
Additional Data Guide

United Kingdom With Not Yet Built Data

QAS Ltd.

Disclaimers

E&OE. Information in this document is subject to change without notice. QAS Limited reserves the right to revise and improve its products as it sees fit. This document describes the state of this product at the time of its publication, and may not reflect the product at all times in the future.

The use of this documentation is governed by the terms of a software licence agreement made between QAS Limited and the Licensee. The liability of QAS Limited in respect of the documentation and the licensed programs referred to, are set out in that software licence agreement. QAS Limited accepts no liability whatsoever for any use of the documentation or the licensed programs by any person other than a permitted user under the software licence agreement.

Copyright

All rights reserved. All copyright and other rights (including, without limitation, intellectual property rights) in this manual and the licensed programs described in this manual are the property of QAS Limited, save for copyright and other rights (including, without limitation, intellectual property rights) in data belonging to Royal Mail and Experian Limited.

NCOA / PAF / USS © Royal Mail Group PLC.

Copyright in the Electoral Register Database is vested in Experian National Canvase — © 2007 Experian Ltd. All rights reserved: no right to publish is granted.

Copyright in all business data is vested in Experian Ltd — © 2007 Experian Ltd. All rights reserved.



This product includes mapping data licensed from Ordnance Survey with the permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright 2007. All rights reserved.

No part of this manual may be copied, reproduced, translated or reduced to any electronic medium or machine-readable form without the written consent of QAS Limited.

© QAS Ltd. 2007

For resolutions to common issues, answers to Frequently Asked Questions, and hints and tips for using our products, visit the QAS Support Site at:

<http://support.qas.com>

To contact QAS Technical Support, use the details provided below for your region.

To request metered clicks, email **clicks@qas.com**.

QAS Support Website:
support.qas.com

QAS Global Website:
www.qas.com

UK

QAS Ltd
George West House
2-3 Clapham Common North Side
LONDON
SW4 0QL
UNITED KINGDOM

Tel: +44 (0) 20 7498 7777
Fax: +44 (0) 20 7498 0303

Technical Support
Tel: +44 (0) 20 7498 7788
E-mail: uk.support@qas.com

France

QAS
38 avenue des Champs Elysees
75008 PARIS
FRANCE

Tel: +33 (0) 1 70 39 43 20
Fax: +33 (0) 1 70 39 43 21

Technical Support
Tel: +33 (0) 1 70 39 43 43
E-mail: fr.support@qas.com

USA and Canada (Eastern Standard Time)

QAS
1 Memorial Dr Ste 800
Cambridge MA 02142-1362
USA

Tel: +1 888 322 6201
Fax: +1 888 882 7082

Technical Support
Tel: +1 888 712 3332
Email: us.support@qas.com

USA and Canada (Pacific Standard Time)

QAS
221 Main St Ste 1310
San Francisco CA 94105-1931
USA

Tel: +1 888 882 7203
Fax: +1 888 882 7204

Technical Support
Tel: +1 888 712 3332
E-mail: us.support@qas.com

Australia

QAS Pty Ltd
L 23 111 Pacific Highway
NORTH SYDNEY NSW 2060
AUSTRALIA

Tel: +61 (0) 2 9922 4422
Fax: +61 (0) 2 9922 3522

Technical Support
Tel: +61 (0) 2 9922 4422
E-mail: au.support@qas.com

Netherlands

QAS Nederland
Gustav Mahlerplein 60
1082 MA AMSTERDAM
THE NETHERLANDS

Tel: +31 (0) 20 504 0040
Fax: +31 (0) 20 504 0044

Technical Support
Tel: +44 (0) 20 7498 7788
E-mail: nl.support@qas.com

Singapore

QAS
80 Raffles Place
35-00 UOB Plaza 1
Singapore 048624

Tel: +65 6248 4771
Fax: +65 6248 4531

Technical Support
Tel: +65 6248 4771
E-mail: sg.support@qas.com

For all other countries

QAS Ltd
George West House
2-3 Clapham Common North Side
LONDON
SW4 0QL
UNITED KINGDOM

Tel: +44 (0) 20 7498 7777
Fax: +44 (0) 20 7498 0303

Technical Support
Tel: +44 (0) 20 7498 7788
E-mail: support@qas.com

Contents

- Introduction 1**
 - Not Yet Built Data Information..... 1
 - NYB Not Yet Built Additional Dataset..... 2
- About This Data..... 3**
 - Area Covered 3
 - Address Elements 3
 - About DataPlus Information 4
 - DataPlus Sets for Not Yet Built Data..... 4
- Using This Data 5**
 - With QuickAddress Pro 5
 - Search Examples: Typedown..... 5
 - Search Examples: Single Line 7
 - With QuickAddress Pro Web..... 9
 - Scenarios 9
 - Search Examples: Verification 9
 - Search Example: Bulk Processing 9

Introduction

Not Yet Built Data Information

This guide provides an overview of the United Kingdom with Not Yet Built (NYB) Additional Dataset.

For general information about the United Kingdom (GBR Address) data, see the United Kingdom Data Guide. For information about a specific Additional Dataset, see the relevant Additional Data Guide.



You must have the GBR Address Dataset installed to use the NYB Additional Dataset.

