

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	ESRI_LAYOUT	COORDINATE_SYSTEM	DATATYPE	RECTIFICATION	SCALE
KZ_basin-outlines.shp	KZ_regional (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	3M
KZ_copper-map.jpg	KZ_regional (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS	3M
KZ_geolmap.jpg	KZ_regional (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	3M
KZ_prospectsCu.shp	KZ_regional (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	3M
TZ_C2-3-boundary.shp	TZ_Cu-prognosis (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_D3-basin-boundary.shp	TZ_Cu-prognosis (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_faults.shp	TZ_Cu-prognosis (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_prognostic-areas.shp	TZ_Cu-prognosis (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_prospective-structures.shp	TZ_Cu-prognosis (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_Cu-deposits.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_Cz-overlap.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_faults.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_foldnames.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_geolmap-boreholes.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_geolmap-units.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_lakes.shp	TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_basin-margin.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_C3c1-isopach-confirmed.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_C3c1-isopach-inferred.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_isopach-boreholes.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_raslom.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_seismic-blind-zones2.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_seismic-profiles.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_Vladimirov-Fm.shp	TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_basin-margin.shp	TZ_T1-isodepth (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_seismic-blind-zones1.shp	TZ_T1-isodepth (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_seismic-profiles.shp	TZ_T1-isodepth (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_T1-isodepth.shp	TZ_T1-isodepth (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
TZ_T1-isodepth_boreholes.shp	TZ_T1-isodepth (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS_gravity.jpg	CS_gravity (.mxd or .pmf)	GCS_Pulkovo_1942	Raster Dataset	USGS-3	1M
CS_seisprofile-borehmap.jpg	CS_seisprofile-borehmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M
CS_paleogeog-mCarbonif.jpg	CS_paleogeog-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	MEC	1M
CS_paleogeog-Permian-Lo.jpg	CS_paleogeog-Permian-Lo (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	MEC	1M
CS_paleogeog-Permian-Up.jpg	CS_paleogeog-Permian-Up (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	MEC	1M
CS_elev-base-mCarbonif.jpg	CS_elev-base-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	ESRI_LAYOUT	COORDINATE_SYSTEM	DATATYPE	RECTIFICATION	SCALE
CS_struct-subareas.jpg	CS_elev-base-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M
CS_boreholes-all.shp	CS_elev-base-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	1M
CS_elev-base-Perm-salt.jpg	CS_elev-base-Perm-salt (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M
CS_struct-subareas.jpg	CS_elev-base-Perm-salt (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M
CS_boreholes-all.shp	CS_elev-base-Perm-salt (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	1M
CS_elev-unconf-topPz.jpg	CS_elev-unconf-top-Pz (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M
CS_struct-subareas.jpg	CS_elev-unconf-top-Pz (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	1M
CS_boreholes-all.shp	CS_elev-unconf-top-Pz (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	1M
CS_boreholes-all.shp	CS-DZ_subbasin (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	250K
CS-DZ_geolmap.tif	CS-DZ_subbasin (.mxd or .pmf)	Asia_North_Lambert_Conformal_Conic	Raster Dataset	USGS	250K
CS-DZ_isopach-gray1.tif	CS-DZ_subbasin (.mxd or .pmf)	Asia_North_Lambert_Conformal_Conic	Raster Dataset	USGS	250K
CS-DZ_minzonation.tif	CS-DZ_subbasin (.mxd or .pmf)	Asia_North_Lambert_Conformal_Conic	Raster Dataset	USGS	250K
CS-DZ_reserve-outline.jpg	CS-DZ_subbasin (.mxd or .pmf)	Asia_North_Lambert_Conformal_Conic	Raster Dataset	USGS	250K
CS-NCS_boreholes.shp	CS-DZ_subbasin (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	250K
CS-NCS_deps-occurrences.shp	CS-DZ_subbasin (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	250K
CS-NCS_ore-outlines.shp	CS-DZ_subbasin (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	250K
CS-IR_geolmap-boreholes.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_geolmap-contacts.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_geolmap-ore-horizons.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_geolmap-units.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_mineral-leaching.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_profile-sandstone.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_profile-scalebar.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-IR_rivers.shp	CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-KA_boreholes.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	100K
