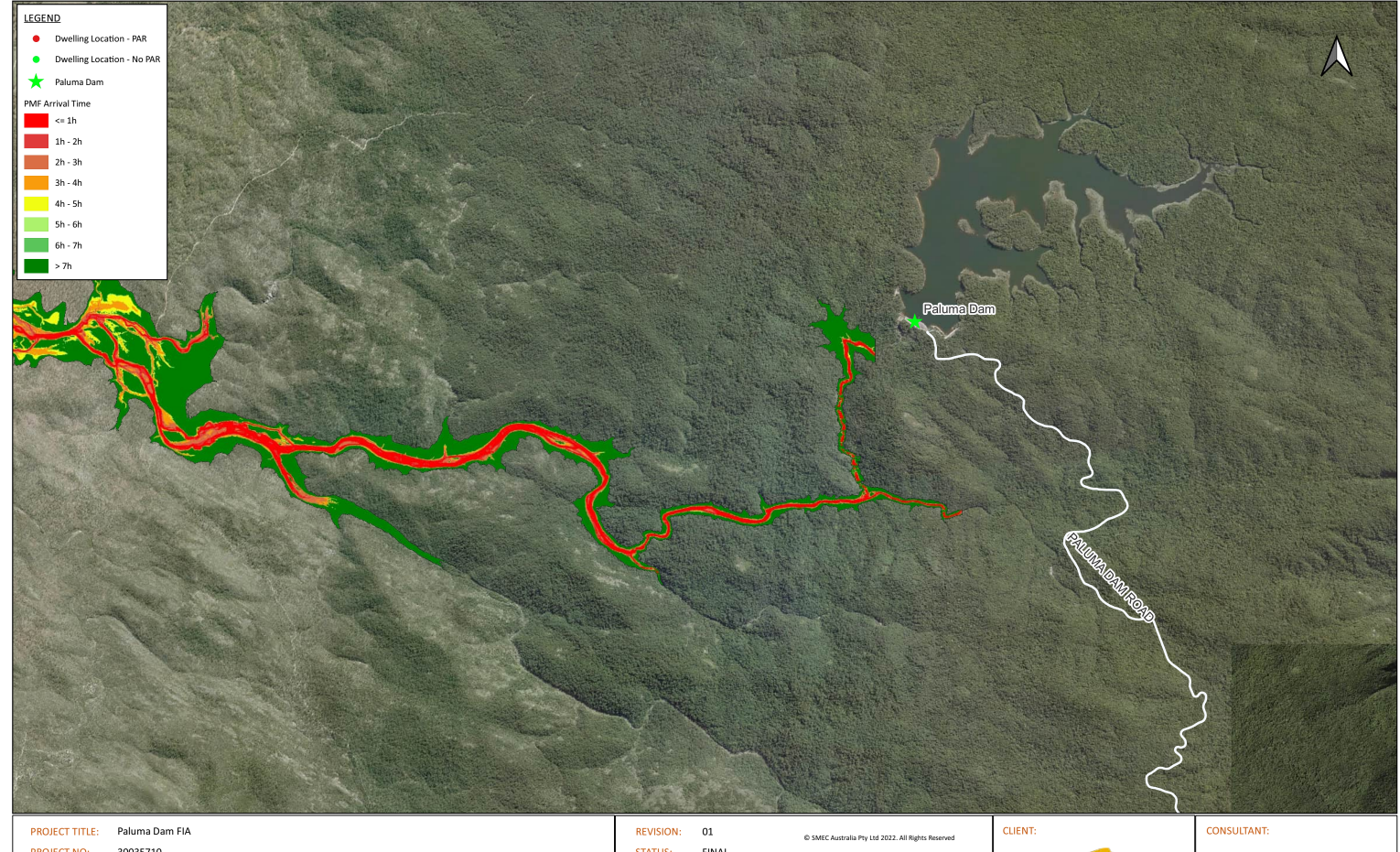


Appendix C – Probable Maximum Flood Arrival Times Mapping



PROJECT TITLE:	Paluma Dam FIA
PROJECT NO:	30035710
MAP TITLE:	PMF Arrival Time
MAP NO:	0 300 600 900 1,200 1,500 m
COORDINATE SYSTEM:	GDA 94 / MGA ZONE 55

