Subject: Vector placement in ENVI

Posted by datigis on Tue, 20 May 2008 16:14:04 GMT

View Forum Message <> Reply to Message

Adding a new vector to an existing layer, and selecting polygons or polyline vertices, then it is possible at this time to right-click and set the new vector placement, that is you can left-click on a diamond shape handle that appears near the new vector, drag it to change the vector placement, and then drop the entire vector as a whole set of polylines in the new location. If you right-click again, then you accept the new placement of the vector.

Unfortunately, after accepting the vector, it is not possible to drag again the whole vector shape with the diamond handle. It is only possible to drag nodes singularly at the end of polylines and thus change the geometric shape of the vector.

It would be great if it were possible to obtain the "placement" diamond handle also for previously existing vectors, and not just for new ones.

Please help!

Thanks, Datigis.

Subject: Re: Vector placement in ENVI Posted by datigis on Mon, 26 May 2008 09:23:58 GMT View Forum Message <> Reply to Message

Hello everyone,

It would be nice to know if it was possible to obtain the "placement" diamond handle also for previously existing vectors, and not just for newly added ones.

I wonder if this has been a problem for anyone.

Thank you for your help, Datigis.

On May 20, 6:14 pm, dati...@gmail.com wrote:

- > Adding a new vector to an existing layer, and selecting polygons or
- > polyline vertices, then it is possible at this time to right-click and
- > set the new vector placement, that is you can left-click on a diamond
- > shape handle that appears near the new vector, drag it to change the
- > vector placement, and then drop the entire vector as a whole set of
- > polylines in the new location. If you right-click again, then you

- > accept the new placement of the vector.
- > Unfortunately, after accepting the vector, it is not possible to drag
- > again the whole vector shape with the diamond handle. It is only
- > possible to drag nodes singularly at the end of polylines and thus
- > change the geometric shape of the vector.

>

- > It would be great if it were possible to obtain the "placement"
- > diamond handle also for previously existing vectors, and not just for
- > new ones.

>

> Please help!

> Thanks, Datigis.