						1	Ke	y Themes (see e	explanation of t	<u> </u>						
#	Community input	Comment		e of rail corri	dor ains Trai	Reduce car dependence	/ Diversify	Technical	Prospective		Environmental	Inter-shire Int	ra-shire Not	a shire Im	mnatient F	-hike
"	Community input	Comment	Width use	Naii II c	illia ITal	traffic congestion	infrastructure	ructure assessments operators hinterland roads concerns connectivity connectivity resident for action use 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
1	Does the strategy include enough consideration for The impact of EV in 2042	The community has access to electric vehicle charging stations already installed in a number of locations such as the Byron Bay Library and Mullumbimby Council office car park. Council will investigate e-bike charging opportunities at Council owned charging stations. An expansion of charging stations will be supported with incentives for the installation of private and commercial electric vehicle charging stations in the Shire including amendments to Development Control Plans (DCPs).									1					1
2	Fabulous to see cycling and walking is becoming a priority for helping to get cars off the road. Focusing on the rail corridor as a public transport option is not practical. Most people won't use it if it means getting to a station that is more than a kilometre away. Also, the movement of people between Bangalow and Billinugel is not huge. Nor is there a great need for people to travel between Byron and Mullumbimby. Any rail service established there- is likely to be private and therefore expensive. It will also take years, by which time we will have new methods of transport eg: self driving cars and buses. To expect that you could also have a rail trail beside the tracks is completely illogical. A lot of that land is flood prone and bridges and tunnels would have to be negotiated. You would need a six foot fence between the line and the trail. Where would the train run from if going from Byron? Sunrise - after the solar train finishes? Would people have to catch the solar train and then change at Sunrise? The owner of the existing solar train has no plans to extend it further. It does not make money and isn't well patronised. Perhaps consider "on demand buses" such as B-ConX operating out of Lismore. You have an app to call the bus. Comment from user below: Goonellabah resident Tony Lewis can't speak highly enough of the State Government's new on-demand bus service pilot program in the Goonellabah/Chilcotts Grass area, describing it as "life changing". The trial bus service, operated by Buslines Group and launched on March 18, can be booked by anyone to take them from wherever they are in the service area to places of interest or transport hubs to connect with route bus services and back again. I am disappointed that the new road works on the Bangalow Road towards Coopers Shoot Rd did not consider cyclists. It would have been a perfect opportunity to include a proper cycle lane. Many cyclists use that route to access the hinterland from Byron and it is extremely dangerous! (Until we have the rail trail!) Pl	Supports active transport and on-demand bus services not rail.			1				Prospective operators hinterland roads Privatisation Environmental Inter-shire connectivity connectivity resident for action in the connectivity of the connectivity of the connectivity resident for action in the connectivity of the connectivity o							
3	Please stop holding up the rail trail. That trains will come back is a fantasy. No one is going to give you a billion dollars. The rail trail will be a wholesome economic transformation project for the region. Your delusion is holding this back and harming the future for many people.	Supports rail trail due to expense of railway line.			1										1	
4	I strongly oppose the plan for multi use of the rail corridor. For safety and economic reasons, the rail corridor should be a rail trail used for cycling and walking. No motorised vehicles should travel along the old rail corridor. Public transport should be provided by bus.	Support for active use of the rail trail only. Supports bus public transport.			1	1	1									
5	I just think you should fund the Northern Rivers Rail Trail urgently. A train would be great too but will take way too long. Just get it done! I live off Rifle Range Road in Bangalow and it is absolutely ridiculous that you can't walk or ride	Strong support for the rail trail in any capacity. Concerned about cost and time in relation to preserving railway line.			1	1	1						1		1	
6	The strategy appears good, except for the glaring inadequacy of our rail corridor to be able to accommodate anything other than a simple single track rail service OR a Rail Trail. Byron Shire MUST realise this fact, as it is otherwise going to perpetuate into even greater needless wasted time, pontificating over this fanciful multi-use dream. It is actually impossible to fit anything wider than what was designed in 1890, without physically widening the formation over floodplains, drainage infrastructure, bridges, tunnels or overpasses, cuttings and steep raised sections. To do this, would be at monumental cost and landscape devastation, whilst being unacceptably unsafe. Attempting to marry a railway service together with cyclists and pedestrians is only possible where the terrain allows. Our corridor terrain does NOT allow for this.	Economic concerns regarding multi-use. Supports single track rail or rail trail only, due to width of rail corridor.		1	1											
7	The elephant in the room for cyclists is the lack of connectivity to regional cycling routes. There is nothing (well at least nothing in plain language that I can understand) which talks about how Byron Shire will provide the missing link between the two segments of the NRRT. Byron Shire has adopted a delaying and spoiling tactic to the integrated development of the rail trail and this will be to the detriment of Byron ratepayers, visitors and the environment as a whole. The strategy should say "We will ensure a connection of the shared use path from Crabbes Creek, through the key locations of Byron Shire to Booyong". We will seek urgent funding for this initiative to minimize the delay before the entire NRRT route is available to residents of the region and visitors alike".	Comments regarding more direct language "will" provide (strong support for Rail Trail)			1						1	1			1	
8	Reactivating the rail corridor and providing a commuter service between bangalow and Mullumbimby is the best option, create "park and ride" facilities at bangalow and tyagarah so it can act to get a significant amount of traffic off the roads and allow tourists to travel within the shire sharing the wealth tourism brings to the area while also providing a reliable commuter service to locals.	Commuter service including park and ride facilities.			1	1	1									

								Ke	y Themes (see e	explanation of th	nese at end of docu	ıment)						
				Use of rai	l corridor						Ger	neral						
#	Community input	Comment	Multi use	Rail	Trains	Trail	Reduce car dependence /	Diversify	Technical	Prospective	Improve	Privatisation				Not a shire		
							traffic congestion	infrastructure	assessments	operators	hinterland roads		concerns	connectivity	connectivity	resident	for action	use
9	I am a bit puzzled by the mention of using the rail corridor for reestablishing the railway. Aren't both ends of the existing railway corridor in Tweed and Lismore council areas already destined to become part of the rail trail cycle network? It wasnt clear in the parts 1-3 document anyway how this affects plans to propose multi-use for the corridor, and why TfNSW would be interested in investing in train based public transport along the corridor.	Unclear what is preferred use of rail corridor. More specifics required to understand multi-use.												1				
10	Overall it is thorough and makes sense. I note that it refers to an increase of cycling access. I speaking mostly about the town of Byron Bay. I feel this needs to go further. I see car free Sundays as a great idea, but cycling conditions need to be improved. At the moment it is still dangerous in may areas. The hinterland has some beautiful rides but the roads, with minimal to no shoulder, being narrow and add the normal need for repairs are too dangerous. Bangalow road is narrow and risky to cycle in the lanes, particularly with an increasing number of drivers multitasking (mobile phone use). This is an opportunity to be leaders (globally?) in the use of bikes, like some European cities. The town centre needs more bike and walking paths at the expense of parking and maybe some areas with no car access. Lawson & Jonson need to remain open, but some areas could be closed to cars. Parking must remain a cost to visitors. How is the increased flow from West Byron into town going to be managed? I know it is not our shire, but it impacts us - what can you do to improve the situation at Chinderah? It is unacceptable that the national highway is closed for days at a time. I may have misunderstood or missed something, but is the intention (and if not could it be considered) to have a large interchange/hub somewhere near the M1/Ewingsdale turn off for parking and then use trains, Bus and bikes? Same further along Ewingsdale Road? More buses and trains between towns in the shire makes sense. If people insist on driving could there be a toll for non-shire residents? Its probably too controversial, however it isn't unreasonable for a visitor to pay a few dollars to contribute to the costs of maintaining the town/s. For business people; it is tax deductible and they are here earning money. If they use the other modes (Bus, train) they will have a cost anyway. The alternative is to increase the cost of parking for visitors. As I said I think the plan is very good. Some other comments The plan involves lots more meet	Connectivity/impact from Tweed shire.				1	1	1			1			1				
11	I really like the strategy as has been presented in these documents. I find the plans regarding increased cycling infrastructure and the multi-use of the rail corridor to be particularly worth celebrating. A rail connection between towns will be an absolute game-changer for this Shire, providing a benefit for locals and tourists. The plan makes some prudent points on the strategic importance of the railway in reducing traffic congestion too. The intention to build a shared pathway alongside is also fabulous. I feel the multi-use project helps get the maximum potential out of the corridor, while also providing alternatives to car transport. With this Shire expected to host 3.8 million visitors annually by 2030, we sure will need it! The focus on bike infrastructure will also be great for connectivity within town. Overall, its a great plan and I'm very supportive of it. Keen to be riding the new and improved cycleways and utilising the much-needed rail services in the near future!	Support for multi-use rail corridor and connectivity within the shire and Byron township.	1				1	1							1			
12	The strategy does not align with the Tweed Shire Council Transport Strategy Document which is our main feeding route for over 3 million residents of South East Queensland. https://www.tweed.nsw.gov.au/files/assets/public/documents/council/council-meetings/archived/2012/eocmnsw-long-term-transport-master-plan-attachment-1-public-transport-strategy.pdf The future rail system in the strategy favours a heavy rail following the M1 from Chinderah to Yelgun with train stations at all highway interchanges. This is the same construction technique as used by the the Gold Coast to Brisbane twin heavy rail railway system. Getting workers out of cars requires reasonably fast and regular transport options, the existing single track meandering Northern Rivers line does not achieve this. The future is regular electric buses picking up workers from almost their front doors (400m maximum walk from home to bus stop) and dropping at almost their final destination (again a maximum 400m walk). The route and location of the old railway system requires workers to drive to railway stations and then catch a bus to their final destination, triple handling which keeps workers in cars. The Music Festival sites at Tyagarah and Yelgun- the distance from the possible railway station site to the actual music big top location is between 1.8 and 2.3km walk. Moving thousands of festival punters in short spans of time is not achieved by a single track train system on the old steam age alignment. As per Tweed Shire Transport Strategy is should be a twin track modern alignment that gets festival punters within 1km of the 'big top' music tents. I would suggest that all councillors actually walk from the nearest railway station location point to the fare box festival gate (not just the sites front boundary). Getting festival punters to walk more than 1km will keep them in their cars. Focus should be on multiple solar powered electric buses with bus lanes on congested routes like Ewingsdale Rd and Mullumbimby Rd.	Support for heavy rail, however rail line duplication. Frequent solar powered bus transport. Alignment with Tweed transport strategy needed.					1	1						1				