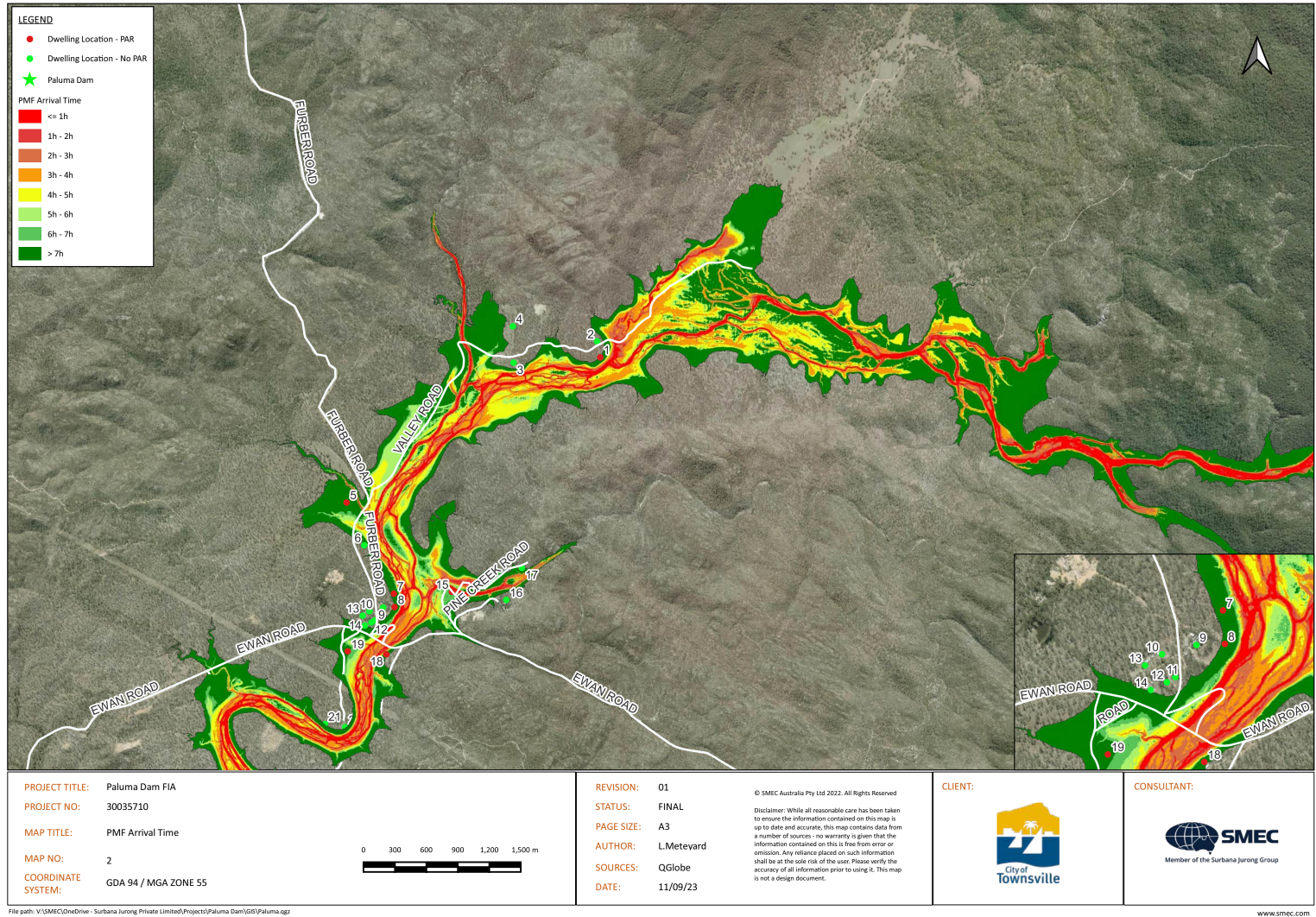
REVISION:	01	©
STATUS:	FINAL	Di
PAGE SIZE:	A3	to up
AUTHOR:	L.Meteyard	a r inf on
SOURCES:	QGlobe	sh ac
DATE:	11/09/23	is

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.





