UNITARY PLAN UPDATE REQUEST MEMORANDUM

TO Phill Reid, Manager Auckland-wide

FROM Kath Coombes

DATE 07 July 2020

SUBJECT Clause 20A Amendment to Chapter F of the Auckland

Unitary Plan(AUP) Operative in part (15 November

2016)

This memorandum requests an update to Auckland Unitary Plan Operative in part

Reason for update – Clause 20A – Numbering correction to F2 Coastal – General Coastal Marine Zone, no effect nor impact upon either the environment or persons.	
Chapter F	Coastal
Section	F2 Coastal - General Coastal Marine Zone
Changes to text (shown in underline and strikethrough)	Yes, to F2 Coastal - General Coastal Marine Zone
	Numbering correction to F2 Coastal – General Coastal Marine Zone, no effect nor impact upon either the environment or persons. At present, the notes appear to be additional standards, rather than notes.
	Please see Attachment 1.
Changes to diagrams	n/a
Changes to spatial data	n/a
Attachments	Attachment 1 Text amendments to F2 Coastal - General Coastal Marine Zone

Prepared by:	Text Entered by:
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Principal Planner	Planning Technician
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Reviewed by:	Signed off by:
Kath Coombes	Phill Reid
Principal Planner	Manager Auckland-wide
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Attachment 1 – Text amendments to F2 Coastal - General Coastal Marine Zone

F2.21.8.7. Discharges of hull bio-fouling organisms from cleaning of vessels ...

Note 1

Council may contact the Ministry for Primary Industries for advice on the nature of the species and the appropriate measures to be taken.

- (6) The discharge or escape of hull bio-fouling organisms or debris onto the foreshore, seabed or into the water must be collected as far as practicable and removed from the coastal marine area.
- (7) The anti-fouling coating on the hull and niche areas to be cleaned shall not have exceeded its planned service life as specified by the manufacturer.

Note 2 Notes:

The standards apply to the above activities according to the level of risk associated with the origin and extent of the biofouling.

- Cleaning of low-level fouling, fouling of regional origin (from within Auckland) and fouling of domestic (NZ) origin that has been assessed and confirmed as low-risk are considered low-risk activities and are encouraged through less stringent standards. Capture of debris is not required.
- (2) Small-scale removal of any fouling is enabled but, unless the fouling is from within the Auckland region, capture is required due to the fact that the fouling has not been assessed as negligible or low biological risk and the relative ease of capturing small amounts of fouling (Standard 3).
- (3) Fouling of international origin or domestic (NZ) origin that has not been assessed and confirmed as low-risk species are considered highest risk and are therefore subject to the most stringent standards, including capture of all bio-fouling debris (Standard 3).
- (4) Methods that render the organisms non-viable are subject to a less stringent standard for capture (Standard 6) as the organisms cannot spread after removal; however, chemical treatments may be subject to other controls within this plan (e.g. discharges).