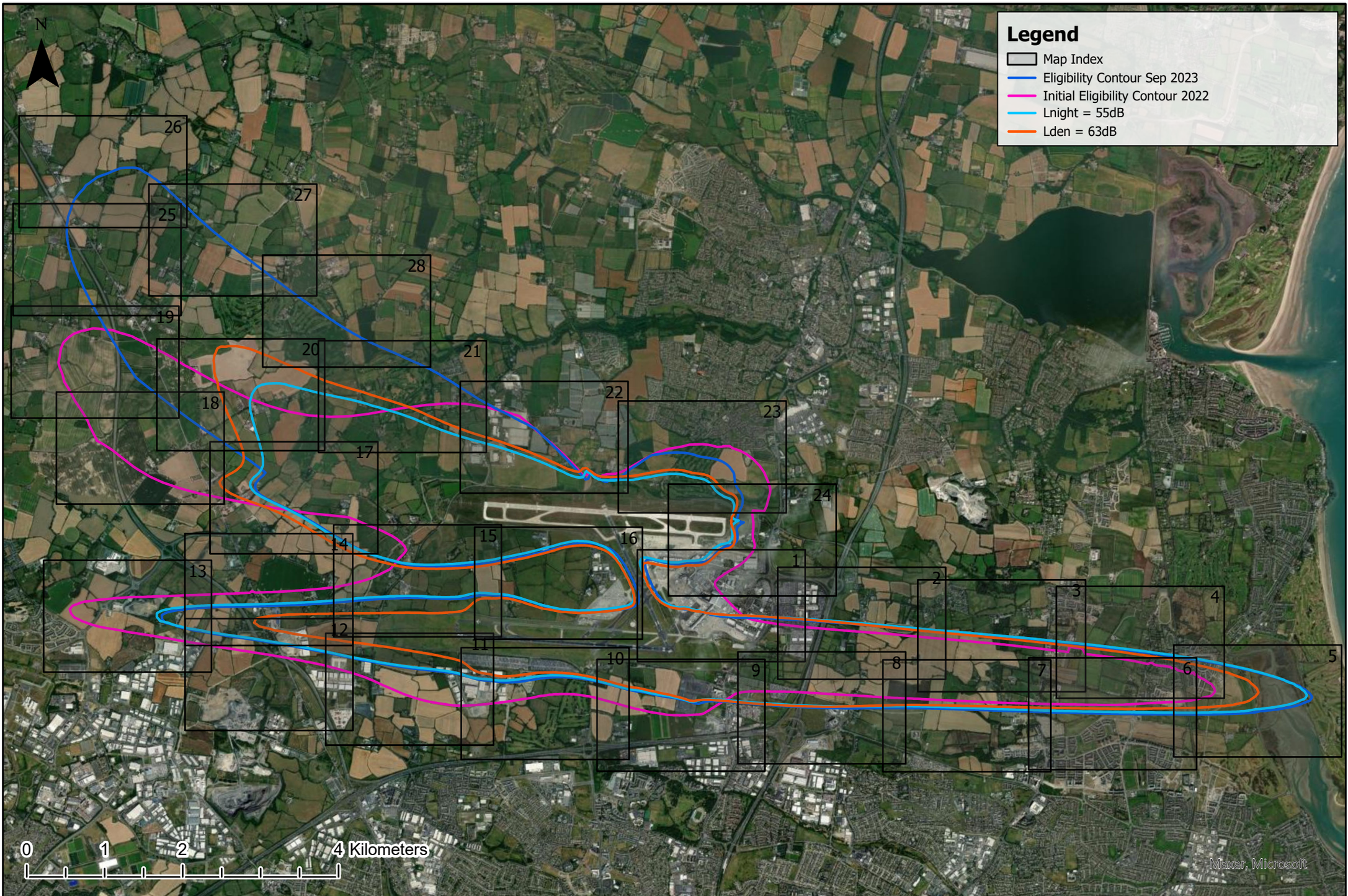


Legend

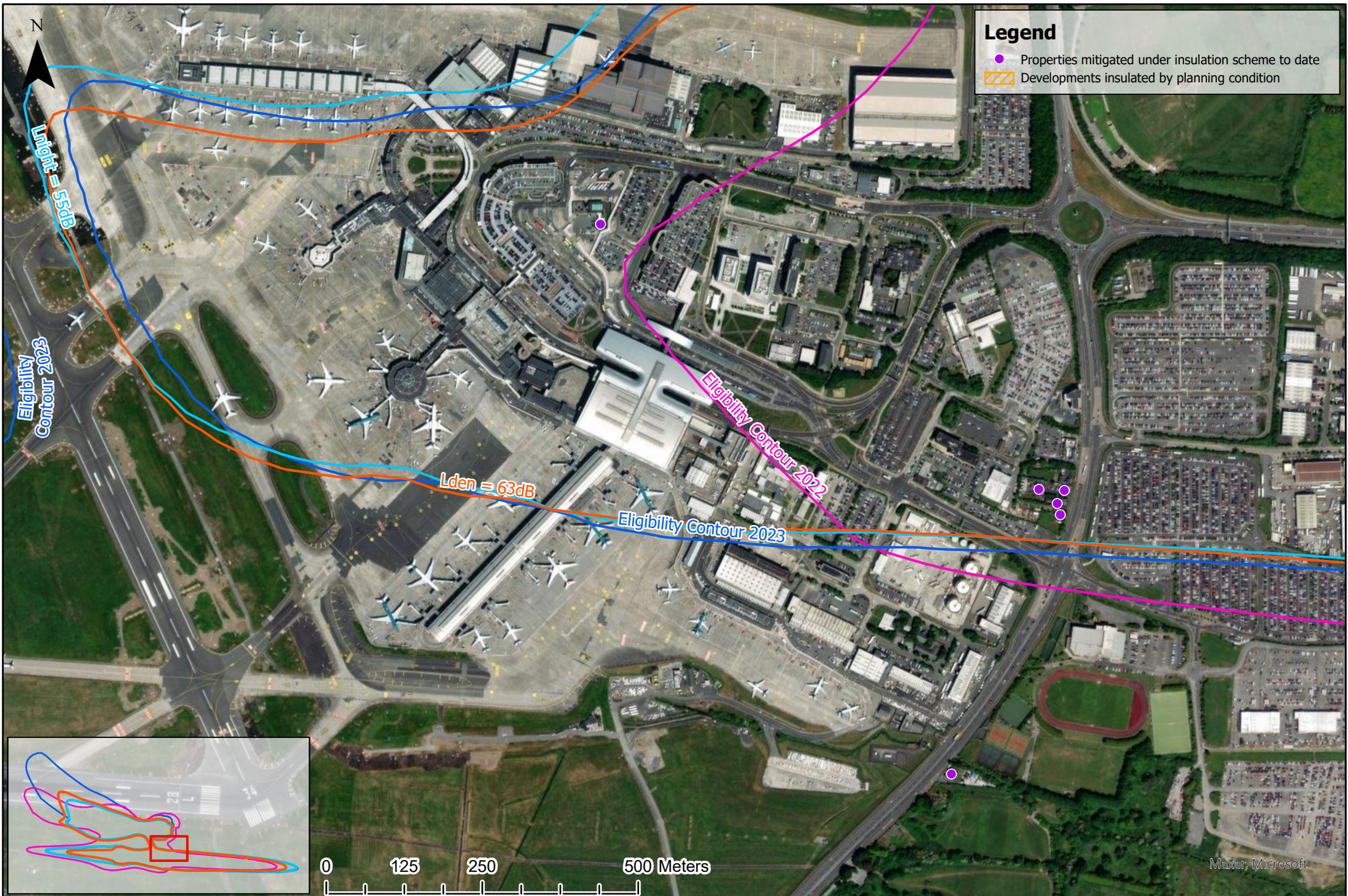
- Eligibility Contour Sep 2023
- Initial Eligibility Contour 2022
- Lnight = 55dB
- Lden = 63dB

0 1 2 4 Kilometers

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



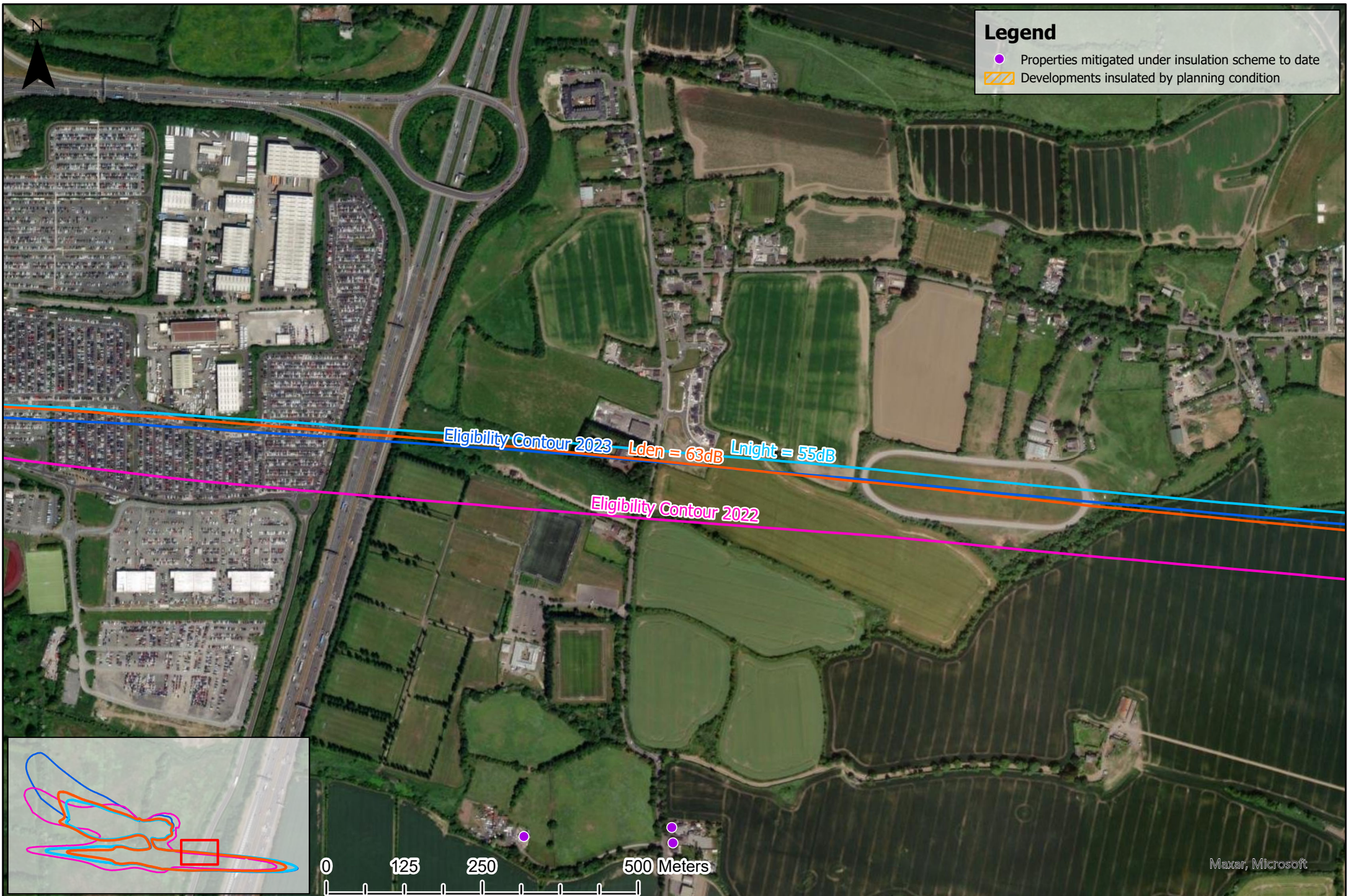
Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours

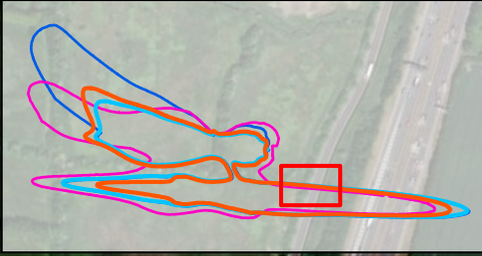


Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

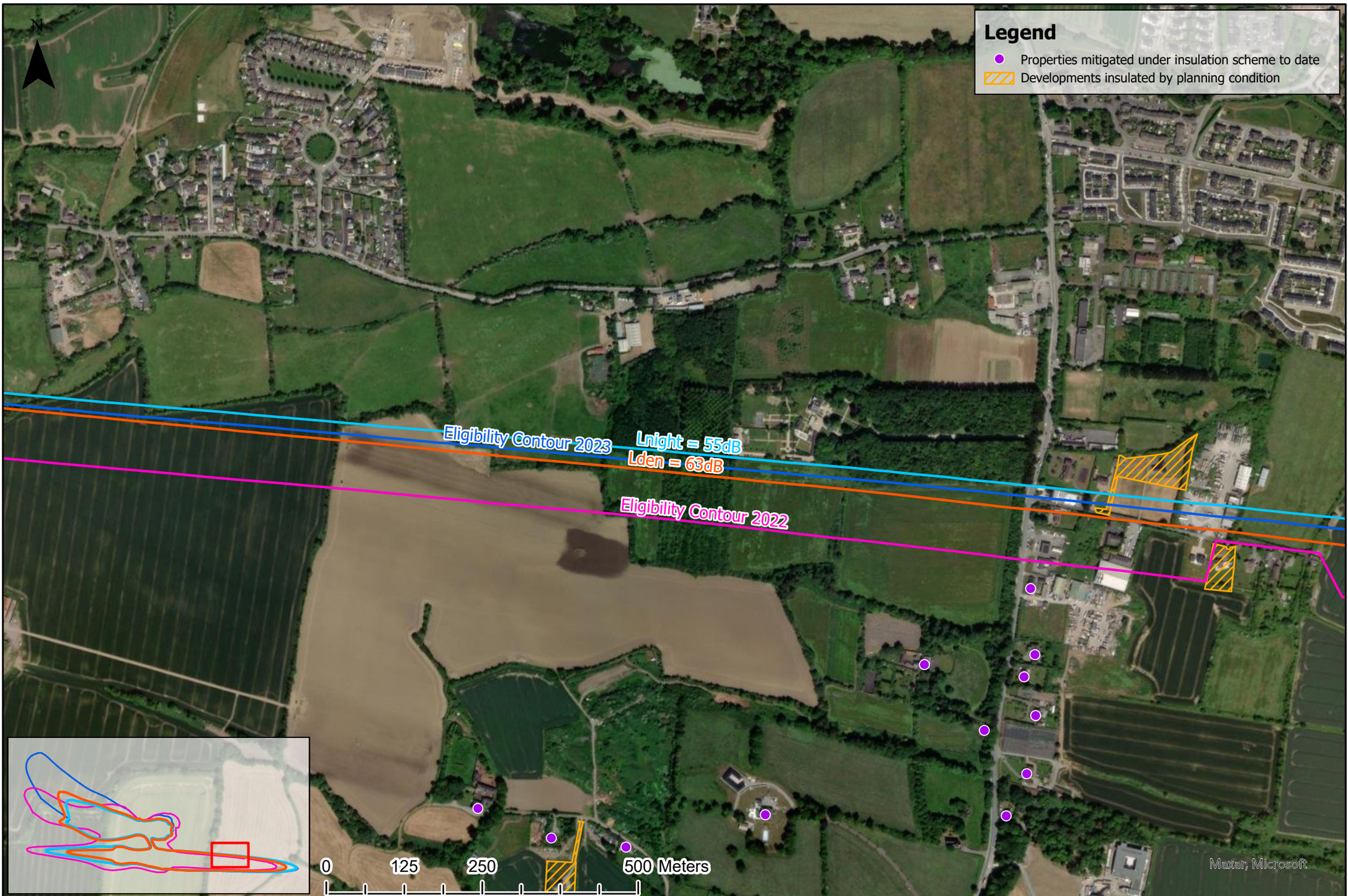
Eligibility Contour 2023 — Lden = 63dB Lnight = 55dB

Eligibility Contour 2022



Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours

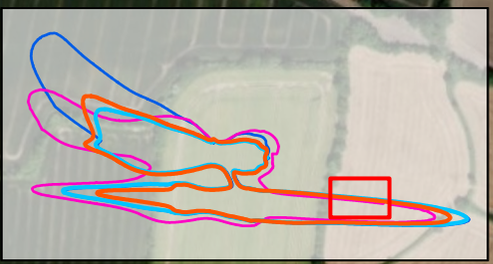


Legend

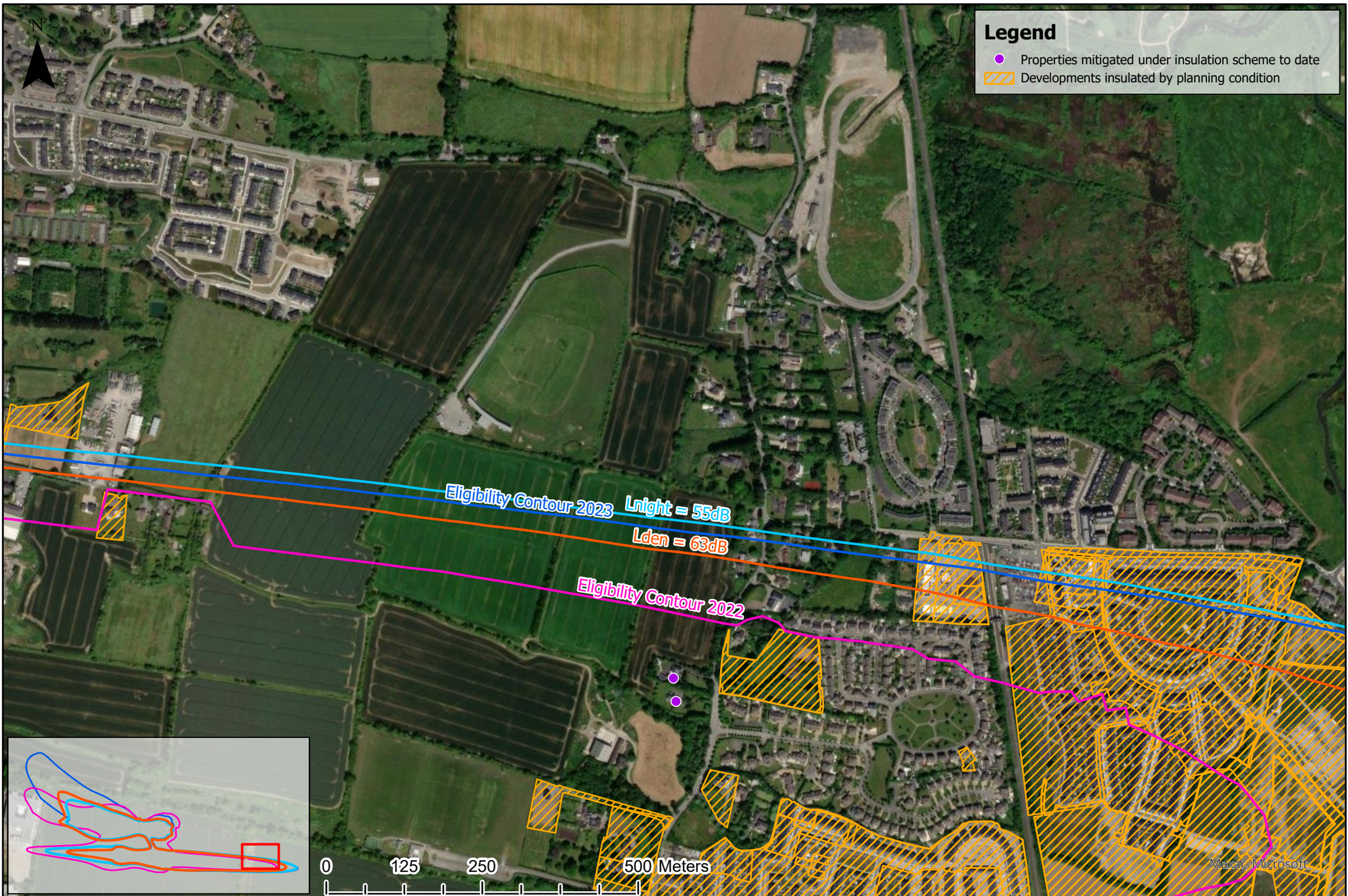
- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2023 $L_{night} = 55dB$
 $L_{den} = 63dB$

Eligibility Contour 2022



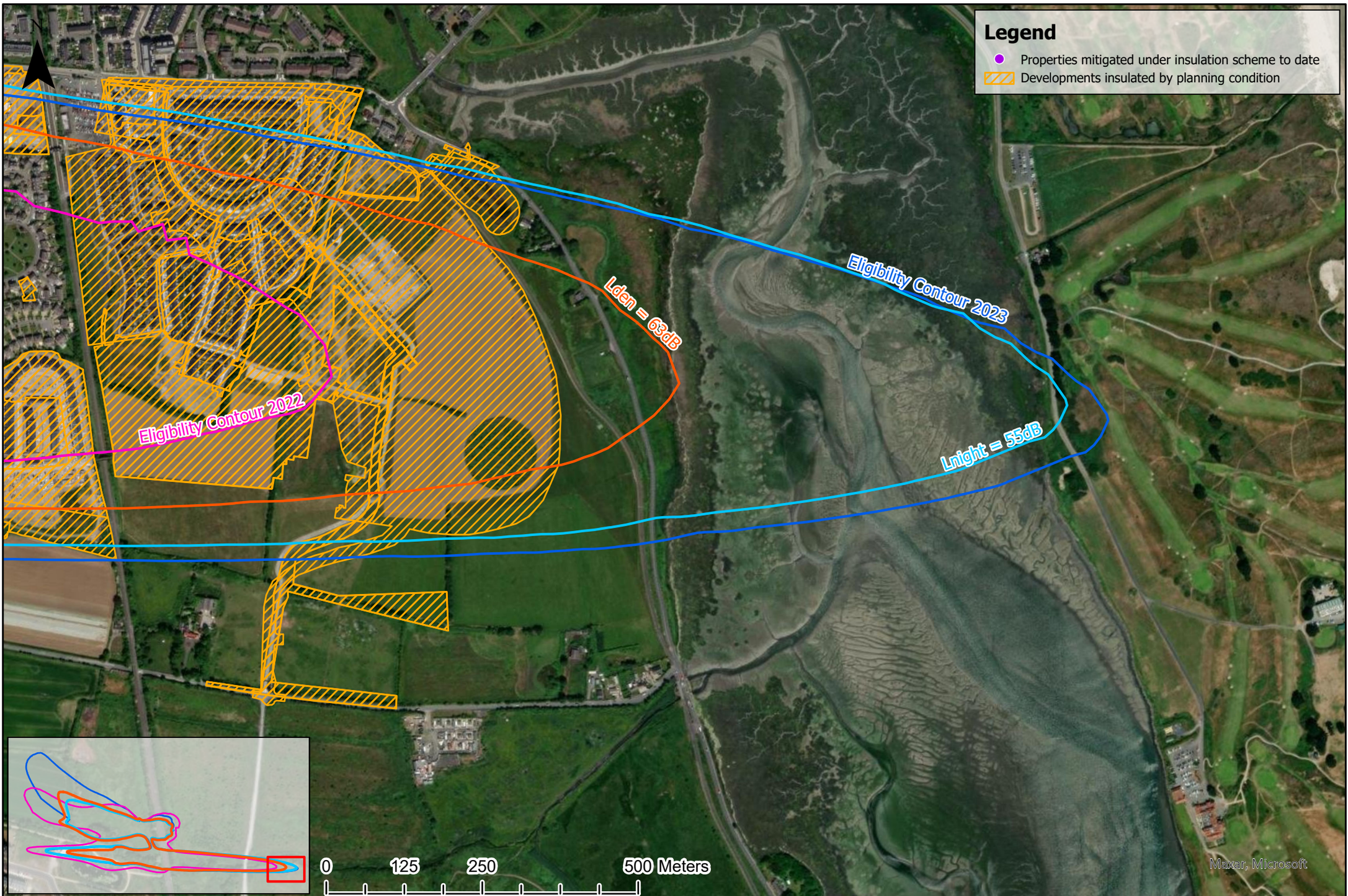
Comparison between Regulatory Decision 3rd Condition and F.I. Response
 Including 55dB (L_{night}) and 63 dB (L_{den}) contours



Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2022

Lden = 63dB

Eligibility Contour 2023

Lnight = 55dB



Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition

Eligibility Contour 2022

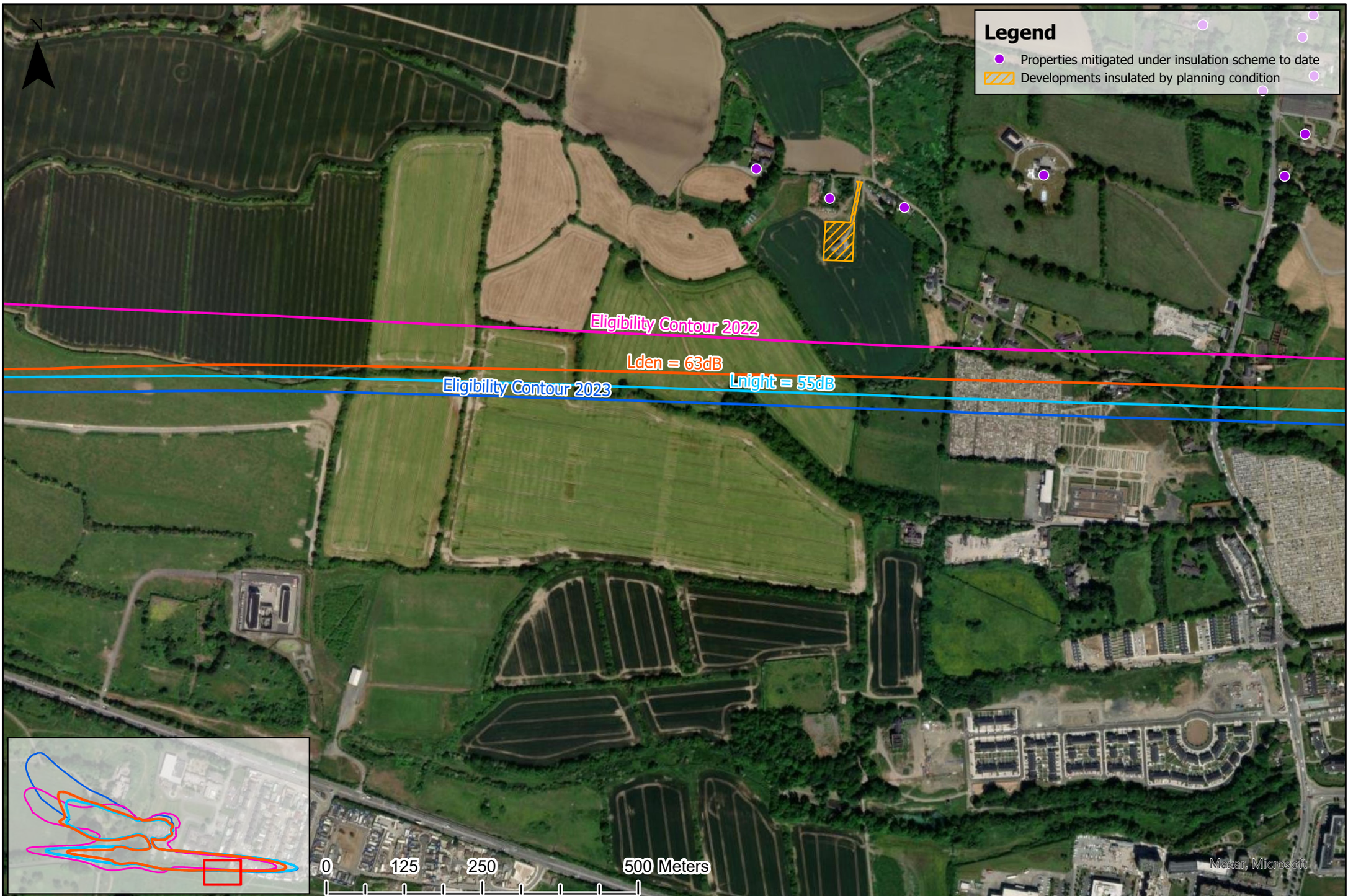
Lden = 63dB

Eligibility Contour 2023

Lnight = 55dB



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

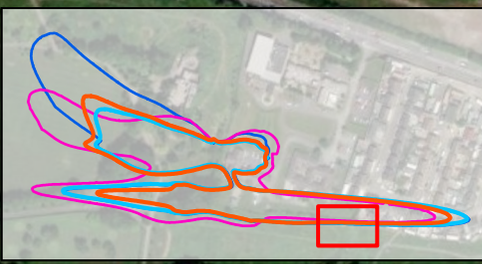
- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2022

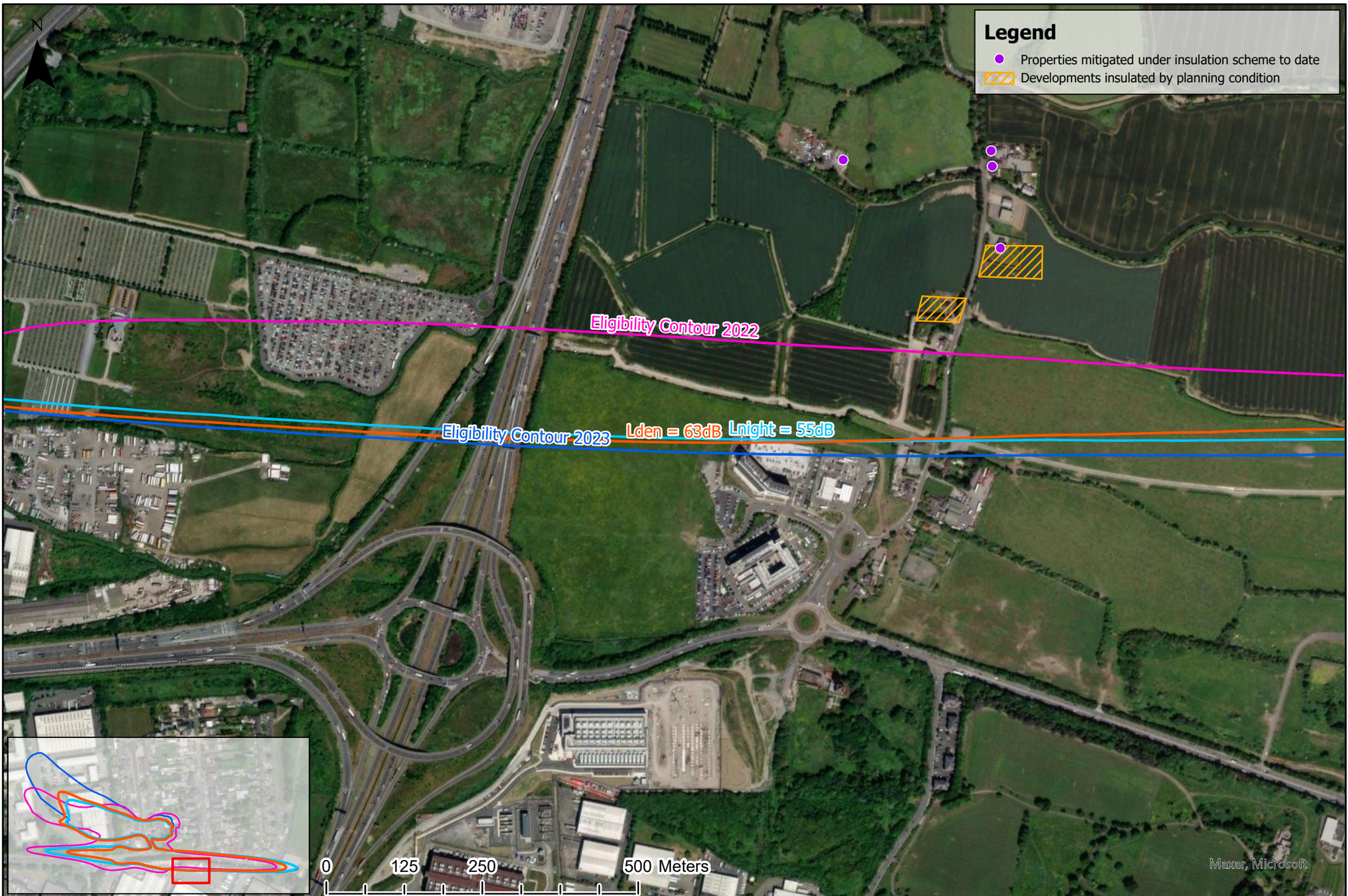
Lden = 63dB

Eligibility Contour 2023

Lnight = 55dB



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours

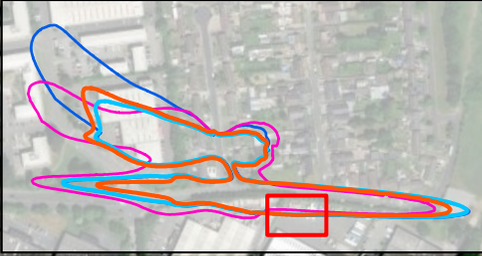


Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2022

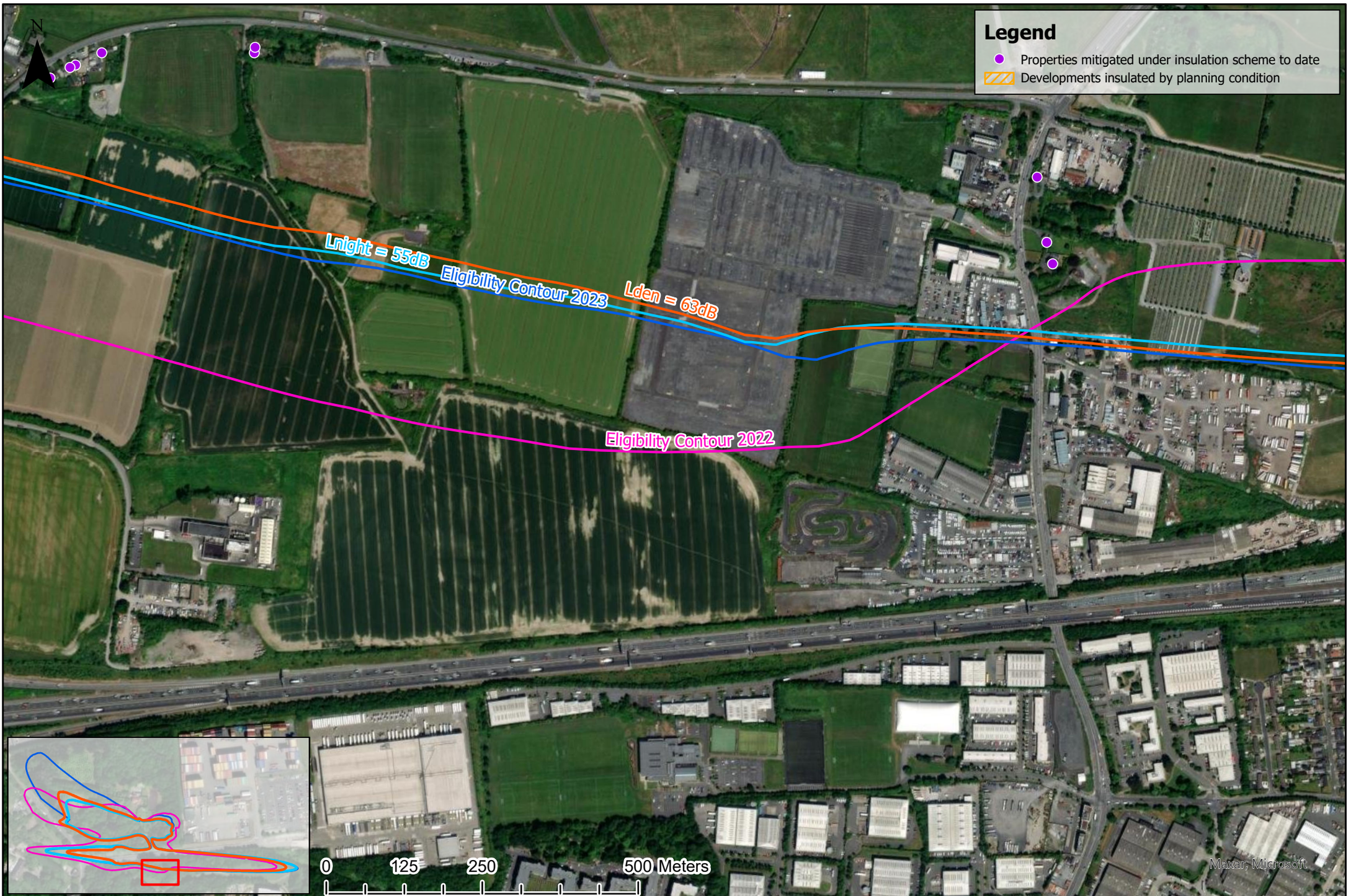
Eligibility Contour 2023 Lden = 63dB Lnight = 55dB



