



# **Norwich Western Link**

## **Environmental Statement**

### **Chapter 19: Traffic and Transport**

#### **Appendix 19.3: Future Traffic Flows**

Author: WSP UK Limited

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# 1 Introduction

## 1.1 Future Traffic Flows

- 1.1.1 This appendix contains traffic flows for
- 1.1.2 Diagram 1 shows link flows in AADT (Annual Average Daily Traffic) for the 2029 Do Minimum scenario (DM). This shows the flows across the local highway network in Norwich and surrounding area.
- 1.1.3 Diagram 2 shows link flows in AADT (Annual Average Daily Traffic) for the 2029 Do Something scenario (DS). This shows the flows across the local highway network in Norwich and surrounding area.
- 1.1.4 Diagram 3 shows link flows in AADT (Annual Average Daily Traffic) for the 2029 Do Something + Mitigation scenario (DS+M). This shows the flows across the local highway network in Norwich and surrounding area.
- 1.1.5 Diagram 4 shows link flows in AADT (Annual Average Daily Traffic) for the 2044 Do Minimum scenario (DM). This shows the flows across the local highway network in Norwich and surrounding area.
- 1.1.6 Diagram 5 shows link flows in AADT (Annual Average Daily Traffic) for the 2044 Do Something scenario (DS). This shows the flows across the local highway network in Norwich and surrounding area.
- 1.1.7 Diagram 6 shows link flows in AADT (Annual Average Daily Traffic) for the 2044 Do Something + Mitigation scenario (DS+M). This shows the flows across the local highway network in Norwich and surrounding area.

