

Appendix 4: File names and locations of ESRI format map layouts, and coordinate systems and scale of their projection. Layouts are presented both in ESRI ArcGIS-9.1 (.mxd) and in ESRI ArcReader (.pmf) formats (see Appendix 3 for image [.jpg] format).

ESRI_LAYOUT	COORDINATE_SYSTEM	SCALE
KZ_regional (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
TZ_Cu-prognosis (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
TZ_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
TZ_C3c1-isopach (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
TZ_T1-isodepth (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
CS_gravity (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_seisprofile-borehmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_paleogeog-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_paleogeog-Permian-Lo (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_paleogeog-Permian-Up (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_elev-base-mCarbonif (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_elev-base-Perm-salt (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS_elev-unconf-top-Pz (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	1M
CS-DZ_subbasin (.mxd or .pmf)	Asia_North_Lambert_Conformal _Conic	250K
CS-IR_geolmap-section (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	200K
CS-KA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	100K
CS-KU_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	50K
CS-NCS_pre-Mz-geolmap (.mxd or .pmf)	Pulkovo 1942 Based Gauss- Kruger Zone 12 in Russia	500K
CS-NCS_gravity-residual-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
CS-NCS_mag-intensity-ore (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
CS-NCS_depth-base-Carb (.mxd or .pmf)	PULKOVO-1942	500K
CS-NCS_depth-base-mCarbonif (.mxd or .pmf)	PULKOVO-1942	500K
CS-NCS_Tectonic-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	500K
CS-TA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	200K
CS-WCS_isodepth-fault-map (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	200K
CS-WCS-KY_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	10K/100K
CS-ZA_geolmap (.mxd or .pmf)	Pulkovo_1942_GK_Zone_12	200K/500K

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PATH
.....\1-KAZAKHSTAN_REGIONAL\
.....\2-TENIZ_BASIN\TZ_CU-PROGNOSIS\
.....\2-TENIZ_BASIN\TZ_GEOLMAP\
.....\2-TENIZ_BASIN\TZ_ISOPACH\
.....\2-TENIZ_BASIN\TZ_T1-ISODEPTH\
.....\3-CHU-SARYSU-ENTIRE\CS_A-GEOPHYSICS\CS_GRAVITY\
.....\3-CHU-SARYSU-ENTIRE\CS_A-GEOPHYSICS\CS_SEISMIC-PROFILES\
.....\3-CHU-SARYSU-ENTIRE\CS_B-PALEO GEOGRAPHY\CS_PALEO GEOG-MCARBONIF\
.....\3-CHU-SARYSU-ENTIRE\CS_B-PALEO GEOGRAPHY\CS_PALEO GEOG-PERMIAN-LO\
.....\3-CHU-SARYSU-ENTIRE\CS_B-PALEO GEOGRAPHY\CS_PALEO GEOG-PERMIAN-UP\
.....\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-MCARBONIF\
.....\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-BASE-PERM-SALT\
.....\3-CHU-SARYSU-ENTIRE\CS_C-STRUCTURE-CONTOUR-MAPS\CS_ELEV-UNCONF-TOP-PZ\
.....\4-CHU-SARYSU-SUBAREAS\CS-DZHEZKAZGAN\
.....\4-CHU-SARYSU-SUBAREAS\CS-IRKUDUK\
.....\4-CHU-SARYSU-SUBAREAS\CS-KARAKOL\
.....\4-CHU-SARYSU-SUBAREAS\CS-KUMOLA\
.....\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\
.....\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_GRAVITY\
.....\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_2-GEOPHYSICS\CS-NCS_MAGNETICS\
.....\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-CARB\
.....\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_3-ISODEPTH-MAPS\CS-NCS_DEPTH-BASE-MCARB\
.....\4-CHU-SARYSU-SUBAREAS\CS-N-CHU-SARYSU\CS-NCS_4-TECTONIC-MAP\
.....\4-CHU-SARYSU-SUBAREAS\CS-TASTY\
.....\4-CHU-SARYSU-SUBAREAS\CS-W-CHU-SARYSU\CS-WCS_STRUCTURES\
.....\4-CHU-SARYSU-SUBAREAS\CS-W-CHU-SARYSU\CS-WCS-KYZYLKAK\
.....\4-CHU-SARYSU-SUBAREAS\CS-ZHAMAN-AIBAT\