**Submitters Name:-** Brett Carter Family Trust

**Submission Number:-** 2055

**Further Submission Number** 2055.3

**<u>Date:-</u>** 29<sup>th</sup> March 2023

**Requested Topic Allocation:-** Walkable Catchments

**Requested Sub Topic Allocation:-** for Expert Conferencing:- 017A and 017B

## Reasons:-

**As stated in our submission:-** We requested...

"Milford be categorized as a "walkable catchment" which we submit it is, to allow for better high-quality outcomes with allowing the alternative height to boundary of the walkable catchment THAB zoning and greater heights."

In short, our submission request has been miscategorized as Centres NPSUD 3d response when we are specifically requesting that Milford be categorised as a Walkable Catchment, therefore the submission topic is Walkable Catchments General and Walkable Catchments General Methodology.

## Text of Submission on the topic:-

Exact text...

"We request and submit that Milford be categorized as a "walkable catchment" which we submit it is, to allow for better high-quality outcomes with allowing the alternative height to boundary of the walkable catchment THAB zoning and greater heights. "

Panel Decision – if granted in part, please specify below.			
Granted	Declined	Date:	Signature:

## Reason:

The requested topic has not been heard. The request was received more than 10 working days prior to the council's exchange of evidence.

**Request 1 is Granted** submission point 2055.3 is additionally allocated to topics 017A Walkable Catchments General and 017B Walkable Catchments General Methodology, as it is 'on' the topics.

The submission is seeking to apply a 'walkable catchment' to the surrounds of Milford Town Centre. This relates to the general/strategic approach of walkable catchments and includes consideration of their methodology (including identification and application; specifically, the inclusion of town centres). Topics 017A and 017B intends to address these strategic matters, therefore, the submission point is 'on' those topics.