Diagram 1 – 2029 Annual Average Daily Traffic Flows Do Minimum Scenario

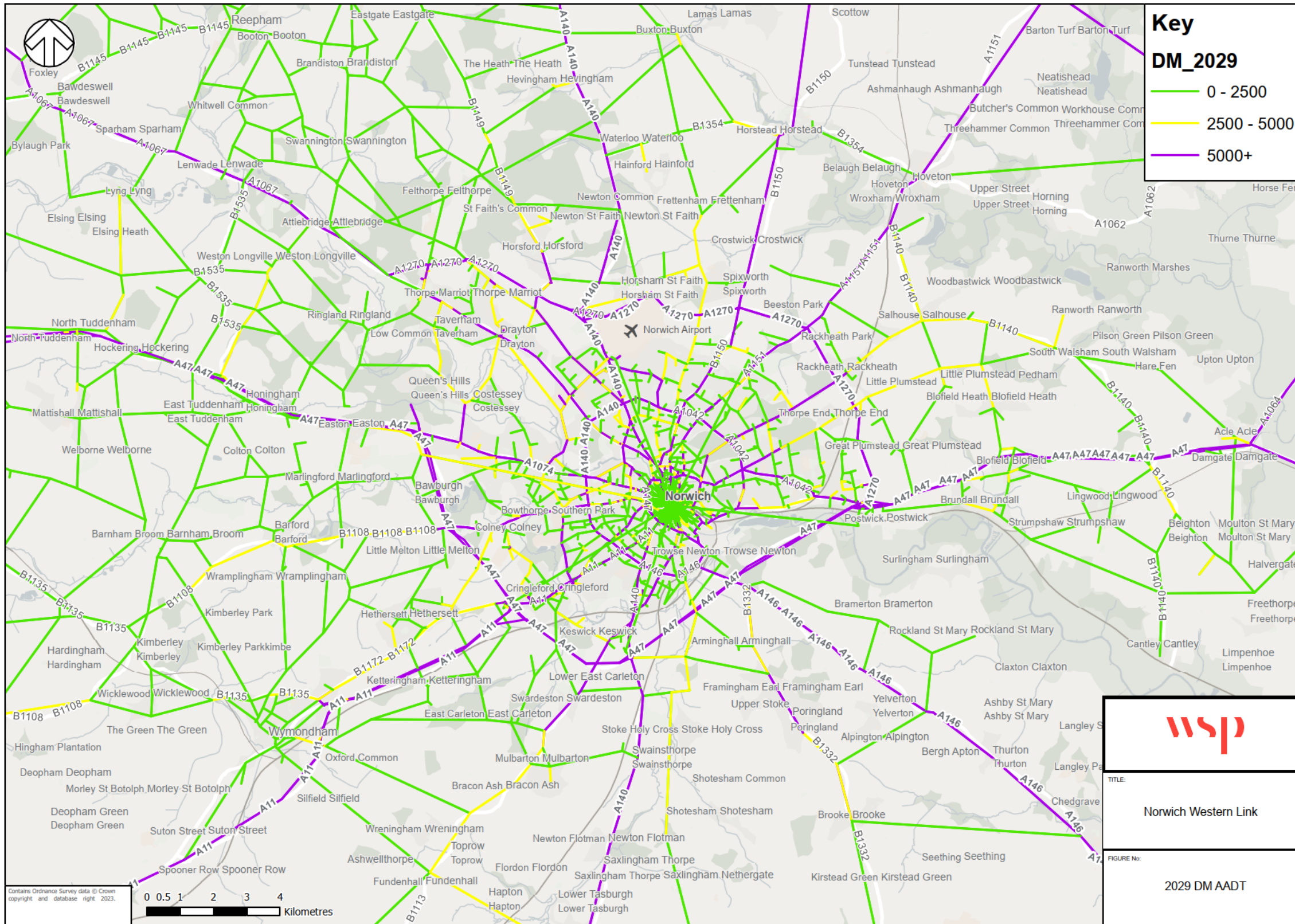


Diagram 2 – 2029 Annual Average Daily Traffic Flows Do Something Scenario

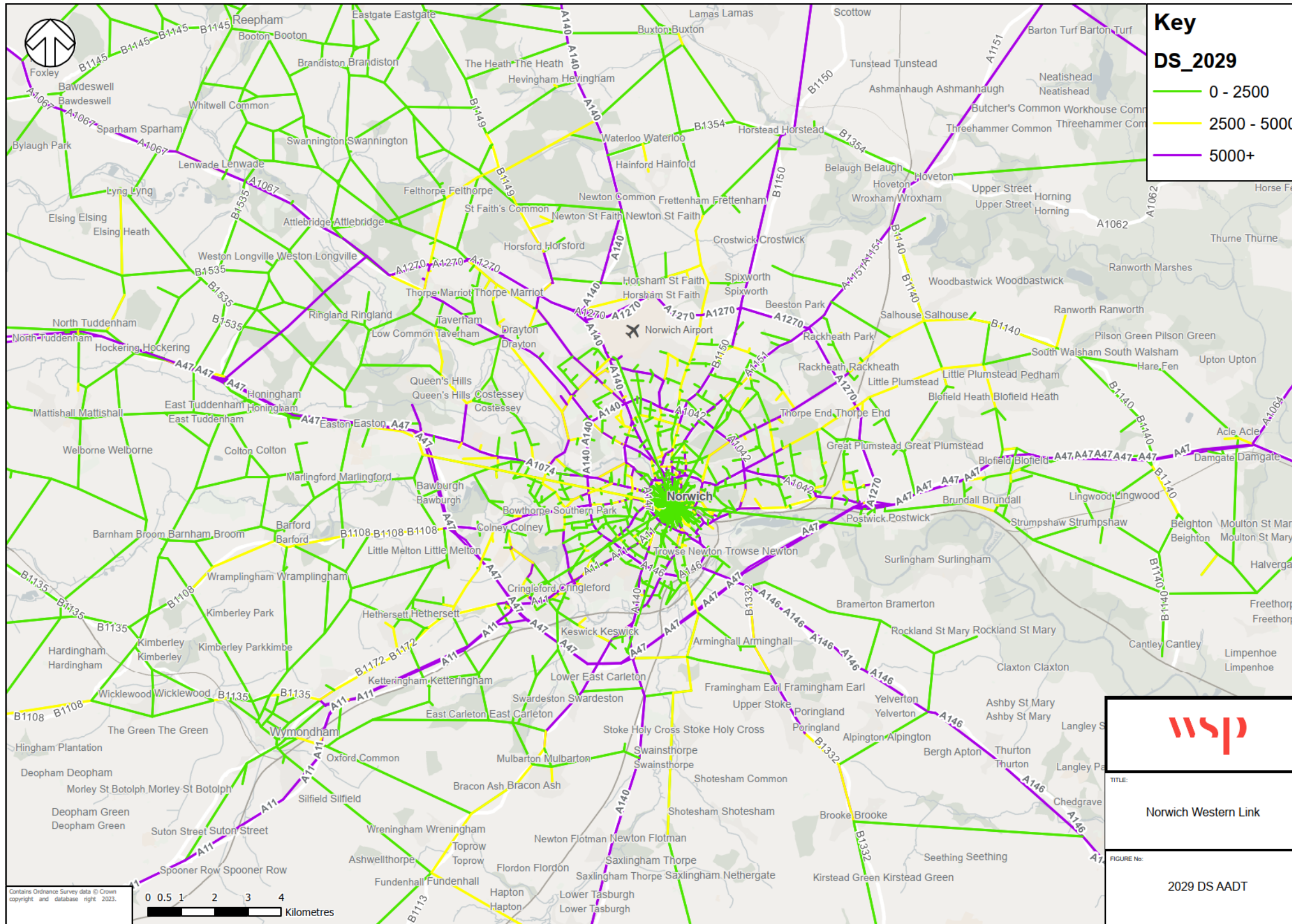


Diagram 3 – 2029 Annual Average Daily Traffic Flows Do Something + Mitigation Scenario

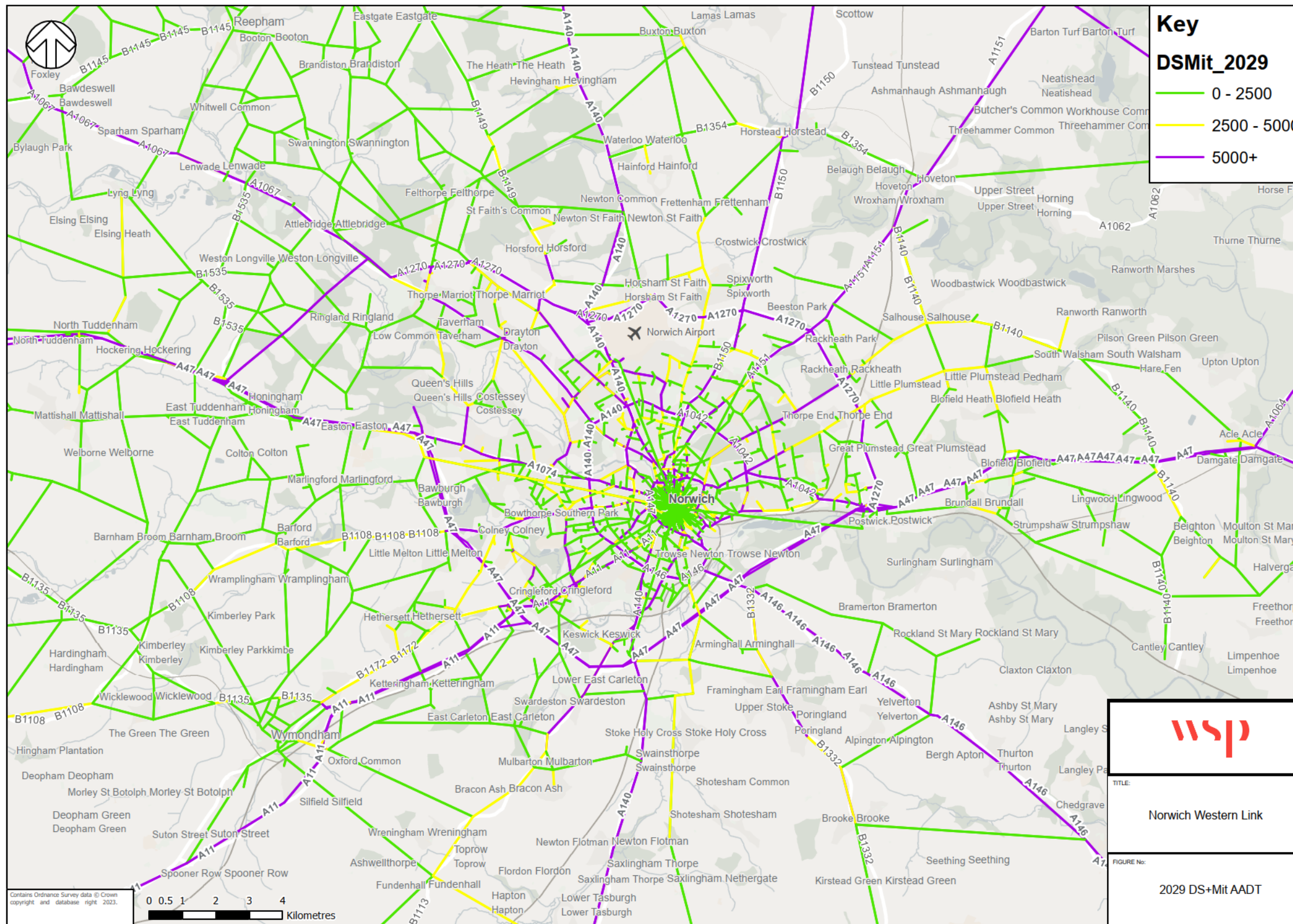


Diagram 4 – 2044 Annual Average Daily Traffic Flows Do Minimum Scenario

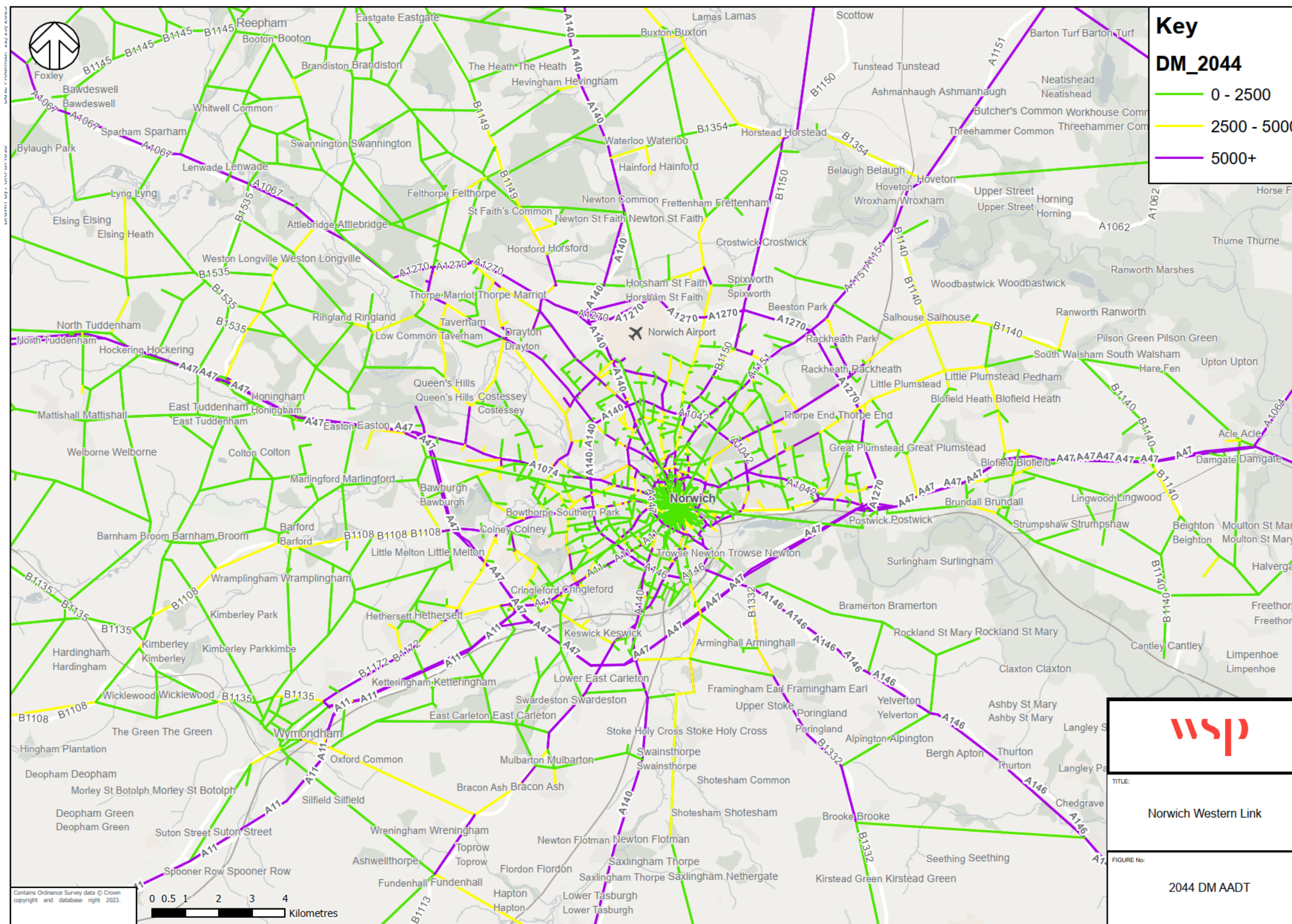


Diagram 5 – 2044 Annual Average Daily Traffic Flows Do Something Scenario

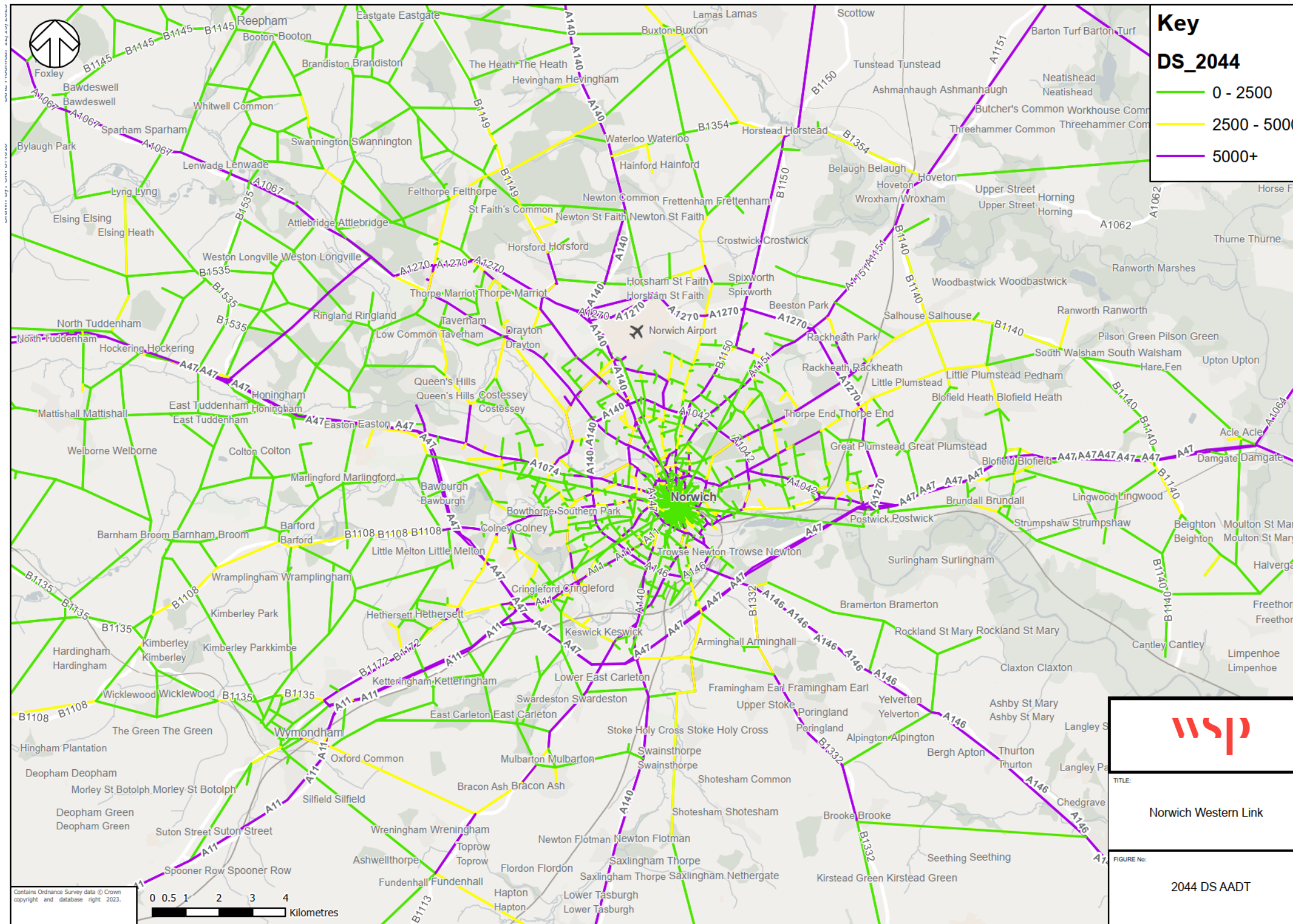




Diagram 6 – 2044 Annual Average Daily Traffic Flows Do Something + Mitigation Scenario