							Key Themes (see	explanation of t	hese at end of docun						
				il corridor					Gene			T			
#	Community input	Comment	Multi use Rail	Trains	Trail	Reduce car dependence / traffic congestion	Diversify Technical infrastructure assessments	Prospective operators	Improve hinterland roads	Privatisation	Environmental concerns	Inter-shire connectivity			mpatient E-bike or action use
						-		·					-		
	The draft Strategy is deeply flawed in respect of the use of the former railway for transport. In particular the suggestion that traffic congestion can be on Ewingsdale Drive could be relieved is based on a weak and I would suggest false basis. I have discussed with ARCADIS the methodology used to compare the cost benifit of a very light shuttle rail and or a mixed use path on the corridor. ARCADIS' lead consultant Carol Teather advised benifits were derived from "city modal share" to allow a common basis for the two modes. ARCADIS' cautioned that a more appropriate methodology should be used for each use to derive their respective cost and benifits and that has not been done. The costing for the shuttle is also flawed as ARCADIS was not aware of the large number of bridges in poor condition. I am well aware having walked the Tyagarah McAukeys Lane with inter alia Mayor Lyon (please protect). The original independant transport consultant for the draft strategy dismissed the use of rail on the basis of high cost, proposing instead two regular shuttle bus services on an X axis between the main towns. No reason has been presented in Moving Byron for not following the qualified transport consultant's advice on the use of buses, or ARCADIS' advice on the need to for a cost benifit before planning for rail. The strategy of using the corridor for rail will carry a large opportunity cost. The Tweed Shire rail trail contracting showed it is not feasible to use the corridor for a path beside the rail bed. Funding for any rail is unlikely in the foreseeable future, but a rail based strategy will simply leave the corridor unused indefinitely effectively greatly diminishing the benifits to the Shire and the region of a completed rail trail. It is also inconsistent with the Priority A given to a corridor path in the PAMP. Other aspects of the strategy are OK, including the priority given to a corridor path from Bangalow.	Non-supportive of trains in rail corridor due to high cost. Supports rail trail and corridor path from Bangalow. Supports cost/benefit analysis of options by a consultant. Supportive of alternative shuttle bus strategy proposed by independent transport consultant.			1	1						1			
14	Please use the train and bike path DO NOT rip up track for a stupid bike path Byron Bay needs car park out of town and train taking people into town to get traffic off the roads please use common sense and use train track for train	Supports train use but unclear if light or heavy rail.	1	1		1							1		
15	Finally ,a council that has the forward thinking of the future transport needs for the region.	Support for the plan.				1	1					1	1		
16	Public transport must be a priority for Byron Shire. It is presently severely lacking in availability and inadequate in its scope. Use of an existing corridor, such as the rail line, is a sensible solution. Both rail and rail trail would be a welcome advancement in progressing the shire. It would benefit both the residents and the tourists in exploring region.	Supports multi-use due to lack of public transport.	1			1	1						1		
	As a tourist from Sydney I struggle to visit the Byron area every time I come in 2022, 2020, 2018. The massive traffic jams once i was in a 7km and a 4km in and out of town. In the streets, paid parking is all a turn off for me. Traffic between Lismore to Byron is horrendous in peak hourworse than Sydney i suggest. Byron Council needs to expand the rail services in the region to remove so many local cars. Tourists like me will stay away until there is less road traffic.	Supports rail if it will reduce traffic congestion. Provides a non-resident perspective.	1	1		1								1	
	Please STOP the Elements tourist train It passes over 1600 beds twice aday With ONLY bout 2-5 passengers A bike track would be much better and affordable for all . Locals think the train is too exy In fact it's cheaper to transport a family by Uber / Taxi than pay \$5 ahead one way for under 3 kms	Complaints regarding the existing solar train due to cost. Supports rail trail for bike use.			1										
	Reopen the Rail route as a normal operated railway line for Rail transport towards Murwillumbah and through Condong. Then further up north to beyond QLD, towards the Proposed Terminus Gold coast. Thus Rail transportation and also special route for the Gold Coast Flyer Proposal. Also for wooden sleepers to be replaced by either plastic concrete or moulded plastic sleepers. for the original line to have extra sidings or the whole thing duplicated with Double track. Heavy railway route reused by tourist trains as well as public rail transport as well.	Duplicate the existing HR link. Alternate sleeper type.		1								1			
20	Bringing rail back to the Northern Rivers is a no-brainer. The roads are congested, so it would mean less cars on the roads, therefore less pollution; it would provide a means of transport for those without licenses, including the elderly, the disabled and young people; it would bring in the tourist dollar and in times of emergencies, like the recent floods, provide some access to assist those in need.	Possible emergency corridor benefits for rail trail		1		1					1				
21		Supports rail services due to lack of public transport. Not clear if light or heavy rail. Possible non-resident.	1	1										1	
	There needs to be an extension of the current Byron Bay Solar Train as well as the introduction of additional trains. Unfortunately the work at the station undertaken by council means trains will not be able to run through this area without significant work. Having a service between Mullumbimby and Bangalow via Byron Bay would mean an extension of tourism potential, and also give people more options around places to stay knowing they will have direct access to Byron Bay.	Supports extension of solar train line as well as trains.		1			1				1				
23	More trains	Supports trains.		1											
24	[Name removed] demands that you dont have it as a cycle way he demands that you bring back trains. He demands nothing but trains and all push bike riders can go to hell	Supports trains.		1											
	pro- demands moderning but drains and an pash blike fluers can go to freii		1				1	1	i .			1	i .		

