

October 7, 2003

## Office of Water Quality Water-Quality Information Note 2004.02

## Subject: Field Methods—Field forms for continuous water-quality monitors

Two new field forms have been developed for servicing continuous water-quality monitors. The first is a form for monitors that measure temperature, pH, specific conductance, dissolved oxygen, and turbidity. The second is a form for monitors that measure only temperature and specific conductance.

The pdf versions of the forms for printing are available from the Office of Water Quality internal web page at: <u>http://water.usgs.gov/usgs/owq/Forms.html</u>. Editable Microsoft Publisher files are available via ftp from *hqwiftp.er.usgs.gov* in the pub/owq directory [file names are Monitorform-10-2003.pub and Monitorform-T-SC-10-2003.pub]. The .pub files can only be opened in Microsoft Publisher, which is available in the Microsoft Office package (disk 2) that the USGS purchased.

Waterproof paper can be obtained from a number of sources including J. L. Darling Corporation (<u>http://www.riteintherain.com</u>), Ben Meadows Company (<u>www.benmeadows.com</u>), and Pro-Outdoors (<u>www.pro-outdoors.com</u>).

Please send questions, comments, and recommendations for additions/updates to kkfitz@usgs.gov.

WaQI Notes are archived on the Office of Water Quality web site, http://water.usgs.gov/usgs/owq/WaQI/index.html