7.2.2 Eli Waters/Dundowran emerging community local plan code

7.2.2.1 Application

This code applies to assessable development:-

- (a) within the Eli Waters/Dundowran emerging community local plan area as shown on **Map ZM-001** in **Schedule 2 (Mapping)**; and
- (b) identified as requiring assessment against the Eli Waters/Dundowran emerging community local plan code by the tables of assessment in **Part 5 (Tables of assessment)**.

Editor's note—the primary purpose of the Eli Waters/Dundowran emerging community local plan code is to provide a local planning framework for major development applications in the local plan area. This may include an application that is a variation request under section 50 of the Act,or an application for reconfiguring a lot.

7.2.2.2 Context and setting

This section is extrinsic material in accordance with Section 15 of the *Statutory Instruments Act 1992* and is intended to assist in the interpretation of the Eli Waters/Dundowran emerging community local plan code.

The Eli Waters/Dundowran local plan area is located at the western periphery of the existing Hervey Bay coastal urban area and takes in:-

- (a) a major greenfield area already identified for future urban development; and
- (b) an area that has been identified as including some land potentially suitable for urban development in the future subject to further investigation.

Extending along the foreshore of Dundowran Beach, the local plan area is situated approximately 4 kilometres west of the Pialba principal activity centre.

The local plan area is approximately 1,009 hectares in area with boundaries generally defined by:-

- (a) the coastal foreshore of Dundowran Beach in the north;
- (b) the emerging Eli Waters residential community in the east;
- (c) Lower Mountain Road in the south; and
- (d) Ansons Road, Carls Road and Karraschs Road in the west.

From the foreshore, the local plan area extends approximately 3 kilometres inland (to the south) at its mid-point and currently provides a non-urban break of approximately 3 kilometres between Eli Waters and the established park residential community of Dundowran Beach to the west of Ansons Road, Carls Road and Karraschs Road. Land to the south of the local plan area, on the opposite side of Lower Mountain Road, is predominantly used for rural purposes.

Given its coastal foreshore setting, the dominant characteristic of the local plan area is its relatively flat, low-lying terrain. The north-eastern section of the local plan area is particularly low-lying and is strongly influenced by Eli Creek and associated coastal wetlands. The southern section of the local plan area, south of Pialba-Burrum Heads Road includes some areas of undulating topography with gentle hill slopes that rise toward the south-eastern boundary of the local plan area.

The local plan area has a generally rural character, with land historically used for rural purposes including low intensity grazing and cane cultivation. Despite its coastal setting, there are limited views or glimpses of the beach or ocean except from some of the more elevated areas in the southern section of the local plan area.

Given its coastal setting and the influence of Eli Creek, a substantial part of the local plan area, particularly the northern section, is subject to periodic inundation from both flood and storm tide inundation events. Although the proximity to the foreshore and beach may provide lifestyle benefits, it also places the local plan area at greater risk from coastal processes and the potential impacts of climate change.

Apart from its generally flat, low-lying topography, other notable features of the local plan area include:-

- (a) the predominantly cleared and open nature of the landscape, interspersed with extensive wetland areas and patches of mapped remnant vegetation located predominantly in the north-eastern part of the local plan area associated with Eli Creek;
- (b) patches of mapped remnant vegetation located in the northern and central parts of the local plan area; and
- (c) extensive tracts of vacant or underutilised rural land with an absence of development and built structures, apart from several farm dwellings and associated outbuildings.

Given its largely undeveloped nature, there are only a small number of internal roads servicing the local plan area. Pialba-Burrum Heads Road is the major road providing access to and through the local plan area. Lower Mountain Road and Dundowran Road are other important road connections. Future road access to the local plan area from the south is expected to be improved with the Urraween Road extension which is proposed to intersect with Pialba-Burrum Heads Road at Sorrensons Road.