NYB Not Yet Built Additional Dataset

Dataset Code:	NYB
FileNames:	gbrnyb.ads, gbrnyb.zlx
Approximate Data Size:	6MB
Data Source:	Royal Mail. All data, extracts and updates © Royal Mail Group plc.
Update Frequency:	Monthly.
Expiry:	The quarterly data release dates are: <ul style="list-style-type: none">• March• June• September• December Data files will expire 8 months after creation. For example, March data will expire in November of the same year. Ensure every data update is applied promptly, otherwise the data may expire and the product will become unusable.

The Royal Mail's Not Yet Built data contains address information relating to properties which are either still at the planning stage or which are under construction. Once a property starts receiving mail, the corresponding address record is deleted from the NYB data and is added to PAF instead.

About This Data

Area Covered

The Not Yet Built Additional Dataset contains information for addresses in the following areas:

Name of Dataset	England	Scotland	Wales	N. Ireland	Isle of Man	Channel Islands
NYB Not Yet Built	√	√	√	√		

Address Elements

The NYB data returns the same address elements as the GBR data. For a full list of these elements, see the GBR Data Guide.

About DataPlus Information

You can configure your QAS products to use any of the DataPlus sets that are available for GBR Address data and the Not Yet Built Additional Dataset. Please refer to the relevant section of the product documentation for information on how to configure QAS products to return DataPlus information.

Each DataPlus set is divided into one or more items. QAS products can be configured to return these items via the Configuration Editor (using the element name) or the configuration file (using the code name). This section details the DataPlus set currently available for the Not Yet Built Additional Dataset.

DataPlus Sets for Not Yet Built Data

One DataPlus set is available with NYB data:

- GBR Not Yet Built

GBR Not Yet Built

Identifier:GBRNYB

The GBRNYB DataPlus set returns a flag to indicate whether the data source for an address record is Not Yet Built.

Element	Code	Description
Not Yet Built	NtYtBlt	If the address record is from NYB data, this will display as YES.

Using This Data

This section provides tips for address searching when using QuickAddress Pro.



These searches are accurate at the time of writing. However, search results may differ depending on the data release you are using.

With QuickAddress Pro

Search Examples: Typedown

Enter postcode or place
GU3 3BQ

The following table provides the following search examples using Not Yet Built data:

- Full address known
- Postcode not known

Search Type	Example
Full address known	<ol style="list-style-type: none"> 1) Enter the postcode tn25ry and press Enter. 2) Enter the premises number 48 and press Enter. 3) Six apartments are returned at this address: double-click on Apartment 2. 4) The correct address is returned: Apartment 2, Foxcroft Court 48 Underwood Rise TUNBRIDGE WELLS Kent TN2 5RY
Postcode not known	<ol style="list-style-type: none"> 1) Enter the location, livingston, and press Enter. 2) Enter the street name, queens crescent, and press Enter. 3) Enter the premises number 181 and press Enter. 4) The correct address is returned: 181 Queens Crescent Livingston West Lothian EH54 8EJ

Search Examples: Single Line

Enter search

35 douglas st, de238lh

The following table provides a list of these example search types:

- Full address known
- Sub-premises known
- Postcode not known
- Character missing from address
- Address contains spelling mistake

Search type	Example
Full address known	<p>Enter the premises number followed by the postcode: 11a, sm13ld</p> <p>The correct address is returned: 11a Aultone Way SUTTON Surrey SM1 3LD</p>
Sub-premises known	<p>If the full address contains known sub-premises, enter the sub-premises followed by the premises number, then the town or postcode: flat 7, 506, birkenhead</p> <p>The correct address is returned: Flat 7, The Grange 506 Old Chester Road BIRKENHEAD Merseyside CH42 4PE</p>

Search type	Example
<p>Postcode not known</p>	<p>If the postcode is not known, enter the premises number and street name followed by the locality: 1 Viking Way, Aberdeenshire</p> <p>The correct address is returned: 1 Viking Way PETERHEAD Aberdeenshire AB42 2UB</p>
<p>Character missing from address</p>	<p>If one character is missing from the address the unknown character can be replaced with a question mark.</p> <p>Enter w?ken field, high cross lane and the correct address is returned: Wyken Field, High Cross Lane High Cross, Shrewley WARWICK CV35 7BE</p>
<p>Address contains spelling mistake</p>	<p>Entering an address that contains one or more spelling errors can still return the correct address.</p> <p>Entering 26 rowentree drive, west yorkshire will still return the correct address: 26 Rowantree Drive BRADFORD West Yorkshire BD10 8ES</p>

With QuickAddress Pro Web

Scenarios

The following table indicates the relevant search examples for each Pro Web scenario and search engine that supports GBR Not Yet Built data.

Scenario	Search Engine	For search examples, see:
Web: Address Capture	Single Line flattened	Single Line search examples in the GBR Data Guide.
Web: Address Verification	Verification	Verification search examples in the GBR Data Guide.
Intranet: Rapid Addressing - Standard	Typedown Single Line hierarchical	Typedown and Single Line search examples in the GBR Data Guide.
Intranet: Rapid Addressing - Single Line	Single Line hierarchical	Single Line search examples in the GBR Data Guide.
Intranet: Rapid Addressing - Bulk Processing	Verification	Bulk Processing search example in the GBR Data Guide.

Search Examples: Verification

Verification searching with Not Yet Built data works in the same way as with GBR data. For Verification search examples, see the GBR Data Guide.

Search Example: Bulk Processing

Bulk searching with Not Yet Built data works in the same way as with GBR data. For Bulk Processing search examples, see the GBR Data Guide.

