.1		1	2	11 flake	Granite	0	Flaked	4.56	1.44	Step		19.62	13.28	5.31		1.15	8845
					Complete													
HumeLink -Testing	WAS2.1		1	2	12 flake	Granite	0	Flaked	13.41	3.24	Hinge		23.68	18.46	4.47		1.87	8845
HumeLink -Testing	WAS2.1		1	2	Complete 13 flake	Granite	0	Flaked	15.53	5.77	Feather		16.46	14.49	8.75		1.17	8845
					Complete													
HumeLink -Testing	WAS2.1		1	2	14 flake	Granite	0	Flaked	11.75	5.41	Feather		15.15	15.5	5.99		1.62	8845
Humalink Tasting	WAS2.1		1	2	15 Angular fle	uko Cranita	0						171	13.98	0.6		2.24	8845
HumeLink -Testing	WA52.1		1	2	15 Angular fla	ike Granite	0						17.1	13.98	8.6		2.24	8845
					Longitudir	al												
HumeLink -Testing	WAS2.1		1	2	16 split flake	Granite	0	Flaked	8.13	4.03			14.02	13.27	3.92		0.99	8845
Humolink Tostins	MAC 1		1	2	Complete 17 flake	Granita	_						12.44	10.74	2.12		0.47	9945
HumeLink -Testing	WAS2.1		1	2	17 Hake	Granite	0						13.44	10.74	2.13	Multiplatform	0.47	8845
HumeLink -Testing	ULAS02	1	2 C	1	1 Core	Silcrete	0						67.44		49.1	10 core	99.93	8935
					Complete	Silicified												
HumeLink -Testing	ULAS02	1	2 A	2	2 flake	mudstone	0	Flaked	9.29	3.87	Plunge		29.69	12.63	4.9		2.36	8935

HumeLink -Testing	ULAS02	1	2 B	2	3 Angular flake	Quartz	0							24.31	27.31	9.66		8.05	8935
HumeLink -Testing	ULAS02	1	2 B	2	4 Angular flake	Quartz	0							27.49	16.1	8.33		6.95	8935
HumeLink -Testing	ULAS02	1	4 A	1	Complete 1 flake	Quartzite	10	Flaked	20.64	12.52	Feather			24.9	27.8	14.9		12.67	8937
HumeLink -Testing	ULAS02	1	4 A	1	Proximal 2 flake	Quartz	0	Flaked	13.11	3.92				14.46	24.1	4.75		1.99	8937
HumeLink -Testing	ULAS02	1	4 A	2	Complete 1 flake	Quartz	0	Flaked	5.47	1.94	Feather			27.85	27.3	5.09		6.69	8937
HumeLink -Testing	ULAS02	1	4 C	2	Complete 1 flake	Quartz	5	Cortical	11.89	4.35	Step			23.27	10.92	6.92		2.32	8937
HumeLink -Testing	ULAS02	1	4 C	2	1 Angular flake	Quartz	0							7.15	11.69	1.79		0.21	8937
					Longitudinal														
HumeLink -Testing	ULAS02	1	5 A	1	1 split flake	Silcrete	0	Flaked	2.18	1.19	Split			12.31	9.02	1.39		0.23	8938
					Proximal														
HumeLink -Testing	ULAS02	1	5 A	1	2 flake	Quartz	0	Flaked	12.24	2.65				13.64	12.29	4.25		1.12	8938
HumeLink -Testing	ULAS02	1	5 C	1	1 Angular flake	Silcrete	0							12.46	13.24	3.33		0.85	8938
HumeLink -Testing	ULAS02	1	5 C	1	2 Angular flake	Silcrete	0							10.17	6.56	2.36		0.2	8938
					0												Multiplatform		
HumeLink -Testing	ULAS02	1	5 A	2	1 Core	Silcrete	0							27.89		15.7	7 core	11.85	8938
					Proximal	611			0.00	2.0				42.27	0.05	2.02		0.55	0000
HumeLink -Testing	ULAS02	1	5 C	2	1 flake	Silcrete	0	Flaked	9.02	3.9				12.27	9.96	2.82		0.55	8938
					Longitudinal	Indurated													
HumeLink -Testing	ULAS02	1	5 D	2	1 split flake	Mudstone	0	Flaked	12.49	2.43	Feather			15.43	24.97	4.24		1.63	8938
					Complete	Indurated													