7.2.2.3 Purpose and overall outcomes

- (1) The purpose of the Eli Waters/Dundowran emerging community local plan code is to:-
 - (a) provide for the logical, orderly, efficient and sustainable development of the northern section of the local plan area in a manner that facilitates the creation of a complete and vibrant community comprising of interconnected residential neighbourhoods, a tourism focus area adjacent to the foreshore, and supporting local services, community facilities and open space; and
 - (b) preserve the southern section of the local plan area as a further investigation area.
- (2) The purpose of the Eli Waters/Dundowran emerging community local plan code will be achieved through the following overall outcomes:-
 - The Eli Waters/Dundowran emerging community local plan area is progressively developed as a logical, orderly and efficient western extension to Hervey Bay's coastal urban area;
 - (b) urban development in the local plan area is limited to land identified for urban purposes so as to protect ecologically important areas, avoid areas subject to unacceptable risks from flood and coastal hazards and provide for the efficient provision of infrastructure and services;
 - (c) the local plan area is developed as a series of separate, but interconnected, residential neighbourhoods which provide safe and high amenity living environments and integrate with the existing urban area that adjoins the eastern part of the local plan area;
 - a wide range of residential densities and housing forms are provided within the local plan area to satisfy current and future predicted housing needs, optimise utilisation of land that is identified for urban purposes and provide for the efficient provision of infrastructure and services;

- (e) a series of local activity centres with associated community facilities are centrally located within the main development nodes within the local plan area to:-
 - (i) meet the local-level convenience needs of residents within and adjacent to the local plan area; and
 - (ii) provide focal activity and gathering places for the community;
- (f) a development node is established in the north-western part of the local plan area which provides for:-
 - (i) a vibrant and active beachfront node for the enjoyment of residents and visitors;
 - (ii) a mix of higher density permanent and visitor accommodation to capitalise on its location close to the beachfront; and
 - (iii) a local-level convenience retail centre with associated community facilities which caters to the needs of both permanent residents and tourists;
- (g) higher density residential accommodation in the local plan area is primarily focused around the convenience retail centres and associated community facilities;
- (h) residents of the local plan area enjoy high levels of convenience and accessibility to the local-level activity centres and to the higher order services and facilities available at the Pialba principal activity centre and Eli Waters district activity centre via new road connections, improved public transport and an interconnected network of pedestrian and bicycle paths;
- an environmental open space network incorporating the coastal foreshore, waterways, wetlands and remnant vegetation is established within the local plan area to provide low impact recreational experiences in addition to habitat protection, rehabilitation, wildlife movement, maintenance of natural coastal processes, flood conveyance and landscape protection functions;
- (j) significant drainage corridors within the local plan area are maintained and, where possible, enhanced for the conveyance and storage of floodwaters and to ensure an acceptable quality of stormwater entering Eli Creek;
- (k) drainage corridor transition areas are provided at appropriate locations between urban development and drainage corridors for amenity and open space purposes;
- (I) in addition to environmental open space, more formalised parks and sport and recreation facilities are provided at appropriate locations within the local plan area to promote active and healthy living;
- (m) a high level of integration is achieved between the open space networks and the pedestrian and bicycle path network;
- (n) public access to the coast is maintained and, where possible, enhanced by development in the local plan area;
- appropriate physical separation, landscape buffering and acoustic attenuation is provided at the interface to Pialba-Burrum Heads Road for amenity and landscape character purposes;
- (p) the provision of new and upgraded infrastructure within the local plan area, including roads, pedestrian and bicycle paths, open space, community facilities and urban utilities, supports and enables the sequential growth of the local plan area; and

(q) the southern section of the local plan area identified as Further investigation area is protected from land fragmentation and inappropriate land use activities until decisions about long term land use are made.

7.2.2.4 Assessment benchmarks

 Table 7.2.2.4.1
 Assessment benchmarks for assessable development

	nance outcomes		Acceptab	le outcomes
	ent pattern and structure		10/	
01	Development in	the Eli	AO1	In partial fulfilment only of PO1
	Waters/Dundowran	emerging		Development is generally in accordance with
	community local plan ar			the land use structure, preferred land use
	(a) protects ecological	lly important		areas and transport infrastructure network
	areas;			for the local plan area identified on Figure
	(b) avoids areas	subject to		7.2.2A (Eli Waters/Dundowran emerging
	significant natural l			community local plan elements).
	(c) provides for	stormwater		
	drainage and stora			Note-the boundaries of the preferred land us
	be effectively inte			areas shown on Figure 7.2.2A (E
	the overall settlen	•		Waters/Dundowran emerging community loca
	to contribute to	•		plan elements) are indicative only based on th
				consideration of development constraints at th
	structure and amo	enity of the		local plan area-wide scale. The exact boundarie
	local plan area;			of the respective preferred land use areas ar
	(d) provides for the			intended to be determined through more detaile
	area to be deve			ground truthing and site-specific assessment of
		arate, but		environmental and other physical constraint
	interconnected	urban		(including buffering) undertaken as part of th
	development node	es offering a		development application and assessmer
	diverse mix of gen	erally low to		process.
	medium density ho	ousing;		
	(e) provides for	the most		
	intensive	residential		
	development to oc			
		diately		
	.,	the local		
	activity centre			
	community fac			
	centrally loca			
	the major d	levelopment		
	nodes; and			
	()	he north-		
		levelopment		
	node to take			
	of its location	and setting		
	close to the be	eachfront;		
	(f) occurs in a logica	al sequence		
	that ensures the			
	efficient use of			
		vision of		
	infrastructure;			
	(g) provides for the es	stablishment		
	of an integrated			
	network including			
	bicycle and peder			
	in a configuration t			
	(i) suppo			
	preferred	settlement		
	pattern for the	e local plan		
	area; and			
		otes the use		
	of pedestrian			
	public transpo			
	(h) provides for the es			
	of a highly permea			
	local road netw	ork which		

