

OS MasterMap Highways Network Speed Data

Technical Specification

OS MasterMap® Highways Network Version 1.0

Speed Data

Technical specification

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Introduction

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This is the technical specification (hereafter referred to as the specification) applicable to OS MasterMap Highways Network Speed Data (hereafter referred to as the product) which is referred to in the Framework Contract (Partners).

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Contact details

Our Customer Service Centre will be pleased to deal with your enquiries:

Customer Service Centre Ordnance Survey Adanac Drive SOUTHAMPTON United Kingdom SO16 0AS

General enquiries (calls charged at local rate): +44 (0)3456 05 05 05

Dedicated Welsh Language HelpLine: 03456 05 05 04

Textphone (deaf and hard of hearing users only please): +44 (0)23 8005 6146

customerservices@os.uk

www.os.uk

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The documentation is supplied in portable document format (PDF) only. Free Adobe® Reader® software, which displays the specification, incorporates search and zoom facilities and allows you to navigate within. Hyperlinks are used to navigate between associated parts of the specification and to relevant Internet resources by clicking on the blue hyperlinks and the table of contents.

Chapter 1 Introduction

OS MasterMap Highways Network family is being enhanced with the addition of 3 new products:

- OS Master Highways Network with Routing and Asset Management Information and Average Speed
- OS Master Highways Network with Routing and Asset Management Information and Speed Limits
- OS Master Highways Network with Routing and Asset Management Information and Average Speed and Speed Limits

These 3 new products are supplied with an additional data file which will be either Average Speed, Speed Limits or a combination of both. This Technical Specification will cover the elements which make up the Average Speed and Speed Limits data files. For information relating to the OS MasterMap Highways Network with Routing and Asset Management please see the relevant Technical Specification.

OS MasterMap Highways Network with Average Speed is detailed historical speed information which provides the average speed travelled for all roads in Great Britain. This dataset is based on a year's worth of information collected by in vehicle telematics devices that capture data for all roads.

OS MasterMap Highways Network with Speed Limits identifies the speed limit for a stretch of road based on road traffic signs. This dataset is sourced from local authorities, police forces and many other reliable sources to ensure a high level of accuracy. The data is continuously updated through a system of user feedback.

Both Average Speed and Speed Limits data are linked to the corresponding OS MasterMap Highways Network Road Link feature to which it belongs, identified by the Road Link TOID.

These speed datasets will be made available along with the OS MasterMap Highways Network – Routing and Asset Management Information (RAMI) product licence.

Available Formats

OS MasterMap Highways Network with Average Speed dataset will be supplied as a Comma-Separated Value (.CSV) file.

OS MasterMap Highways Network with Speed Limits dataset will be supplied as a SHAPE(.shp) file, for which the source projection is OSGB 1936/ESPG 27700, British National Grid.

Chapter 2 OS MasterMap Highways Network with Average Speed

Overview

OS MasterMap Highways Network with Average Speed identifies the average speed travelled across all roads in England and Wales at different times of day. The average speed is calculated based on detailed historical speed information, which is collected annually by in vehicle telematics devices and mapped to each unique OS MasterMap RoadLink TOID. The average speed value is provided in both directions. The average speed is provided in km/h and for each road link.

The average speed product provides a detailed breakdown of the speed travelled at different times of day. The times of day available are as follows:

- 07:00 09:00 Monday Friday (Peak AM)
- 10:00 16:00 Monday Friday (Peak PM)
- 16:00 19:00 Monday Friday (Off Peak)
- 19:00 23:00 every day (Evening)
- 00:00 04:00 every day (Night Time)
- Weekend

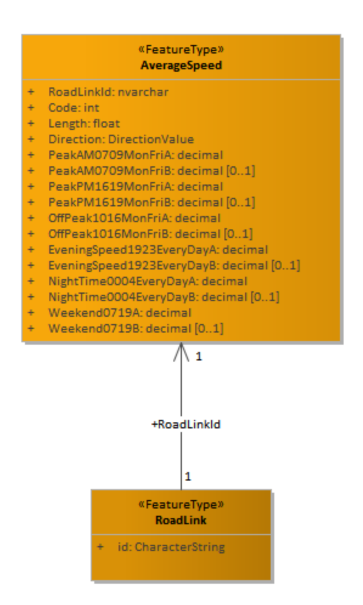
The context diagram shows the feature attribution of Average Speed data and the relationship to the OS MasterMap Highways Network RoadLink feature. This is a one to one relationship and is realised through the "RoadLinkId" attribute in the Average Speed file.