HumeLink -Testing	ULAS02	1	5 B	3	1 flake	Mudstone Indurated	0	Flaked	18.75	6.39	Split			17.04	19.1	4.84		2.25	8938
HumeLink -Testing	ULAS02	1	5 B	3	Complete 2 flake	Mudstone	0	Flaked	13.22	4.82	Hinge			19.89	14.55	4.49		1.28	8938
					Complete	Indurated					0-								
HumeLink -Testing	ULAS02	1	5 B	3	3 flake	Mudstone	0	Flaked	11.04	3.46	Feather			12.49	13.84	3.42		0.65	8938
					4 5: 1 1 9 1	Indurated					.			0.20	47.44	2.50		0.5	0000
HumeLink -Testing	ULAS02	1	5 B	3	4 Distal flake	Mudstone Indurated	0				Feather			8.29	17.11	2.59		0.5	8938
HumeLink -Testing	ULAS02	1	5 B	3	5 Angular flake		0							9.46	5.89	4.81		0.45	8938
						Indurated													
HumeLink -Testing	ULAS02	1	5 C	3	1 Angular flake		0							24.31	13.81	5.52		1.62	8938
HumeLink -Testing	ULAS02	1	5 C	3	2 Distal flake	Indurated Mudstone	0				Feather			6.46	8.4	1.99		0.14	8938
Trumeziiii Testing	02/002	_	3 0		2 Distai make	Indurated					- catrici			00	0	1.55		0.11	0330
HumeLink -Testing	ULAS02	1	5 C	3	3 Distal flake	Mudstone	0	Flaked			Feather			7.9	4.11	1.12		0.05	8938
					Complete	Indurated													
HumeLink -Testing	ULAS02	1	5 D	3	1 flake Complete	Mudstone Indurated	0	Flaked	7.38	2.85	Feather			16.66	17.24	6.59		2.37	8938
HumeLink -Testing	ULAS02	1	5 D	3	2 flake	Mudstone	0	Flaked	15.27	7	Feather			23.2	19.46	7.98		3.64	8938
					Complete														
HumeLink -Testing	ULAS02	1	5 D	3	3 flake	Quartz	0	Flaked	13.02	5.3	Feather			20.28	19.52	8.34		3.12	8938
HumeLink -Testing	ULAS02	1	5 D	3	4 Tool	Indurated Mudstone	0	Flaked	11.05	5.08		Backed	Q4	27.84	10.34	5	Backed point	1.58	8938
Tumetink -resuing	ULASUZ	1	5 0	3	Complete	Indurated	U	iakeu	11.05	3.08		Dacked	Q+	27.04	10.34	,	backed politi	1.38	0338
HumeLink -Testing	ULAS02	1	5 D	3	5 flake	Mudstone	0	Flaked	1.96	0.43	Feather			7.86	8.31	1.59		0.12	8938
					Complete														
HumeLink -Testing	ULAS02	1	5 A	4	1 flake	Silcrete	0	Flaked	7.05	0.91	Feather			20.3	10.92	3.31		0.62	8938
HumeLink -Testing	ULAS02	1	5	Clean up	1 Angular flake	Quartz	0							13	7.66	3.98		0.55	8938
					<u> </u>														

						Indurated															
HumeLink -Testing	ULAS02	1	5	Clean up	2 Angular flak		0							13.3	8.55	2.78			0.31		8938
						Indurated															
HumeLink -Testing	YAS02	1	2 A	1	1 Distal flake	Mudstone Indurated	0				Feather			13.39	21.67	4.71			1.62		8917
HumeLink -Testing	YAS02	1	2 A	1	2 Medial flake		0							13.89	24.64	5.59			2.41		8917
					Complete	Indurated															
HumeLink -Testing	YAS02	1	2 A	1	3 flake	Mudstone	0	Flaked	8.6	2.44	Feather			12.74	13.47	3.44			1.05		8917
HumeLink -Testing	YAS02	1	2 A	1	4 Angular flak	Indurated e Mudstone	0							9.96	10.12	3.08			0.33		8917
Trumezink Testing	IASOZ			-	4 Aligulai liak	Indurated								3.30	10.12	3.00		Multiplatform	0.55		0317
HumeLink -Testing	YAS02	1	2 B	2	1 Core	Mudstone	0							44.5		46.8	5	core	99.6		8917
					t a a aite adia a	l la dissala d															
