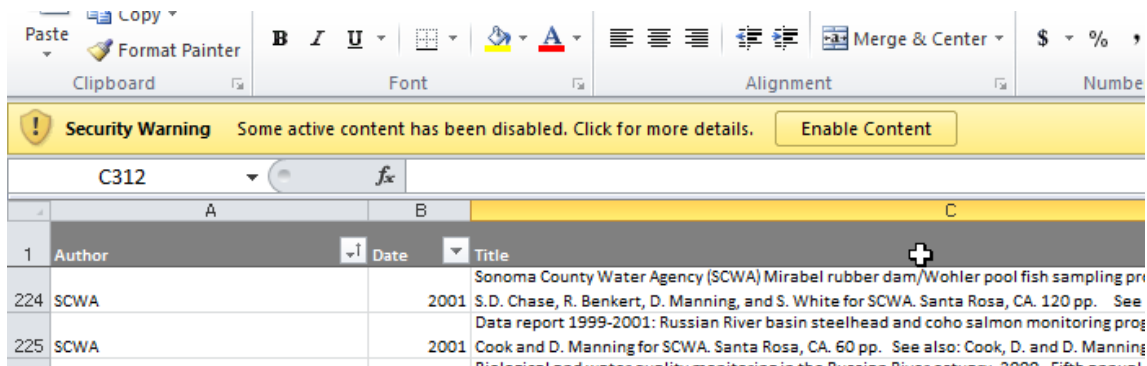


## Russian River ISRP Matrix Instructions

The matrix is organized in an MS Excel spreadsheet called *RUSSIAN RIVER DATA MATRIX.xlsm*. When you open the file in Excel, you may get a *security warning*. This is because there is a macro in the spreadsheet used to create hyperlinks for various entries in the document. Clicking *Enable Content* will enable these hyperlinks.



The data types are divided by the worksheets along the bottom of the page:

249	SeaGrant Russian River Coho	2008	<a href="#">Annual Report 2007-2008 (5.3 MB)</a>	FISH
250	SeaGrant Russian River Coho	2007	<a href="#">Annual Report 2006-2007 (15.7 MB)</a>	FISH

At the bottom of the screenshot, the worksheet tabs are visible: REPORTS-PUBS, HABITAT REPORTS, SURFACEWATER, GROUNDWATER, WQ, CLIMATE, BIOLOGY, DATA-KRIS, GIS, and GIS-KRIS. The status bar at the bottom left shows "Ready".

REPORTS-PUBS: Reports and publications

HABITAT REPORTS: CDFG Stream Habitat Inventory Reports

SW\_GAGES : Summary and links to available surface-water gaging data

GROUNDWATER: Summary and links to available groundwater data

WQ: Summary and links to available water quality data

CLIMATE: Summary and links to available climatic data

BIOLOGY: Summary and links to available biological data

SPATIAL DATA : Summary and links to available Geographic Information Systems (GIS) data

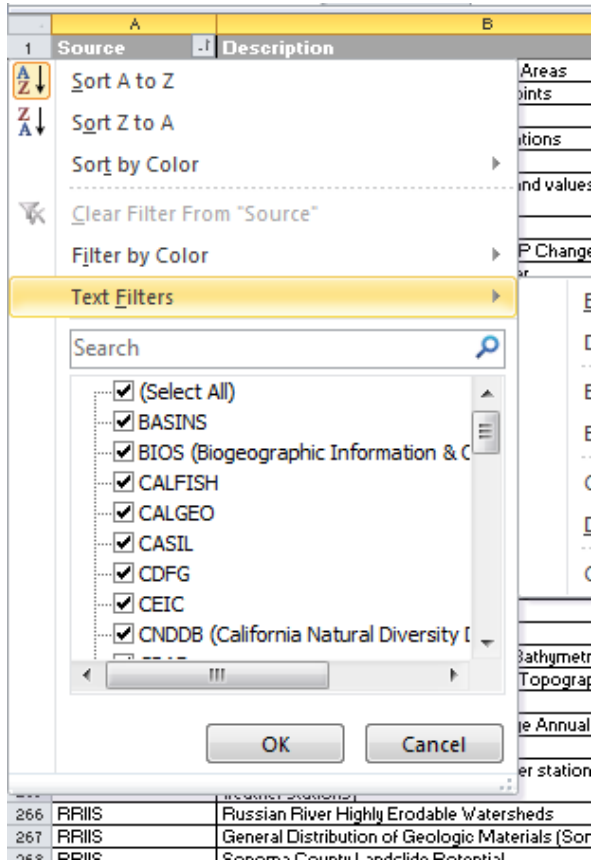
DATA-KRIS: Environmental data compiled from KRIS Russian River website

GIS-KRIS : Spatial data compiled from KRIS Russian River website

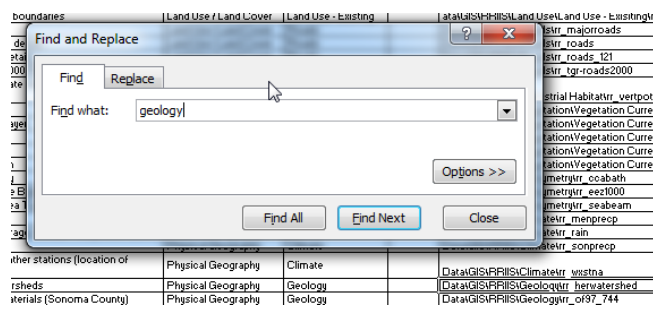
MAPS : Links to various maps of the Russian River basin

FROST DOCS: Documents specifically related to frost protection

The data can be easily sorted by clicking the dropdown arrow on the column header of the attribute you want to sort by, such as source, date, category, etc)



Searching the spreadsheet (Ctrl+F on Windows or Cmd+F on Mac) is a useful way to find data



If there is no *ONLINE LINK* and only a *LOCAL LINK*, data must be requested (see contact below). If there is no *ONLINE* or *LOCAL LINK*, then the data or report must be requested from the data source.

\\MERENLENDER\Grantham mFlowsAgSecurity_in	<a href="#">LOCAL</a>	na		
\\MERENLENDER\Grantham Resh FWB 2010.pdf	<a href="#">LOCAL</a>	<a href="#">ONLINE</a>		GRANTHAM, T. E., A. M.
water\Surface Water ng the Russian.pdf	<a href="#">LOCAL</a>	<a href="#">ONLINE</a>		
water\ut_irwp_DCP_DEIR	<a href="#">LOCAL</a>	<a href="#">ONLINE</a>		
z:\KRIS\ncr_troutunlimite 000.pdf	<a href="#">LOCAL</a>	<a href="#">ONLINE</a>		McBain and Trush. 200
z:\KRIS\russian_usace_m odrpt.pdf	<a href="#">LOCAL</a>	<a href="#">ONLINE</a>		McKinlay, G. 1938. Pre
merelender et al Final	<a href="#">LOCAL</a>			

Thank you and please send us an email with any questions or material that should be added to the matrix:

[matrix@russianriverisrp.org](mailto:matrix@russianriverisrp.org)