

ENVIRONMENTAL STATEMENT (VOLUME III)

Appendix 17.8 Construction Traffic Profiles

HyNet Carbon Dioxide Pipeline DCO

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 –
Regulations 5(2)(a)

Document Reference Number D.6.3.17.8

Applicant: Liverpool Bay CCS Limited

Inspectorate Reference: EN070007

Applicant: Liverpool Bay CCS Limited

English Version

REVISION: [BA](#)

DATE: [September 2023](#)

DOCUMENT OWNER: WSP UK Limited

PUBLIC

QUALITY CONTROL

Document Reference		D.6.3.17.8		
Document Owner		WSP		
Revision	Date	Comments	Author	Approver
A	September 2022	Submitted with DCO application	NT	AL
<u>B</u>	<u>September 2023</u>	<u>Final for DCO Examination – Submitted at Deadline 7</u>	<u>NT</u>	<u>AL</u>

TABLE OF CONTENTS

APPENDIX 17.8 CONSTRUCTION TRAFFIC PROFILES 1

FIGURES

Insert 1: HyNet DCO Construction Traffic Profile - AADT by Month..... 1

Insert 2: HyNet DCO Construction Traffic Profile - AADT by Project Element 2

Insert 3: HyNet DCO Construction Traffic Profile - AADT: Project Peak Month v Project Average Month 3

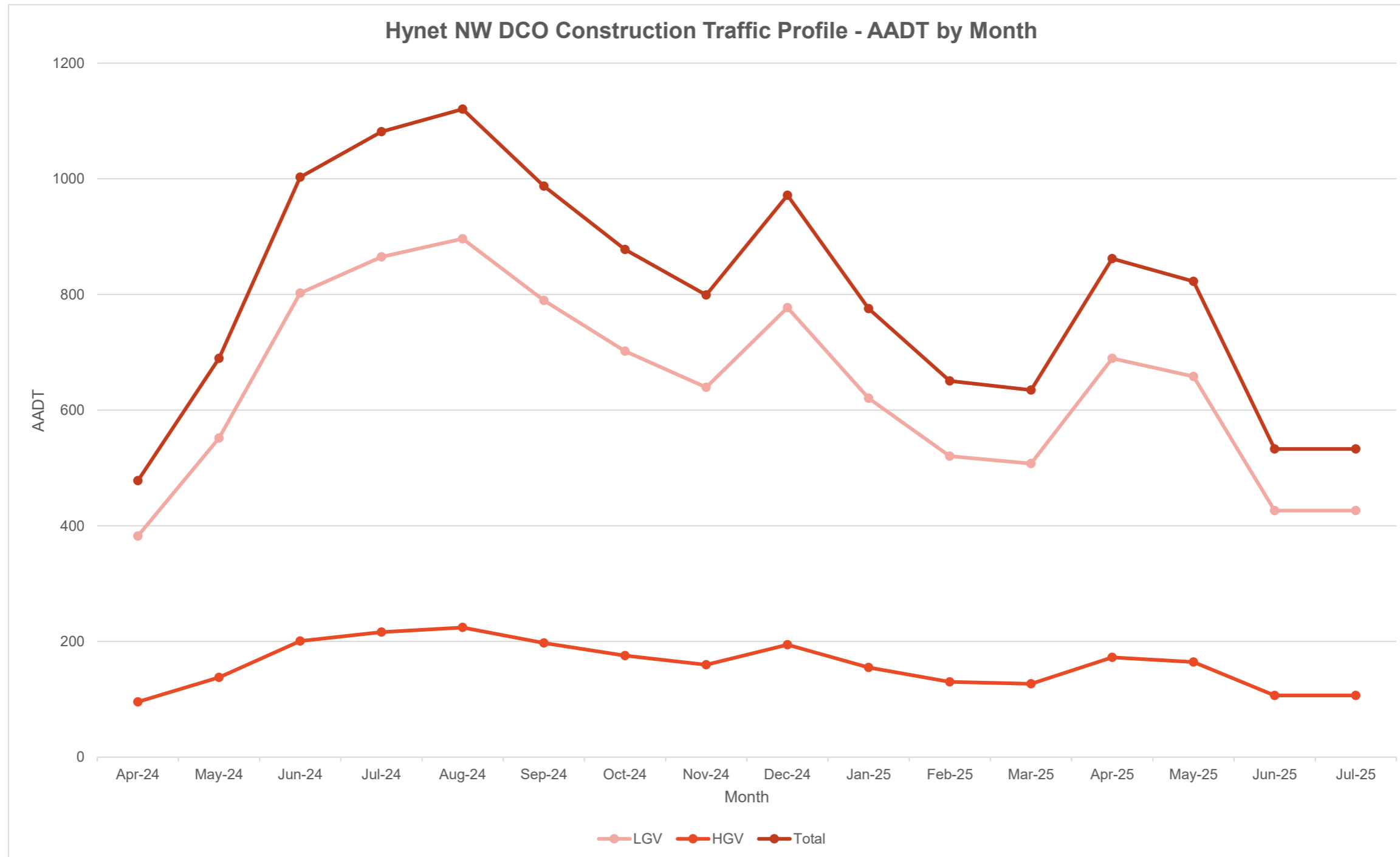
Insert 4: HyNet DCO Construction Traffic Profile - Centralised Compound AADT [664](#)