0 125 250 500 Meters

Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

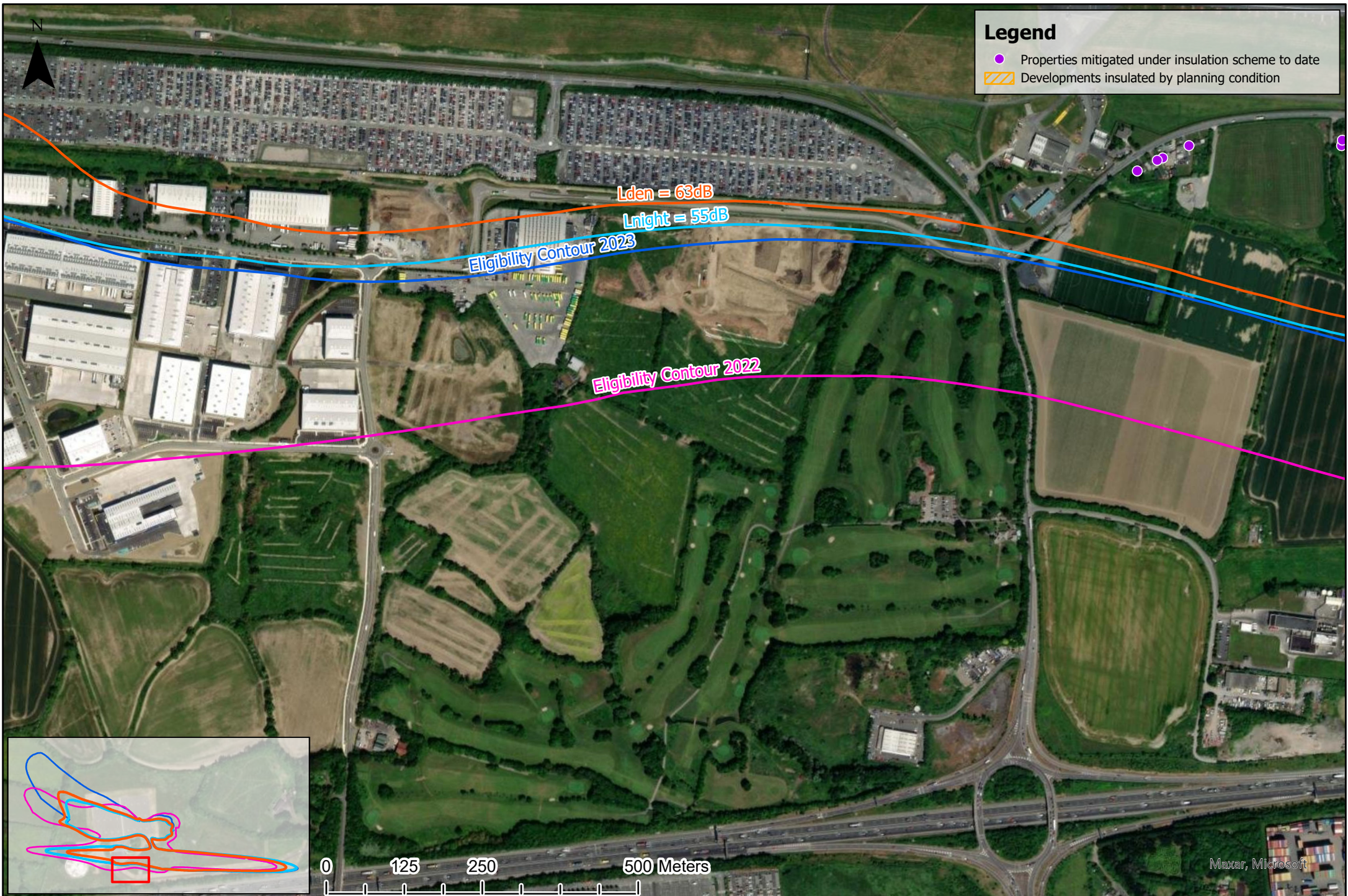
- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Lnight = 55dB
Eligibility Contour 2023
Lden = 63dB

