

## **London Development database (LDD) export**

The live London Development database (LDD) contains 59 tables of data (see Appendix Database structure).

This copy of the LDD database contains 48 tables and was exported on Friday 13/07/2020. This is the entire LDD database (exported as 'sql.tar' using pg\_dump) with the following exceptions:

The 5 audit tables and a further 4 tables (ld\_ldap\_user\_last\_logon, obj\_a\_event\_log and ld\_log\_messages and ld\_file\_loads) have been deleted from this export because they contain details of users for the live system.

2 tables (mdrt\_392e6\$ and app\_ldd.mdr\_392db\$) have been deleted from this export because they contain binary data/documents that may contain sensitive information.

Note: Once restored there are 16 database views that will not open because they reference external Geographic data (wards, town centre boundaries, etc...) these all start "mi\_"

Also note: "mi\_ld\_permissions\_polygons" contains site boundaries that are subject to Ordnance survey derived data licencing.

The file is compressed using GZip. Unzip using GZip on Linux or MAC OS (gunzip ldddata\_200713.sql.tar.gz), and WinZip or 7Zip on Windows.

## **Appendix**

Database structure (*tables names in red and italic have been removed from this export*)

<b>Table</b>	<b>Owner</b>	<b>Comment</b>
<i>aud_ld_exist_open_space_lines</i>	<i>ldd</i>	
<i>aud_ld_exist_res_lines</i>	<i>ldd</i>	
<i>aud_ld_permissions</i>	<i>ldd</i>	
<i>aud_ld_prop_open_space_lines</i>	<i>ldd</i>	
<i>aud_ld_prop_res_lines</i>	<i>ldd</i>	
bo_comb_matrix	ldd	
bo_comb_matrix_mv	ldd	
do_not_open	ldd	
ld_boroughs	ldd	Identifies the London boroughs
ld_control_values	ldd	
ld_exist_open_space_lines	ldd	Details of existing open spaces attached to a permission
ld_exist_res_lines	ldd	Details of existing residential developments attached to a permission

<i>ld_file_loads</i>	ldd
<i>ld_ldap_user_last_logon</i>	<i>ldd</i>
ld_ldms_import	ldd
ld_ldms_status_list	ldd
ld_load_errors	ldd
ld_locations	ldd
<i>ld_log_messages</i>	<i>ldd</i>
ld_minor_import	ldd
ld_permissions	ldd
ld_prop_open_space_lines	ldd
ld_prop_res_lines	ldd
ld_ref_code_domains	ldd
ld_ref_codes	ldd
ld_supersede_errors	ldd
ld_superseded_links	ldd
ld_superseded_log	ldd
ld_virtual_layers	ldd
ld_wards_now	ldd
ld_wards_now2	ldd
ld_wh_class_summary_year	ldd
ld_wh_class_summary_year_all	ldd
ld_wh_class_summary_year_cons	ldd
ld_wh_housing_density_ward	ldd
ld_wh_housing_summary_ward	ldd
ld_wh_housing_summary_ward_tot	ldd
ld_wh_housing_supply_supp_ward	ldd
ld_wh_housing_supply_ward	ldd
ld_wh_log_messages	ldd
ld_wh_null_code	ldd
ld_wh_superseded_candidates	ldd

Master permission record

Details of proposed open spaces attached to a permission

Details of proposed residential developments attached to a permission

ld_wh_wards	ldd
matviews	ldd
<i>mdrt_392db\$</i>	<i>ldd</i>
<i>mdrt_392e6\$</i>	<i>ldd</i>
mi_gis_metadata	ldd
mi_ld_permissions_points	ldd
mi_ld_permissions_polygons	ldd
obj_a_application	ldd
obj_a_cluster	ldd
obj_a_event_detl	ldd
<i>obj_a_event_log</i>	<i>ldd</i>
obj_a_event_name	ldd
obj_a_magicid	ldd
obj_a_object_type	ldd
obj_a_site_log	ldd
plan_table	ldd
saon	ldd

### **To Import this database dump**

Create the ldd user           e.g. ***create role ldd login nosuperuser inherit nocreatedb nocreatorole noreplication;***

Create the app\_ldd schema   e.g. ***create schema app\_ldd authorization ldd;***

Import the database:       e.g. as the postgres user:   ***pg\_restore --clean -d <LDD\_DATABASE> ldddata\_20170609.sql.tar***

***Note: The database needs to be postgres 2.0+ enabled***

The following views will have error due to dependencies on external data that is not supplied in this database dump:

app\_ldd.cgis\_lldc, app\_ldd.cgis\_opdc, app\_ldd.mi\_borough\_v, app\_ldd.mi\_cgis\_centzone, app\_ldd.mi\_cgis\_character, app\_ldd.mi\_cgis\_intensifi,  
app\_ldd.mi\_cgis\_lvmf, app\_ldd.mi\_cgis\_odabou, app\_ldd.mi\_cgis\_openpro, app\_ldd.mi\_cgis\_openspace, app\_ldd.mi\_cgis\_optarea,  
app\_ldd.mi\_cgis\_ptal2008, app\_ldd.mi\_cgis\_safewharv, app\_ldd.mi\_cgis\_silocs, app\_ldd.mi\_cgis\_thamesgw, app\_ldd.mi\_cgis\_towncentr,  
app\_ldd.mi\_openspace\_v & app\_ldd.mi\_wards