Insert 5: HyNet DCO Construction Traffic Profile - AGI AADT [995](#)

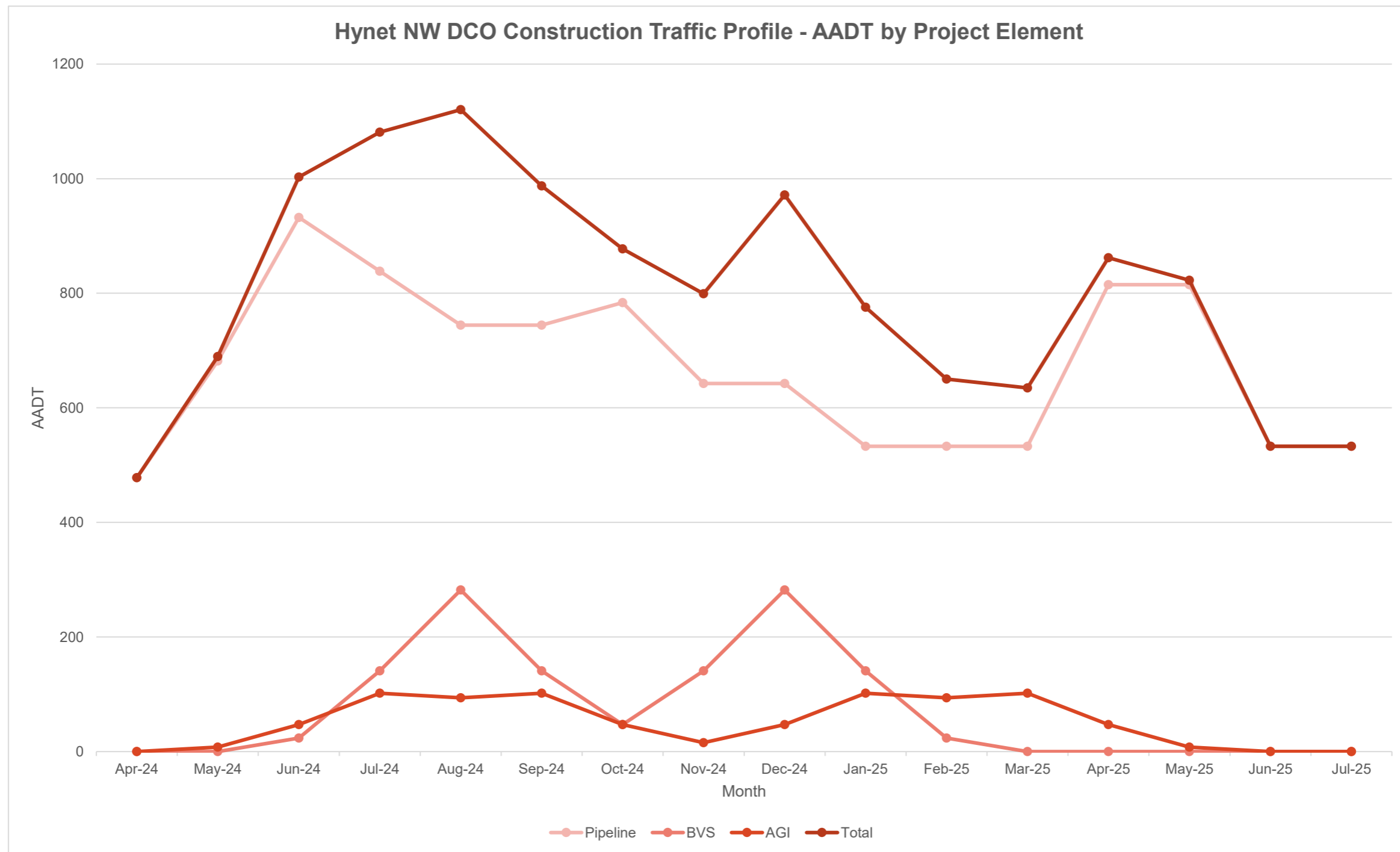
Insert 6: HyNet DCO Construction Traffic Profile - BVS AADT [10106](#)

APPENDIX 17.8 CONSTRUCTION TRAFFIC PROFILES

Insert 1: HyNet DCO Construction Traffic Profile - AADT by Month

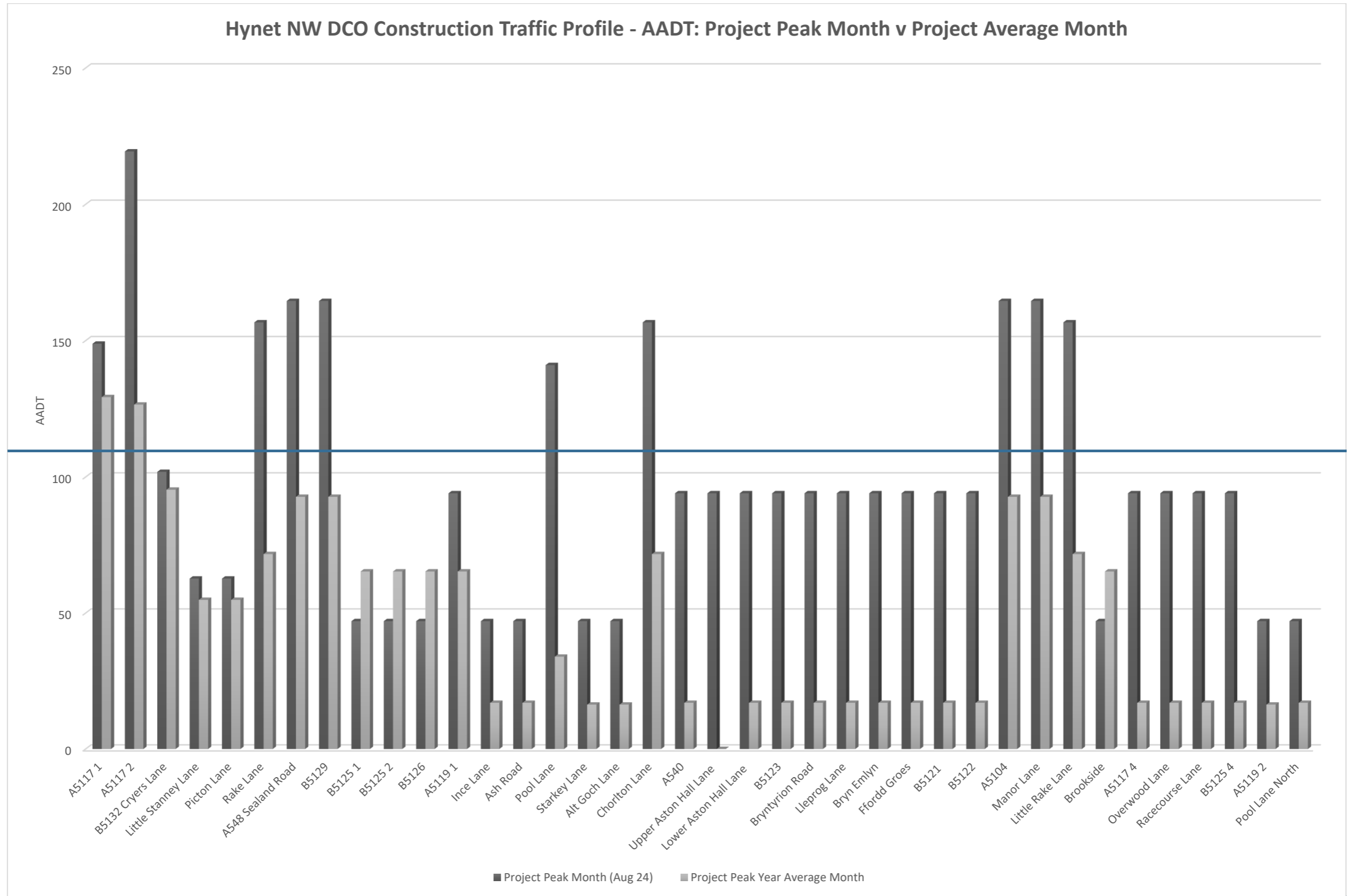


Insert 2: HyNet DCO Construction Traffic Profile - AADT by Project Element

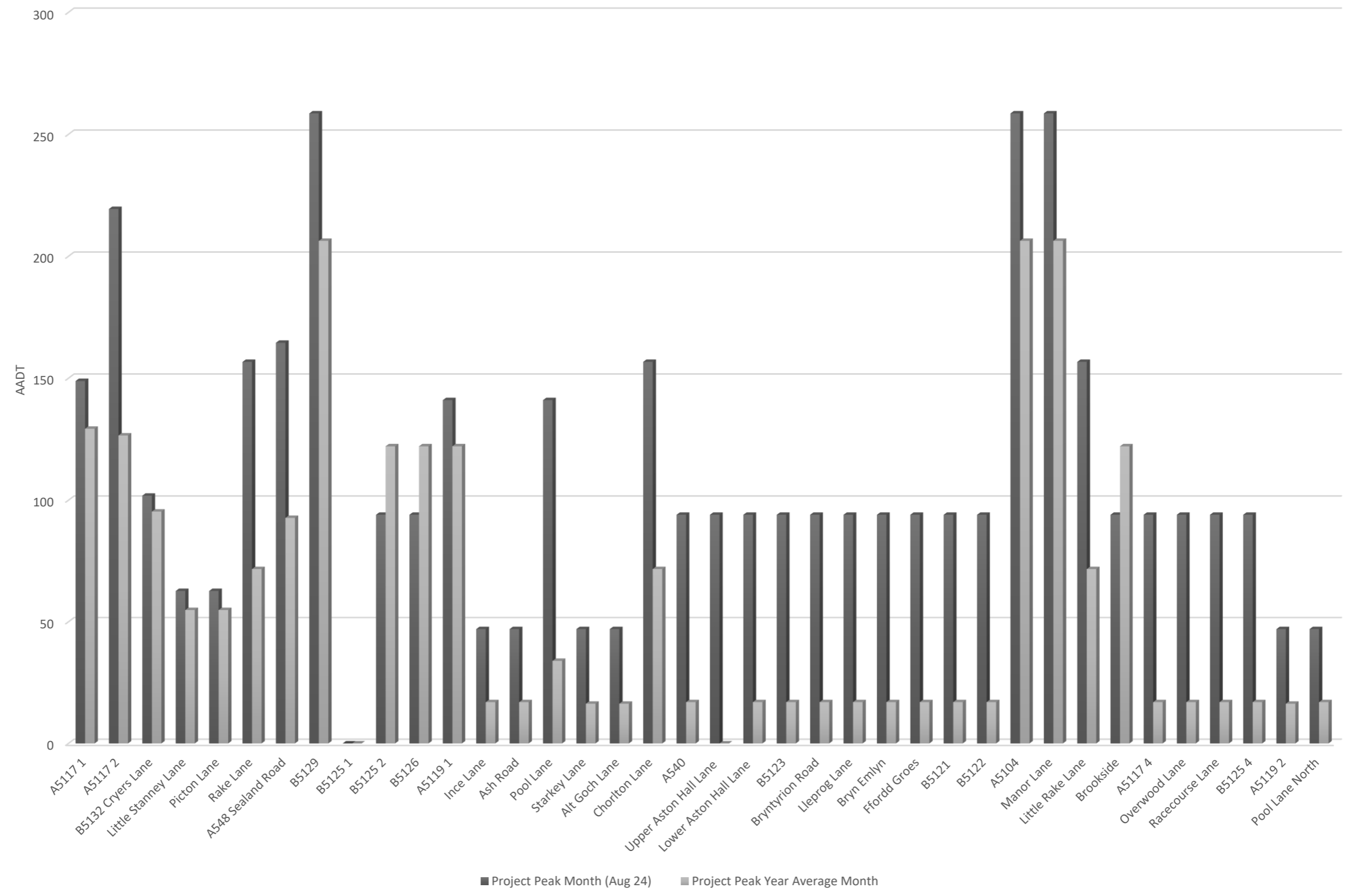


Insert 3: HyNet DCO Construction Traffic Profile - AADT: Project Peak Month v Project Average Month

Hynet NW DCO Construction Traffic Profile - AADT: Project Peak Month v Project Average Month

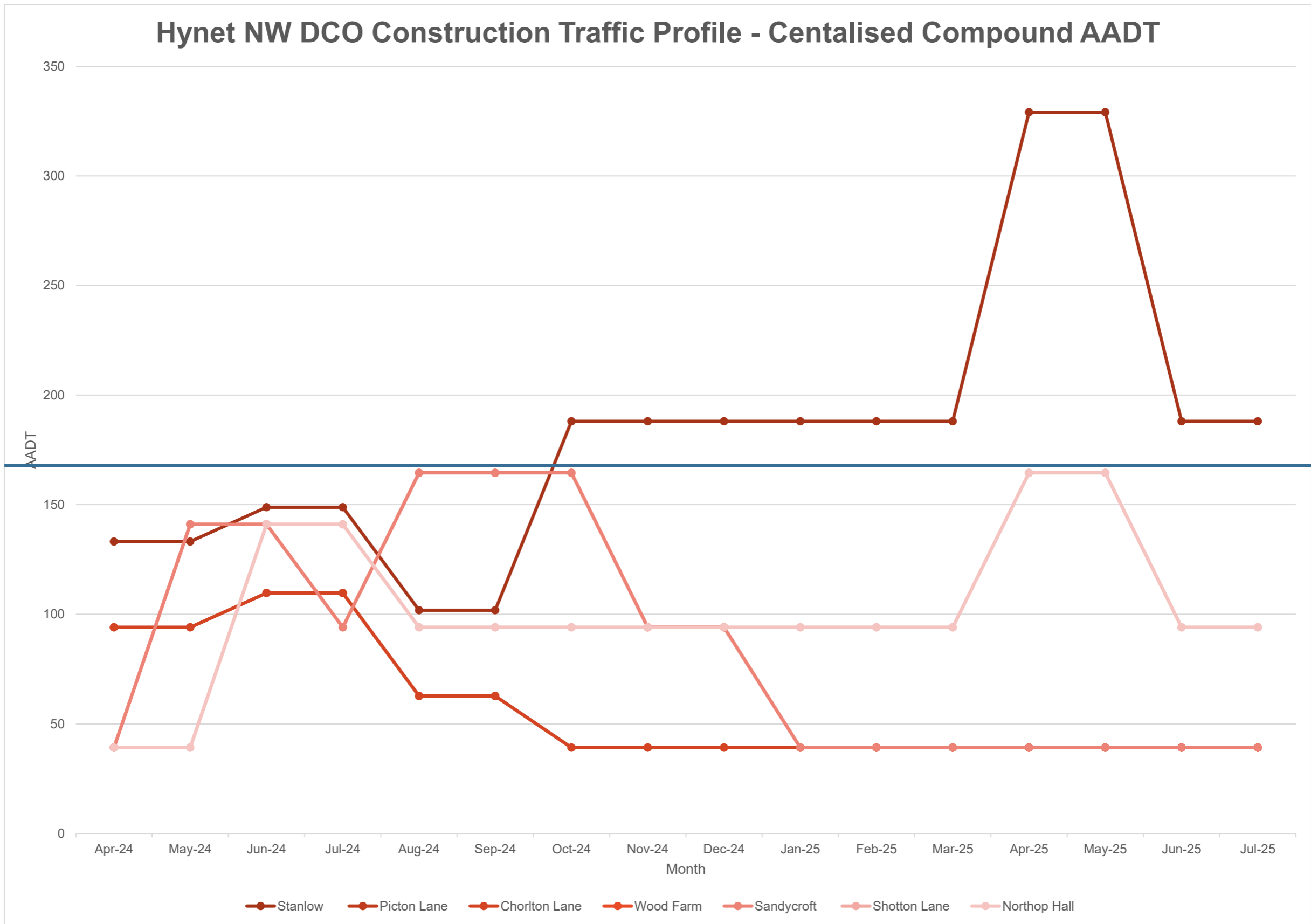


Hynet NW DCO Construction Traffic Profile - AADT: Project Peak Month v Project Average Month

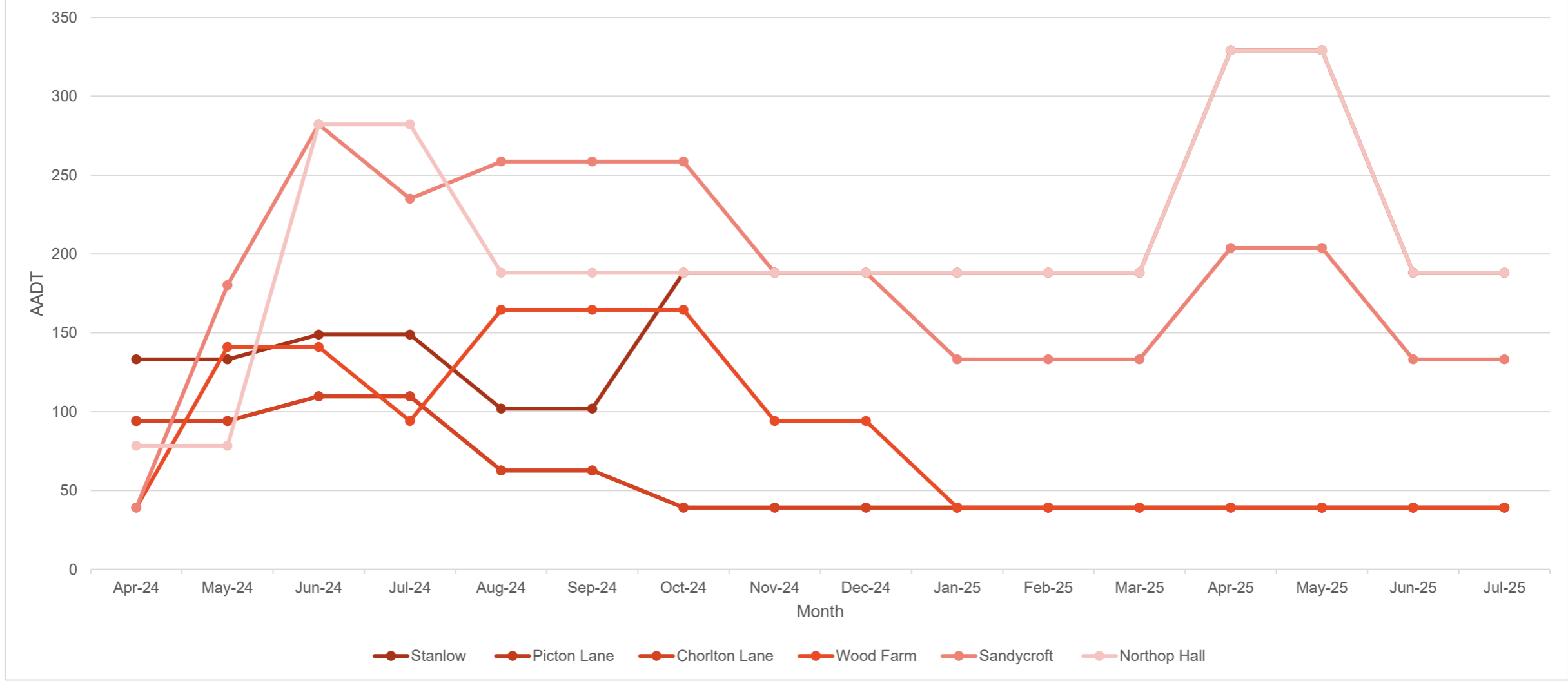


Insert 4: HyNet DCO Construction Traffic Profile - Centralised Compound AADT

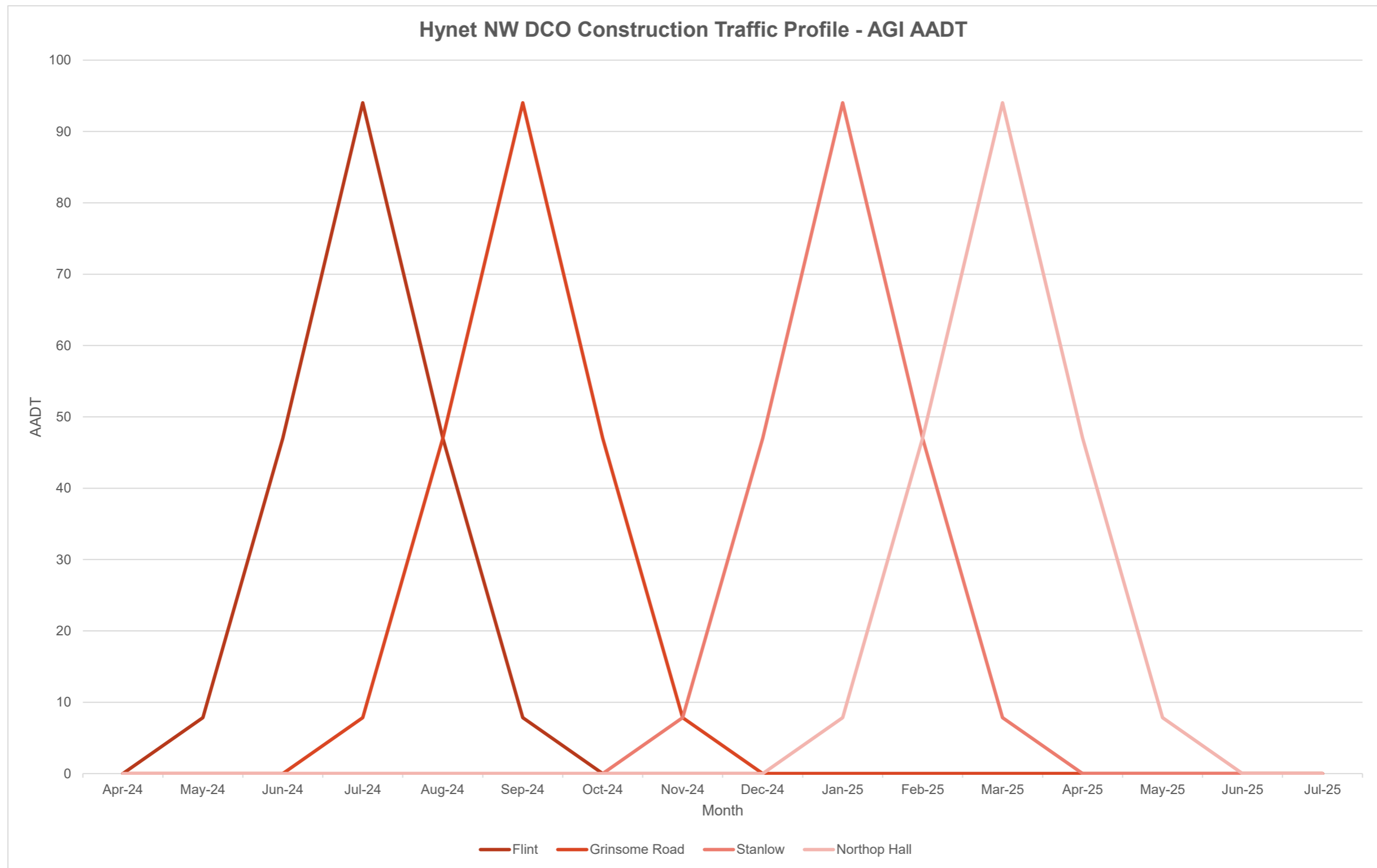
Hynet NW DCO Construction Traffic Profile - Centralised Compound AADT



Hynet NW DCO Construction Traffic Profile - Centralised Compound AADT



Insert 5: HyNet DCO Construction Traffic Profile - AGI AADT



Insert 6: HyNet DCO Construction Traffic Profile - BVS AADT