Eligibility Contour 2022

0 125 250 500 Meters

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

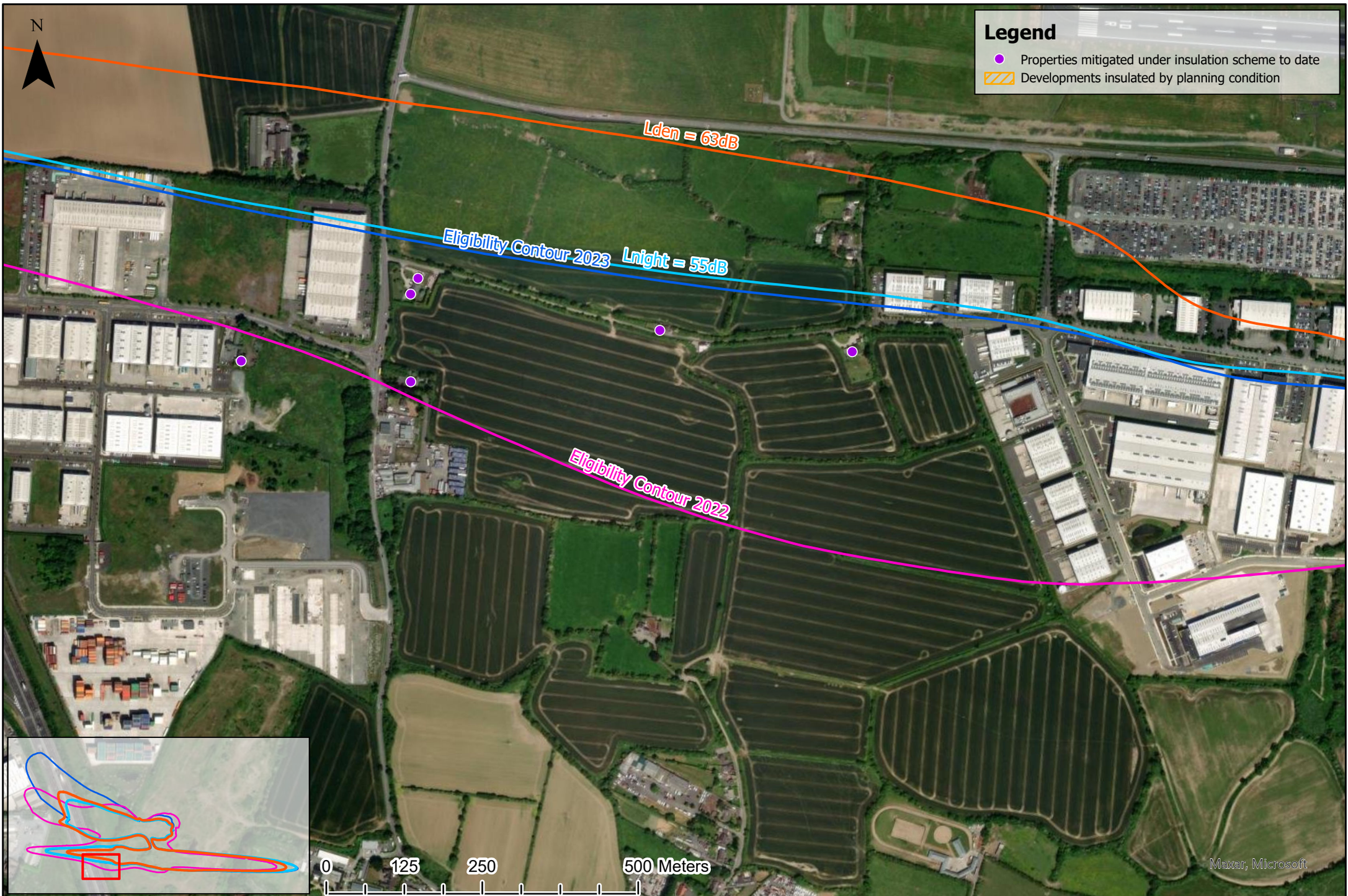
Lden = 63dB
 Lnight = 55dB

Eligibility Contour 2023

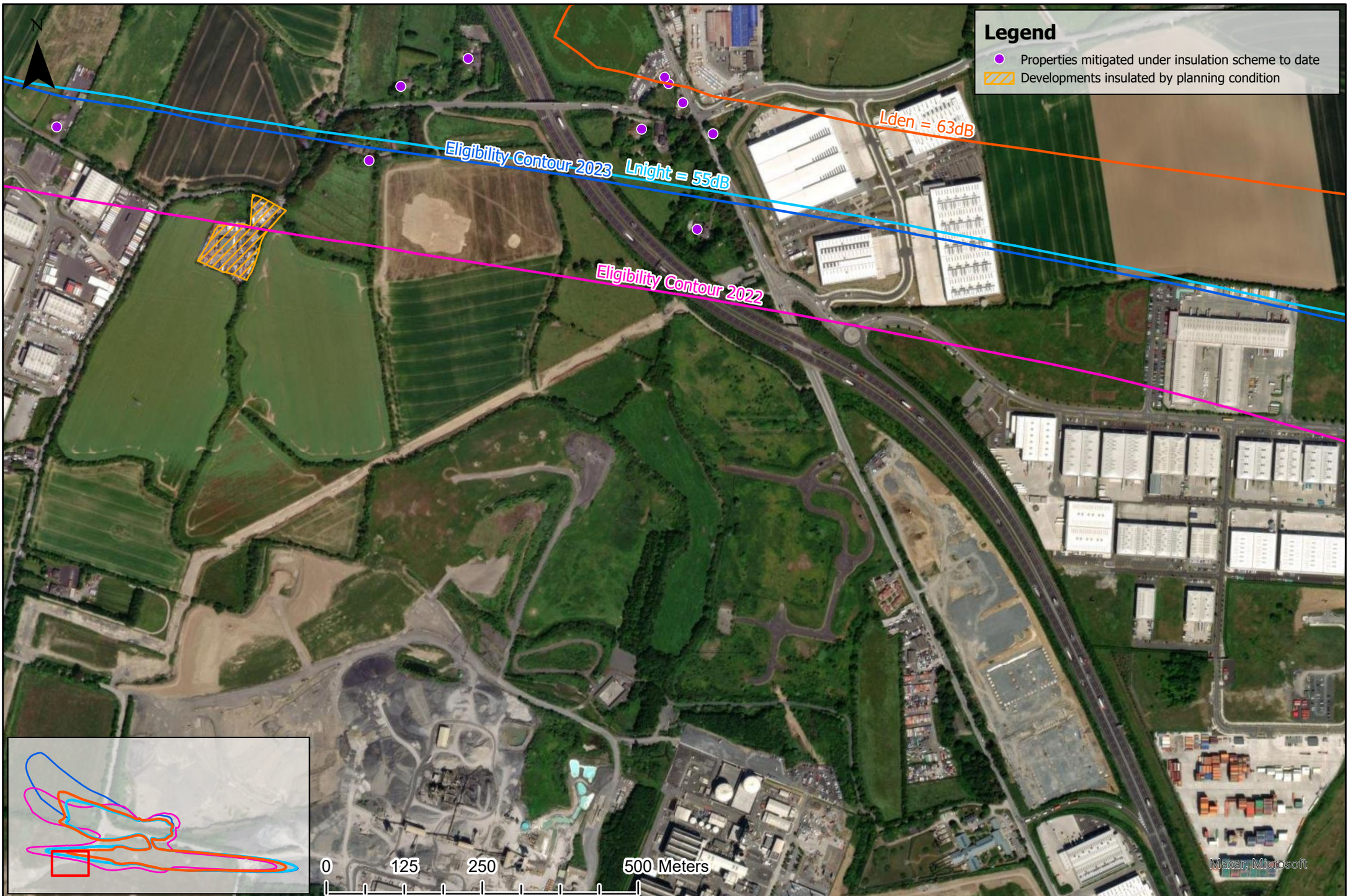
Eligibility Contour 2022

0 125 250 500 Meters

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



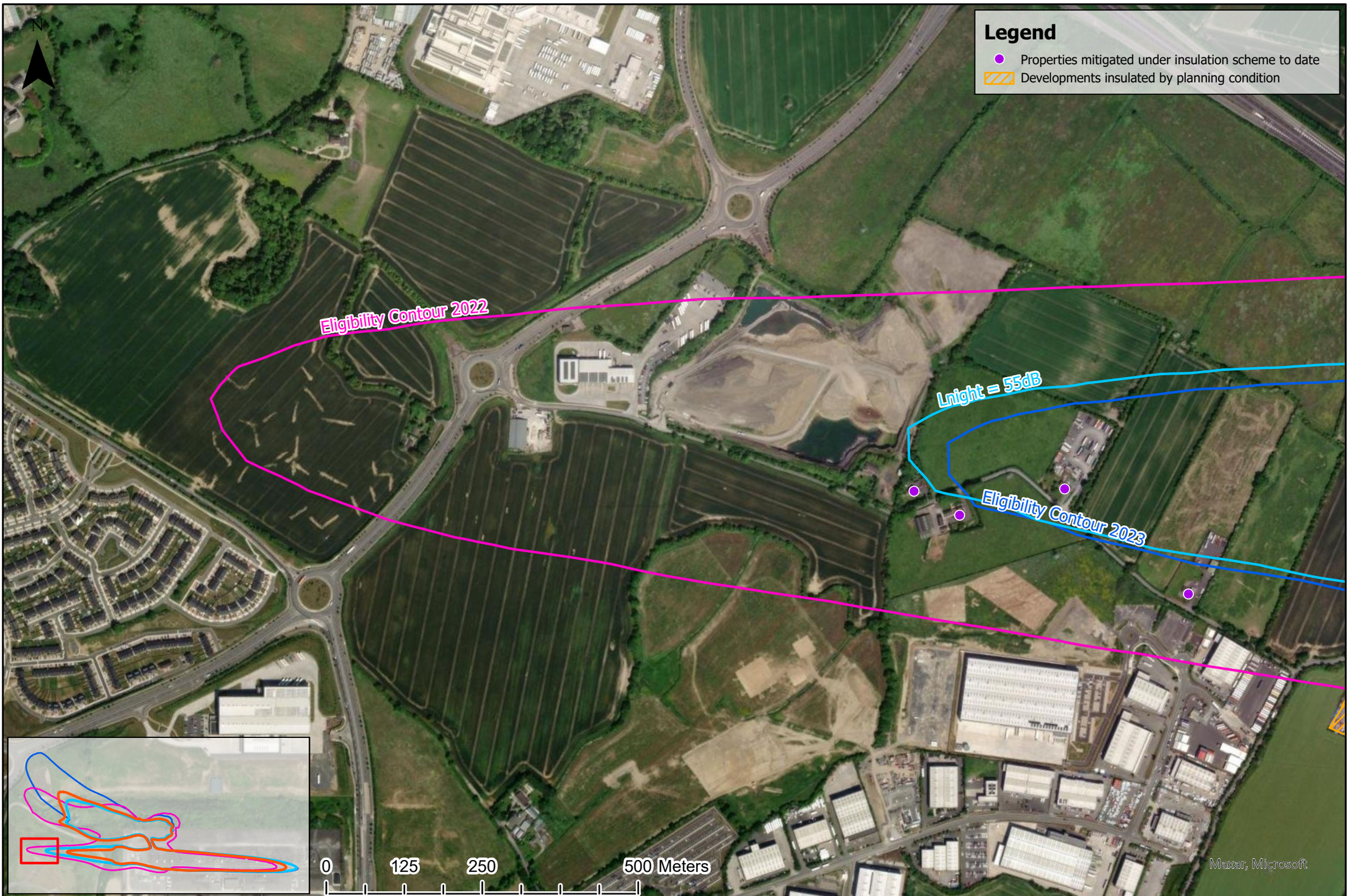
Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (L_{night}) and 63 dB (L_{den}) contours



Legend

- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2022

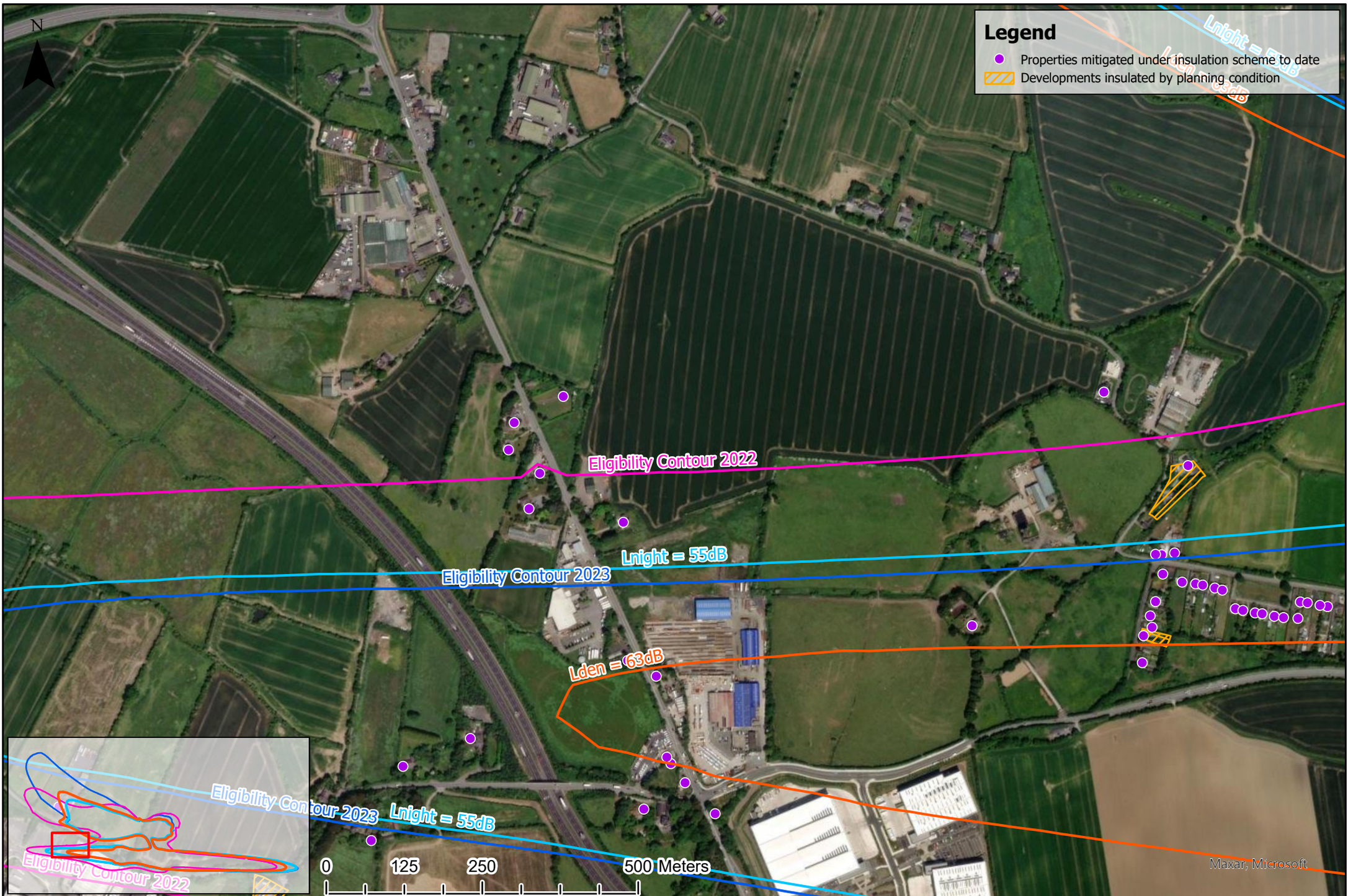
Lnight = 55dB

Eligibility Contour 2023



Maxar, Microsoft

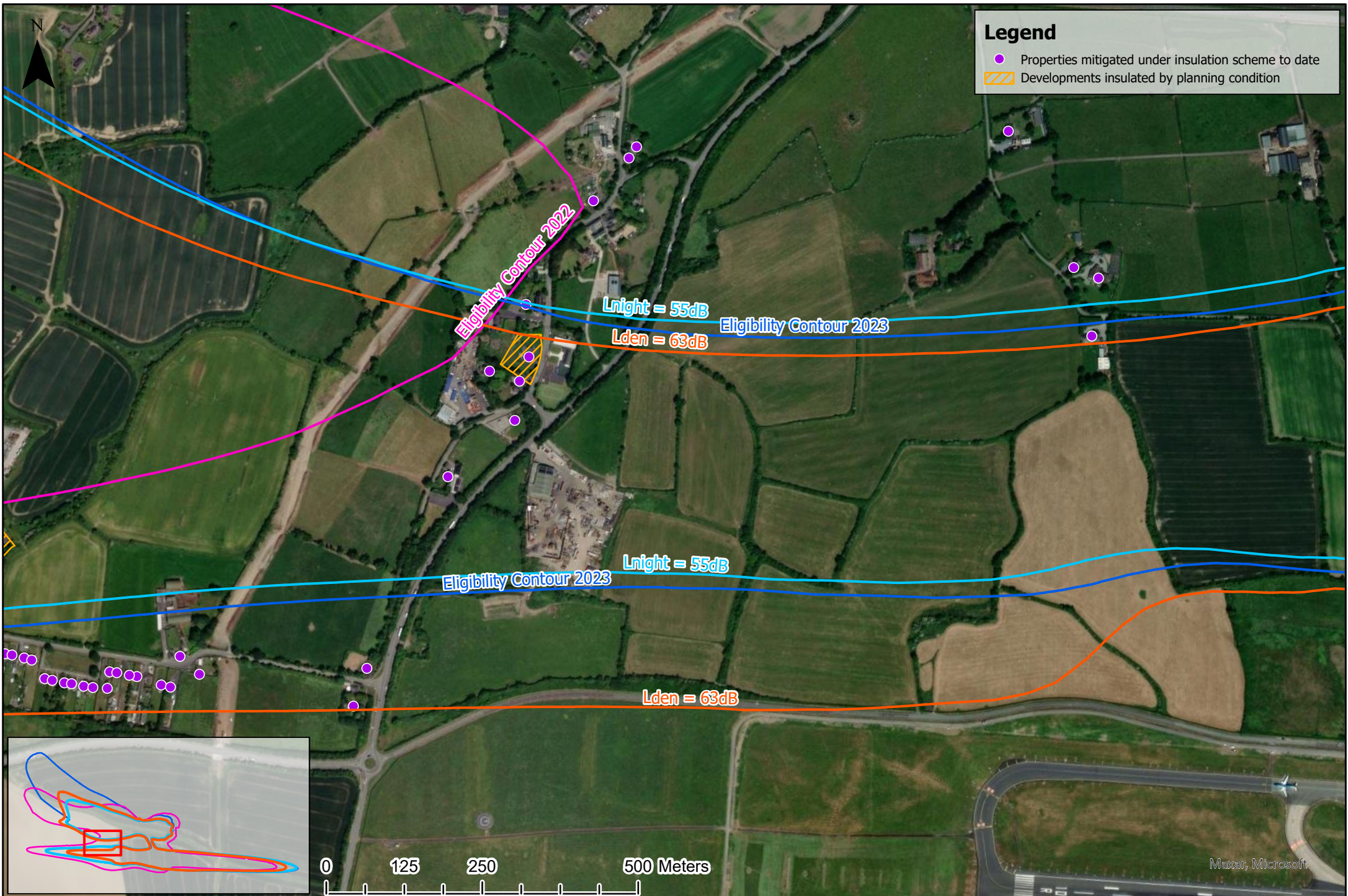
Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