Data creation and provenance

OS MasterMap Highways Network with Average Speed product contains detailed average speed information which is calculated using over 135,000 vehicles with inbuilt trackers and GPS loggers and mixed-use vehicle fleet telematic data. The main type of vehicle is cars, but LGV's and HGVS are also used to calculate the average speed. The data is polled every 1 to 10 seconds and then attached to the Ordnance Survey road network.

The data is then analysed and checked against current and previous polls to ensure the data is captured against the correct OS MasterMap Road Link feature. The average speed data is provided with bi-directionality, meaning two speed values are provided on single carriageway roads. These speeds are named in the product data as an "A" speed and a "B" speed in KM/h, the speed will be given on the road link for the direction of travel. The A side represents the direction from node A to B and is in direction of digitisation of the road link while the B side is from node B to A and is against direction of digitisation. When a link is one-way the speed will always be provided only in the A column attributes.

Within any given month of data collection, there will be 99% coverage of average speed information for Motorways, A Roads and B roads and over 50% coverage of c class roads. For road links or time periods where there is no speed data available over the 12 months, these road links are infilled using neighbouring link information to ensure 100% coverage of data. This data is released annually and built against one version of the Ordnance Survey network, therefore the complete link matching is for this version only.



«CodeList»
DirectionValue

+ 0
+ 1
+ -1

Figure 1 Context diagram for Average Speed and the relationship to the OS MasterMap Highways Road Link feature.

Attribution

«FeatureType» Average Speed		
Definition : Historical Average Speed on a h	ighway.	
Attribute: RoadLinkId		
Definition : Unique identifier, for OS Master	Map Road Link feature, th	nis is a TOID
Type: nvarchar	Size: 50	Multiplicity: [1]
Attribute: Code		
Definition : The Road Feature code (e.g. 300	00 Motorway)	
Type: Integer Multiplicity: [3		Multiplicity: [1]
Attribute: Length		
Definition: The OS RoadLink length in metr	es	

Type: Float Multiplicity: [1]

Attribute: Direction

Definition: The direction to which the average speed applies to.

Note: If this is populated with 0 the average speed applies to both directions (A and B) of a road link and if it is 1 (A>B direction, in direction of digitisation) or -1 (B>A Direction, against direction of digitisation) the average speed applies to one-way road links.

When the road link is one-way the speed will always be provided in the A column attributes and the Direction value 1 or -1 will show if the average speed applies in or against direction of digitisation of the road link.

Type: DirectionValue Multiplicity: [1]

Attribute: PeakAM0709MonFriA

Definition: This is the average speed for Monday – Friday for 07:00 until 09:00 and is in direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [1]

Attribute: PeakAM0709MonFriB

Definition: This is the average speed for Monday – Friday for 07:00 until 09:00 and is against direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [0..1]

Attribute: PeakPM1619MonFriA

Definition: This is the average speed for Monday – Friday for 16:00 until 19:00 and is in direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [1]

Attribute: PeakPM1619MonFriB

Definition: This is the average speed for Monday – Friday for 16:00 until 19:00 and is against direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [0..1]

Attribute: OffPeak1016MonFriA

Definition: This is the average speed for Monday – Friday for 10:00 until 16:00 and is in direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [1]

Attribute: OffPeak1016MonFriB

Definition: This is the average speed for Monday – Friday for 10:00 until 16:00 and is against direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [0..1]

Attribute: EveningSpeed1923EveryDayA

Definition: This is the average speed for Monday – Sunday for 19:00 until 23:00 and is in direction of digitisation of the road link.