Porforma	ince outcomes	Accontab	le outcomes
Periorina	provides for local traffic	Ассеріац	ne outcomes
	circulation and servicing; and		
	(i) incorporates a high standard		
	of urban design and		
	landscaping that creates		
	attractive sub-tropical		
	buildings, streets and spaces.		
Neiahbo	urhood design principles		
PO2	Development creates residential	AO2	No acceptable outcome provided.
	neighbourhoods which have:-		
	(a) a layout which is unique (i.e.		
	not based on a repetitive		
	design approach) and		
	responsive to the site and		
	landscape context;		
	(b) legible local street, pedestrian,		
	bicycle and open space		
	networks focussing on		
	walkability and street		
	connectivity;		
	(c) a strong local identity;		
	(d) local public open spaces that		
	are unique to each		
	neighbourhood; and		
	(e) community facilities at		
	locations that are highly		
	accessible and easily		
D 00	identifiable.	100 1	
PO3	Development provides for a	AO3.1	Development provides for dwelling houses
	diversity of housing options		to comprise not more than 60% of all
	including different dwelling sizes		housing in the local plan area.
	and forms in order to:-	AO3.2	Development incorporates a lat leveut for
	 (a) provide greater housing and lifestyle choice for a range of 	A03.2	Development incorporates a lot layout for each neighbourhood that provides a mix of
	household sizes and income		housing types, lot sizes and densities, with
	groups;		smaller residential lots and higher density
	(b) allow for greater self-		housing in areas close to activity centres,
	containment within		public transport stops and urban open
	neighbourhoods;		space.
	(c) meet the changing needs of		opace.
	the community over time; and		
	(d) support community		
	development.		
PO4	Development does not create gated	AO4	No acceptable outcome provided.
	or introverted communities that:-		
	(a) compromise the connectivity		
	of road, public transport and		
	bicycle and pedestrian		
	infrastructure networks; or		
	(b) result in perimeter fences that		
	prevent surveillance of and		
	integration with adjoining		
	urban and non-urban open		
	space and other public		
Ruilding	spaces. height and scale		
PO5	Development provides for buildings	A05	The height of buildings and structures above
. 00	and structures to have a height and	700	ground level does not exceed:-
	scale which:-		(a) 15m in the Tourist residential area;
	(a) is compatible with the existing,		(b) 11m in the Medium density residential
	or future desired character of,		area, Local activity centre area and
	adjacent development;		Community facilities area; and
	(b) is appropriate to the scale and		(c) 8.5m elsewhere in the local plan area.
	function of the use; and		
	(c) minimises detrimental impacts		Note-it is intended that through the preliminary
	including overshadowing and		approval process, development that is proposed

Porforme		Accontab	
	nce outcomes excessive scale.		 ble outcomes to exceed the stated upper height limit for the local plan area (i.e. 15m above ground level) will be subject to impact assessment and will need to be justified on planning grounds, including:- demonstrated community benefit; architectural and sustainable design excellence; and avoidance of adverse visual and/or amenity impacts.
	r preferred land use areas		
	sity residential area		
PO6	 Development provides for a Low density residential area that:- (a) allows for an early stage of development to occur within the local plan area; (b) creates a discrete residential precinct that is capable of being integrated within a broader urban land use framework at a later date should development proceed in the Further investigation area; (c) offers a range of large residential lots at least 2,000m² in area with capacity to appropriately treat and dispose of effluent on-site; and Note—smaller residential lot sizes may be suitable in the event that the area is connected to the reticulated sewerage infrastructure network. (d) incorporates or is integrated with a major sport and recreation facility on adjacent land that provides important community and sport and recreation facilities to service the development and the broader community. Note—Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) identifies the indicative location and extent of the Low density residential area.	A06	No acceptable outcome provided.
	nsity residential area	•	
P07	 Development provides for Mixed density residential areas that:- (a) establish a series of high quality, integrated residential neighbourhoods offering a diverse mix of generally low to medium density housing; and (b) comprises the predominant neighbourhood type within the local plan area. 	A07	No acceptable outcome provided.
	Note—Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) identifies the indicative location and extent of the Mixed density residential		

