

# CODE-POINT/CODE-POINT OPEN RELEASE NOTES



## PRODUCT RELEASE - MAY 2018

### KNOWN ERRORS

52 postcodes have been removed from the product because they do not contain a mandatory **PO Box Indicator** which may cause data loaders to fail. To avoid postponing the May 18 product release, whilst we investigate and fix the issue, we have removed these records from the product and made them available on the [Code-Point](#) and [Code-Point Open](#) Product support pages as a separate text file. As a result of this, these records have '0' values for several other attributes.

Total delivery points
Delivery points used to the CPLC where the PQI value is 10 or 20 Domestic delivery points
Domestic delivery points

Non-domestic delivery
PO Box domestic delivery points
Matched addressed premises
Unmatched delivery points

Here is a list of the 52 postcodes;

AL1 2BZ	BN50 8LY	DN9 1HH	IV2 8AU	NE3 9FG	PR1 2LA	W5 9QB
AL1 9GW	CM19 5FX	FY6 8NR	IV10 8AE	N9 1ES	RG29 1FX	WA10 9HW
AL7 3EG	CM12 2EX	HP22 5XN	LU7 4EG	NR28 0FF	SE18 6AF	W1T 4WB
B2 2EH	CR2 1NP	HP17 8SW	M23 2ZT	NR10 4PR	SA15 9DL	WR14 9HS
B4 7UH	CT16 9FY	HP17 8SY	N20 0ET	OX39 4FX	TW18 9GX	
B70 1GJ	DE1 9TS	HA8 4TG	ME8 1DZ	OX28 9NH	TR7 9DL	
BA12 0NG	EC4P 4WL	HD6 1AX	MK1 1FA	NW9 4BP	TR1 1NR	
BN17 7ST	EC4M 7AN	IV19 1FG	ML12 6GU	PO12 1GY	TR1 2FJ	

Further, we have identified two records containing erroneous quotation marks which will break certain data load processes. The affected lines in the csv file end with an extra " which can be safely removed manually. We have fixed the supply data and any orders placed now will no longer display this issue. The affected records are "EC4P4WF" and "PR1 2JU".

Unfortunately, we cannot fix the NTF format in time for the May 18 release, therefore this format will contain all errors and these would have to be corrected manually by the customer.

If you would like an update of the product once the data has been fixed, please contact the Customer Service Centre at [customerservices@os.uk](mailto:customerservices@os.uk) or your Account Manager.