



GIS PAX

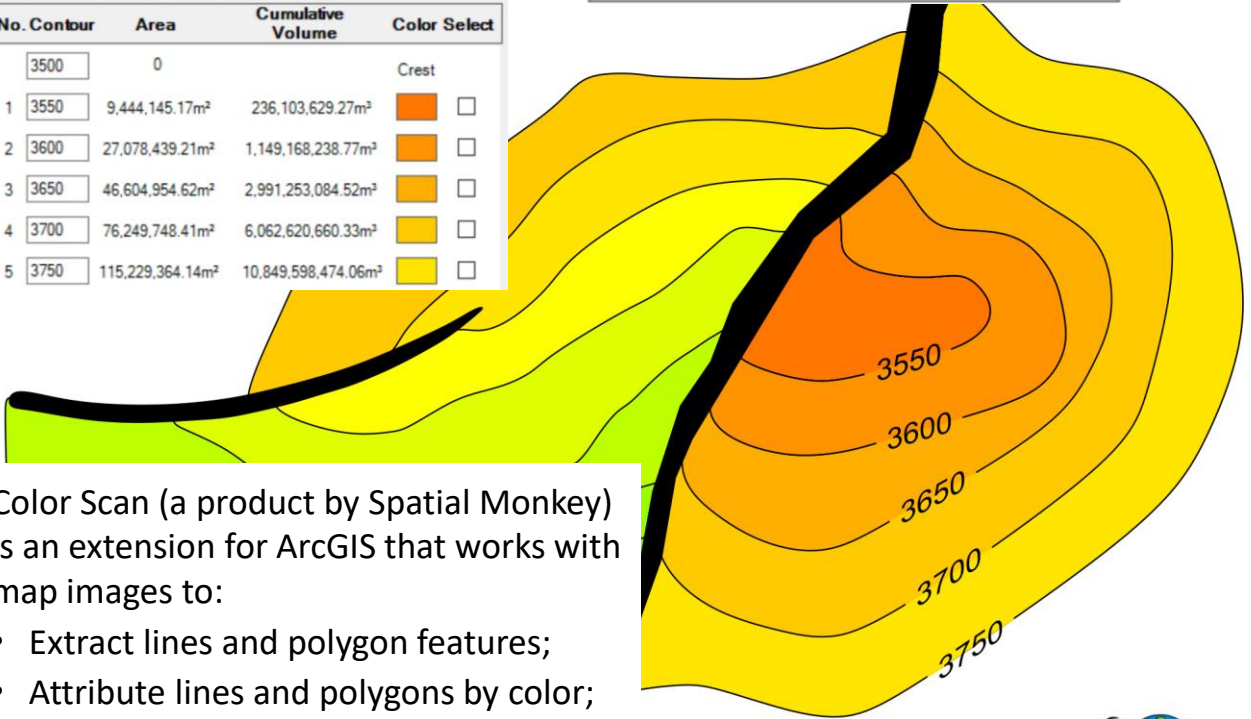
SOFTWARE | CONSULTING | TRAINING | PROJECTS



Color Scan - a perfect adjunct to PLAYER®

Do you want to convert map images into GIS features? Well Color Scan can!

No. Contour	Area	Cumulative Volume	Color Select
3500	0		Crest
1 3550	9,444,145.17m ²	236,103,629.27m ³	<input type="checkbox"/>
2 3600	27,078,439.21m ²	1,149,168,238.77m ³	<input type="checkbox"/>
3 3650	46,604,954.62m ²	2,991,253,084.52m ³	<input type="checkbox"/>
4 3700	76,249,748.41m ²	6,062,620,660.33m ³	<input type="checkbox"/>
5 3750	115,229,364.14m ²	10,849,598,474.06m ³	<input type="checkbox"/>



Color Scan (a product by Spatial Monkey) is an extension for ArcGIS that works with map images to:

- Extract lines and polygon features;
- Attribute lines and polygons by color;
- Save vector features as a Shapefile or to a Geodatabase; and/or
- Interpret color scale maps, such as depth maps, and save these as a raster grid GeoTIFF's or to a Geodatabase.



Color Scan also features Trap Scan, which extracts depth/area pairs from prospect and leads maps, such that these values can be loaded into QwikEval in Player.

Please visit the Spatial Monkey [website](#) for more information.