Part 7

Performa	nce outcomes	Acceptab	le outcomes
	area.		
Performa PO8	 Development in the Mixed density residential area:- (a) provides for a diverse mix of generally low to medium density housing forms, such as dwelling houses (on both conventional and small-sized lots), dual occupancies, residential care facilities and retirement facilities; (b) achieves an average residential density in the order of 12 to 15 dwellings per hectare; and (c) provides for complementary ancillary activities such as local parks and community facilities. 	Acceptab AO8	le outcomes No acceptable outcome provided.
	Note—for those parts of the Mixed density residential area within the primary walking catchment of a local activity centre or community facilities area, net residential densities in the order of 20 dwellings per hectare are encouraged to help reinforce the creation of vibrant focal points for the local plan area.		
	density residential area		
PO9	 Development provides for Medium density residential areas that:- (a) establish high quality, medium density residential neighbourhoods; (b) have high levels of accessibility (i.e. predominantly within the primary walking catchments) to the planned local activity centres and community facilities areas within the local plan area; and (c) are readily accessible to, and well serviced by, public transport, bicycle and pedestrian routes. Note—Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) identifies the indicative location and 	AO9	No acceptable outcome provided.
	extent of the Medium density residential areas		
PO10	areas. Development in the Medium density residential area:-	AO10	No acceptable outcome provided.
	 (a) provides for predominantly multi-unit residential activities, such as dual occupancies, townhouses, villa houses, apartments and the like; (b) provides for complementary ancillary activities such as local parks and community facilities; and (c) achieves an average residential density in the order of 25 to 40 equivalent 		

Performa	ance outcomes	Acceptab	le outcomes
	dwellings per hectare.		
	esidential area	•	
PO11	Development provides for a Tourist	AO11	No acceptable outcome provided.
	residential area adjacent to the		
	beachfront to provide a focus for		
	tourist and leisure activities within		
	the local plan area.		
	Note—Figure 7.2.2A (Eli		
	Waters/Dundowran emerging		
	community local plan elements) identifies the indicative location and		
	extent of the Tourist residential area.		
PO12	Development in the Tourist	AO12	No acceptable outcome provided.
	residential area:-		
	(a) provides for high-quality,		
	visitor accommodation,		
	predominantly in the form of		
	multiple dwellings, resort		
	complexes and short-term		
	accommodation:		
	(b) may also provide for higher		
	density residential		
	accommodation for		
	permanent residents,		
	predominantly in the form of		
	multiple dwellings;		
	density in the order of 40 to		
	80 dwellings per hectare; and		
	(d) provides for a limited range of		
	supporting retail, business		
	and entertainment activities,		
	particularly at street level, to		
	assist in establishing a vibrant		
	and active beachfront node.	l	
	tivity centre area	1010	
PO13	Development provides for a series	AO13	No acceptable outcome provided.
	of Local activity centre areas that:-		
	(a) accommodate small-scale,		
	local level centres that		
	predominantly service the		
	convenience, day-to-day		
	shopping needs of the		
	immediately surrounding		
	residential neighbourhoods;		
	and		
	(b) are well-located relative to		
	higher density residential		
	areas, community facilities		
	areas and higher order		
	transport routes.		
	Note—Figure 7.2.2A (Eli		
	Waters/Dundowran emerging		
	community local plan elements)		
	identifies the indicative location and		
PO14	extent of Local activity centre areas.	A014	No accontable autooma provided
	Development in the Local activity	AO14	No acceptable outcome provided.
	centre area:-		
	(a) ensures that each local		
	activity centre has a		
	configuration that promotes		
	the establishment of an active		
	and vibrant centre within each		
	major development node;(b) provides for retail floorspace,		

Deufermen		A	
Performa	ince outcomes in the form of small	Acceptab	le outcomes
	supermarkets (not full-line)		
	and speciality shops, in addition to a mix of other		
	complementary uses such as local restaurant/dining		
	facilities, local health facilities		
	and an appropriate range of		
	community facilities and		
	support services to		
	surrounding residents;		
	(c) provides for each local activity		
	centre to have a maximum		
	gross leasable floor area in		
	the order of 1,500m ² ; and		
	(d) effectively integrates the local		
	activity centre with adjoining		
	community facilities and		
	urban open space.		
	Note-despite clause (c) above, the		
	Local activity centre area located along Pialba-Burrum Heads Road, opposite		
	the intersection with Sorrensons Road		
	may accommodate a local-level		
	shopping centre with a maximum gross		
	leasable floor area of up to 2,000m ² in		
	accordance with the preliminary		
	approval that currently applies to this		
PO15	particular area. Development in the Local activity	AO15	No acceptable outcome provided.
FUIS	centre area located in the north-	AUIS	No acceptable outcome provided.
	western part of the local plan area		
	provides for the convenience and		
	day-to-day needs of both		
	permanent residents and tourists.		
Commun	ity facilities area	1	
PO16	Development provides for	AO16	No acceptable outcome provided.
	Community facilities areas that are		···· ·································
	well-located and effectively		
	integrated with the local activity		
	centres to form the main gathering		
	and focal points for the community		
	in the local plan area.		
	Note—Figure 7.2.2A (Eli		
	Waters/Dundowran emerging		
	community local plan elements) identifies the indicative location and		
	extent of Community facilities areas		
	within the local plan area.		
PO17	Development in the Community	AO17	No acceptable outcome provided.
	facilities area:-		
	(a) accommodates a range of		
	predominantly local level		
	community facilities to service		
	community facilities to service the needs of the immediately		
	community facilities to service the needs of the immediately surrounding residential		
	community facilities to service the needs of the immediately surrounding residential neighbourhoods;		
	community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including 		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including sport and recreation activities 		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including sport and recreation activities and special purposes in multi- 		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including sport and recreation activities and special purposes in multi- purpose buildings; and 		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including sport and recreation activities and special purposes in multi- purpose buildings; and (c) includes public spaces that 		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including sport and recreation activities and special purposes in multi- purpose buildings; and (c) includes public spaces that are designed to promote 		
	 community facilities to service the needs of the immediately surrounding residential neighbourhoods; (b) comprises a mix of other compatible uses including sport and recreation activities and special purposes in multi- purpose buildings; and (c) includes public spaces that 		

Performa	nce outcomes	Acceptab	le outcomes
F			
	nental and drainage purposes area	4040	
PO18	Development provides for an Environmental and drainage	AO18	No acceptable outcome provided.
	Environmental and drainage purposes area that:-		
	(a) provides for the protection,		
	buffering and reconnection of		
	native remnant and regrowth		
	vegetation, wetlands,		
	waterways and other		
	ecologically important areas		
	to create a viable and		
	interconnected environmental		
	open space network for the		
	local plan area; (b) provides opportunities for		
	(b) provides opportunities for environmental offsets and		
	rehabilitation measures to		
	compensate for the potential		
	loss of ecological values		
	associated with urban		
	development within the local		
	plan area;		
	(c) provides for the		
	environmental open space		
	network to convey and		
	accommodate major stormwater flows and flood		
	events within the Eli Creek		
	catchment;		
	(d) provides for the		
	environmental open space		
	network to accommodate		
	areas subject to unacceptable		
	risks from storm tide		
	inundation and coastal		
	erosion; and		
	(e) meets contemporary best		
	practice standards for sustainability and fauna		
	sensitive design.		
	Sensitive design.		
	Note—Figure 7.2.2A (Eli		
	Waters/Dundowran emerging		
	community local plan elements)		
	identifies the indicative location and extent of the Environmental and		
	drainage purposes area within the local		
	plan area.		
PO19	Development for urban purposes in	AO19	No acceptable outcome provided.
	the Environmental and drainage		
	purposes area is avoided other		
	than for works associated with:- (a) essential network		
	(a) essential network infrastructure;		
	(b) water quality improvement		
	measures; and		
	(c) pedestrian and bicycle paths		
	and recreational trails;		
	provided that adverse		
	environmental impacts can be		
	avoided or mitigated.		
PO20	Development provides appropriate	AO20	No acceptable outcome provided.
	tenure arrangements in the		
	Environmental and drainage		Note—the Environmental and drainage purposes
	purposes area to enable the		area may comprise various types of reserves

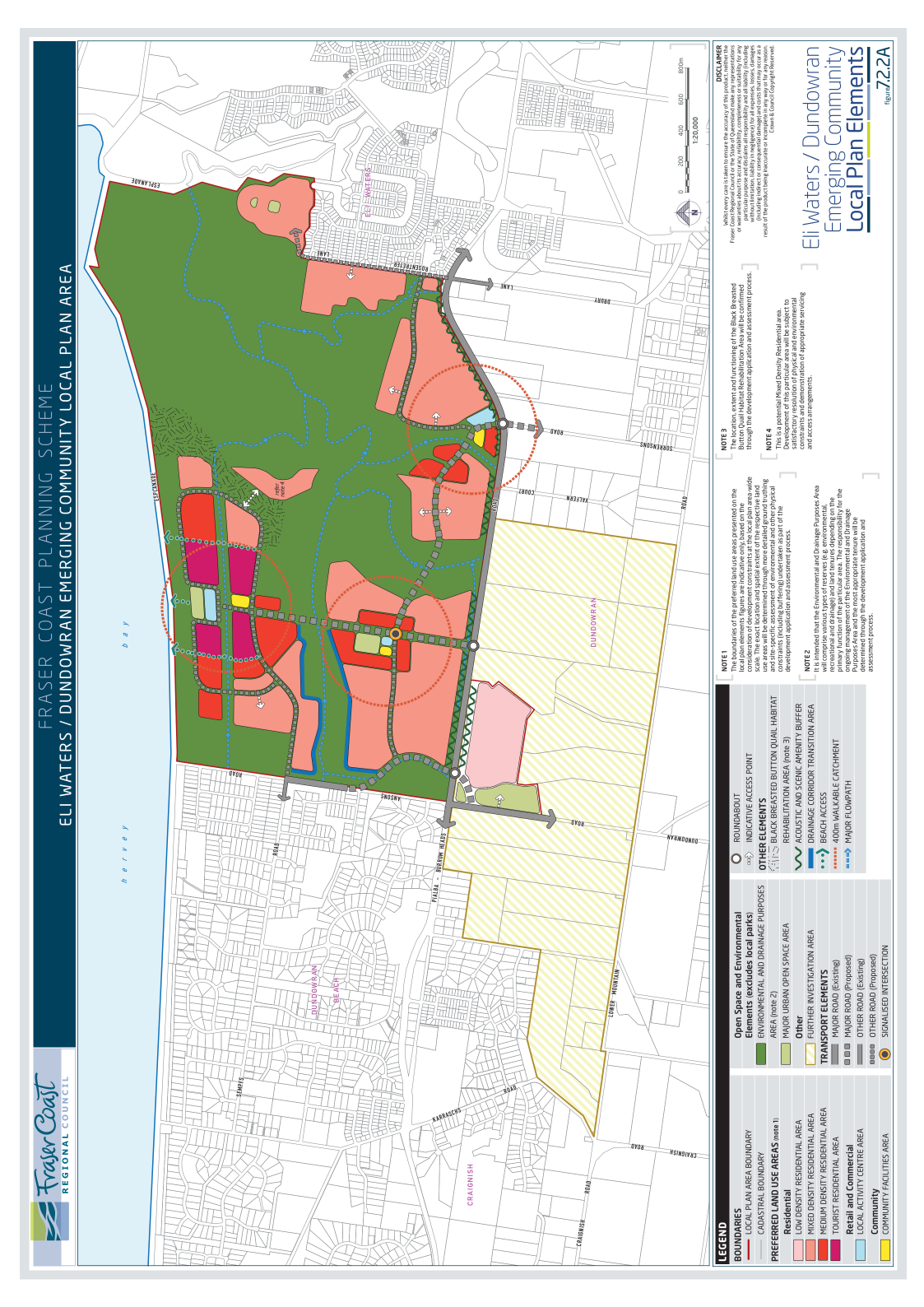
Performa	ince outcomes	Accentab	le outcomes
Fenomia	ongoing protection and	Acceptad	drainage reserves) and land tenures depending
	management of the environmental		on the primary function of the particular area. The
	open space network without		responsibility for the ongoing management of the
	unreasonable costs being imposed		Environmental and drainage purposes area and
	upon Council or the community.		the most appropriate tenure will be determined at
	apoir council of the community.		the site-specific level as part of the development
Maior url	ban open space area	l	application process.
PO21	Development provides for Major	AO21	No acceptable outcome provided.
	urban open space areas that:-		
	(a) cater for a range of sport and		
	recreation functions required		
	to primarily service the needs		
	of residents in the local plan		
	area and in the immediate		
	vicinity of the local plan area;		
	and		
	(b) are well-located relative to		
	areas of community activity		
	and higher density residential		
	areas.		
	Note—Figure 7.2.2A (Eli		
	Waters/Dundowran emerging		
	community local plan elements) identifies the indicative location and		
	extent of Major urban open space areas		
	within the local plan area.		
	Note-local parks are not identified on		
	Figure 7.2.2A but may be required to		
	be provided as part of the development		
Eurthor i	application process. nvestigation area		
PO22	Development provides that land	A022	Land identified as Further investigation area
PO22	Development provides that land	AO22	
PO22	identified as Further investigation	AO22	on Figure 7.2.2A (Eli Waters/Dundowran
PO22	identified as Further investigation area is not fragmented by	AO22	on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by	AO22	on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:-
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by	AO22	on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:-
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may	AO22	on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	 on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	 on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt its potential suitability for urban
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	 on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt its potential suitability for urban development in the longer term. Note—This area has been identified as containing
PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	 on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt its potential suitability for urban development in the longer term. Note—This area has been identified as containing land potentially suitable for urban development at
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PO22	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its	AO22	 on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt its potential suitability for urban development in the longer term. Note—This area has been identified as containing land potentially suitable for urban development at some future date. Further investigation is to be undertaken by Council to determine whether part or all of this area is suitable for such purposes
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Other ele Acoustic	identified as Further investigation area is not fragmented by reconfiguring a lot or alienated by land use activities which may compromise or pre-empt its potential long term use. ments and scenic amenity buffer Development provides for a substantial Acoustic and scenic amenity buffer to be established and maintained adjacent to Pialba- Burrum Heads Road so as to:- (a) protect the visual amenity of this road corridor as the main coastal tourist route between Hervey Bay and Burrum		 on Figure 7.2.2A (Eli Waters/Dundowran emerging community local plan elements) is not:- (a) reconfigured to create additional lots; or (b) otherwise developed for a purpose which would compromise or pre-empt its potential suitability for urban development in the longer term. Note—This area has been identified as containing land potentially suitable for urban development at some future date. Further investigation is to be undertaken by Council to determine whether part or all of this area is suitable for such purposes and to identify the structure planning concepts relevant to the area.
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Performance outcomes		Acceptable outcomes		
	residents within the local plan			
	area; and			
	(c) avoid acoustic attenuation or			
	property boundary fencing			
	visually dominating the			
	interface to Pialba-Burrum			
	Heads Road.			
	Note—Figure 7.2.2A (Eli			
	Waters/Dundowran emerging			
	community local plan elements) identifies the indicative location and			
	extent of the Acoustic and scenic			
	amenity buffer which has a predominant			
	indicative design width of 40m			
	measured from the northern boundary			
	of the proposed corridor widening of			
	Pialba-Burrum Heads Road. Through the development application and			
	assessment process, a lesser buffer			
	width may be considered by Council			
	(but not less than 20m) where it can be			
	adequately demonstrated that the			
	desired residential amenity and			
	landscape character elements of the performance outcome can still be			
	effectively achieved.			
	Note—Figure 7.2.2B (Acoustic and			
	scenic amenity buffer typical cross			
	section) illustrates some of the elements to be considered in			
	demonstrating compliance with the			
	performance outcome.			
Drainage	corridor transition area	•		
PO24	Development provides for a	AO24	No acceptable outcome provided.	
	Drainage corridor transition area to			
	be established and maintained at			
	the interface between urban			
	development areas and drainage			
	corridors so at to:-			
	(a) effectively accommodate the			
	change in surface levels			
	between the more elevated			
	urban development areas and			
	the drainage corridors; and			
	(b) help create high levels of amenity within the local plan			
	area through the incorporation			
	of attractive, usable and			
	easily maintained landscaped			
	open space and recreational			
	trails.			
	Note—Figure 7.2.2A (Eli			
	Waters/Dundowran emerging			
	community local plan elements)			
	identifies the indicative location and extent of the Drainage corridor transition			
	areas.			
	Note—Figure 7.2.2C (Drainage			
	corridor typical cross section)			
	illustrates some of the elements to be			
	considered in demonstrating compliance with the performance outcome.			
Black Br	easted Button Quail habitat rehabilit	ation area		
PO25	Development provides for	A025	No acceptable outcome provided.	
	rehabilitation area(s) to enhance			
	habitat opportunities for the Black			

Derferme		Accestel	
Performa	ance outcomes Breasted Button Quail in areas	Acceptab	le outcomes
	containing or adjacent to known habitat areas.		
	Tabilat aleas.		
	Editor's note-the Black Breasted		
	Button Quail is a bird species found		
	within the local plan area that is		
	identified as vulnerable under the		
	(State) Nature Conservation Act 1992 and the (Commonwealth) Environment		
	Protection and Biodiversity		
	Conservation Act 1999.		
	Note—Figure 7.2.2A (Eli		
	Waters/Dundowran emerging		
	community local plan elements)		
	identifies an indicative location for the		
	Black Breasted Button Quail habitat		
	rehabilitation area. The exact location, extent and functioning of the		
	rehabilitation area is to be confirmed via		
	site-specific ecological assessments		
	prepared as part of the development		
	application process.		
	n of infrastructure and services		
PO26	<i>cture networks generally</i> Development provides for the	AO26	No acceptable outcome provided.
1 020	orderly and efficient provision of	7020	
	planned infrastructure to and within		
	the local plan area as identified in		
	the Local Government		
	Infrastructure Plan.		
PO27	Development is carried out in	AO27	No acceptable outcome provided.
	accordance with the infrastructure		
	networks identified in the Local		
	Government Infrastructure Plan		
	unless an infrastructure agreement		
	provides otherwise.		
PO28	Development facilitates and does	AO28	No acceptable outcome provided.
	not delay or compromise the		
	efficient and effective provision of		
	infrastructure.		
PO29	Development provides for	AO29	No acceptable outcome provided.
	infrastructure which:-		
	(a) services the development;		
	(b) integrates with the existing and planned infrastructure		
	networks within and external		
	to the local plan area;		
	(c) protects and enhances the		
	function of the infrastructure		
	networks; and		
	(d) meets the requirements of the		
	intended use.		
	nents for stormwater infrastructure		
PO30	Development ensures that the	AO30	No acceptable outcome provided.
	stormwater infrastructure network:-		Nata subara na stran recent la transfer de la
	(a) prioritises water sensitive		Note—where no other reasonable alternative is
	urban design approaches		available for drainage and stormwater management purposes, new channels and basins
	whilst also balancing the need		that are engineered to create a reasonably natural
	to maximise the developable		and effective operational outcome may be
	area, achieve compact,		considered by the Council in appropriate
	walkable communities and		locations.
	minimise maintenance		
	requirements; (b) incorporates site responsive		
	solutions, including the		
	retention and integration of		

