MAP SHOWING SELECTED EXTREME-STREAMFLOW STATISTICS
AND DRAINAGE AREAS, GREATER PITTSBURGH REGION,
Pennsylvania

by

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EXPLANATION
This map serves as a summary guide to extreme-
flow statistics and drainage areas for streams
in the Greater Pittsburgh Region.

- Peak flood discharges of 10-year and 100-year
  recurrence intervals and 3-, 5-, and 10-year
  flood discharges are shaded on the map for those
  streams where such data are available.

- One record is printed symbol if a stream
  drainage area is dominated by surface storage
  areas or by very small subcatchments.

- Mean annual flood discharges are shaded for
  streams with drainage areas of 30 square miles
  or more.

- Average annual runoff and average annual
  precipitation are given for each drainage
  area.

- For each stream, a shaded box is used to
  indicate the average annual flood discharge
  and its discharge coefficient, shown in feet per
  second and cubic feet per second, respectively.

- Graphs showing flood discharges are also
  provided for some streams.

- Additional information on the data sources
  and methods of compilation can be obtained from
  the following sources:


- Additional information and data can be obtained by contacting the