							ı	Ke	ey Themes (see	explanation of t	hese at end of document)						
#	Community input	Comment	Multi use	Use of rail Rail	Trains	Trail	Reduce car dependence /	Diversify	Technical	Prospective	General Privatisation	Environmental	Inter-shire	Intra-shire	Not a shire	Impatient	E-bike
							traffic congestion	infrastructure	assessments	operators	hinterland roads	concerns	connectivity	connectivity	resident	for action	use
25	I totally support the re-opening of the existing railway line to provide local passenger, tourists and freight services. Traffic will not be reduced in Byron or on the many overloaded & dangerous regional roads, unless the railway is used. The railway will provide so many benefits such as, reducing passenger vehicle numbers on narrow congested roads, providing an alternative public transport vehicle for young people to live in less expensive ares but work in Byron, also transport for elderly, disabled and abled.	Supports trains due to traffic congestion.			1		1	1			1			1			
26	1. The street from the main roundabout in byron to the beach hotel should be a walking mall. There is no reason the tourists need to share it with cars. 2. The old railway corridor should have a light rail AND bike tracks from byron to Bangalo to Lismore. This would support tourists as well as locals. It would provide transportation as well as a lovely day out for locals and tourists. There is no reason you can't have a light rail as well as bikes. 3. The corridor needs to be protected permanently for the future if we don't develop it now.	Light rail and active (no heavy rail). Pedestrian only areas within Byron CBD.	1													1	
27	Clearly there needs to be well considered plans for the traffic and transport in and out and around Byron shire	Strategy supported but no specific comments.						1					1	1			
28	I fully support thorough use and re-use of the existing rail network to provide transport locally and with connection to national railway corridors, especially to the Queensland network., for all the stated reasons and more.	Supports rail and connection to other rail networks.			1								1	1			
29	A dual gauge rail line will allow frequent, all stations services from the Gold Coast, Queensland as well as weekly, or even daily, express services to Sydney. Trains from Sydney need not be all stops, but stopping only (from Casino) at Casino, Lismore, Byron Bay, Mullumbimby, Murwillumbah, Kingscliff and Tweed Heads. The train which currently terminates at Casino could instead be extended to the dual-gauge section of the rail line. I also support building a cycling and walking path along the route, as that's best for everyone	Supports multi-use and connection to other rail networks.	1										1	1			
30	As the XPT and Xplorer fleet are on the verge of being replaced, now would be the perfect time to consider a dual-gauge rail line from Casino to the Tweed. Further, the Ballina branch could extend to Ballina airport and be served by a light rail, whilst the main line from Casino to Murwillumbah would be served by dual-guage heavy rail to Sydney and to QLD	Heavy rail supported with light rail spur's.		1	1								1	1			
31	If you want sustainable transport options, you will have to focus on good public transport and cycling options. It would be a good idea to have someone who has bicycle use, too on their agenda, when road works are planned. This person could ensure that bicycle use is always considered, and not just vehicles. A simple widening of Ewingsdale Road and an extension to the width of the bridge over Belongil Creek would allow safe crossing for cyclists. The existing cycle way along the S side of Ewingsdale Rd is inconvenient, too narrow, and too slow. It also ends badly once you get into town, with pedestrians blocking the narrow footpath. The abandoned railway from Casino to Murwillumbah was a big political mistake. It is a major transport infrastructure that already links all the major towns in the Northern Rivers, and does so in a smart way (level elevation) and is distinct from the road systems. The main N/S system (M1) leaves the community in a vulnerable position: a major incident will bring all N/S travel to a halt! It is well expected that visitor numbers (and vehicle numbers) will continue to increase with time. The (already) existing railway line will be an enormous help to reduce this traffic. To prove the value of rail commuter service, I recommend opening Mullumbimby to Byron, with a Station at Tyagarah to cater for Music Festival travellers. Once that is shown to be popular, the service could be extended to Billinudgel and Bangalow. I would also recommend the Heritage Society get involved and organise special travel (once a month?). This would encourage interest in the railway system and young people could be trained in numerous area of the railway. And of course there is the enormous added value of local employment. Rail service can cater for everyone: the elderly; people who cannot drive or do not own a car; those with mobility issues; and those with a disability. I would also like to remind the Council that the rail corridor belongs to the people of NSW, and that it travels through truly beautifu	Maintenance concerns on existing active and transport network. Supports rail and active transport such as cycling.	1				1	1				1	1	1			
32	What waste of time this document is, it's utopian aims do nothing to help improving the big traffic issues byron bay and the shire faces. I suppose that's what u get when u put Basil "I hate cars and roads" in charge Where's a road being improved?? Perhaps a roundabout at Suffolk park?? Extra freeway ramps at bangalow?? Another exit off the freeway to come in to byron bay - to ease traffic coming in to byron bay - ewingsdale road is past it's operating limits All the talk about getting people out of cars - the council the does not even maintain the bike paths it has properly. Washed out, potholes, overgrown edges, tree roots (ewingsdale road and sunrise blvd bike paths). Hey Basil - upgrading rural roads to decent standards is not "creating rural speedways" as u harp on about, it's simply the dent thing to do, making roads safer for all!! It's such a shame that vile ideology has taken over and keeps putting all in the shire is more unforced traffic jams, more potholes, more bad roads, total lack of vision in urban planning, no proper allocation of funds to fix bottlenecks. It's a complete waste of the time.	Poor strategy document. Maintenance concerns on existing active and transport network. Capacity upgrades on the Shire road network (pinch point upgrades).					1				1						
33	The notion that the old railway corridor reactivation will A Be funded by state or federally is pure folly B It can service at best Bangalow to Byron to Mullum C Where are the stats that show how many people would utilise for commuting or leisure D Who would run such a venture certainly not a cash strapped council who have not the funds now to cover the basics	Funding doubts on any change to rail corridor and questioning the benefit of any changes.									1						