CS-KA_elev-base-Carbonif.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	USGS	100K
CS-KA_faults.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	USGS	100K
CS-KA_geolmap-ls-patterns.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	USGS	100K
CS-KA_geolmap-ss-patterns.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	USGS	100K
CS-KA_geolmap-units.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	USGS	100K
CS-KA_profile-line.shp	CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	USGS	100K
CS-KU_boreholes.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	ESRI_LAYOUT	COORDINATE_SYSTEM	DATATYPE	RECTIFICATION	SCALE
CS-KU_Cu-geochem-halos.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K
CS-KU_Cu-occurrences.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K
CS-KU_faults.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K
CS-KU_foldnames.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K
CS-KU_geolmap-units.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K
CS-KU_ss-chert-beds.shp	CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	50K
CS_boreholes-all.shp	CS-NCS_pre-Mz-geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_boreholes.shp	CS-NCS_pre-Mz-geolmap (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_pre-Mz-geolmap.jpg	CS-NCS_pre-Mz-geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	USGS-3	500K
CS-NCS_strat-wells.shp	CS-NCS_pre-Mz-geolmap (.mxd or .pmf)	Albers Conical Equal Area	Shapefile (vector)	MEC	500K
CS-NCS_boreholes.shp	CS-NCS_gravity-residual-ore (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_deps-occurrences.shp	CS-NCS_gravity-residual-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_gravity-residual.jpg	CS-NCS_gravity-residual-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	MEC	500K
CS-NCS_gravity-residual-lines.shp	CS-NCS_gravity-residual-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_ore-outlines.shp	CS-NCS_gravity-residual-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_boreholes.shp	CS-NCS_mag-intensity-ore (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_deps-occurrences.shp	CS-NCS_mag-intensity-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_mag-intensity.jpg	CS-NCS_mag-intensity-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Raster Dataset	MEC	500K
CS-NCS_mag-intensity-lines.shp	CS-NCS_mag-intensity-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_ore-outlines.shp	CS-NCS_mag-intensity-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_areal-outline.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_boreh-base-Carb.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_boreholes.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_deps-occurrences.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_depth-base-Carb-100m.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_depth-base-Carb-100m-inf.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_depth-base-Carb-500m.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_faults.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	WGS_1984	Shapefile (vector)	MEC	500K

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DATASET_NAME	ESRI_LAYOUT	COORDINATE_SYSTEM	DATATYPE	RECTIFICATION	SCALE
CS-NCS_faultzones1.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_faultzones2.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_ore-outlines.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_seismic-profiles.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_structure-names.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_structure-names2.shp	CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_boreholes.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_deps-occurrences.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_depth-mCarb-100m.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_depth-mCarb-100m-inf.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_depth-mCarb-500m.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_faults.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	WGS_1984	Shapefile (vector)	MEC	500K
CS-NCS_faultzones1.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_ore-outlines.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_seismic-profiles.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	500K
CS-NCS_strat-wells.shp	CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	Albers Conical Equal Area	Shapefile (vector)	MEC	500K
CS-NCS_faults1.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_faults2.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_faults3.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_faults4.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_fault-types.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_geol-contacts.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_geolmap-units.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	ESRI_LAYOUT	COORDINATE_SYSTEM	DATATYPE	RECTIFICATION	SCALE
CS-NCS_intrusions.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_structural-highs-lows.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_structure-names3.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-NCS_unit-contours.shp	CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	500K
CS-TA_boreholes.shp	CS-TA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-TA_faults.shp	CS-TA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-TA_geolmap-units.shp	CS-TA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-TA_structure-names.shp	CS-TA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_boreholes.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_faults.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_fault-zones.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_horizon-isodepths.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_Perm-salt.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_seis-profiles.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_soil-metal-anom.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS_structure-names.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS-KY_outline.shp	CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K
CS-WCS-KY_bed-attitudes.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_boreholes.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_faults.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_geolmap-units.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_geol-unit-contacts.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_gray-ss.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_profile-boreh.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_profile-geol.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_profile-gray-alt.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_profile-loc.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_rivers.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_soilCu-anom.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-WCS-KY_structure-names.shp	CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	10K/100K
CS-NCS_ore-outlines.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_boreholes.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_faults.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_geolmap-units.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_gray-ss-alt.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	ESRI_LAYOUT	COORDINATE_SYSTEM	DATATYPE	RECTIFICATION	SCALE
CS-ZA_mag-structures.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_Mz-Cz-cover.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_ore-outlines.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_other-min-locs.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_Permo-Carb-isopach.shp	CS-ZA_geolmap (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	200K/500K
CS-ZA_Permo-Carb-isopach-line.shp	CS-ZA_geolmap (.mxd or .pmf)	PULKOVO-1942	Shapefile (vector)	MEC	200K/500K
CS-ZA_structure-names.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K
CS-ZA_synsed-anticl-axes.shp	CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	Shapefile (vector)	MEC	200K/500K

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	DATASET_PATH
KZ_basin-outlines.shp	\1-KAZAKHSTAN_REGIONAL\KZ_regional_GIS\
KZ_copper-map.jpg	\1-KAZAKHSTAN_REGIONAL\KZ_regional_GIS\
KZ_geolmap.jpg	\1-KAZAKHSTAN_REGIONAL\KZ_regional_GIS\
KZ_prospectsCu.shp	\1-KAZAKHSTAN_REGIONAL\KZ_regional_GIS\
TZ_C2-3-boundary.shp	\2-TENIZ BASIN\TZ_CU-PROGNOSIS\TZ_Cu-prognosis_GIS\
TZ_D3-basin-boundary.shp	\2-TENIZ BASIN\TZ_CU-PROGNOSIS\TZ_Cu-prognosis_GIS\
TZ_faults.shp	\2-TENIZ BASIN\TZ_CU-PROGNOSIS\TZ_Cu-prognosis_GIS\
TZ_prognostic-areas.shp	\2-TENIZ BASIN\TZ_CU-PROGNOSIS\TZ_Cu-prognosis_GIS\
TZ_prospective-structures.shp	\2-TENIZ BASIN\TZ_CU-PROGNOSIS\TZ_Cu-prognosis_GIS\
TZ_Cu-deposits.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_Cz-overlap.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_faults.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_foldnames.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_geolmap-boreholes.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_geolmap-units.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_lakes.shp	\2-TENIZ BASIN\TZ_GEOLMAP\TZ_geolmap_GIS\
TZ_basin-margin.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_C3c1-isopach-confirmed.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_C3c1-isopach-inferred.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_isopach-boreholes.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_raslom.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_seismic-blind-zones2.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_seismic-profiles.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_Vladimirov-Fm.shp	\2-TENIZ BASIN\TZ_ISOPACH\TZ_C3c1-isopach_GIS\
TZ_basin-margin.shp	\2-TENIZ BASIN\TZ_T1-ISODEPTH\TZ_T1-isodepth_GIS\
TZ_seismic-blind-zones1.shp	\2-TENIZ BASIN\TZ_T1-ISODEPTH\TZ_T1-isodepth_GIS\
TZ_seismic-profiles.shp	\2-TENIZ BASIN\TZ_T1-ISODEPTH\TZ_T1-isodepth_GIS\
TZ_T1-isodepth.shp	\2-TENIZ BASIN\TZ_T1-ISODEPTH\TZ_T1-isodepth_GIS\
TZ_T1-isodepth_boreholes.shp	\2-TENIZ BASIN\TZ_T1-ISODEPTH\TZ_T1-isodepth_GIS\
CS_gravity.jpg	\3-CHU-SARYSU-ENTIRE\CS_A-GEOPHYSICS\CS_GRAVITY\CS_gravity_GIS\
CS_seisprofile-borehmap.jpg	\3-CHU-SARYSU-ENTIRE\CS_A-GEOPHYSICS\CS_SEISMIC-PROFILES\CS_seisprofile-borehmap_GIS\
CS_paleogeog-mCarbonif.jpg	\3-CHU-SARYSU-ENTIRE\CS_B-PALEOGEOGRAPHY\CS_PALEOGEOG-MCARBONIF\CS_paleogeog-mCarbonif_GIS\
CS_paleogeog-Permian-Lo.jpg	\3-CHU-SARYSU-ENTIRE\CS_B-PALEOGEOGRAPHY\CS_PALEOGEOG-PERMIAN-LO\CS_paleogeog-Permian-Lo_GIS\
CS_paleogeog-Permian-Up.jpg	\3-CHU-SARYSU-ENTIRE\CS_B-PALEOGEOGRAPHY\CS_PALEOGEOG-PERMIAN-UP\CS_paleogeog-Permian-Up_GIS\
CS_elev-base-mCarbonif.jpg	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-MCARBONIF\CS_elev-base-mCarbonif_GIS\

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	DATASET_PATH
CS_struct-subareas.jpg	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-MCARBONIF\CS_elev-base-mCarbonif_GIS\
CS_boreholes-all.shp	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-MCARBONIF\CS_elev-base-mCarbonif_GIS\
CS_elev-base-Perm-salt.jpg	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-PERM-SALT\CS_elev-base-Perm-salt_GIS\
CS_struct-subareas.jpg	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-PERM-SALT\CS_elev-base-Perm-salt_GIS\
CS_boreholes-all.shp	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-PERM-SALT\CS_elev-base-Perm-salt_GIS\
CS_elev-unconf-topPz.jpg	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-UNCONF-TOP-PZ\CS_elev-unconf-top-Pz_GIS\
CS_struct-subareas.jpg	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-UNCONF-TOP-PZ\CS_elev-unconf-top-Pz_GIS\
CS_boreholes-all.shp	\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-UNCONF-TOP-PZ\CS_elev-unconf-top-Pz_GIS\
CS_boreholes-all.shp	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-DZ_geolmap.tif	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-DZ_isopach-gray1.tif	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-DZ_minzonation.tif	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-DZ_reserve-outline.jpg	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-NCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-NCS_deps-occurrences.shp	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-NCS_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\CS-DHZEKAZGAN_GIS\
CS-IR_geolmap-boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_geolmap-contacts.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_geolmap-ore-horizons.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_mineral-leaching.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_profile-sandstone.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_profile-scalebar.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-IR_rivers.shp	\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\CS-IRKUDUK_GIS\
CS-KA_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KA_elev-base-Carbonif.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KA_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KA_geolmap-ls-patterns.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KA_geolmap-ss-patterns.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KA_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KA_profile-line.shp	\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\CS-KARAKOL_GIS\
CS-KU_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	DATASET_PATH
CS-KU_Cu-geochem-halos.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\
CS-KU_Cu-occurrences.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\
CS-KU_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\
CS-KU_foldnames.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\
CS-KU_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\
CS-KU_ss-chert-beds.shp	\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\CS-KUMOLA_GIS\
CS_boreholes-all.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_1-PRE-MZ-GEOLOGY\CS-NCS_pre-Mz-geolmap_GIS\
CS-NCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_1-PRE-MZ-GEOLOGY\CS-NCS_pre-Mz-geolmap_GIS\
CS-NCS_pre-Mz-geolmap.jpg	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_1-PRE-MZ-GEOLOGY\CS-NCS_pre-Mz-geolmap_GIS\
CS-NCS_strat-wells.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_1-PRE-MZ-GEOLOGY\CS-NCS_pre-Mz-geolmap_GIS\
CS-NCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_GRAVITY\CS-NCS_Gravity_GIS\
CS-NCS_deps-occurrences.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_GRAVITY\CS-NCS_Gravity_GIS\
CS-NCS_gravity-residual.jpg	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_GRAVITY\CS-NCS_Gravity_GIS\
CS-NCS_gravity-residual-lines.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_GRAVITY\CS-NCS_Gravity_GIS\
CS-NCS_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_GRAVITY\CS-NCS_Gravity_GIS\
CS-NCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_MAGNETICS\CS-NCS_Magnetics_GIS\
CS-NCS_deps-occurrences.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_MAGNETICS\CS-NCS_Magnetics_GIS\
CS-NCS_mag-intensity.jpg	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_MAGNETICS\CS-NCS_Magnetics_GIS\
CS-NCS_mag-intensity-lines.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_MAGNETICS\CS-NCS_Magnetics_GIS\
CS-NCS_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_MAGNETICS\CS-NCS_Magnetics_GIS\
CS-NCS_areal-outline.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_boreh-base-Carb.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_deps-occurrences.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_depth-base-Carb-100m.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_depth-base-Carb-100m-inf.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_depth-base-Carb-500m.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	DATASET_PATH
CS-NCS_faultzones1.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_faultzones2.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_seismic-profiles.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_structure-names.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_structure-names2.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\CS-NCS_depth-base-Carb_GIS\
CS-NCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_deps-occurrences.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_depth-mCarb-100m.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_depth-mCarb-100m-inf.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_depth-mCarb-500m.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_faultzones1.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_seismic-profiles.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_strat-wells.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\CS-NCS_depth-base-mCarb_GIS\
CS-NCS_faults1.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_faults2.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_faults3.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_faults4.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_fault-types.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_geol-contacts.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	DATASET_PATH
CS-NCS_intrusions.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_structural-highs-lows.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_structure-names3.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-NCS_unit-contours.shp	\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\CS-NCS_Tectonic-map_GIS\
CS-TA_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-TASTY\CS-TASTY_GIS\
CS-TA_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-TASTY\CS-TASTY_GIS\
CS-TA_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-TASTY\CS-TASTY_GIS\
CS-TA_structure-names.shp	\4-CHU-SARYSU-SUBAREAS\CS-TASTY\CS-TASTY_GIS\
CS-WCS_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_fault-zones.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_horizon-isodepths.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_Perm-salt.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_seis-profiles.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_soil-metal-anom.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS_structure-names.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS-KY_outline.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS_STRUCTURES\CS-WCS_structures_GIS\
CS-WCS-KY_bed-attitudes.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_geol-unit-contacts.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_gray-ss.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_profile-boreh.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_profile-geol.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_profile-gray-alt.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_profile-loc.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_rivers.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_soilCu-anom.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-WCS-KY_structure-names.shp	\4-CHU-SARYSU-SUBAREAS\CS-WESTERN-CHU-SARYSU\CS-WCS-KYZYLKAK\CS-WCS-KYZYLKAK_GIS\
CS-NCS_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_boreholes.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_faults.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_geolmap-units.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_gray-ss-alt.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\

Appendix 2: Dataset name, projection, file location information, and name of layout in which dataset appears (see Appendices 3, 4 for layout locations)—Continued.

DATASET_NAME	DATASET_PATH
CS-ZA_mag-structures.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_Mz-Cz-cover.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_ore-outlines.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_other-min-locs.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_Permo-Carb-isopach.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_Permo-Carb-isopach-line.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_structure-names.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\
CS-ZA_synsed-anticl-axes.shp	\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\CS-ZHAMAN-AIBAT_GIS\