Type: Decimal Size: 120 Multiplicity: [1]

Attribute: EveningSpeed1923EveryDayB

Definition: This is the average speed for Monday – Sunday for 19:00 until 23:00 and is against direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [0..1]

Attribute: NightTime0004EveryDayA

Definition: This is the average speed for Monday – Sunday for 00:00 until 04:00 and is in direction of digitisation of the road link.

Type: Decimal Size: (10, 2) Multiplicity: [1]

Attribute: NightTime0004Eve	eryDayB	
Definition : This is the averag digitisation of the road link.	e speed for Monday – Sunday for 00:00 unt	til 04:00 and is against direction of
Type: Decimal	Size : (10, 2)	Multiplicity: [01]
Attribute: Weekend0719A		
Definition : This is the averag of the road link.	e speed for Saturday – Sunday for 07:00 ur	ntil 19:00 and is in direction of digitisation
Type : Decimal	Size : (10, 2)	Multiplicity: [1]
Attribute: Weekend0719B		
Definition : This is the averag digitisation of the road link.	e speed for Monday – Sunday for 07:00 unt	til 19:00 and is against direction of
Type: Decimal	Size : (10, 2)	Multiplicity: [01]

CodeList

DirectionValue

The average speed information is provided in both directions of a road link, named A and B in the attributes. The Direction attribute informs you if the speed information applies to both directions of a road link or if it applies to one-way road links. When the speed is provided only within an "A" attribute means the speed applies to one-way road links and the direction values indicates if the speed applies in direction or against direction of digitisation. The table below describes the codes which will be used to populate this field and the description for each code.

Code List: ChangeValue				
https://www.ordnancesurvey.co.uk/xml/codelists/ChangeTypeValue.xml				
Code	Description			
-1	The speed information applies to a one-way road link and is against direction of digitisation of the road link (B>A direction)			
0	The speed information applies to both directions of the road link			
1	The speed information applies a one-way road link and is in direction of digitisation of the road link (A>B direction)			

Example record

Average Speed data is supplied as a Comma-Separated Values (CSV) file with headers included and will appear in the following format:

Attribute (Header)	Attribute Value
RoadLink TOID	osgb5000005114587813
Code	3006
Length	326.0541211
Direction	0
PeakAM0709MonFriA	34.77
PeakAM0709MonFriB	34.77
PeakPM1619MonFriA	31.49
PeakPM1619MonFriB	31.49
OffPeak1016MonFriA	18.24
OffPeak1016MonFriB	18.24
EveningSpeed1923EveryDayA	17
EveningSpeed1923EveryDayB	17
NightTime0004EveryDayA	17.03
NightTime0004EveryDayB	17.03
Weekend0719A	24.4
Weekend0719A	24.4

Chapter 3 OS MasterMap Highways Network with Speed Limits

Overview

OS MasterMap Highways Network with Speed Limits provides information on the signed speed limit of a road. Speed Limits are collected from various sources such as local authorities, telematics, accident reports, police forces and trusted users. The product provides a single speed limit value for each OS MasterMap RoadLink feature.

The speed limit is provided in miles per hour (mph). Road Link features within the OS MasterMap Highways Network do not break for a change in speed limit. Therefore, the speed limit provided is the speed which predominantly covers the road link. Speed Limits has full national coverage and accuracy is aimed to be at 98% by road length at the time of publish.

The context diagram shows the feature attribution of Speed Limits data and the relationship to the OS MasterMap Highways Road Link feature. This is a one to one relationship and is realised through the "Os_link_id" attribute in the SpeedLimits feature.

Data creation and provenance

OS MasterMap Highways Network with Speed Limits product contains detailed speed limits information based upon traffic signage. Many other speed datasets are built by sending vehicles around the UK, however this product captures speed limit information and validates it more frequently through the following sources:

- accident information,
- telematics data,
- FOI requests,
- road layout logic,
- local authorities and
- an online visual tool that is used to manage the updates which is accessed by numerous trusted users.