Performa	nce o	outcomes	Acceptab	le outcomes
- criterine		natural drainage corridors and	. to be preas	
		the minimisation of large		
		scale earthworks;		
	(c)	integrates stormwater		
	(-)	management into the overall		
		urban design, including road		
		layout, street design and open		
		space to maximise amenity		
		whilst achieving functionality;		
	(d)	provides for the removal of		
	()	the full range of pollutants		
		using a treatment train		
		approach;		
	(e)	provides for stormwater to be		
		treated to an acceptable level		
		prior to discharge into natural		
		streams or creek systems;		
		and		
	(f)	ensures that any proposed		
		constructed wetland is self-		
		sustaining.		
PO31		elopment within the local plan	AO31	No acceptable outcome provided.
		provides for a sub-regional		
		mwater quality and quantify		
		agement system which is		
		ted and designed to:- provide flood immunity to		
	(a)	urban development areas;		
		and		
	(b)	achieve relevant water quality		
	(0)	objectives.		
Coastal r	orotec	ction work to protect infrastruct	ture	
PO32		ere infrastructure is to be	AO32	Coastal protection work to protect
	prov	ided within the erosion prone		development infrastructure is designed and
	area	•		constructed in accordance with the Council's
	appi	opriate coastal protection work		coastal protection policy.
		rotect the integrity and ongoing		· · ·
		ation of this infrastructure.		

Figure 7.2.2A Eli Waters/Dundowran emerging community local plan elements



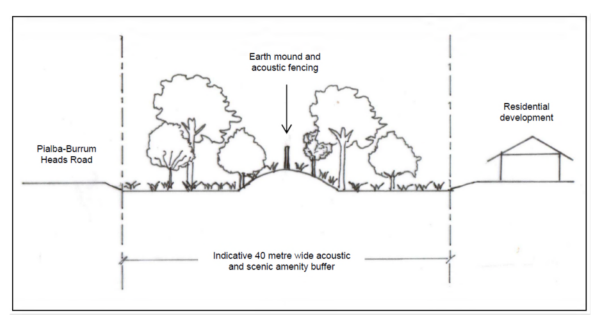


Figure 7.2.2B Acoustic and scenic amenity buffer typical cross section