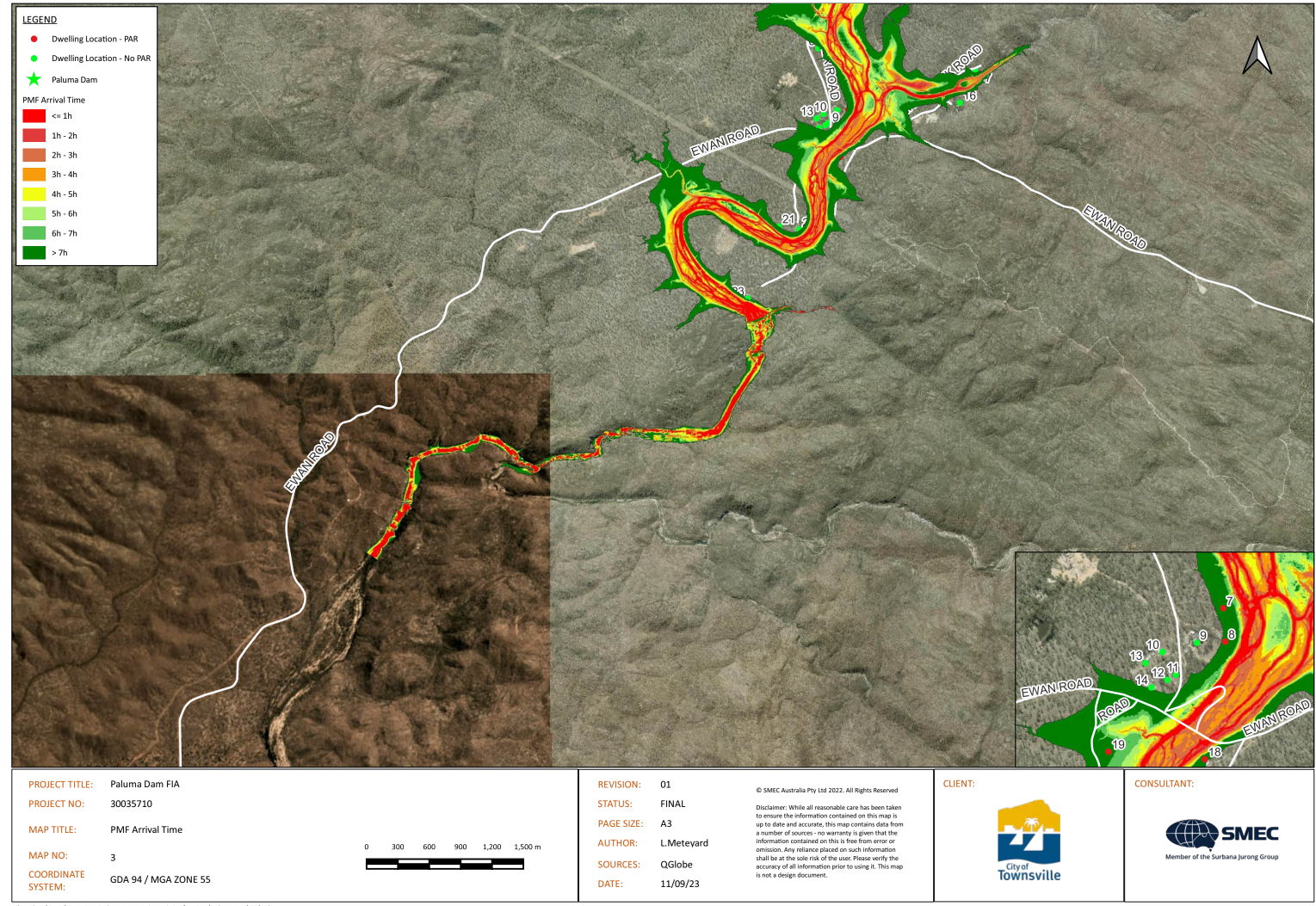




PROJECT TITLE:	Paluma Dam FIA						
PROJECT NO:	30035710						
MAP TITLE:	PMF Arrival Time						
MAP NO: COORDINATE SYSTEM:	2 GDA 94 / MGA ZONE 55	0	300	600	900	1,200	1,500 m

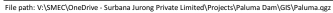
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STATUS:	FINAL	Disclaimer:
PAGE SIZE:	A3	to ensure th up to date a a number of
AUTHOR:	L.Meteyard	information omission. A
SOURCES:	QGlobe	shall be at t accuracy of
DATE:	11/09/23	is not a desi

File path: V:\SMEC\OneDrive - Surbana Jurong Private Limited\Projects\Paluma Dam\GIS\Paluma.qgz



PROJECT TITLE:	Paluma Dam FIA
PROJECT NO:	30035710
MAP TITLE:	PMF Arrival Time
MAP NO:	3 0 300 600 900 1,200 1,500 m
COORDINATE SYSTEM:	GDA 94 / MGA ZONE 55

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