								Ke	y Themes (see e	explanation of th	ese at end of docur	•						
#	Community input	Comment	Multiuso	Use of rail Rail		Trail	Reduce car dependence /	Divorcify	Tochnical	Prosportivo		Privatication	Environmental	Inter chire	Intra chiro	Not a chiro	Impationt	E biko
#	Community input	Comment	Multi use	Kali	Trains	Trail	traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads	Privatisation	Environmental concerns	Inter-shire connectivity	Intra-shire connectivity		Impatient for action	use
34	Generally good direction. Things i see as missing / need further development:	Ocean-way between Byron and Lennox.				1	1	1					1		1			1
	1) the active mobility focus is good but there is a lack of recognition of the fundamental shift that is occurring with	Micromobility not considered in the plan.																
	electric bikes. Electric bikes are car replacements for short duration travel and needs more thinking in this regard.	Share car scheme.																
	How to incentivise, how to allow for less interrupted electric bike travel, how to reduce risk (more off road or	E-bike user would like to see promotion of sustainable e-																
		transport options for short journeys and couriers.																
	of <10km often only slightly slower than driving. Similar for other electric transport - scooters / skateboards etc - they are changing the transport landscape and need to be included in the plan.	around the shire (e.g. Broken Head).	1															
	2) there needs to be a strong recognition that for emission reduction to meet 1.5 degree targets dramatically	Pedestrian safety improvements needed in Byron.																
	reducing private car use for short journeys is a fundamental required shift. The strategy needs to do everything to																	
	discourage private car use for example suffolk to Byron but federal to Byron is more difficult to resolve as +10km and																	
	on routes that are not well suited to other types of transport.																	
	3) there is considerable experience in European urban centres on the role of cargo bikes for 'last mile'; deliveries.																	
	This should be recognised - eg what is the role for cargo couriers / deliveries by ebike and how to incentivise - eg																	
	journey on a cargo bike reduces a truck travelling on urban roads through the town and instead cna be picked up dropped at depots and final delivery by cargo bike.																	
	4) the connectivity of bike networks is mentioned well. One specific example not mentioned is to connect suffolk																	
	park to broken head via the tea tree track and then over broken head reserve through to seven mile. A bike track																	
	behind the dunes from broken head to Lennox would provide amazing connectivity between the two LGA and would																	
	open eco tourism possibilities. Similarly while the rail trail is great a track running along the coast behind the dunes																	
	(similar to suffolk shared path) from belongil to Brunswick heads would have enormous tourism and leisure appeal																	
	and should be mentioned.																	
	5) the speed issues of cars not following 50Km limits and need to expand 50Km limits is mentioned. But i think more needs to be done to improve rider and pedestrian safety. There need to be more pedestrian crossings in Byron bay												1					
	including the industrial estate and on Bangalow road. The traffic islands do not suffice. Traffic should have to stop to												1					
	give pedestrians and riders priority and this will incentivise their use rather than exposing them to danger at these												1					
	crossings.												1					
	6) i did not see any mention of share cars? This is an important part of the transport equation. PopCar has been												1					
	incentivise their use rather than exposing them to danger at these crossings.												1					
	6) i did not see any mention of share cars? This is an important part of the transport equation. PopCar has been																	
	supported in the shire and is great but more parking sites are needed in areas eg Suffolk park and more options eg																	
	vans and small cars such as is available in Habitat should be done more widely as these services incentivise non car ownership for residents as they provide viable alternatives - ride bikes for short trips and take share car for longer																	
	journeys. This needs to be scaled up and perhaps more competition encouraged.																	
	,,																	
35	The idea of a Multi-modal corridor make no sense, and seems to be more based on an ideological obsession with	Maintenance concerns on existing active and transport				1		1					1	1	1			1
	public transport than providing a functioning, diverse transport system. By far the best form of public transport is	network.																
		Supports e-bus public transport.																
	the concentrations of population to make large-scale public transport viable, as in urban areas where there is an easily identifiable CBD and networks of dormitory suburbs. The best option by far is the conversions of the corridor	Supports rail trail. Supports e-bike use.																
	to a walking/cycling trail, as has been recognised by surrounding LGAs. At least two of these shires have obtained	Supports e bike use.																
	funding and begun preliminary work. This corridor would serve many functions from commuting by standard and																	
	increasingly electric bikes, to tourist ventures attracting cyclists and walkers locally, from inter-state and																	
	internationally. It has the potential to become one of the great rail trails of the world. To miss this opportunity is very																	
	short-sighted. I urge the council to reconsider their priorities, abandon fanciful notions of multi-modal corridors, and back the rail trail project as surrounding LGAs have done.																	
	back the rail trail project as surrounding Loas have done.																	
36	A big priority for council should be the Northern Rivers Rail Trail. I live in the Rifle Range Rd area of Bangalow and	Concerns regarding deficiencies in the existing active				1							1					1
	there is no footpath into town along busy Lismore Rd, and a lot of families live in the area. Walking and riding bikes is	network.																
	healthier than driving or catching the train, and better for the environment. When the rail trail is built we will be able																	
	to walk into town and my son can walk or ride his bike to school. We could even ride electric bikes into Byron! These	E-bike user.																
	seem to be the future. I have put on weight since moving to the region because footpaths are inadequate, so you have to drive everywhere. I really think this should be a high priority for council.												1					
	and the state of t												1					
37	Need a rail trail	Supports rail trail.				1												
38	Can we please have some action on the Northern Rivers Rail Trail	Supports rail trail.	1	-		1	1	1			4		1	1	1		1	——
39	FANTASTIC- public transport will open up the ay we live within our communities. Linking us through non car focused infrastructure is key towards building sustainable outcomes.	Supports strategy and public transport. Unclear on specifics.					1	1			1		1	1	1			
	Safer, cleaner, stronger movement between places.		<u> </u>															
40	Trains are not an essential link, and in any event, need to include adjoining councils if they are to be considered at all.					1							1	1	1			
		Funding concerns.											1					
	when 1) there is no prospect of any funding and 2) the advent of electric vehicles negates any benefit of a train. It is disappointing that there is very little mention of a rail trail which would benefit many residents. Multipuse of the	Supports e-transport options including cars.											1					
	It is disappointing that there is very little mention of a rail trail which would benefit many residents. Multi-use of the rail corridor has been discredited.												1					
			<u> </u>			<u> </u>												
41		Supports rail followed by multi-use.	1		1		1						1	1	1			
	greenhouse gas emissions and provide a service for disabled and elderly travellers, families with lots of luggage and												1					
	as a means of getting around during floods, fires and accidents that block the road. Not a bike track that only benefits able bodied cyclists. Best outcome is to have the bike track alongside the rail line, but the priority is the rail line. It												1					1
	already exists, it's welded rails on steel sleepers, some bridges are already concrete. Timber trestles can be replaced												1					1
	by concrete culverts or pipes which are cheap and efficient. The Queensland rail mob are keen to create an												1					
	interchange with the line and their south coast line, thus creating an almost seamless transition to go to the Gold												1					
	Coast and Brisbane. With the area exploding with property development in residential and industrial, the rail line is												1					
	needed more than ever.												1					1
42	This is an excellent strategy, and should be used as the basis for engagement with surrounding councils to ensure	Support for the plan as a whole and use of rail corridor in	1	1	1	1								1				
	that existing tracks are not torn up. Really well thought out.	conjunction with neighbouring Councils.																

								Key	y Themes (see	explanation of th	nese at end of docu	ment)				
	<u> </u>			se of rail c				,				neral		1		
#	Community input	Comment	Multi use	Rail	Trains	Trail	Reduce car dependence / traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads	Privatisation	Environmental concerns	Inter-shire connectivity	Intra-shire connectivity	Impatient E-bike for action use
43	Well i demand that trains come back along the line and remove all cars from the area and while were at it kick all the homeless people out of the station area	Supports trains. Complaints regarding vagrancy.			1		1									
44	The strategy seems to cover all community points. My main priority is for better, more dependable public transport in the area. Fair enough to see local bus companies providing a shuttle for BluesFest but locals were left without a full service. There just isn't enough transport between our towns & villages.	Supports public transport for locals.													1	
45	come to fruition. Making use of an already popular and successful rail option to link smaller towns, such as Mullumbimby and Bangalow, just makes perfect sense. The infrastructure is there and will require upgrades in certain locations. It would make such a difference and support both towns and create vital tourist opportunities between Mullum, Byron and eventually Bangalow. This would work well, not only for residents, who live outside or Byron and make the commute each day, but as a vital tourism link. There is much more bang for your buck than a single cycle track. Thank you council for taking on this challenge.	Supports use of rail corridor for trains.		1	1		1							1	1	
46	rail would be great to help get some cars off the road , from mullum or billi to Byron , and provide parking at Cavanbah centre . many people would like other transport options than car or bus , which can be late due traffic. rail from Byron to Yelgun , would also be great to get people to Bluesfest , and other events in North Byron parklands , using Cavanbah centre as a pick up / drop off point getting cars and buses off the already congested M1. Finish the cycle way where it comes out near council depot in bay shore drive byron bay , provide a connection to IGA shops , its pretty dangerous at the moment where it finisher @ cnr of bayshore and banksia drive	Supports rail due to traffic congestion. Supports safe cycle paths but not on rail corridor.		1	1		1	1							1	
47	The highest priority should be re-opening the rail connection from Casino- Lismore- Eltham - Bangalow - Byron - Murwillumbah. This rail corridor is the key to the future prosperity of the region - in economic, social and environmental terms. The rail corridor should be used for passenger trains and freight - for the community first and foremost to access jobs, health and education. Re-opening the railway will build confidence across the region and provide reliable transport to the most vulnerable in the community.	Supports trains for freight and passenger use.			1		1						1		1	
48	As a passenger service, Rail will not pay the inspection and upkeep costs of the track unless it is carrying lots of freight to make it viable. Fare charging passenger rail will have to comply to all current rail standards for NSW. It will not be profitable to maintain these standards. Busses on roads are subsidised by all road users who pay fuel tax. You can get a bus to where you need to go. With rail you will still have to get to your final destination. These are some of the reasons that a lot of rural railway lines failed. Byron Shire Council need to be looking at smaller electric busses running more often and with more pick ups and destinations.	Trains not financially viable. Supports use of small ebuses.					1	1					1		1	
49	This is the best and most cost efficient way to move between suburbs for work and recreation. I'm always for the return of our rail systems.	Supports rail use.		1	1										1	
50	As a child growing up in the byron shire, I have fond memories of catching the train from Mullumbimby to Byron. I agree the train service would be a more sustainable way of travel. As locals, we need more options of travel to help protect the environment and to reopen the train line between these two towns, would provide more chioce for locals. Byron bay's traffic is only going to get worse with new developments. I think the train service would be a great option for locals to commute between byron and mullumbimby. Thank you	Supports rail use for local travel.			1		1						1		1	
51	Many households in the Byron community support the Northern Rivers Rail Trail, yet you have ignored this. The Multi-Use Rail Corridor has been discredited yet you continue to refer to it as an essential link in any future transport system. You are ignoring the views of experts in this field and your ratepayers. The Tweed section of the rail trail has been jointly funded and will open on December 2022. The Richmond Valley section has been funded and will likely be constructed at the same time, or shortly afterwards. How can Byron Council not support this option when it's clear to so many other stakeholders that it opens up a new transport option for the area that we desperately need.	Supports rail trail connection with other shires.				1	1	1						1	1	
52	Please proceed forthwith to join Tweed and Lismore Shires in building the rail trail without retaining the old rail. There is no prospect for the rail to come back. There should be no delay in creating this magnificent asset for the region.	Supports rail trail connection with other shires.				1								1		1
53	Good , go ahead full speed	Support for the plan.														1
54	be great for the Olympics. Lismore CBD could do with a boost to tourist numbers that a rail line to Byron could provide. More villages could be built along the line. All the people who don't have a car or cant drive would have an easy way to get around the region. Please reconsider keeping abd re opening the existing rail line.				1									1	1	
55	Brilliant idea, restore services to Mullumbimby, relieve traffic on ewingsdale Rd, good for the environment, and while they at it, Byron to Bangalow, less traffic ob Bangalow Rd and Ross lane			1	1		1	1					1		1	
56	Very keen to see rail for public use reinstated , it is the best choice , safe , and reliable . no more traffic on our roads please	Supports use of rail.		1	1		1								1	1

