Flood Information Report Application 23/24



If you need help lodging your form, contact us										
Email	council@northernbeaches.nsw.gov.au									
Phone	1300 434 434	1300 434 434								
Customer Service Centres	Manly Town Hall, 1 Belgrave Street Manly NSW 2095 Mona Vale 1 Park Street Mona Vale NSW 2103	Dee Why Civic Centre, 725 Pittwater Road Dee Why NSW 2099 Avalon 59A Old Barrenjoey Road Avalon Beach NSW 2107								

Office use only	
Form ID	4030
TRIM Ref.	C001517
Last updated	June 2023
Business unit	Environment & Climate Change
Application no.	FIR20
Receipt No.	

Please email the completed form to Council at council@northernbeaches.nsw.gov.au, with payment details completed below. Note that Flood Information Reports (Form 4030) can alternatively be applied for <u>online</u>.

Privacy Protection Notice							
Purpose of collection	collection For Council to provide services to the community						
Intended recipients	Northern Beaches Council staff						
Supply	If you choose not to supply your personal information, it may result in Council being unable to provide the services you seek						
Access/Correction	Please contact Customer Service on 1300 434 434 to access or correct your personal information						

Basic Report

Suitable for flat blocks where the same flood levels apply to the whole block (eg where flooding is backwatering from a lagoon). Only the maximum level is provided for the whole block.

Contents (subject to availability)	 Maximum Flood Planning Level Maximum water level, depth and velocity for the property - 1% AEP (1 in 100 year) flood and Probable Maximum Flood (PMF) Flood Risk Precinct Map Flood Extent Mapping - 1% AEP flood and PMF Hydraulic Category Mapping - 1% AEP flood Flood Life Hazard Category Mapping - PMF
---------------------------------------	---

Comprehensive Report

Suitable for sloping blocks subject to flooding from creeks or other overland flow such that the flood levels vary across the block. Levels are provided at multiple points across the block, and if requested, can be provided at chosen locations.

Contents (subject to availability)	In addition to the contents of the basic Flood Information Report, a Comprehensive Report will also include the following:
	 Maximum water level, Flood Planning Level, depth and velocity for multiple points across the property 1% AEP flood, PMF, 5% AEP flood and 1% AEP flood including impacts of climate change Indicative ground surface spot heights, based on Airborne Laser Scanning

Further details are available in the Flood Study Reports on Council's website.

<u>Flood Risk Precinct Mapping</u> is available on Council's website. It is advisable to check the map before applying as council currently does not have available flood information outside of the mapped flood extent.

If you are not sure which report you require, please contact Council's Flood Team on floodplain@northernbeaches.nsw.gov.au or 1300 434 434

Page 1 of 4 northernbeaches.nsw.gov.au

Part 1: Type of Report (Please tick)

Basic (Fee: \$124.00)	Comprehensive (Fee: \$280.00)	

Part 2: Applicant's Details

Title	O Mr	O Mrs	O Ms	Other:	
First Name					
Last Name					
Contact Person (during business hours)					
Address					
Address				Postcode	
Phone				Alternate	
Mobile				Fax	
Email					

Part 3: Site Details

rait 3. Site Details		
Unit / House Number		
Street		
Suburb	Postcode	

Part 4: Application Requirements

Preparation of Development Applicat	Yes	No	
Proposed work and location on block (a site plan/diagram can be attached)			

Page 2 of 4 northernbeaches.nsw.gov.au THIS PAGE IS BLANK

ALL HARD COPIES TO BE DESTROYED ACCORDING TO PROCEDURES

Credit Card Details																
Please charge my	Mastercard					C	Visa) American Express			
Amount	\$															
Name as appears on card																
Card Number																
Expiry Date																
Signature																
Daytime Phone Number																
Date																
Please note: Payment card surchar	ge of 0	.5% app	olies													
Office Use Only																
Application No.																

ALL HARD COPIES TO BE DESTROYED ACCORDING TO PROCEDURES