**Template**

A template for formatting technical papers is provided on the next page.

## Title (Verdana 16 pt.)

**Author #1 First and Last Name**,Title, Agency, City, State, e-mail (Georgia 11 pt.)

**Author #2 First and Last Name**,Title, Agency, City, State, e-mail (Georgia 11 pt.)

**Abstract (Verdana 14 pt.)**

After a blank line, the body of the abstract follows and is left-justified. (Georgia 11 pt.)

## Introduction (Verdana 14 pt.)

**First-Level Subheadings (Verdana 12 pt.)**

After a blank line, the body text follows and is left-justified. (Georgia 11 pt.)

Paragraphs under subheadings are separated by one blank line, with no indentations, and are left-justified.

**Second-Level Subheadings (Verdana 11 pt.):**Body immediately follows a colon and is left-justified. (Georgia 11 pt.)

## Other Major Headings (Verdana 14 pt.)

**First-Level Subheadings (Verdana 12 pt.)**

After a blank line, the body text follows and is left-justified. (Georgia 11 pt.)

Paragraphs under subheadings are separated by one blank line, with no indentations, and are left-justified.

**Second-Level Subheadings (Verdana 11 pt.):**Body immediately follows a colon and is left-justified. (Georgia 11 pt.)

Tables are referenced in the text (Table 1).

**Table 1.** Title is centered above table, with one blank line

of separation (Georgia 9 pt.)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Figures are referenced in the text (Figure 1).



**Figure 1.** Caption is centered below figure, with one blank line of separation (Georgia 9 pt.)

## References (Verdana 14 pt.)

Henderson, F.M. 1966. Open Channel Flow. Macmillan Publishing Company, Inc., New York.

Meyer-Peter, E. and Müller, R. 1948. “Formulas for bed-load transport,” Proc. 2nd Meeting of the IAHR, Stockholm, Sweden, pp 39–64.

Parker, G., Klingeman, P.C., and McLean, D.G. 1982. “Bedload and size distribution in paved gravel-bed streams,” Journal of Hydraulic Engineering, ASCE, 108(4):544–571. (Georgia 11 pt.)