							Ke	y Themes (see e	explanation of the	nese at end of doc	ument)						\neg
			Use of rai	l corridor			, inc	,	,		neral						_
#	Community input	Comment	Multi use Rail	Trains	Trail	Reduce car dependence / traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads		Environmental concerns	Inter-shire connectivity	Intra-shire connectivity	Not a shire resident	Impatient E-bi	
						congestion	astracture	accessinents	орегисого	teriana roaus		CONCENS	30iceavity	Somicetivity	· Condent	.c. astion us	
57	Preliminary I am a resident of Byron Shire and have lived in Byron Bay for 28 years. Thank you for the opportunity to make the following comments on this document. 1. The "Draft Moving Byron 2022 to 2042 Integrated Transport Strategy" including "5. Part 3 Action Plan" is not supported and should be scrapped. Regretably, the draft strategy is a nonsense document populated by motherhood statements, political assertions and non evidence based assumptions presented as credible action plans. I would recommend that future draft transport policy in Byron Shire be prepared in accordance with the nationally recognised "Australian Transport Assessment and Planning Guidelines" available at https://www.atap.gov.au/ . Use of these guidelins would assist Council in avoiding the more populist and non evidence based approach adopted in the draft now on exhibition. 2. The structure of the draft Moving Byron strategy is incoherent and difficult to follow. 3. There is a lack of clear and tangible goals, objectives, targets and KPIs 4. There is no technically competent problem identification, assessment and priority setting. In this regard, there is insufficient data provided and no transport modeling presented (on either a Byron LGA or regional basis) to identify origin/destinations, current/proposed transport networks, current and predicted traffic/pedestrian volumes/bottleknecks and problems. 5. There is no sound options generation and assessment. The draft proceeds directly to supposed solutions, like activating trains on the existing rail corridor. There are no rigorous options assessments, or cost/benefit analysis justifying preferred solutions. There is no credible supporting technical assessment reports and implementation plans or reliable costings for preferred options 6. The strategy's reliance on the Multi Use Rail Activation (MURC) report is misplaced. The MURC report is fundamentally flawed for a number of reasons: - The demand assessment for trains based on average capital city % population patronage on extens				1	1		1					1				
58	The Strategy is not well developed and seems to have a strong focus on congestion at the M1 Interchange at Ewingsdale and linking trains to the M1 for park and ride. The Transport strategy does not provide data for the "ideas". It needs to be much broader thinking, and view opportunities that are present. I am not a traffic engineer but having read the strategy I can see clearly that, for example, "non-work" traffic does not even include parents driving their children to school. Every school day there are long queues of traffic associated with the High school, St Finbarrs, Primary school and Steiner school in McGettigans Lane. There needs to be incentives for parents to put their children on the school buses, rather then drive them to school and pick them up. This is a major cause of traffic congestion in Byron Bay. Second there needs to be recognition of the use of e-bikes as transport, and e-bike lanes need to be provided in hinterland; and also on the Rail Trail. Forget putting trains back on this track- not many people want to catch a train to Murwillumbah these days. If a train were to be in the shire it would need to run alongside the M1 to the GC Airport. The Shire needs to join with the other North Coast councils and embrace the Rail trail as a means of transport. Many people are happy to ride to work, and e-bikes provide this opportunity. Park and ride would not work for Byron Shire- people want to get to work asap- not park their car, then walk to a bus, then get off the bus and walk to work. In the city where there is adequate population it works but it will not work for Byron yet. Please do better research collecting data about transport and redo the strategy.				1		1						1			1	
59	The virtual total lack of public transport, especially on weekends, public holidays and at night, in such a fast growing area with millions of tourists every year is unbelievable! Rail services are so needed by so many people to cut down on climate change emissions and for connectivity within our whole region and ultimately with a need to connect with SE Qld. The elderly, the youth and disabled are very disadvantaged and many young people leave our region for other places with good rail and bus services. The Ewingsdale Road bank up of cars is a great reason why extending the Byron solar train service from Byron to Mullumbimby (possibly via a Tyagarah Station pick up point) is a no brainer! And that is a starting point to leading on to Billinudgel for the 7,000 people living at Ocean Shores and to on Yelgun with the Falls and Splendour Festivals who want rail services to support their policy of non-use of road vehicles to access their venue (I can supply you with a letter from them to that effect). In the other direction a rail service to Bangalow would be wonderful for so many people who would not have to face the traffic between there and Byron. Visitors to the Bangalow Market would most certainly utilise this service as well. I have spoken with many travellers who are amazed that we are not using our railway lines for shuttle services. In Europe and other places the rail is a crucial focus for travel and is also the safest (200 times safer than on the road) and the most comfortable way to travel for locals and tourists alike. Having a bike/walking track beside the railway line within the corridor or elsewhere is also needed, however not many people would commute this way nor travel great distances on a bike path (only 10% of people ride bikes), however 100% of people can travel on a train or light rail, in all weathers! Connecting our Northern Rivers region via rail again with regular rail services throughout the day and night, will be a game changer for the people (who can take a trip or commute in a tr						1					1	1				