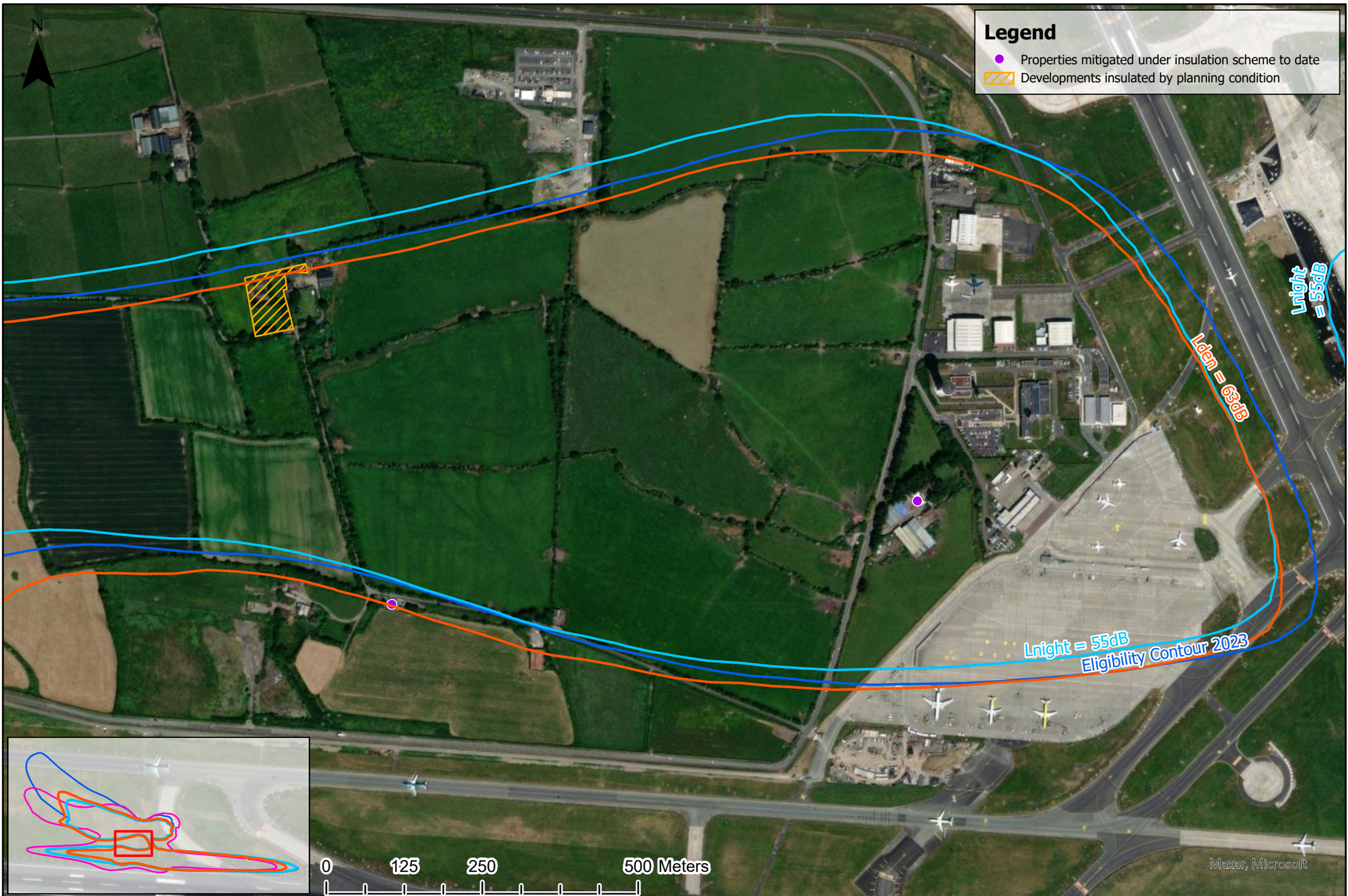
Legend

- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition



Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours

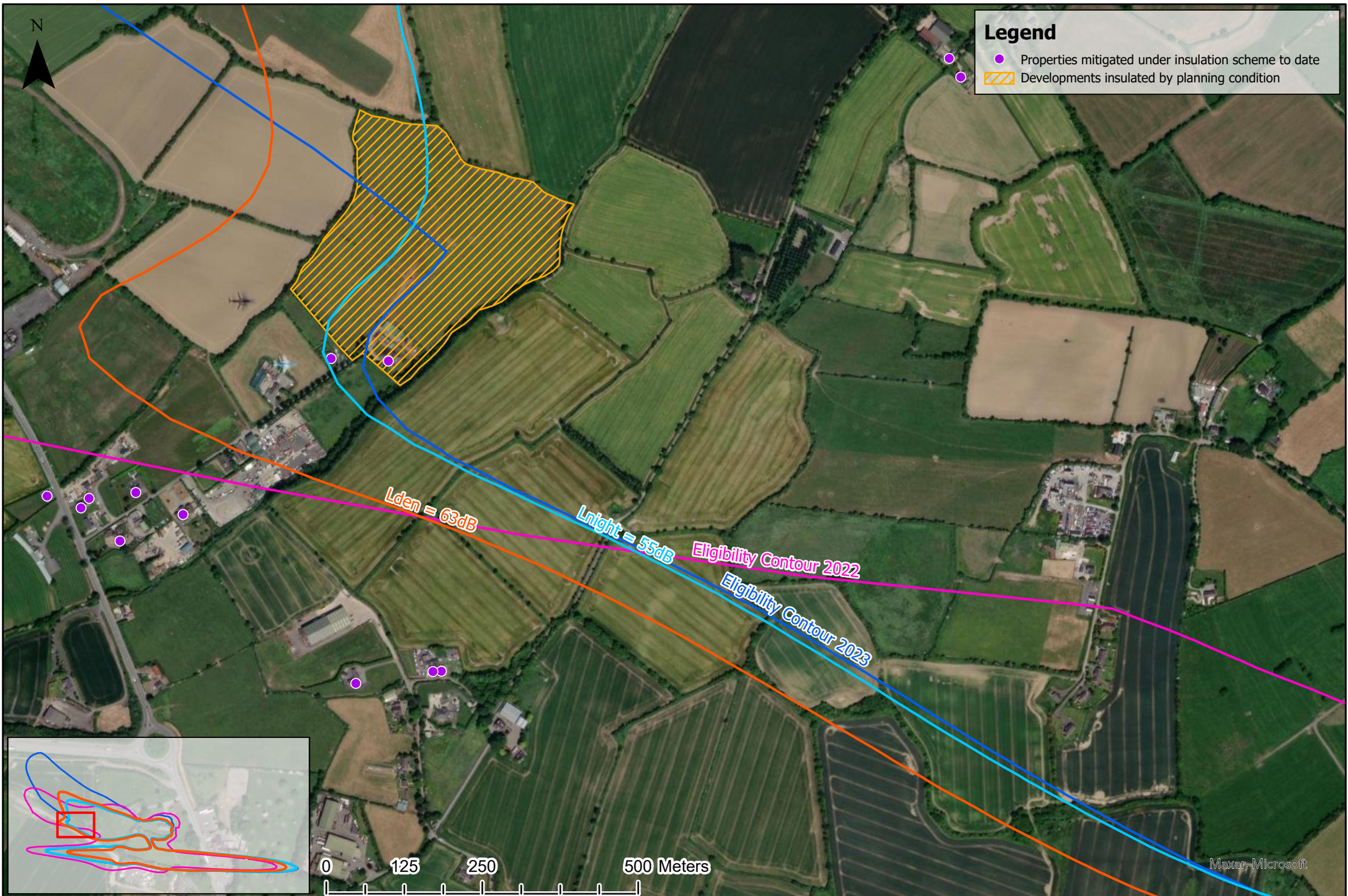


Legend

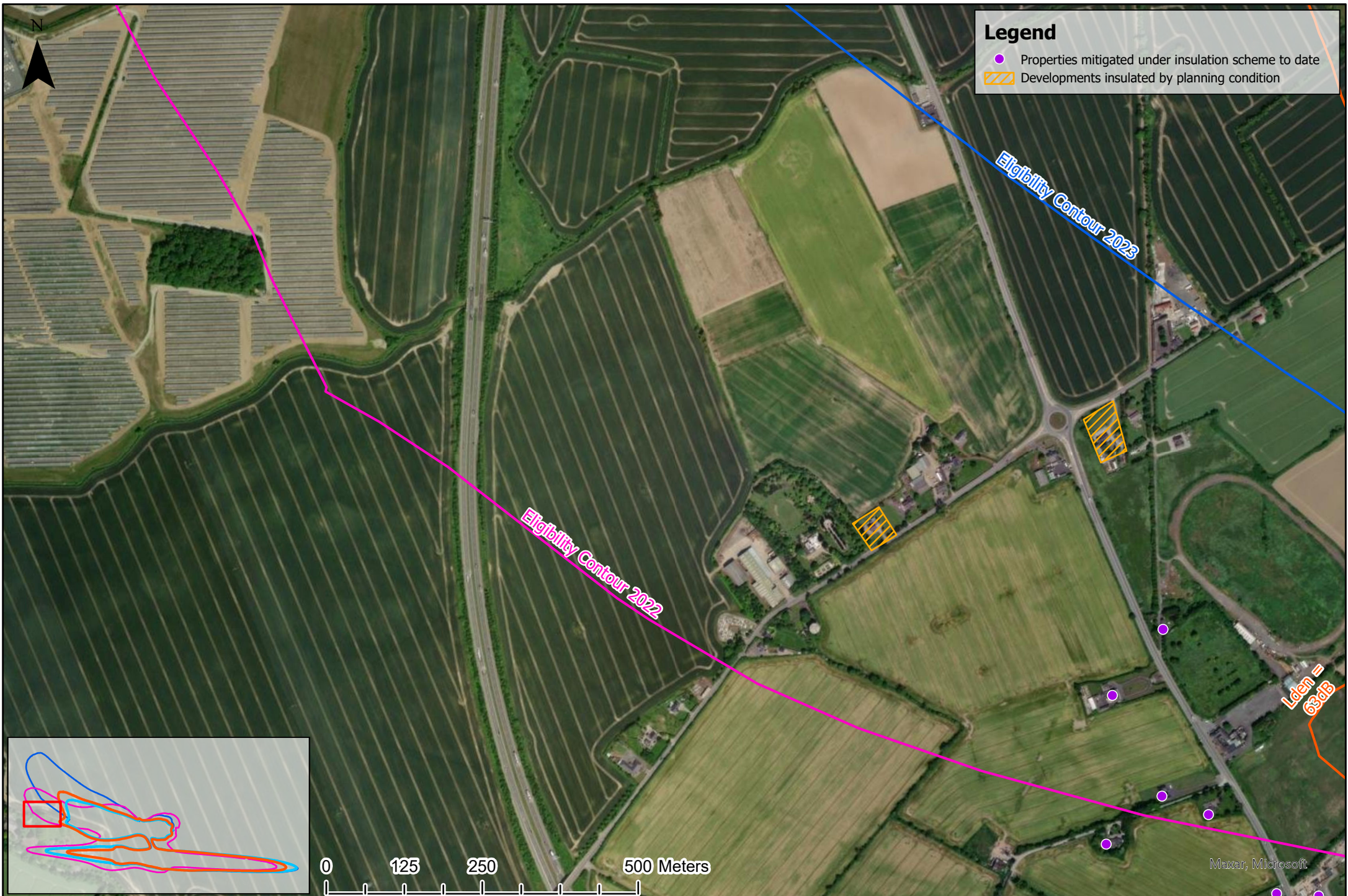
- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



