



# United States Department of the Interior

U. S. GEOLOGICAL SURVEY  
Water Resources Discipline  
Colorado District  
Box 25046 M.S. 415  
Denver Federal Center  
Denver, CO 80225

IN REPLY REFER TO:

February 22, 2002

To whom it may concern:

Subsequent to publication of U.S. Water-Resources Investigations Report 99-4190, "Analysis of the magnitude and frequency of floods in Colorado," errors were found in table 1 (p. 9), and table 3 (p. 39). Also, a summary of selected basin characteristics by region has been included in these errata.

- Table 1, page 9, the average standard errors of prediction were incorrect. They have been corrected.
- Table 3, page 31, the basin slope for station 09302450 has been revised to 0.197.
- Summary of selected basin characteristics: Drainage area and basin slope (maximum and minimum) for Mountain region, Plains region, Rio Grande region, Northwest region, and Southwest region.

We apologize for the inconvenience of these errata sheets.

Sincerely,

Betty Palcsak  
Colorado District Reports Specialist

attachments