

## Understanding Society User Support - Issues

#	Status	Priority	Subject	Author	Updated	% Done	Assignee
114	Closed	Normal	definition of school codes	Carolina Zuccotti	07/26/2018 09:55 AM	100	Redmine Admin
858	Closed	Urgent	Date of Birth variables	Elena Pupaza	11/20/2017 02:52 PM	100	Elena Pupaza
646	Closed	Normal	Forms for Special Access Data	Tomos Robinson	11/03/2016 02:38 PM	100	Tomos Robinson
619	Closed	High	Cost of obtaining the data at Local Authority level	Maire Williams	09/05/2016 03:44 PM	100	Maire Williams
605	Closed	Normal	IMD	Emily McDool	08/15/2016 03:44 PM	100	Emily McDool
554	Closed	High	Special license data for non-UK issues	audrina li	05/31/2016 03:16 PM	100	audrina li
47	Closed	Normal	BHPS Question	Scott Le Vine	11/10/2015 02:49 PM	100	Redmine Admin
383	Closed	High	NPD and Understanding Society	Jack Higgins	11/10/2015 10:49 AM	100	Jack Higgins
433	Closed	Normal	How can I apply for a special license?	Yujung Whang	10/30/2015 11:06 AM	100	Yujung Whang
386	Closed	Normal	Using BHPS / Understanding Society for CNEF	Martin Schröder	07/16/2015 11:38 AM	100	Martin Schröder
293	Closed	Normal	Is further documentation available as to how the REGION geographies have been constructed for BHPS?	Chanuki Seresinhe	09/11/2014 02:08 PM	100	
257	Closed	Normal	Residential mobility and LSOA codes	Rory Coulter	05/30/2014 08:49 AM	100	
255	Closed	Urgent	Inconsistency in data set and online documentation for variable b_fimngrs_dv	David Tan	05/06/2014 10:53 AM	100	Redmine Admin
166	Closed	Normal	country of birth	marta de philippis	07/11/2013 11:45 AM	100	Redmine Admin
144	Closed	Normal	LSOA file	Carolina Zuccotti	05/17/2013 08:24 AM	100	Redmine Admin
131	Closed	Normal	Geocoded Wave 2 data	Robert de Vries	04/03/2013 10:01 AM	100	Redmine Admin
100	Closed	High	Occupation variables	Feifei Bu	12/19/2012 09:14 AM	100	Redmine Admin
86	Closed	Normal	Query re: variables in Wave 1 data set	Gwyther Rees	10/30/2012 03:23 PM	100	Redmine Admin
57	Closed	Urgent	urban rural coding issue	IAN ALCOCK	06/15/2012 05:39 PM	100	Redmine Admin