From:

system@accelo.com on behalf of Mark Wilson

Sent:

Tuesday, 30 October 2018 2:31 PM

To:

Subject:

Submission Details for Mark Wilson (comments)

Attachments:

Confidentiality Requested: no

Submitted by a Planner: no

Disclosable Political Donation:

Agreed to false or misleading information statements: yes

Name: Mark Wilson

Email:

Address:

Content: See Attached

IP Address: - 14.202.214.86

Submission: Online Submission from Mark Wilson (comments) https://majorprojects.accelo.com/?action=view_activity&id=291020

Submission for Job: #9552

https://majorprojects.accelo.com/?action=view_job&id=9552

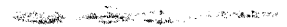
Site: #0

https://majorprojects.accelo.com/?action=view_site&id=0

Level 11, 345 George Street, Sydney NSW 2000

T (02) 9241 4188 F (02) 9241 4324

E sydney@northrop.com.au ABN 81 094 433 100



26th October 2018

Director, Aerotropolis Activation Department of Planning and Environment GPO Box 39 Sydney NSW 2001

To whom it may concern

RE: Submission to Western Sydney Aerotropolis Draft LUIIP, Stage 1: Initial Precincts

Summary of objection: Adoption of PMF extents to define South Creek Precinct

The creation of a green corridor defined by the PMF (as is proposed in the Draft LUIIP) is unprecedented and unsupported. The riparian lands Guidelines should be used in conjunction with 1% AEP flood extents to define green corridors adjoining waterways in the Aerotropolis lands.

Background

I represent Mark Wilson who owns land at the land has been provided with indicative zoning comprising two zoning types (Figure 1), as follows:

Non-urban (South Creek Precinct) -¶

Aerotropolis Core →

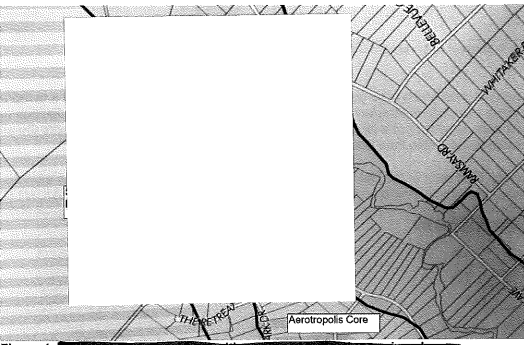


Figure 1:



It is apparent that the Non-urban zoning has been applied to achieve a green corridor along South Creek and its tributaries. While my client is supportive of the notion of a green corridor, they are opposed to it being defined by the Probable Maximum Flood (PMF) level. This submission explains why.

Current zoning considerations

Council's LEP flood planning area map which covers statement is shown in Figure 2. It shows that my client's site is **not within the Flood Planning Area**, and only a small portion of the land in the northwest (<5%) is Flood Prone. It also provides an indication of the likely extent of land available for a green corridor.

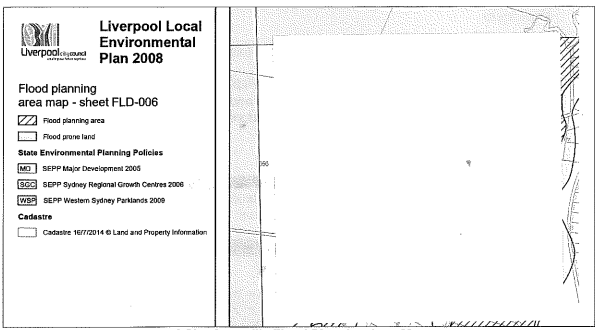


Figure 2: Extract of Liverpool City Council's Flood Planning Area Map

The non-hatched green area (equating roughly to a PMF extent) provides only a marginally increased area of land for green corridor, while also sterilising many lots from development. The benefit derived by way of a slightly larger green corridor does not appear to justify the amount of otherwise developable land that would be sterilized as a result.