								Ke	v Themes (see	explanation of th	hese at end of doci	ument)					
				Use of rail	l corridor				,			neral				 	
#	Community input	Comment	Multi use	Rail	Trains	Trail	Reduce car dependence / traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads	Privatisation	Environmental concerns	Inter-shire connectivity	Intra-shire connectivity	Impatient for action	
	sustainability. These rail companies are willing to work together for the optimum outcome and are currently fundraising to fix the line and bring services back to Mullumbimby. Please support advocating for budget allocations and applications to state and federal governments so that this outcome can move forward more quickly. Together we can make this an inspiring model for other places in Australia and around the world, especially as it will be a no emission service, as extending the current solar train service (the first in the world) even creates more solar energy than it uses. For all those who desperately need rail services in a well timetabled form to suit all sectors of our community, we ask that you support this crucial initiative in your planning.																
60	We need a rail line for efficient travel without cars! There is so much traffic and it's only increasing. This is one way to go about it. Also many young people who can't rely on their parents to drive them around have to hitchhike because they have no enough options.	Supports rail line but unclear if rail or trains		1	1		1										
61	I live in Bangalow and commute to work in Byron by electric Bicycle. I use the roads but it feels so dangerous. Am desperately hoping for a rail trail so I can commute safely and encourage others to get out of their cars and also take advantage of the incredible range an electric bike offers.	E-bike user supports rail trail.				1	1							1			1
62	I support the Northern Rail Trail and urge Byron Council to progress the creation of this regionally significant tourist attraction and active transport link.	Support of rail trail.				1											
63	I would like to see our rail corridoor remain intact and see services return in the future . This is very important to so many	Support of train services.		1	1			1									
64	I support Byron to Mullumbimby light rail so I can get home from work	Light rail, Byron to Mullumbimby		1			1										
65	A thinly veiled pamphlet to continue to continue to try to justify trains. The public transport needs cases are there, but the report fails to provide any reasonable solution to the needs because the authors cannot see past the idea of a train service. We need a public transport system, but the answer does not involve a mini bus running between Mullumbimby and Byron Bay, occupying a multi use corridor that could actually service the needs of a public transport system. The concept of a shared corridor between Ewingsdale and Byron is good, but it should be to service the electric bus network to service our whole shire. A train along the old corridor will not service Brunswick at all. A train will not service the Ocean Shores/ New Brighton or Suffolk Par without an integrated bus service. Bus services can do all of that, and then can be faster than private transport if they use the corridor to avoid the traffic along Ewingsdale Road. The idea that busses and cars from all over the shire will converge on the park and ride site at Ewingsdale, get out and wait for a vehicle the size of a minibus to pick them up and take them to Byron in shifts is illogical. Did anyone with any logistics background review this document before they put it out to the public? The report is an embarrassment.	Support of improved public transport, especially bus services and multi-use corridor.	1				•	1									
66	Please bring back rail this is so important to get traffic off the roads particularly in Byron Shire	Support of reinstatement of rail noted.		1	1		1	1									4
67	to remove the railway line would be the worst outcome. A huge waste of potential. If cycleways can go alongside though, then that would be top.	Support of keeping rail and multi-use if sufficient space.	1					1									
68	Original Submission: Byron Shire Council is to be commended for implementing Moving Byron 2022-2042 - integrated Transport Strategy. This is an exciting document and my comments only relate to the reactivation of the railway corridor. It is an asset created a long time ago, 128 years actually, to connect communities near and far. Rail transported people and goods between villages and the bigger towns. Rail brought visitors to the region. It can still do all that, using light rail vehicles powered by electricity, sourced from solar charged batteries or hydrogen gas produced locally to power fuel cells. This light rail operation meets all environmental requirements, it can travel quietly at speeds of up to 70 kilometres an hour, each car (carriage) can carry around 50 seated passengers and bicycles and goods such as larger parcels can be carried on a trailer at the rear of the unit. Light rail vehicles are accessible by people of all mobilities. Park and ride facilities are a key factor in reducing the impact of motor vehicles within the shire. Four areas have been identified which could integrate with a light rail service in the Byron Shire - 1. The junction of Orana Rd and Coolamon Scenic Drive is about 80 metres from the rail line. This provides access to the light rail for residents of Ocean Shores and also Brunswick Heads, which is less than four kilometres away. 2. Tyagarah will provide a major park and ride facility for people doing business in Byron Bay or Mullumbimby who are travelling in either direction on the M1. 3. Byron Bay railway station will be the main light rail stop giving passengers easy access to the bus interchange. 4. Red Devils sportsground is about 200 metres from the rail line and a park and ride here will help reduce the number of cars from the south (Ballina/Lennox/Broken Head) entering Byron town. 5. Bangalow railway precinct between the station and the A&I Hall provides a good sized parking area to keep motor vehicles out of the main street to provide an easy ligtv rail commu	Electric light rail with park and ride facilities to connect al areas of the shire.	1										1				

						Ke	y Themes (see e	xplanation of th	nese at end of docu	ment)						
			Use of rai							eral	1					
# Community input	Comment	Multi use	Rail	Trains Trail	Reduce car dependence / traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads	Privatisation	Environmental concerns	Inter-shire connectivity	Intra-shire connectivity	resident	Impatient for action	
The rail corridor between Byron Bay and Bangalow is noted as a "shared corridor" for walking and cycling. Is this a rail trail by stealth? Byron Shire Council has conducted a feasibiity study which shows that a shared use of the railway corridor for multiple users and uses is the preferred option. The line provides the north south/east west connection criteria, it is in place, it just has to be reactivated. I am more than happy to be contacted by a representative of Byron Shire Council to discuss my submission. ADDENDUM to original submission: Local transport is a key issue in moving through the community. It is acknowledged that poor bus services, especially at nights, on weekends and on public holidays disadvantage many. It does nothing at all for tourism. Tourism is the lifeblood of Byron, for better or worse. There is little or no organised regular tourism services to get visitors around the shire to explore the villages and hamlets they would miss while attached to their holiday apartment. There is more to Byron that just the Bay and using light rail to get visitors out of town to connect with a minibus tour really does open up the region and spread the tourism dollar. A light rail vehicle can carry passengers and the goods they buy at local markets; light rail carries bicycles to meet up with bike tour guides who will take visitors on local tours for varying durations; and light rail will take tourists out of town for a pub lunch and a few craft beers, and get them back and off the roads. Bangalow to Newrybar and the Macadamia Castle, Mullumbimby via Main Arm to Billinudgel for a smart refreshment then back on the light rail to Byron. There are enormous possibilities that rail based tourism will offer Byron, and the infrastructure is already there. Of course it will work. The Byron "solar" train carried over 100,000 passengers in its first year of operation, and that was just a three kilometre ride. Let's open the place up with managed tourism initiatives for all to enjoy, participate and contribu																
Hearing news of railway lines being pulled apart in the Tweed region reinforces how important the railway line is in	Support for an interim hi-rail and longer term solar train. Unclear if multi-use may also be suitable as user is a cyclist.		1		1	1					1					
I commend you on putting this integrated transport strategy together. I applaud the inclusion of safe walking and cycling as part of the strategy thoughout the shire. I can see that the Ewingsdale road to Byron is still a major stumbling block and feel park and ride (either with buses, light rail or cycling options) appears to be an "ideal" solution. I am aware of the enormous costs of restoring the railway corridor for rail based transport, and the lack of interest from the State Government to fund such an option. However a free bus shuttle service/park and ride would still encourage users and would still drastically reduce the number of cars and passengers using this road. The success of this is in the promotion and efficiency. In addition, shuttle buses can transport park and riders more conveniently throughout Byron Bay, rather than only arriving on the outskirts, making it more user friendly and attractive to users. (Who wants to drag their shopping from Woolworths to the station?) If an option of rail based services becomes viable?? PLEASE ensure that the walking and cycling trail beside the rail is a high priority. I was very disappointed that the solar train did not provide that option when it was built. Byron provides an important link in the overall Northern Rivers Rail Trail and will bring a different visitor demographic to the region, who will happily travel around without a car.	Park and ride suggestions are noted.	1			1	1										

							Ke	y Themes (see e	explanation of t	hese at end of docu	ıment)						_
			Use of rai	il corridor						Ger	neral						
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Original Submission:	Double up with no.68.																7
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Binna Burra allows local residents and those from Federal and Eureka and possibly towns through to Lismore to																	
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Re: "There is a rail corridor that runs within both the Coastal and Bruxner movement corridors and links the town	Request for an economic business case for rail trail	1				1		1				1	1	1			_
entres of Byron Bay, Mullumbimby and Bangalow, three key destinations in the Coastal Corridor. The corridor is	planning.																
argely unused with the exception of the Solar Train at West Byron.":	On/off formation active scenario's.																
wo Detailed Business Plans for the Murwillumbah-branch Railway	Extension of solar train.																
here are now two recently developed and properly costed, highly complementary, Business Plans that require	West Byron development impact concerns.																
evival of the Casino-Murwillumbah Railway line. They represent economically and environmentally viable, and																	
ustainable, long-term community transport solutions. They will both complement any off-formation "rail trail', in																	
act greatly assist the creation, maintenance and utilisation of a rail trail and access for cyclists. They'll facilitate:																	
Extension of the existing, world's best practice, globally leading technology, Byron Solar Train:																	
Stage 1, fully costed at \$9 million, is for Elements Station (Bayshore Drive, Sunrise) to Mullumbimby (also																	
cilitating park'n'ride from Mullumbimby to Byron Bay)																	
II.Stage 2, fully costed at \$8 million, is for Byron Bay Station to Bangalow Station																	
II.Stage 3 is for Mullumbimby Station to Yelgun (North Byron Parklands major events venue - the proprietors																	
upport the return of a rail service. Also a new Station at Ocean Shores)																	
V.Stage 4 is for Bangalow Station to Lismore Station (see Business Plan 2. below)		1															
V.Stage 5 is for rehabilitation of the line and services to Murwillumbah/Condong; and		1															
/l.a logical Stage 6 extension to Banora Point (under NSW MoU with Qld the termination point of the final stage of		1															
he Gold Coast Light Rail) via Kingscliff (the \$725 million new Tweed Valley Hospital and medical precinct);		1															
Ine location in the NSW Northern Rivers region, Byron Bay, receives 2.4 million visitors per year. This has placed	_	1				1					1					1	
ignificant strain on the transport infrastructure in the town and for all Byron Shire communities. Regular commuting		1				1					1					1	
or work and schooling in particular presents a daily challenge which is exacerbated by visitor numbers on weekends,		1				1					1					1	
a neak holiday coacons and around cultural events. Daily commuter transport people not only cost	i					1					1					1	
n peak holiday seasons and around cultural events. Daily commuter transport needs not only centre on Byron Bay										i .	1	1			1	1	
ut extend as far as Lismore and Tweed Heads, especially for secondary & tertiary education. Then there is the																	
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n peak holiday seasons and around cultural events. Daily commuter transport needs not only centre on Byron Bay but extend as far as Lismore and Tweed Heads, especially for secondary & tertiary education. Then there is the ecently approved West Byron development which eventually will add up to 4,000 dwellings along the already																	

