Subject: Re: Error with MapProjection::Forward Posted by David Fanning on Wed, 27 Nov 2013 16:54:24 GMT View Forum Message <> Reply to Message

Madhavan Bomidi writes:

- ; Gather the Google Map using the Google Static Map API >
- googleStr="http://maps.googleapis.com/maps/api/staticmap?" + \$ >
- "center=" + StrTrim(centerLat,2) + ',' + StrTrim(centerLon,2) + \$ >
- "&zoom=" + StrTrim(zoom,2) + "&size=1200x1200" + \$ >
- "&maptype=satellite&sensor=true&format=png32"; terrain/satellite/hybrid >

I just noticed that you are trying to recover a 1200x1200 image from Google. The maximum size of an image returned from Google using this Google API is 640x640. In fact, this is the size of the image returned by this command. Maybe that is what you meant by "low resolution". If so, then I guess we are stuck with it. You can try complaining to Google. :-)

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.idlcoyote.com/ Sepore ma de ni thue. ("Perhaps thou speakest truth.")