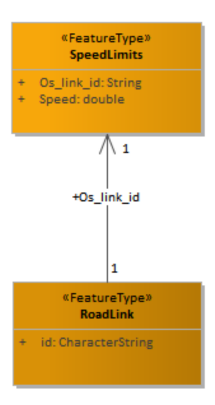


Figure 2 Context diagram for SpeedLimits and the relationship to the OS MasterMap Highways Road Link feature.

Attribution

«FeatureType» SpeedLimits	
Definition : The Speed Limit on a highway.	
Attribute: Os_link_id	
Definition : Unique identifier, for OS MasterMap Road Link featu	re, this is a TOID
Type : CharacterString	Multiplicity: [1]
Attribute: Speed	
Definition : This is the speed limit value per road link	
Type: Double Multiplicity: [
Attribute: Geometry	
Definition : The geometry that represents the centreline of the re	oad link.
Type: Polyline ZM	Multiplicity: [1]

Example record

Speed Limits are supplied in Esri SHAPE (.shp) file and an example record(instance) will appear in the following format:

ESRI Shape Attribute	Example record value
Os_link_id	osgb5000005196984950
Speed	30
Shape	Polyline ZM

Chapter 4 Product Supply

This chapter describes how the Speed Data elements of the OS MasterMap Highways Network portfolio are supplied.

The additional OS MasterMap Highways Network speed products are being made available to Partners only and will be available to order from OS Orders. However, due to different release schedules between OS MasterMap Highways Network Routing and Asset Management Information product and the speed products they will be available in OS Orders as separate data sets.

The speed products will be available as national coverage only. Partners can make AOI available to their customers.

Public Sector customers can commercially licence speed products through OS's Partner channel.

Supply Format

OS MasterMap Highways Network with Average Speed is available in CSV file format only. The CSV file will be supplied with headers and the information contained is detailed in the attributes described in Chapter 2. The data is provided zipped as single file(.zip). Data is provided as full supply only and is refreshed annually (in April).

OS MasterMap Highways Network with Speed Limits is available in SHAPE file format only. The data is provided zipped as single file(.zip). Data is provided as full supply only and is refreshed quarterly (in April, July, October and January).

Supply Media

OS MasterMap Highways Network with Average Speed data is supplied as download only. The file within OS Orders is named "OS MasterMap Highways Network with Average Speed".

OS MasterMap Highways Network with Speed Limits data is also supplied as download only. The file within OS Orders is named "OS MasterMap Highways Network with Speed Limits".

Both Speed products are available for partners only and can be ordered from the OS Orders website. From OS Orders you can also order OS MasterMap Highways Network Routing and Asset Management Information.

Coverage and File Sizes

OS MasterMap Highways Network with Average Speed is supplied as a zipped file comprising of a national set. The zipped file will contain 1 CSV file which will contain all records. The CSV file contains headers.

File size will be approximately 180MB zipped.

The data is not encrypted.

OS MasterMap Highways Network with Speed Limits is supplied as a zipped file comprising of a national set. The zipped file will contain 1 Shape file which will contain all records.

File size will be approximately 370MB zipped.

The data is not encrypted

File Naming

OS MasterMap Highways Network with Average Speed is supplied within a zip file with the following name:

hnavsp_csv_gb.zip.

Within the zip file you will find the CSV file containing all records, which will have the following name: Highways_AverageSpeed_GB.csv

OS MasterMap Highways Network with Speed Limits is supplied within a zip file with the following name: hnavsp_csv_gb.zip.

Within the zip file you will find the Shape file containing all records, which will have the following named file extensions:

- Highways_SpeedLimits_GB.shp
- Highways_SpeedLimits_GB.prj
- Highways_SpeedLimits_GB.qpj
- Highways_SpeedLimits_GB.dbf
- Highways_SpeedLimits_GB.shx

Annexe A Product and service performance report form

products.

Ordnance Survey welcomes feedback from its customers about OS MasterMap Highways Network Speed Data

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Customer Service Centre, Ordnance Survey

Adanac Drive, Southampton, United Kingdom, SO16 0AS

+44 (0)3456 050505 (General enquiries)

+44 (0)3456 050504 (Welsh helpline)

+44 (0)2380 056146 (Textphone)

customerservices@os.uk

www.os.uk