								Ke	y Themes (see e	xplanation of t	hese at end of docu	ument)						
				Use of rai	l corridor						Ger	neral						
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	congested main east-west thoroughfare to and from the town, Ewingsdale Road. (Noting that an elegant alternative																	
	could be offered to Ewingsdale residents with the resurrection of the former Quarry 'halt' station located at the end																	
	of Quarry Lane on the revived railway. Likewise for Tyagarah, Myocum, St Helena, Bangalow Industrial Estate, Binna																	
	Burra Booyong and Billinudgel etc.)																	
	There have been a series of oft-repeated assertions that the rail corridor doesn't link the current and future																	
	populations of the inner Nthn Rivers sub-region. The only map that has been provided to support this assertion																	
	depicts a simple line drawn between Lismore and Ballina then along the coastal strip north to Tweeds Heads. This																	
	line ignores all the diverse communities north and west of it and that the coastal strip is already generally infilled or otherwise comprises geography not suited to a railway corridor; estuaries, swamps, high tides and storm surges,																	
	ranges and headlands. Certainly the Local Environment Plans and Development Controls of the relevant LGAs, that																	
	other than for the hinterland east west axis in Lismore and Ballina LGAs, don't necessarily, and don't exclusively,																	
	support this general contention. <ref (fig="" 19="" 53)="" and="" casino="" for="" map="" murwillumbah="" nsw="" of="" p="" td="" to="" transport="" transport<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></ref>																	
	Study version 2.1 https://www.yoursaytweed.com.au/69419/widgets/339947/documents/205861 and																	
	https://www.planningportal.nsw.gov.au/spatialviewer/#/find-a-property/address>.																	
	Moreover, there are NSW Govt Master Urban and Regional Development Plans that are not constrained by current																	
	LEP zonings with instead an emphasis for the inner Northern Rivers on infill in the various hinterland valleys. Even																	
	under current LEPs there's Mooball in Tweed Shire LGA where 5,000 dwellings are mooted. Railway line connecting																	
	that locality to service centres both north to Murwillumbah and south to Mullumbimby and Byron Bay (and on to																	
	Lismore) is currently in the process of being ripped up; and																	
	2. Intermodal Supply-Chain Logistics Freight operating from Lismore City (and potentially the M1 at Bangalow) via																	
	Casino to the Port of Brisbane, in the north, and to Coffs Harbour (and potentially Kempsey), in the south. This																	
	proposal also features:																	
	a. environmental sustainability (with Lismore having the potential to be a NSW, or even east coast, technical, engineering, service, manufacturing and training centre) featuring:																	
	- battery electric locomotives (e.g., Wabtec and/or Progress Rail), battery electric and hydrogen fuel cell electric (e.g.,																	
	Anglo-American/Aurizon), virtual hybrid, 2 locomotive sets, and battery electric and existing diesel, virtual hybrid, 2																	
	technical, engineering, service, manufacturing and training centre) featuring:																	
	- battery electric locomotives (e.g., Wabtec and/or Progress Rail), battery electric and hydrogen fuel cell electric (e.g.,																	
	Anglo-American/Aurizon), virtual hybrid, 2 locomotive sets, and battery electric and existing diesel, virtual hybrid, 2																	
	locomotive sets																	
	 - battery electric road delivery vehicles (e.g., GM Brightdrop and/or Arrival Van) circulating to and from low footprint intermodal micro-hubs; and 																	
	- ability to dramatically decrease daily, passenger and freight, fossil fuel powered road vehicle movements,																	
	particularly on the Bruxner Hwy (east & west of Lismore), the Summerland Way, Bangalow-Lismore Road and the M1																	
	Pacific Motorway																	
	b. world's best practice 'disruptor' cross-docked trans-shipping technology, which, amongst other things, readily																	
	facilitates pick-up and delivery of local produce/production. Apart from potentially immense benefits for local and																	
	regional economies, this also offers risk mitigation against the shortages experienced when stretched supply-chains																	
	are disrupted i.e., contributing to a Business Continuity Plan now seen as a basic requirement for communities,																	
	institutions, businesses, transport infrastructure (road, rail, sea and air) & all of government c. low 'footprint' technological simplicity with no requirement for centralised warehousing, cold stores and extensive																	
	rail sidings and road vehicle parking areas (typically all-up a minimum \$20 million – not necessary!)																	
	Delivery of this project will also provide the ability to:																	
	d. reinstate daily intra-state passenger services as far as Lismore Station i.e., the former daily Sydney-Murwillumbah																	
	XPT service which is currently terminating at Casino																	
	e. attract increasingly popular up-market tourist rail services to stable in Lismore (where they currently otherwise																	
	lack a suitable stabling location in either Casino or Brisbane):																	
	- Journey Beyond Rail Expeditions' 'The Great Southern' (also operators of 'The Indian-Pacific', 'The Ghan' and 'The							ĺ										
	Overlander')							ĺ										
	- Vintage Rail Journeys' 'The Aurora Australis' ('The Southern Aurora' rolling stock)							1	1									
	- Cruise Express' 'The Spirit of Progress'							1	1									
	The operators of these services require train stabling, with appropriate rail technical/engineering and passenger							ĺ										
	supply services. The location must also though offer their passengers and crews accommodation of up to 350 bed-							[1			1						