HumeLink -Testing	YAS02	1	5 A	1	1 split flake	I Indurated Mudstone	0	Flaked	12.33	8.15	Feather			33.18	28.47	8.73			8.9		8920
	V4.000				Longitudina		40	6 11 1	2.05	4.40	- ·			25.05	40.24	0.0			5.04		2020
HumeLink -Testing	YAS02	1	5 A	1	2 split flake	Mudstone Indurated	10	Cortical	3.95	1.49	Feather			26.06	18.21	9.9			5.81		8920
HumeLink -Testing	YAS02	1	5 A	1	3 Angular flak		0							17.3	12.1	4.97			1.31		8920
																				Steep edge retouch on	
																				platform on	
						Indurated						Steep/Use						Steep edged		dorsal	
HumeLink -Testing	YAS02	1	5 A	1	4 Tool	Mudstone						wear	Q1 /Q4	24.7	29.65	10.2		scraper	9.5	surface	8920
HumeLink -Testing	YAS02	1	5 A	1	Complete 5 flake	Quartz	0	Flaked	10.77	6.25	Feather			35 74	15.11	11 2			7.75		8920
					Complete	Indurated															
HumeLink -Testing	YAS02	1	5 A	1	6 flake	Mudstone	0	Flaked	8.19	13.44	Feather			27.58	23.62	8.8			8.05		8920
HumeLink -Testing	YAS02	1	5 A	1	Complete 7 flake	Indurated Mudstone	0	Flaked	7.88	1 25	Feather			17.07	11.77	2 02			0.76		8920
numetink -resting	1A302	1	JA	1	7 Hake	Indurated	U	riakeu	7.00	1.23	reattiei			17.57	11.//	3.33			0.70		8920
HumeLink -Testing	YAS02	1	5 A	1	8 Angular flak	e Mudstone	0							15.14	12.21	2.57			0.52		8920
					Complete	Indurated															
HumeLink -Testing	YAS02	1	5 A	1	9 flake Complete	Mudstone Indurated	0	Crushed	4.04	0.83	Hinge			18.1	22.99	4.31			2.11		8920
HumeLink -Testing	YAS02	1	5 A	1	10 flake	Mudstone	0	Flaked	3.23	1.01	Step			15.39	7.34	1.24			0.23		8920
						Indurated															
HumeLink -Testing	YAS02	1	5 A	1	11 Angular flak	e Mudstone Indurated	0							15.71	4.89	1.3			0.11		8920
HumeLink -Testing	YAS02	1	5 B	1	1 Tool	Mudstone	0					Backed	Q1,2&3	40.14	40.05	12			23.14		8920
J						Indurated															
HumeLink -Testing	YAS02	1	5 B	1	2 Angular flak	e Mudstone	0							12.7	9.39	2.03			0.34		8920
HumeLink -Testing	YAS02	1	5 B	1	3 Tool	Quartz	0					Backed/Us ewear	Q4/Q2	15.69	11.41	3 95		Backed point	0.85		8920
Trumezink resting	174302		3 0	-	3 1001	Indurated						CWCui	Q+/ Q2	15.05	11.71	3.33		bucked point	0.03		0320
HumeLink -Testing	YAS02	1	5 B	1	4 Angular flak		0							9.11	8.46	1.31			0.16		8920
Humalink Tosting	VACOS	1	F ^	2	1 Angular flak	Indurated	0							10.12	1470	2.46			0.69		9020
HumeLink -Testing	YAS02	1	5 A	2	1 Angular flak Complete	Indurated	0							19.13	14.78	2.46			0.68		8920
HumeLink -Testing	YAS02	1	5 A	2	2 flake	Mudstone	10	Crushed			Feather			12.32	10.88	2.76			0.43		8920
Umana Carlo Torri	VACCO				Complete	Indurated		Eleler I	7.70	4.0-	110			0.1-	12.05	2.07					0000
HumeLink -Testing	YAS02	1	5 A	2	3 flake	Mudstone	0	Flaked	7.78	1.92	Hinge			9.47	12.85	2.07			0.34	Core	8920
																				rejuvenation	
HumeLink -Testing	YAS02	1	5 A	2	4 Angular flak		0							18.09	11.88	9.78			2.98	flake	8920
Humolink Tostina	YAS02	1	5 A	2	E Distal flake	Indurated Mudstone	0				Feather			7.29	17	1.99			0.37		8920