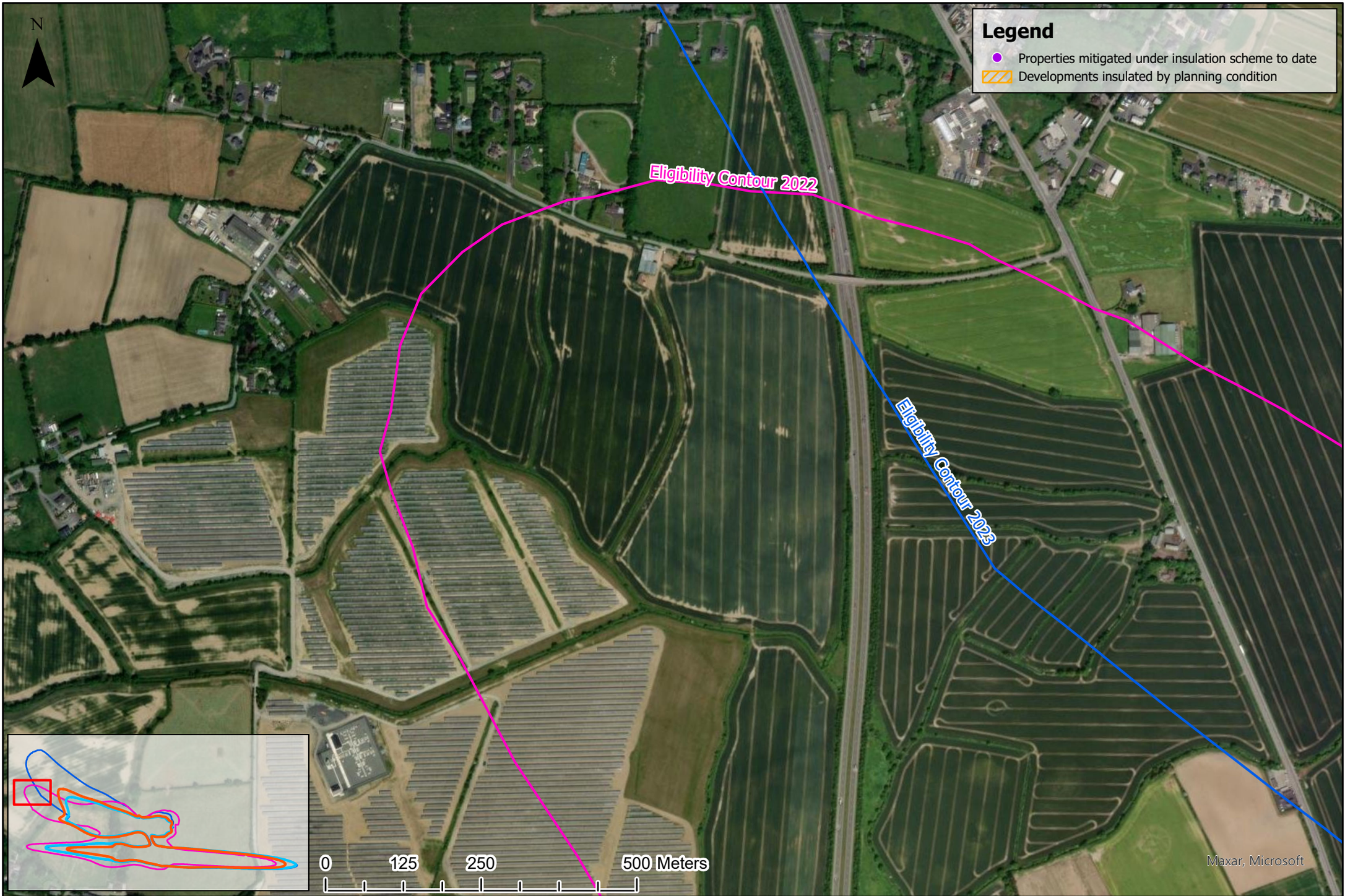
Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (L_{night}) and 63 dB (L_{den}) contours



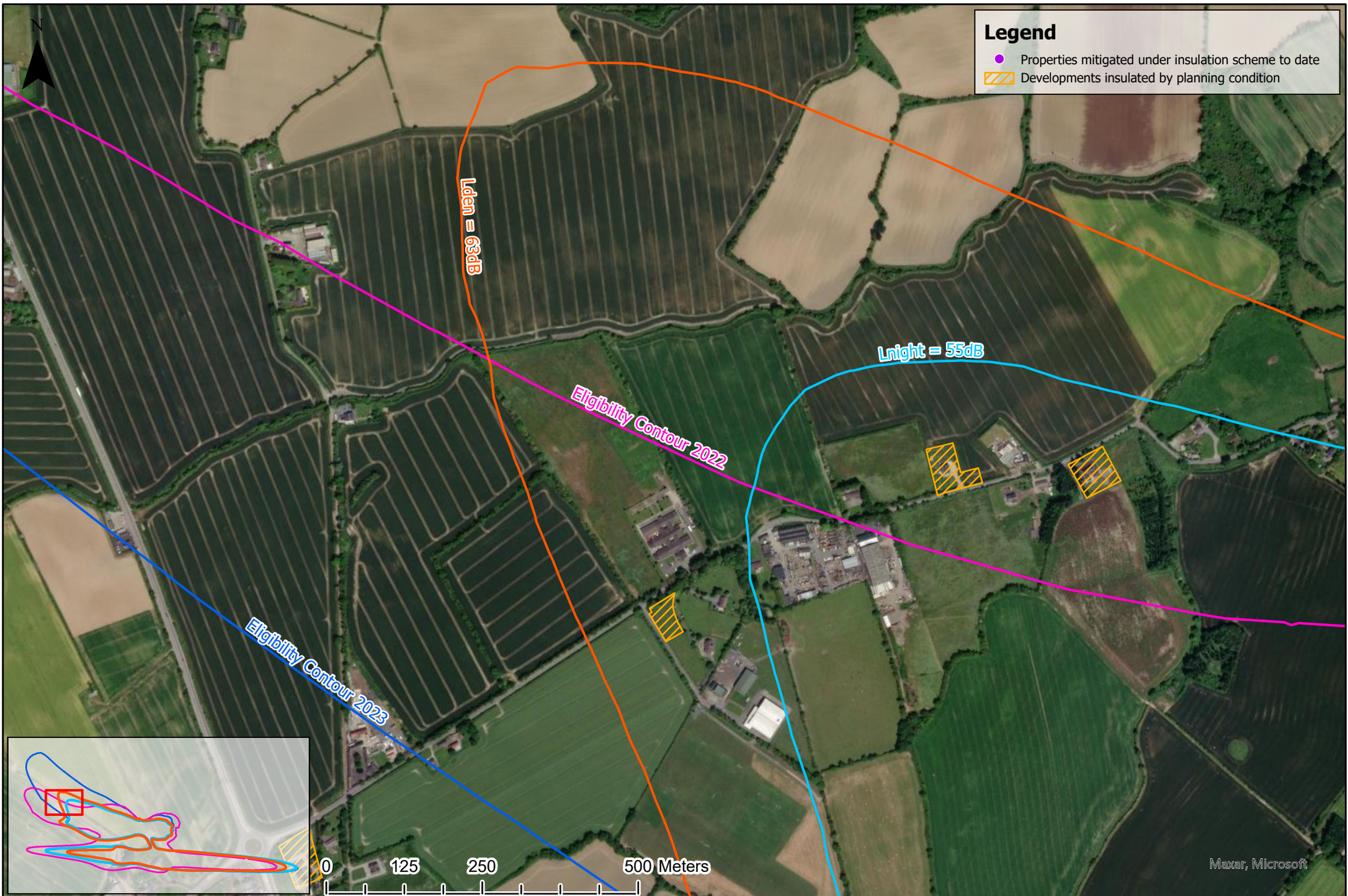
Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours

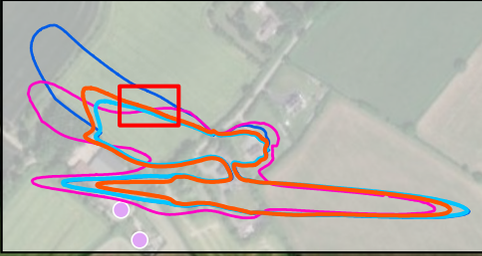


Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (L_{night}) and 63 dB (L_{den}) contours

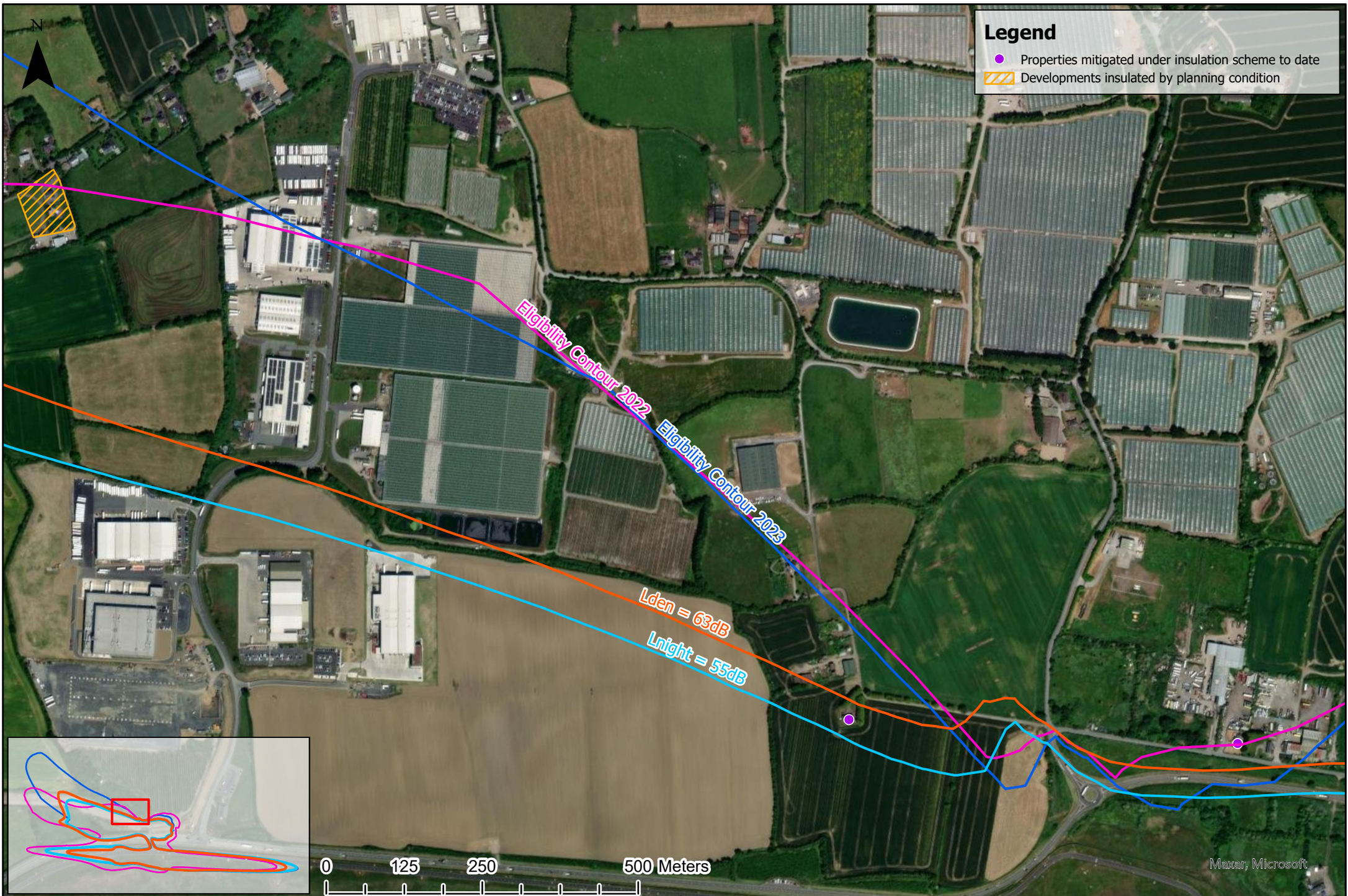


Legend

- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours

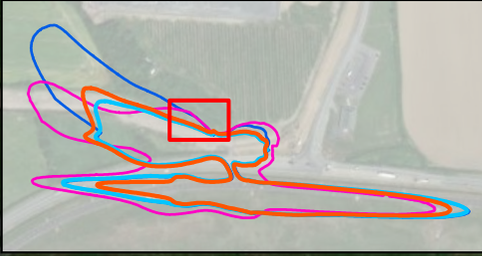


Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2022
 Eligibility Contour 2023