Currently, (and prior to the Draft LUIIP), zoning of the land allows for a range of uses as Complying Development, as defined by a Planning Certificate under Section149 of the EP&A Act (Table 1). Specifically, Housing, Commercial and Industrial development is permitted on all of the land on



Code	Extent of the land for which development is permitted:	The reason(s) as to why development is prohibited:			
General Housing Code and Rural Housing Code	All				
Commercial and Industrial (New Buildings and Additions) Code	All				
General Development Code, Fire Safety Code, Housing Alterations Code, Commercial and Industrial Alterations Code, Subdivisions Code, and Demolition Code	All				

Council's s149 Planning Certificate also describes flood-related development controls, including:

- i. Part of the land is within a flood planning area; and
- ii. The land is subject to flood-related development controls

For point ii. it refers to the *Liverpool DCP 2008* for details. Liverpool City Council has characterised the flood risk of the site (Figure 4) as follows:

- 98% Low Flood Risk
- 2% Medium Flood Risk

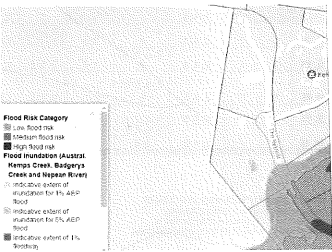


Figure 3: Flood risk at Bringelly

Taking this further, the *Liverpool DCP 2008* (Table 2) states the following in relation to land use in Low and Medium Flood Risk areas in the applicable catchment of Nepean River floodplains (incl. South Creek).



Table 2 Nepean River Floodplains (Includes South Ck, Kemps Ck, Bonds Ck and other tributaries of the Nepean River)

Flood Risk Category	Land Use Risk Category	Planning Controls							
		Floor Level	Building Components	Structural Soundness	Flood Effects	Car Parking & Driveway Access	Evacuation	Management & Design	Fencing
Low Flood Risk	Critical Uses & Facilities								
	Sensitive Uses & Facilities	12	4	4	2, 4, 5	2, 3, 6, 7, 8	2, 6, 8	4, 5	
	Subdivision				2, 4, 5	dolawa		1, 6	
	Residential (++)	2, 6	3	3		2, 3, 6, 7, 8	2, 6		
	Commercial & Industrial	2, 6	3	3	2, 4, 5	2, 3, 6, 7, 8	1, 6	2, 3, 5	
	Tourist Related Development	1, 6, 15	3	3	2, 4, 5	2, 3, 6, 7, B	2, 6	2, 3, 5	Australia de la Calcia de la Ca
	Recreation & Non-Urban	1, 9, 15	3	3	angustas anno a tangga a 1122 a ta	1, 5, 7, 8	6, 8	2, 3, 5	
	Concessional Development	14	3	3		1, 3, 5, 7, 8, 9	2, 6	2, 3, 5	
Medium Flood Risk	Critical Uses & Facilities								
	Sensitive Uses & Facilities								
	Subdivision	A construction of the cons	THE RESERVE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE	rames rimarar (rimor)	1, 4, 5	Environmental manual ma	(margody skie o glody) i al habone i a assensor	1	1, 2, 3
	Residential	2, 6, 15	3	1	2, 4, 5	2, 3, 6, 7, 8	2, 6		1, 2, 3
	Commercial & Industrial	2, 6, 15	3	1	2, 4, 5	2, 3, 6, 7, 8	1, 6	2, 3, 5	1, 2, 3
	Tourist Related Development	1, 6, 15	3	1	2, 4, 5	2, 3, 6, 7, 8	2,6	2, 3, 5	1, 2, 3
	Recreation & Non-Urban	1, 9, 15	3	1	2, 4, 5	1, 5, 7, 8	6, 8	2, 3, 5	1, 2, 3
	Concessional Development	1, 14, 15	3	1	2, 4, 5	1, 3, 5, 7, 8, 9	2, 8	2, 3, 5	1, 2, 3

Key:

Not Relevant

Unsuitable Land Use

1, 2, 3

Control reference number relevant to the particular planning consideration. (see Table 6) Attached dwellings, Dwelling houses, dual occupancies, multi unit dwelling housing, residential flat buildings (not including development for the purpose of group homes or seniors housing), Secondary dwellings and Semi-detached dwellings are exempt from these controls.

Table 2 indicates that various land uses are applicable, subject to them demonstrating compliance with specific flood-related criteria. Typically, Table 6 in Council's DCP Chapter on Flood Risk lists flood criteria for Low Flood Risk land as habitable floor levels which range from the 20% AEP to the 1% AEP flood plus 500mm freeboard.

Council's existing development controls for flooding (as stated above) appear to strike a balanced outcome of development coupled with flood protection. They represent the norm as applied in New South Wales. They allow for a range of developments to occur on the land, subject to meeting various flood planning criteria.



Council's flood controls are also consistent with the *NSW Floodplain Development Manual – the management of flood liable land* (April 2005). Specifically, the 1% AEP (or 1:100 year) flood level is adopted as the Flood Planning Level for the state. The PMF is not considered as a Flood Planning Level in the Manual.

In summary, prior to the Draft LUIIP, my client owned developable land with some minor flooding constraints. With the proposed Draft LUIIP, my client (and other landholders in the vicinity) will own land that is largely undevelopable (Non-urban). The adopted Draft LUIIP planning control is the PMF which relates to flooding. However, in this case the PMF defines a green corridor and is unrelated to flooding. The conflation of PMF and green corridors to create a zoning for planning purposes is unprecedented, and its merit is questionnable.

Adoption of the PMF to define a Non-urban zone is unprecedented and unsupported. The 1% AEP level should be adopted as the appropriate flood planning level for this zone.

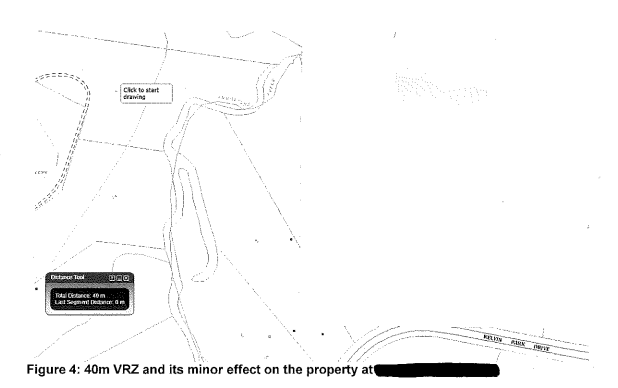
Riparian corridors

The Guidelines for riparian corridors on waterfront land (NSW Office of Water 2012) adopts the Strahler method to recommend Vegetated Riparian Zone (VRZ) widths for waterways in NSW. These VRZ widths have been specifically defined to provide a range of important environmental functions, such as:

- Providing bed and bank stability and reducing erosion
- Providing water quality by trapping sediment, etc.
- · Providing diversity of habitat for flora and fauna
- Providing connectivity of wildlife habitats
- Conveying flood flows
- Provide an interface or buffer between developments and waterways
- Providing passive recreational uses

The maximum VRZ width in the Guidelines is for 4th order waterways (rivers) and is 40m wide. Thompsons Creek (to the immediate north of the site) is a 2nd order waterway, requiring only a 20m wide VRZ. To be conservative, we have applied a maximum 40m wide VRZ to Thompsons Creek (Figure 4). The resulting VRZ affects a very small portion of the north-western corner of the site.





A fully functioning green corridor (Non-urban zone) can be created adjoining the site by applying the riparian Guidelines.

Conclusion

The basis of this submission is the unnecessary and unjustified sterilisation of developable lands arising from the Draft LUIIP. This is based on the following points:

- The PMF is nothing more than a conceptual flood extent, and is not a planning instrument (as is proposed in the Draft LUIIP). Its use is in this context is objected to.
- The 1% AEP flood extents should be used to define developable (Aerotropolois Core) lands in the LUIIP.

The creation of a green corridor defined by the PMF (as is proposed in the Draft LUIIP) is unprecedented and unsupported. The riparian lands Guidelines should be used in conjunction with 1% AEP flood extents to define green corridors adjoining waterways in the Aerotropolis lands.

Yours sincerely

Mal Brown

Senior Environmental Engineer Northrop Consulting Engineers