HumeLink -Testing	TASUZ	1	5 A	2	5 Distal flake	ividustone	0				reamer			7.29	1/	1.99			0.37		6920

						Indurated															
HumeLink -Testing	YAS02	1	5 A	2	6 Angular flake	Indurated Mudstone	0							16.99	12.51	3.3			0.56		8920
HumeLink -Testing	YAS02	1	5 A	2	Longitudinal 7 split flake	Mudstone	5	Cortical	10.5	8.63	Split			17.99	10.66	7.23			0.88		8920
Unionalist Taskina	VA 502		- ^	2	Longitudinal		0	Flatinal	42.00	0.0	Facebook			10.01	14.01	0.15			2.07	Potential	0020
HumeLink -Testing	YAS02	1	5 A	2	8 split flake Complete	mudstone Indurated	U	Flaked	12.86	8.8	Feather			19.81	14.01	8.15			2.97	usewar Q4	8920
HumeLink -Testing	YAS02	1	5 A	2	9 flake	Mudstone	0	Flaked	6.07	1	Feather			19.84	8.71	2.41			0.28		8920
Unionalist Taskina	YAS02		- ^	2	40 A l flate	Indurated	0							11.64	12.54	1 17			0.22		8920
HumeLink -Testing	1A302	1	5 A	2	10 Angular flake	Indurated	0							11.64	12.54	1.17			0.22		8920
HumeLink -Testing	YAS02	1	5 A	2	11 Angular flake		0							14.53	15.41	2.11			0.47		8920
U	VA 502		- ^	2	Proximal	Indurated	0	Flatinal	10.4	2.5			0.4	20.24	45.22	2.05			1.20		0020
HumeLink -Testing	YAS02	1	5 A	2	12 flake	Mudstone	U	Flaked	10.4	3.5		Usewear	Q4	20.31	15.32	2.65			1.36		8920
HumeLink -Testing	YAS02	1	5 A	2	13 Angular flake		0							14.53	5.36	4.17			0.85		8920
Humalink Tasting	VACO2	1	- A	2	14 Angular flaka	Indurated	0							F 44	6.00	1 0 4			0.00		8020
HumeLink -Testing	YAS02	1	5 A	2	14 Angular flake Complete	Indurated	0							5.44	6.09	1.84			0.08		8920
HumeLink -Testing	YAS02	1	5 D	2	1 flake	Mudstone	20	Flaked	6.39	1.88	Feather			29.04	12.78	6.36			2.73		8920
					Longitudinal	Indurated															
HumeLink -Testing	YAS02	1	5 D	2	Longitudinal 2 split flake	Indurated Mudstone	0	Flaked	8.53	5.65	Step			27.44	7.43	4.44			1.24		8920
						Silicified					·										
HumeLink -Testing	YAS02	1	5 D	2	3 Core	mudstone	5							28.47		4.83		Bipolar core	3.44		8920
				25-																Minor	
HumeLink -Testing	PAD 10		1 A	6 30cm	1 Distal flake	Fine Silcrete	1-25		0	0	Step			18.07	12.24	4.95			1.02	weathering	7537
				20-	Proxmial																
HumeLink -Testing	PAD 10		1 A	5 25cm	2 flake	Fine Silcrete	0	Uniform	8.05	1.6				23.72	16.45	11.6			3.32		7537
				35-														Bidirectional			
HumeLink -Testing	PAD 10		1 A	8 40cm	3 Core	Fine Silcrete	0		0	0				22.66	21.15	18.5	6-10	core	7.93		7537
HumeLink -Testing	PAD 10		1 A	40- 9 45cm	Lonitudinal 4 split flake	Fine Silcrete	0	Uniform	0	0	Feather			22.57	13.2	4.47			1.27		7537
Trumezink Testing	TAD 10		- ^	3 43611	4 Spile Hake	Tille Silerete	J	Omiom		J	reaction			22.57	15.2	4.47			1.27		7557
				40-	Angular																
HumeLink -Testing	PAD 10		1 A	9 45cm	5 fragment	Fine Silcrete	0		0	0				12.29	6.1	5.29			0.42	Steep	7537
																				retouch on	
	242.40		4.5	15-	Lonitudinal			5 1.1.1				Steep/use	00	40.70	4420	2.05		Thumbnail	0.07	dorsa	7527
HumeLink -Testing	PAD 10		1 B	4 20cm	6 split tool	MilkyQuartz	0	Flaked	0	0	Feather	wear	Q2	18.79	14.29	2.85	2	scraper	0.97	surface	7537
				20-	Core																
HumeLink -Testing	PAD 10		1 B	5 25cm	7 fragment	Fine Silcrete	26-50		0	0				19.12	13.71	13.6			3.21		7537
																				grey/brown	
																				concreted	
HumeLink -Testing	PAD 10		1 C	15- 4 20cm	8 N/A				0	0				0	0	0			28.2	quartz crystals	7537
TumeLink - Testing	1 VD 10		1 (4 20011	O IV/A				U	U				U	U	U			20.5	Ci yatais	/33/
				20-	Core																
HumeLink -Testing	PAD 10		1 C	5 25cm	9 fragment	Fine Silcrete	0		0	0				27.99	19.76	28.1			14.83		7537
				15-	Complete																
HumeLink -Testing	PAD 10		1 D	4 20cm	10 flake	Fine Silcrete	0	Abraded	5.86	3.09	Feather			31.04	26.44	11.2	3		10.09		7537

HumeLink -Testing	PAD 10	2 A	10- 2 20cm	Complete 11 flake	Fine Silcrete	0	Uniform	5.74	2.42 Feather	20.9	15.85	4 3		1.11	7538
HumeLink - Testing	PAD 10	2 A	2 20cm	11 паке	Fine Slicrete	U	Uniform	5.74	2.42 Feather	20.9	15.85	4 3		1.11	/538
HumeLink -Testing	PAD 10	2 A	10- 2 20cm	Angular 12 fragment	Fine Silcrete	26-50		0	0	21.68	16.38	10.1		2.49	7538
TrumeLink - resting	TAD 10	2 /		12 Hagment	Tille Silcrete	20-30		U	0	21.00	10.56	10.1		2.43	7538
HumeLink -Testing	PAD 10	2 A	20- 3 30cm	Core 13 fragment	Fine Silcrete	0		0	0	22 92	19.52	18 1		8.71	7538
Trumeemk resting	1 AD 10	2 //		15 Huginene	Tine Sherete	J				22.32	13.32	10.1		0.71	7550
HumeLink -Testing	PAD 10	2 A	30- 4 40cm	Complete 14 flake	IMT	26-50	Flaked	10.21	3.81 Step	28.86	18.73	4.33		3.6	7538
Trumezine resting	17.5 10	2 //		21 Hake		20 50	- ianea	10:21	Sio1 Step	20.00	20.75	1.55		5.0	7550
HumeLink -Testing	PAD 10	2 A	40- 5 50cm	15 Core	Fine Silcrete	0		0	0	29.9	23.91	25.7 3-5	Multiplatform core	21.57	7538
HumeLink -Testing	PAD 10	2 A	40- 5 50cm	Angular 16 fragment	Fine Silcrete	0		0	0	29.62	20.57	19.4		11.71	7538
			0-	Complete											
HumeLink -Testing	PAD 10	2 B		Complete 17 flake	Quartzite	1-25	Abraded	13.69	8.34 Feather	27.51	19.12	8.73	!	5.05	7538
			0-	Angular											
HumeLink -Testing	PAD 10	2 B	1 10cm	18 fragment	Fine Silcrete	0		0	0	15.73	11.84	10.3		3.09	7538
			0-	Complete											
HumeLink -Testing	PAD 10	2 B	1 10cm	19 flake	Quartzite	1-25	Uniform	13.08	6.8 Step	22.08	21.53	9.72	!	4.78	7538
			0-	Angular											
HumeLink -Testing	PAD 10	2 B	1 10cm	20 fragment	Fine Silcrete	0		0	0	22.18	16.04	19.2		7.05	7538
			0-	Angular											
HumeLink -Testing	PAD 10	2 B	1 10cm	21 fragment	Fine Silcrete	0		0	0	29.44	21.55	16.1		10.26	7538
			0-	Angular											
HumeLink -Testing	PAD 10	2 B	1 10cm	22 fragment	Fine Silcrete	26-50		0	0	21.44	18.36	20.8		10.69	7538
			20-												
HumeLink -Testing	PAD 10	2 B	3 30cm	23 N/A				0	0	0	0	0		21.66	7538
			30-	Angular											
HumeLink -Testing	PAD 10	2 B	4 40cm	24 fragment	Fine Silcrete	0		0	0	28.11	13.43	12.3		4.08	7538
														Distal flake	
														which has	
			0-											also been longitudinall	
HumeLink -Testing	PAD 10	2 C		25 Distal flake	Fine Silcrete	0		0	0 Feather	21.36	13.44	4.56		0.92 y split	7538
			0-	Angular											
HumeLink -Testing	PAD 10	2 C	1 10cm	26 fragment	Fine Silcrete	0		0	0	19.74	9.77	6.43		1.58	7538
			10-	Proxmial	Medium									Proximal end	
HumeLink -Testing	PAD 10	2 C		27 flake	Silcrete	0	Uniform	40.85	23.08	77.64	55.11	27.9		71.37 of 28	7538
			10-		Medium									Distal end of	
HumeLink -Testing	PAD 10	2 C	2 20cm	28 Distal flake	Silcrete	0		0	0 Step	40.72	28.03	28		11.95 27	7538
			0-	Complete	Medium									Potentially 2 bulbs of	
HumeLink -Testing	PAD 10	2 D	1 10cm	29 flake	Silcrete	1-25	Uniform	7.75	7.75 Step	39.94	17.6	17.7		8.89 percussion	7538

			0-	Angular											
HumeLink -Testing	PAD 10	2 D		Angular 30 fragment	Fine Silcrete	0	0	0	20.94	14.75	18.1			4.73	7538
			10-	Complete											
HumeLink -Testing	PAD 10	2 D	2 20cm	31 flake	Fine Silcrete	0 Uniform	9.87	6.21 Feather	22.58	17.27	11.3	5		3.57	7538
HumeLink -Testing	PAD 10	2 D	10- 2 20cm	Angular 32 fragment	Fine Silcrete	0	0	0	16.85	16.87	10.3			1.7	7538
Tramezink Testing	TAD IO	2 0			Tille Silerete		Ü	Ü	10.03	10.07	10.5			1.7	7550
HumeLink -Testing	PAD 10	2 D	10- 2 20cm	Angular 33 fragment	Fine Silcrete	0	0	0	38.75	22.02	23.9			16.26	7538
			10-	Angular											
HumeLink -Testing	PAD 10	2 D	2 20cm	34 fragment	Fine Silcrete	0	0	0	36.29	29.83	29			30.4	7538
HumeLink -Testing	PAD 10	2 D	30- 4 40cm	Angular	Fine Silcrete	0	0	0	20.45	17.37	172			8.72	7538
numethik -resting	PAD 10	2 0		35 fragment	rille slici ete	0	O	U	25.43	17.37	17.2			6.72	7336
HumeLink -Testing	PAD 10	3 A	10- 2 20cm	Proxmial 36 flake	MilkyQuartz	0 Uniform	9.96	3.11	17.69	10.95	3.44			0.69	7539
														potentially a	
HumeLink -Testing	PAD 10	3 A	10- 2 20cm	37 Distal flake	Fine Silcrete	0	0	0 Feather	16.82	8.41	4 99			distal end of 0.63 a blade	7539
Transcent resting	17.5 20	J / .	30-		Time Siller etc			o reaction	10.02	0.112				olos a blade	, 555
HumeLink -Testing	PAD 10	3 A	4 40cm	Complete 38 flake	MilkyQuartz	0 Uniform	5.54	2.23 Feather	15	5.98	2.36	2	microblade	0.24 Microblade	7539
														Microblade, very tip of	
HumeLink -Testing	PAD 10	3 B	10- 2 20cm	Complete 39 flake	Fine Silcrete	0 Flaked	5.07	1.98 Feather	24.47	11.47	2 88 (5+	microblade	terminaton 0.61 has snapped	7539
Humelink -resting	1 AD 10	3 5		33 Hake	Tille Silcrete	0 Hakeu	3.07	1.50 Teather	24.47	11.47	2.00	,	microbiade	0.01 Has shapped	7555
HumeLink -Testing	PAD 10	3 C	0- 1 10cm	40 Medial flake	IMT	0	0	0	18.03	15.01	3.44			1.06	7539
														Bulb/platfor	
			10-											m missing. Probable	
HumeLink -Testing	PAD 10	3 C		41 Distal flake	IMT	0	0	0 Step	31.81	8.49	6.85			2.15 blade	7539
			10-	Angular											
