Subject: Re: Projected Meter Space and mapCoord Posted by David Fanning on Wed, 09 Jul 2014 14:38:24 GMT

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Morgan Silverman writes:

> Yes, that was the problem and I understood you're response. Duh, of course NaN's can't be projected onto metered space in a map. I should have realized that. I guess I just assumed they would be skipped over. The whole metered space issue still had me thinking about these two methods though, hence the new question for clarification.

The reason for preferring to work in projected meter space is that the grid (like an image pixel) is rectangular. Very simple to match the grid with a projected image. Lat/Lon grids are, uh, NOT rectangular. Working in that space is a nightmare. :-)

Cheers,

David

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Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")