DEVELOPMENT MANAGEMENT PERFORMANCE UPDATE – 29 May 2025

1. INTRODUCTION:

- 1.1 This report briefly sets out performance in relation to the determination of planning applications in Development Management the period **April 2025.**
- 1.2 This report sets out the figures for the number of cases decided and percentage within time set against the relevant target and summary of 24-month average performance.
- 1.3 The tables also set out the percentage of the total number of decisions made that are subsequently overturned at appeal as 24-month average performance.
- 1.4 In addition, the tables set out the number of cases registered and validated within the specified months.

	Target	Comments
Major 3 decisions issued	60%	24 month average to 30 April 2025 is
100% within time period	(80% NNDC)	100.00%
Non-Major 58 decisions issued	70%	24 month average to 30 April 2025 is
97% within time period (2 cases over time)	(90% NNDC)	97.00%
Major	10% (5% NNDC)	24 month average to 30 April 2025 is
	(27011122)	1.52% (one case RV/22/1661)
Non-Major	10% (5% NNDC)	24 month average to 30 April 2025 is
		0.74%
	3 decisions issued 100% within time period Non-Major 58 decisions issued 97% within time period (2 cases over time) Major	3 decisions issued100% within time period100% within time periodNon-Major 58 decisions issued97% within time period (2 cases over time)Major10% (5% NNDC)Non-MajorNon-Major10%

Performance Measure	Actual Performance	Target	Comments
Validation (Period April 2025)	currently available for	3 days for Non- Major from date of receipt	Datasets do not currently breakdown validated apps by Major / Minor or those on PS2 returns, but performance data retrieval being reviewed.
		5 days for Majors from	
		date of receipt	

2. S106 OBLIGATIONS

2.1 A copy of the list of latest S106 Obligations is attached. There are currently five S106 Obligations being progressed of which two have been completed and can be removed from the list.

3. **RECOMMENDATIONS**:

3.1 Members are asked to note the content of this report.