HumeLink -Testing	PAD 10	3 C	2 20cm	42 fragment	IMT	0	0	0	12.03	7.58	4.72			0.37	7539
HumeLink -Testing	PAD 10	3 C	10- 2 20cm	43 Distal flake	Fine Silcrete	0	0	0 Feather	16.32	8.67	6.45			0.71	7539
			20-	Complete											
HumeLink -Testing	PAD 10	3 C	3 30cm		Chert	0 Flaked	3.52	1.73 Feather	10.97	5.72	2.38	2		0.12	7539
			20-	Angular											
HumeLink -Testing	PAD 10	3 C	3 30cm	45 fragment	IMT	0	0	0	7.24	4.53	2.06			0.04	7539
HumeLink -Testing	PAD 10	3 C	40- 5 50cm	Angular 46 fragment	Fine Silcrete	0	0	0	18.8	18.06	16.3			4.85	7539
			0-										Multiplatform	Horsehoof	
HumeLink -Testing	PAD 10	3 D	1 10cm	47 Core	Fine Silcrete	0	0	0	45.84	31.96	27.6	5-10	core	56.54 Core	7539

				20	Commission											
HumeLink -Testing	PAD 10	3	3 D	30- 4 40cm	Complete 48 flake	MilkyQuartz	0 Flaked	5.26	1.64 Step	25.66	11.72	6.11	3		1.58	7539
				40-	Angular											
HumeLink -Testing	PAD 10	3	3 D	5 50cm	49 fragment	Fine Silcrete	0	0	0	26.17	15.79	14			4.9	7539
HumeLink -Testing	PAD 10	1	1 A	10-	50 Medial flake	Fine Silcrete	0	0	0	21 44	14.63	3 58			1.24	7540
Trumetink Testing	TAB 10					Time sherete	- U			21.44	14.03	3.30			2.24	7540
HumeLink -Testing	PAD 10	4	1 A	10- 2 20cm	Proxmial 51 flake	Fine Silcrete	0 Uniform	13.04	4.21	14.32	13.39	4.35			0.84	7540
				10-	Angular											
HumeLink -Testing	PAD 10	4	1 A	2 20cm	52 fragment	MilkyQuartz	0	0	0	10.51	7.58	4.13			0.28	7540
HumeLink -Testing	PAD 10		1 B	10-	53 COMPSPLIT	IMT	0 Uniform	0	0 Feather	34 5	26.33	8 77			7.61	7540
HumeLink -Testing	PAD 10		1 B	10-	54 Medial flake			0	0	39.02	38.3				Minor weatheromg and a potentially Serrated 10.56 edge	7540
				10-											Abraded surface,	
HumeLink -Testing	PAD 10	4	1 B		55 Distal flake	MilkyQuartz	1-25	0	0 Feather	30.92	21.68	9.65		Scraper	4.05 scraper	7540
HumeLink -Testing	PAD 10	4	1 B	10- 2 20cm	56 Distal flake	MilkyQuartz	0	0	0 Feather	11.99	9.97	1.26			0.14	7540
				10-												
HumeLink -Testing	PAD 10	2	1 B		57 Medial flake	MilkyQuartz	0	0	0	22.89	18.23	8.88			3.23	7540
HumeLink -Testing	PAD 10	4	1 B	10- 2 20cm	Angular 58 fragment	MilkyQuartz	0	0	0	16.49	7.74	4.58			0.56	7540
				10-												
HumeLink -Testing	PAD 10	4	1 B	2 20cm	59 N/A			0	0	0	0	0			2.3	7540
HumeLink -Testing	PAD 10	4	4 B	10- 2 20cm	60 N/A			0	0	0	0	0			3.72	7540
				20-	Complete											
HumeLink -Testing	PAD 10		1 B	3 30cm	61 flake	MilkyQuartz	1-25 Flaked	0.64	4.75 Feather	15.14	10.03	4.82	2		0.68	7540
HumeLink -Testing	PAD 10	4	1 B	20- 3 30cm	Proxmial 62 flake	MilkyQuartz	0 Flaked	4.59	3.65	13.01	7.27	3.67			Proximal 0.27 flake of 63	7540
				20-											Distal flake	
HumeLink -Testing	PAD 10		1 B	3 30cm	63 Distal flake	MilkyQuartz	0	0	0 Feather	5.61	2.69	1.36			0.02 of 62	7540
HumeLink -Testing	PAD 10	4	1 B	30- 4 40cm	Proxmial 64 flake	MilkyQuartz	1-25 Uniform	15.52	10.91	18.43	17.41	11.5			2.3	7540
HumeLink -Testing	PAD 10		1 B	30- 4 40cm	Complete 65 flake	MilkyQuartz	0 Missing	0	0 Feather		12.33		2		0.74	7540