		-	Use of rail			T	Ke	y Themes (see	explanation of th	nese at end of doc	ument) neral					
Community insula	C	D. Graffeli and G			Total	Dadusa saudanandanas /	Discounif.	Tankainal	Dunana atina			I Facility and a second at	Internative Internative	Net a shine	lucusticu.	T -
Community input	Comment	Multi use	Rail	Trains	Trail	Reduce car dependence / traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads	Privatisation	concerns	Inter-shire Intra-shire connectivity	Not a shire resident	Impatien for action	
The operators of these services require train stabling, with appropriate rail technical/engineering and passenger																+
supply services. The location must also though offer their passengers and crews accommodation of up to 350 bed-																
nights over up-to 5-7 days i.e., quite something for "rail trail" patronage to better!																
f. seamless connections for regional commuter/tourist trains offering multiple daily round-trip services initially from Byron Shire LGA																
g. inaugurate daily interstate Lismore-Brisbane via Casino commuter services (Brisbane's Cross-River Rail, nearing																
completion, will free up slots on the dual gauge line into Roma Street Terminal - empty other than for the daily																
Sydney-Brisbane XPT early morning passenger drop-off and pick-up)																
There is also Project Feasibility Study underway to augment the Business Plan. (Project Feasibility Studies enhance																
potential investor confidence and can even result in project 'bankability').																
NSW Northern Rivers communities - an integrated Polycentric/Distributed City																
Collectively there is a sub-region of communities comprising those on the NSW inner Northern Rivers generally																
within the Richmond-Wilson, Brunswick, and Tweed River catchments. These are Casino and Lismore in the south																
heading north via Kyogle, Nimbin, Bangalow, Mullumbimby and Murwillumbah, and on the Far-North Coast from																
Evans Head in the south heading north via Ballina, Byron Bay, Brunswick Heads, Ocean Shores, the Tweed Coast /							1		1			1				
Kingscliff and to Tweed City. This highly integrated set of communities is described as an evolving conurbation, a							1					1				
rapidly growing "polycentric city" of approx., 300,000 people – this can also be demographically described as a							1		1			1				
"distributed city".																
This is how the present day Gold Coast City evolved over the past 50 years. 30 years ago the Gold Coast's population																
was the same as that of Northern Rivers today, and it has more than doubled that over those 30 years. Qld's																
Sunshine Coast is another example of a distributed city with its current a population approx., equal to that of the																
Northern Rivers.																
Yet significantly successive Qld Govts have continued to plan and construct significant rail and light rail infrastructure																
servicing both the Gold Coast (now looking to also service Tweed Shire in NSW) and the Sunshine Coast (as far north																
as Noosa and Gympie LGAs).																
The Central Coast, Lake Macquarie, Newcastle and Hunter regions of NSW offer an analogous case (of a distributed																
city), as do the Illawarra, Wollongong, Shellharbour, Kiama and Nowra regions. Significantly both these greater																
The Central Coast, Lake Macquarie, Newcastle and Hunter regions of NSW offer an analogous case (of a distributed																
city), as do the Illawarra, Wollongong, Shellharbour, Kiama and Nowra regions. Significantly both these greater																
regions feature branch lines offering commuter rail and rail freight / intermodal facilities.																
Railways & Rail Trails - each complementing the other																
Economic Business Cases vs Viable Sustainable Business Plans																
Project's requiring capital, whether that is via investment, donations, loan or grant, generally require a supporting																
Business Plan. A Business Plan revolves around sustainable profitable operations with revenue exceeding costs i.e.,																
profit:							1					1				
o even a not-for-profit company, or association, must be profitable to the extent it doesn't make a loss																
o investment capital requires greater profit in order to make a return to investors or to increase the value of their																
investment																
o If donation or grant funding isn't assured, an enterprise can only develop a viable Business Plan if:							1		1			1				
o total grant funding equals the amount required to achieve positive cash-flow i.e., profitable revenue; or							1		1			1				
o total donations received are in excess of a nominated escrow amount required to achieve positive cash-flow.							1					1				
Governments routinely commission studies to explore the "Economic Business Case" often then for justifying																
subsidising a project (via any of, govt expenditure, grants or provision of subsidised services). Economic Business																
Cases: o are not Business Plans																
o are not business Plans o are not based upon a project being profitable in its own right and in many cases assume they won't be; &																
o if positive, in terms of the net economic welfare of a given LGA, Metropolitan area, State, Nation, or sector, they							1					1				
can be viewed as providing a Business Case (for the subsidising of a Project).							1					1				
Specifically, there has never been a publicly circulated Business Plan for the Northern Rivers Rail Trail. There have																
often been referrals to Economic Business Cases supporting 'rail trails' (routinely 'on-formation' bicycle paths							1					1				
replacing railway tracks i.e., eliminating rail). Assumptions underlying the conjectures in those Business Cases have							1		1			1				
been questioned. There have been further wild off-the-cuff assertions of visitor numbers and for the profitability of																
rail trail operator enterprises. These have been provided by various rail trail proponents, all of them are							1		1			1				
unsustainable when subjected to even cursory scrutiny.							1		1			1				
		1 1		I I		1	1	1			1	1			1	

(PDF: E2022/97835, EXCEL: E2022/97071)

Community input		Key Themes (see explanation of these at end of document)														
	Comment		Use of rai	l corridor						Gen						
		Multi use	Rail	Trains	Trail	Reduce car dependence / traffic congestion	Diversify infrastructure	Technical assessments	Prospective operators	Improve hinterland roads	Privatisation	Environmental concerns		Intra-shire connectivity	Not a shire resident	Impatien for action
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es have been questioned. There have been further wild off-the-cuff assertions of visitor numbers and for the														1		
fitability of rail trail operator enterprises. These have been provided by various rail trail proponents, all of them														1		
unsustainable when subjected to even cursory scrutiny.														1		
way with off-formation bicycle path relative to 'Rail Trail'														1		
nstatement of rail none-the-less easily provides for inclusion of a bicycle pathway along the railway corridor, but														1		
formation. We suggest that any "economic business case" for a so-called 'rail trail' (where curiously on-formation														1		
ans no rail!) would be substantially enhanced in with a "win-win" involving a complementary resurrection of the														1		
way (and regular services on it):														1		
silway line vehicle access tracks are suited to upgrading as dual use light road vehicle and bike pathways (even for														1		
edicated bike path it will need to be capable of carrying the axle load of emergency services' vehicles)														1		
ecessary rehabilitation works on railway ballast and sleepers creates a suitable road base material (see railway														1		
urbishment undercutting at https://youtu.be/bXN24eFH5pY)														1		
Tweed Valley Shire's Rail Trail construction tender process, the winning submission, from Hazell Bros, explicitly														1		
ted that an off-formation bicycle track was cheaper to construct than one on-formation which requires														1		
·														1		
truction of the rail track (a copy of the relevant page extracted from the submission can be supplied)														1		
the railway and rail trail mutually assumed responsibility for fencing (along with adjacent landholders) this would														1		
ult in the sharing of a significant cost burden														1		
equent rail traffic effectively delivers a close monitoring of a bike path increasing public safety and property														1		
urity for adjacent landholders														1		
clists could carrying their bikes onto trains wherever local passenger trains are re-introduced. A system of classic														1		
"halts" (short platforms) could be introduced allowing for hailing of a local train to pick-up and set-down. This														1		
uld assist cyclists where hills/tunnels and bridges/watercourses otherwise impede their way or whenever they tire														1		
are dissuaded by inclement weather; rain, sun, heat etc.														1		
il corridor maintenance and surveillance mitigates against bio-security risks (see the NSW Local Land Services Risk														1		
essment for the Tweed Valley Shire Rail Trail therein outlining potential Catastrophic Biosecurity Risks https://ehq-														1		
erwise impede their way or whenever they tire or are dissuaded by inclement weather; rain, sun, heat etc.														1		
ill corridor maintenance and surveillance mitigates against bio-security risks (see the NSW Local Land Services Risk														1		
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mazonaws.com/742c94be0c2792b628c957582d14a67279c6a399/original/1621991430/7403a1c054b924627f823														1		
232a0e35_NCLLS_Biosecutity-Risk-Assessment_Final_2019.pdf														1		
h Business Plans with shortly be finalised. They'll be complemented by:														1		
n Information Memorandum for the Byron Shire and Beyond Commuter Rail Project														1		
Feasibility Study for the cross-docked trans-shipping Intermodal Supply-Chain Logistics Project														1		
further information regarding the proponents see:														1		
ttp://mitren.com.au/													1	1 1		
ttp://miten.com.au/													1	1 1		
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ttps://www.premacapital.net/ Iso assisting https://northernriversrail.com.au/ for Mullum to the Bay Park'n'Ride													1			
o feel welcome to email or call the proponents.							1				1	ĺ	1	1		
o reel welcome to email or call the proponents.																
	Sub-theme totals	13	17	26	22	38	30	3	0	5	0	19	27	29	2	8
	Percentage of theme area		22%	33%	28%	23%	18%	2%	0%	3%	0%	11%	16%	17%	1%	5%
	Theme totals			23/0	-5/0	168	-0/0	-/0	-/-	-/0	270	-1/0	-0/0	/0	-70	3/0

Total of all themes 246

Key Themes (in order of appearance)

Multi use - rail corridor to be used for rail and/or trains as well as pedestrian access

Rail - rail corridor to be used for light rail activities such as hi-rail, trams, etc

Trains - rail corridor to be used for heavy rail activities such as commuter trains, freight, etc Trail - rail corridor to be used for pedestrian access only (e.g. cycling, walking, horse riding, etc)

 $Reduce\ car\ dependence\ /\ traffic\ congestion\ -\ submissions\ which\ were\ concerned\ about\ the\ amount\ of\ vehicles\ on\ Byron\ shire\ roads$

Diversify infrastructure - Provide infrastructure that supports non-car based transport options such as shared paths, bus/train corridors, etc

Technical assessments - Submission included a technical assessment of transport options provided by a qualified person Prospective operators - submission provided by a party with a commercial interest in transportation

Improve hinterland roads - safety improvements needed to rural roads

Privatisation - concerns about commercial interests from outside the Shire

Environmental concerns - community concerns regarding climate change, reducing environmental impact, electric vehicles, etc

Inter-shire connectivity - transport connections with other LGAs

Intra-shire connectivity - transport connections within Byron shire to support community

Not a shire resident - submission from someone who lives outside of Byron shire Impatient for action - requesting action without further delay

E-bike use - submission is supportive of e-bike use