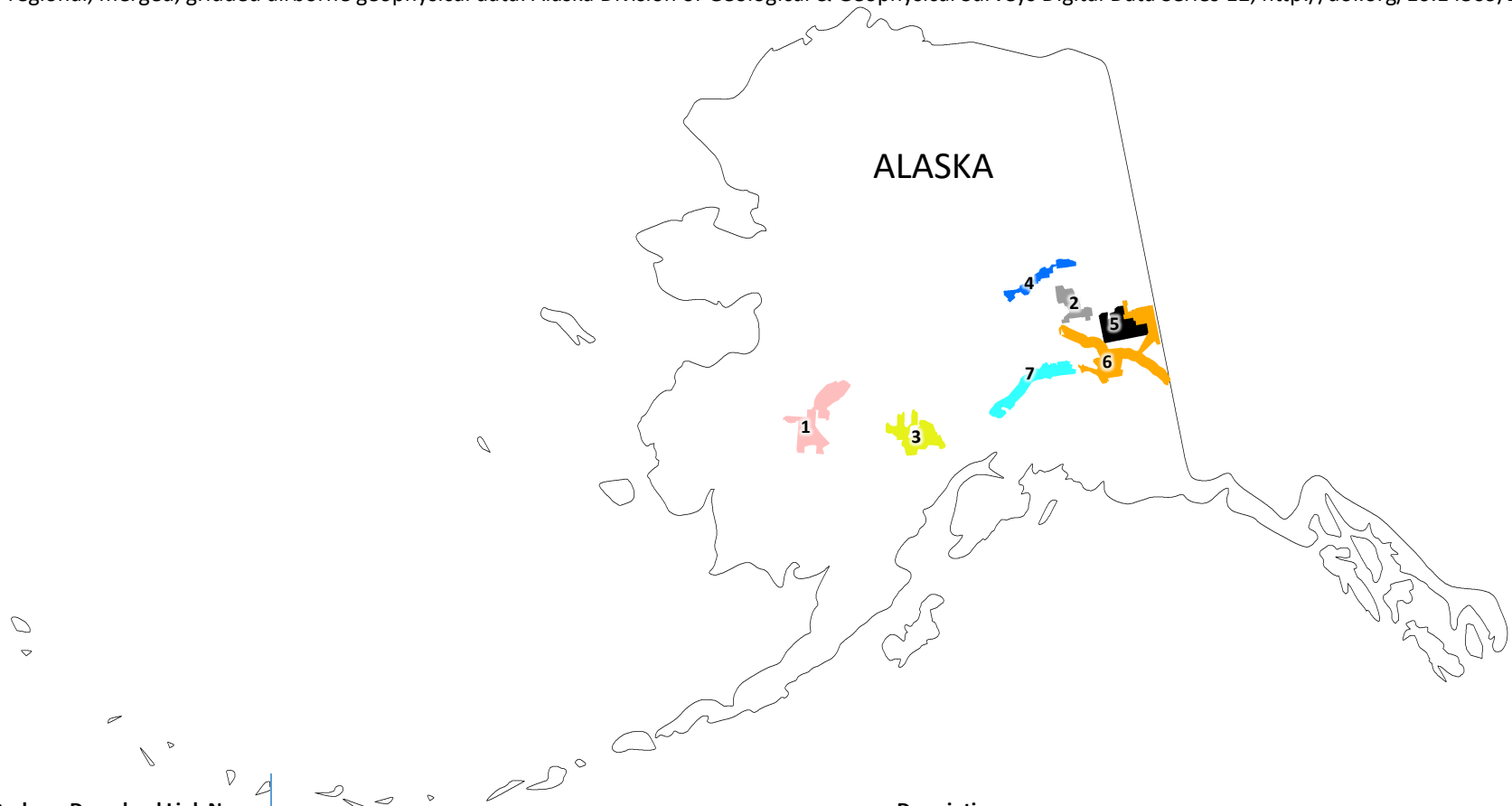


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Sub-regional, merged, gridded airborne geophysical data: Alaska Division of Geological & Geophysical Surveys Digital Data Series 12, <http://doi.org/10.14509/29555>



Number	Package Download Link Name	Description
1	idi_ani_slt_bvc_fhx_sdr	Merged grids of residual magnetic intensity, digital terrain model, and apparent resistivity compiled from Aniak, Sleetmute, Iditarod, Beaver Creek, Fox Hills, and Southern Dishna River geophysical surveys
2	bm_lis_go_sesrp_srp	Merged grids of residual magnetic intensity, digital terrain model, and apparent resistivity compiled from the Black Mountain, Liscum, Goodpaster, SE Extension Salcha River - Pogo, and Salcha River - Pogo geophysical surveys
3	st_frl_mst_est	Merged grids of residual magnetic intensity, digital terrain model, and apparent resistivity compiled from the Styx, Farewell, Middle Styx, and East Styx geophysical surveys
4	nefb_fb_hcl_cir	Merged grids of simulated magnetic total field, calculated first vertical derivative, and apparent resistivity compiled from the Northeast Fairbanks, Fairbanks, Headwaters of the Little Chena, and Circle surveys
5	taylor_mountain	Merged grids of residual magnetic intensity of the Taylor Mountain area compiled from the Tanacross, Ladue, Western Fortymile, and Fortymile geophysical surveys
6	tok_lad_scsr_ahc_40mi	Merged grids of residual magnetic intensity, digital terrain model, and apparent resistivity compiled from the Tok, Ladue, Slate Creek - Slana River, Alaska Highway Corridor, and Fortymile geophysical surveys
7	wran_ic_sdr_vc_nik	Merged grids of residual magnetic intensity, digital terrain model, and apparent resistivity compiled from the Wrangellia, Iron Creek, Southern Delta River, Valdez Creek, and Nikolia geophysical surveys