Transcents - results	1 AD 10					Wilky Qual (2	UNISSING	0	o i catriel	17.53	12.33	3.07			3.74	7340
HumeLink -Testing	PAD 10	4	1 B	30- 4 40cm	Proxmial 66 flake	MilkyQuartz	0 Flaked	2.87	6.71	19.21	11.35	7.64			1.52	7540

			30-																
HumeLink -Testing	PAD 10	4 B		67 Distal flake	MilkyQuartz	0		0	0 F	eather		10.52	6.04	1.93			0.06		7540
HumeLink -Testing	PAD 10	4 B	30- 4 40cm	Angular 68 fragment	MilkyQuartz	0		0	0			21.01	19.14	6.92			1.94		7540
			30-																
HumeLink -Testing	PAD 10	4 B	4 40cm	69 N/A				0	0			0	0	0			1.18		7540
HumeLink -Testing	PAD 10	4 C	10- 2 20cm	70 Distal flake	MilkyQuartz	1-25		0	0 F	eather		28.14	28.05	11.9			11.97		7540
Humalink Testing	DAD 10	4.6	30-	Complete	Fine Silevete	0	Uniform	0.0	4.02.6	- tan		20.15	20.62	F 20	c.		2.16	Very tip of termination missing and minor weathering	75.40
HumeLink -Testing	PAD 10	4 C	4 40cm		Fine Silcrete	U	Uniform	9.9	4.93	step		30.15	29.62	5.29	D+		2.16	present	7540
HumeLink -Testing	PAD 10	4 C	30- 4 40cm	Core 72 fragment	Fine Silcrete	0		0	0			25.35	14.78	9.93			3.2		7540
Useraliah Taskian	DAD 40	4.6	30-	Complete	Fine Cileante			4.0	2.25 (16.06	45.07	2.76	2		0.4		75.40
HumeLink -Testing	PAD 10	4 C	4 40cm 30-	73 flake Complete	Fine Silcrete	U	Uniform	4.8	2.35	Feather		16.86	15.87	2.76	3		0.4		7540
HumeLink -Testing	PAD 10	4 C	4 40cm		Fine Silcrete	0	Uniform	10.04	1.95	Step		16.74	12.92	1.18	2		0.23		7540
HumeLink -Testing	PAD 10	4 C	30- 4 40cm	Complete 75 flake	Fine Silcrete	0	Missing	5.84	0 1	Hinge		15.58	12.37	1.71	3		0.3		7540
			30-	Proxmial															
HumeLink -Testing	PAD 10	4 C		76 flake	Fine Silcrete	0	Missing	0	0			15.99	16.03	3.31			0.69		7540
HumeLink -Testing	PAD 10	4 C	30- 4 40cm	77 Distal flake	Fine Silcrete	0		0	0 F	eather		12.46	9.65	2.37			0.2		7540
HumeLink -Testing	PAD 10	4 C	30- 4 40cm	Proxmial 78 flake	Fine Silcrete	0	Uniform	10.36	3.96			16.42	14.59	4.16			0	Proximal 78 refits with medial 79	7540
HumeLink -Testing	PAD 10	4 C	30- 4 40cm	79 Medial flake	Fine Silcrete	0		0	0			21.19	13	3.85			0.72	Medial 79 refits with proximal 78	7540
Universitials Testine	DAD 40	4.6	30-	00 6	8.4:IIOt-	0			0			20.00	27.74	42.2	2.5	Diagram and	12.10	minor weathering	75.40
HumeLink -Testing	PAD 10	4 C	4 40cm 30-		MilkyQuartz	0		0	0			30.09	27.74	12.3	3-3	Plarform core	12.18	present	7540
HumeLink -Testing	PAD 10	4 C		Core 81 fragment	MilkyQuartz	0		0	0			15.02	14.8	6.53			0.92		7540
HumeLink -Testing	PAD 10	4 C	30- 4 40cm	Angular 82 fragment	MilkyQuartz	0		0	0			15.02	14.61	5.66			1.24		7540
mannernik - restilik	LVDIO	4 0	30-	Angular	wiikyQuartZ	J		U	U			13.03	14.01	5.00			1.24		7340
HumeLink -Testing	PAD 10	4 C	4 40cm	83 fragment	MilkyQuartz	0		0	0			15.11	11.91	5.11			0.55		7540
HumeLink -Testing	PAD 10	4 D	30- 4 40cm	Angular 84 fragment	MilkyQuartz	0		0	0			20.87	16.96	9.78			2.07		7540