Lden = 63dB
 Lnight = 55dB



Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

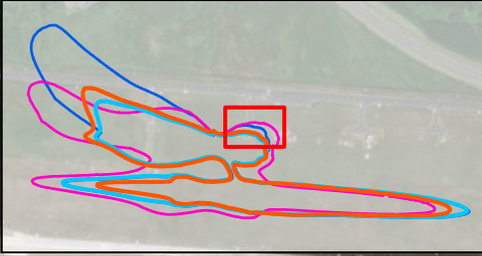
- Properties mitigated under insulation scheme to date
- ▨ Developments insulated by planning condition

Eligibility Contour 2022

Eligibility Contour 2023

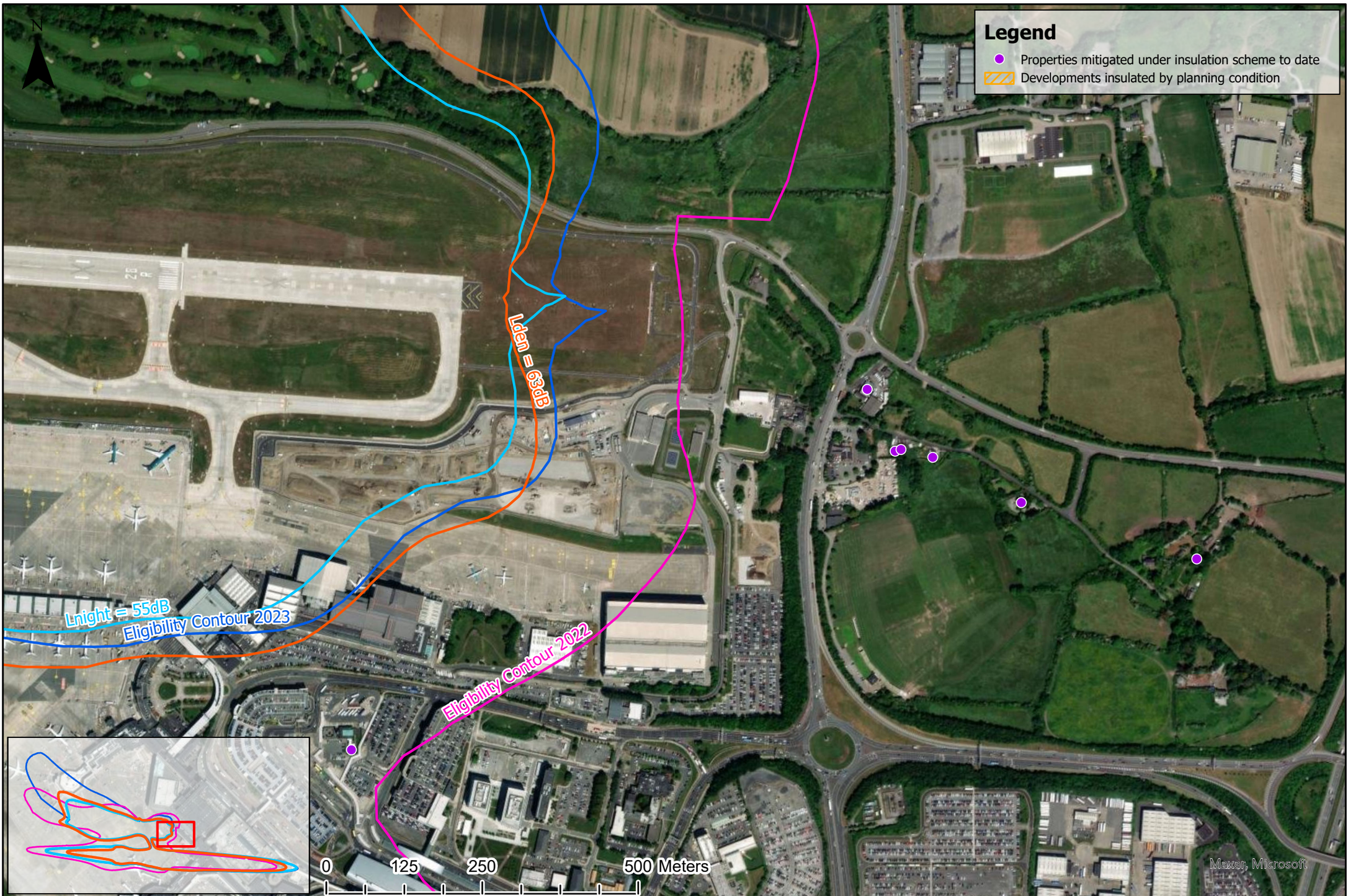
Lden = 63dB

Lnight = 55dB



Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Elgalky Contour 2023



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Legend

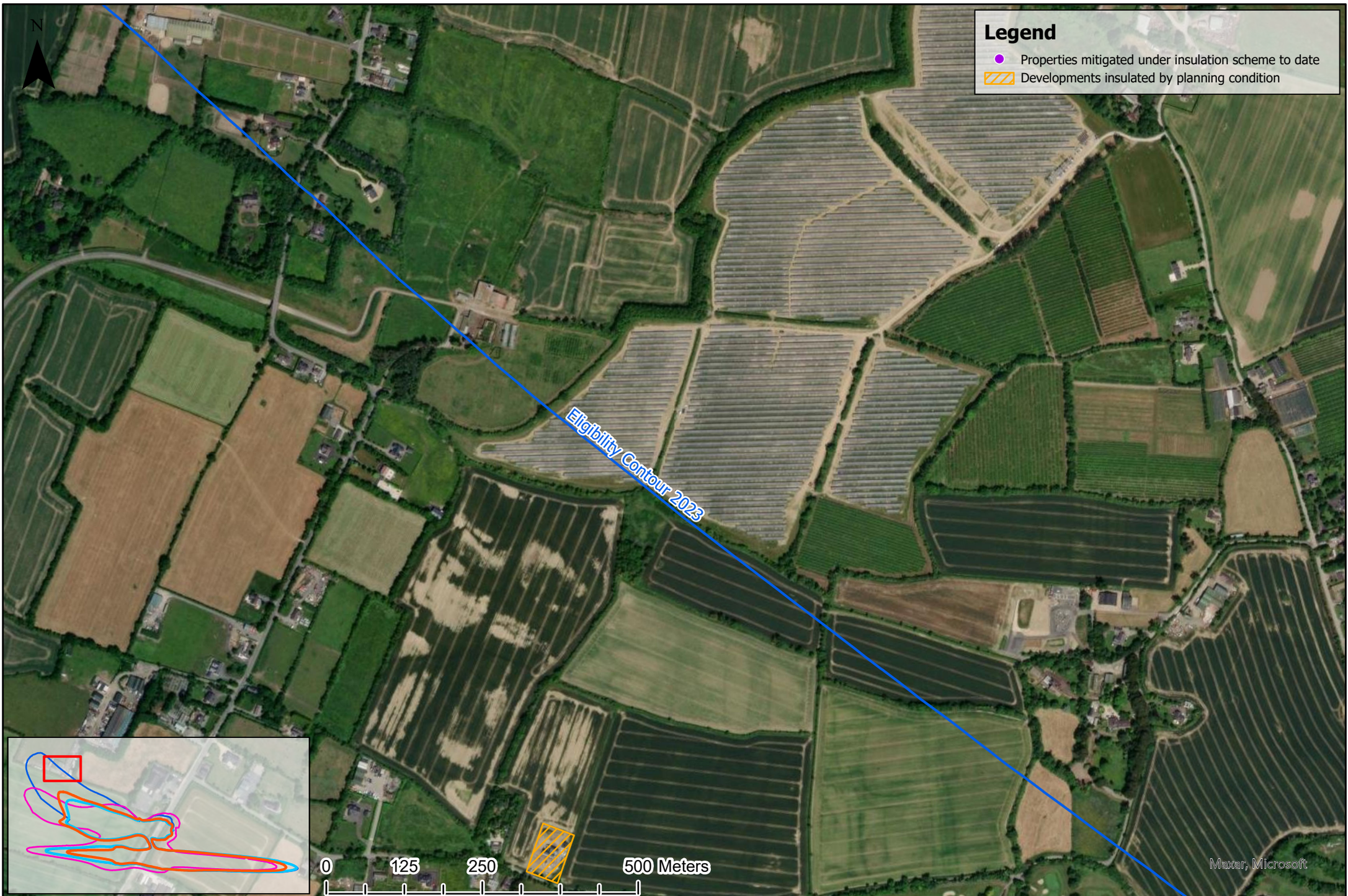
- Properties mitigated under insulation scheme to date
- Developments insulated by planning condition

Eligibility Contour 2023

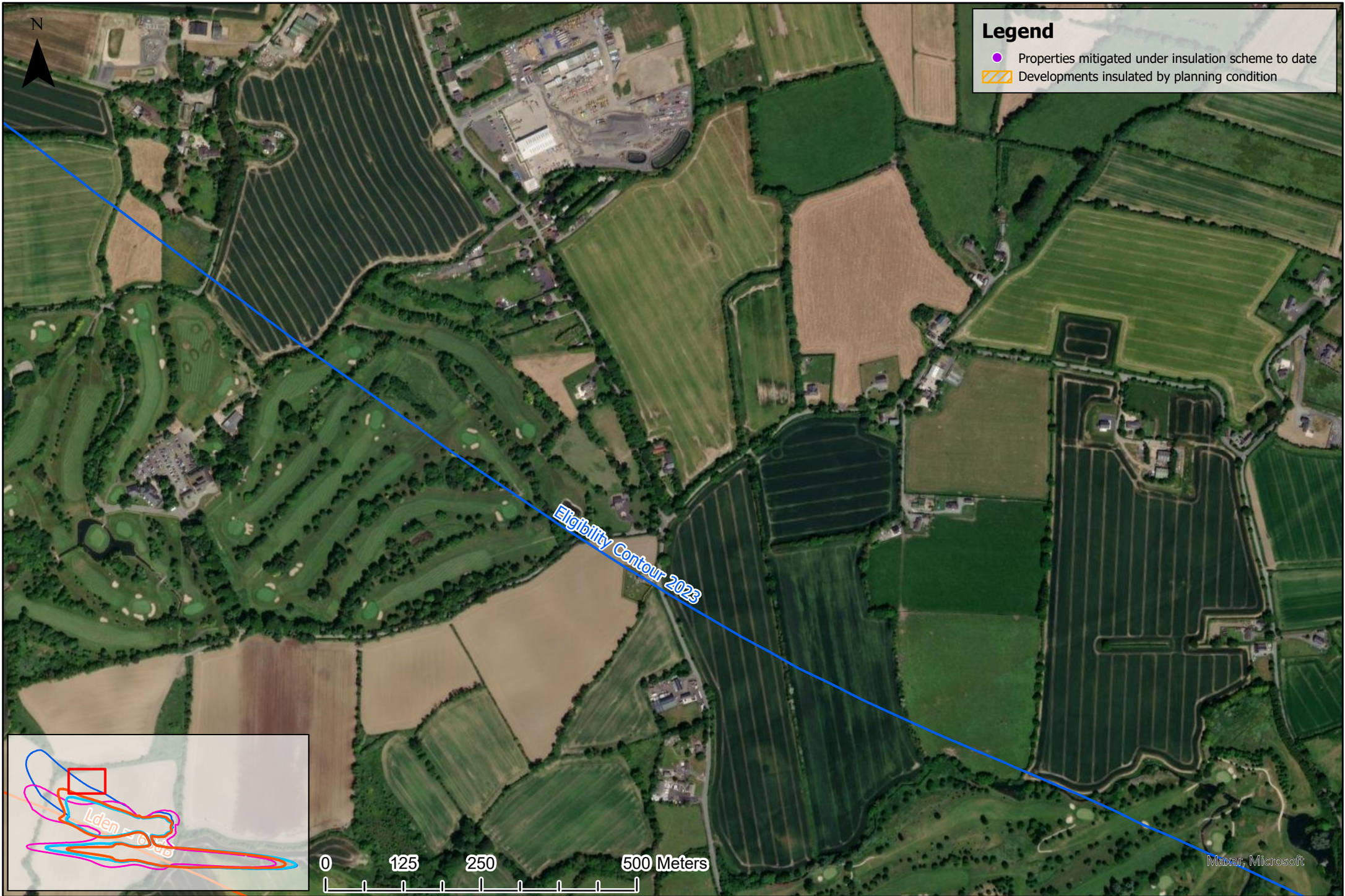


Maxar, Microsoft

Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours