

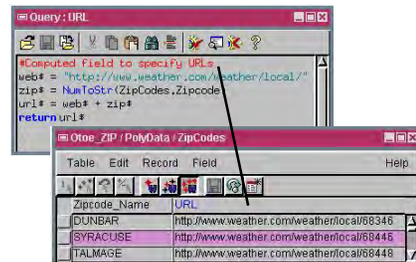
Link to URLs Using Attributes

DID YOU KNOW . . . you can link to URLs associated with a large number of elements using element attributes?

What Linking to URLs Using Attributes Gives You

- Ability to link large number of elements to unique URLs
- Automatically generate URLs for each element
- Ability to launch the URLs you link to

Script for string expression field that automatically generates the URL entries.

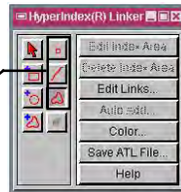


A record that provides the corresponding URL is attached to each polygon.

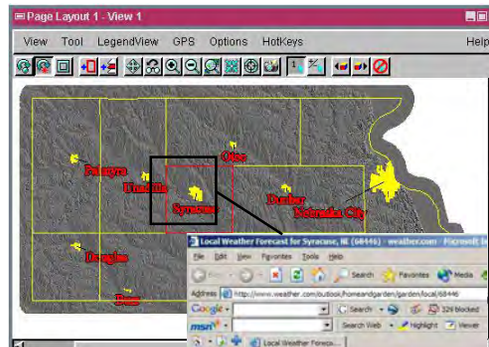


HyperIndex Linker icon

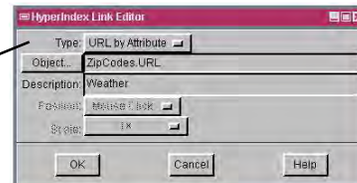
The Vector Element icons (Vector Point, Line, and Polygon)



Setting Type to URL by Attribute for the selected polygon element automatically links all polygon elements to the URLs listed in the selected field.



Clicking on a polygon opens the web page that shows the local weather of the selected area.



How to Link to URLs Using Attributes

- Create a computed field to specify the URLs.
- Make the layer with this computed field the active layer and click on the HyperIndex Linker icon in the View window.
- Click on a vector element icon in the HyperIndex Linker window.
- Click on one of these vector elements in the View window.
- Click on the Add button in the HyperIndex Link Selection window.
- Set the Type to URL by Attribute and click on the Object button.
- Select the database table and computed field in the table list.
- Click on OK and close the HyperIndex Linker window.

WANT TO KNOW MORE?



See the tutorial booklet entitled:
Constructing an Electronic Atlas

