

Major changes from version 2.1 to version 3.0 of the FIA database user guide. **Additional changes made in the user guide to add or clarify definitions, and to provide more information to the user are not documented in this table.**

FIADB variable name	Table Name	Action	Old Text	New Text
TABLENAM	Ozone_plot	Deleted this variable		
SUBCYCLE	Ozone_plot	Deleted this variable		
INVYR	Ozone_plot	Added this variable		
PLOT	Ozone_plot	Changed name	PLOT	O3PLOT
FIELD_ID	Ozone_plot	Added this variable		
REMPER	Ozone_plot	Deleted this variable		
DESIGNCD	Ozone_plot	Deleted this variable		
RDDISTCD	Ozone_plot	Deleted this variable		
WATERCD	Ozone_plot	Deleted this variable		
ELEV	Ozone_plot	Deleted this variable		
EXPCURR	Ozone_plot	Deleted this variable		
EXPVOL	Ozone_plot	Deleted this variable		
EXPGROW	Ozone_plot	Deleted this variable		
GROWCD	Ozone_plot	Deleted this variable		
EXPMORT	Ozone_plot	Deleted this variable		
MORTCD	Ozone_plot	Deleted this variable		
EXPREMV	Ozone_plot	Deleted this variable		
EXPCHNG	Ozone_plot	Deleted this variable		
P2PANEL	Ozone_plot	Deleted this variable		
P3PANEL	Ozone_plot	Deleted this variable		
CONGCD	Ozone_plot	Deleted this variable		
SUBPANEL	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPCURR	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPVOL	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPGROW	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPMORT	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPREMV	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPCHNG	Ozone_plot	Deleted this variable		
RSCD_EVAID_EXPALL	Ozone_plot	Deleted this variable		
EXPALL	Ozone_plot	Deleted this variable		
LASTCYCLEMEAS	Ozone_plot	Deleted this variable		
LASTSUBCYCLEMEAS	Ozone_plot	Deleted this variable		

FIADB variable name	Table Name	Action	Old Text	New Text
DECLINATION	Ozone_plot	Deleted this variable		
MICROPLOT_LOC	Ozone_plot	Deleted this variable		
INVYR	Ozone_visit	Added this variable		
PLOT	Ozone_visit	Changed name	PLOT	O3PLOT
FIELD_ID	Ozone_visit	Added this variable		
SMPKND CD	Ozone_visit	Modified descriptive text.	Ozone sample kind. Describes the kind of plot being visited. Ground locations within 3 miles of each other may be assumed to have similar ozone air quality regimes. Beyond that distance any change in geographic location becomes part of the annual record and the ozone base plot table is updated.	Describes the kind of plot being visited. OZONE SAMPLE KIND has a value of 1 when an ozone plot is established in a previously empty polygon. OZONE SAMPLE KIND has a value of 2 when remeasurement occurs at the same location, or when the replacement plot is within 3 miles of the previously established plot. OZONE SAMPLE KIND has a value of 3 when the replacement plot is more than 3 miles away from the previously established plot.
INVYR	Ozone_validation	Added this variable		
PLOT	Ozone_validation	Changed name	PLOT	O3PLOT
FIELD_ID	ozone_validation	Added this variable		
INVYR	Ozone_biosite_summary	Added this variable		
PLOT	Ozone_biosite_summary	Changed name	PLOT	O3PLOT
FIELD_ID	Ozone_biosite_summary	Added this variable		
GROUND_LOC_CD	Ozone_biosite_summary	Added this variable		
INTERPOLATED_BIOSITE_INDEX	Ozone_biosite_summary	Deleted this variable		
INVYR	Ozone_plot_summary	Added this variable		
PLOT	Ozone_plot_summary	Changed name	PLOT	O3PLOT
FIELD_ID	Ozone_plot_summary	Added this variable		

FIADB variable name	Table Name	Action	Old Text	New Text
LAT	Ozone_plot_summary	Added this variable		
LON	Ozone_plot_summary	Added this variable		
INVYR	Ozone_species_summary	Added this variable		
PLOT	Ozone_species_summary	Changed name	PLOT	O3PLOT
FIELD_ID	Ozone_species_summary	Added this variable		
INVYR	Lichen_visit	Added this variable		
INVYR	Lichen_lab	Added this variable		
PLT_CN	Lichen_plot_summary	Added this variable		
INVYR	Lichen_plot_summary	Added this variable		
INVYR	Lichen_species_summary	Added this variable		
	REF_LICHEN_SPECIES_COMMENTS	Changed table name	REF_LICHEN_SPECIES_COMMENTS	REF_LICHEN_SPP_COMMENTS
INVYR	Soils_visit	Added this variable		
INVYR	Soils_erosion	Added this variable		
INVYR	Soils_sample_loc	Added this variable		
TXTRL1	soils_sample_loc	Added code 9		Not measured – make plot notes
TXTRL2	soils_sample_loc	Added code 9		Not measured – make plot notes
INVYR	Soils_lab	Added this variable		
INVYR	DWM_visit	Added this variable		
INVYR	DWM_coarse_woody_debris	Added this variable		
INVYR	DWM_duff_litter_fuel	Added this variable		

FIADB variable name	Table Name	Action	Old Text	New Text
INVYR	DWM_fine_woody_debris	Added this variable		
INVYR	DWM_microplot_fuel	Added this variable		
INVYR DENSITY	DWM_residual_pile DWM_residual_pile	Added this variable Added text to description	Density (packing ratio of pile). The code estimating the percent of the pile that consists of wood. Air, soil, rock, and live plants are not included in the estimate. Estimate to the nearest 10 percent.	Density (packing ratio of pile). Use the PILE DENSITY variable to estimate the percent of the pile that contains woody material \geq 3 inches. The code estimating the percent of the pile that consists of wood. Air, soil, rock, and live plants are not included in the estimate. Estimate to the nearest 10 percent.
INVYR	DWM_transect_segment	Added this variable		
	All Vegetation tables	Added		