

Water-Data Report 2006

### 01350101 SCHOHARIE CREEK AT GILBOA, NY

Upper Hudson Basin Schoharie Subbasin

LOCATION.--Lat 42°23′50″, long 74°27′03″ referenced to North American Datum of 1927, Schoharie County, NY, Hydrologic Unit 02020005, on left bank 200 ft upstream from bridge on County Highway 322, 0.2 mi west of village of Gilboa, 0.4 mi downstream from dam on Schoharie Reservoir, and 0.8 mi upstream from the Platter Kill.

DRAINAGE AREA .-- 316 mi<sup>2</sup>.

#### **SURFACE-WATER RECORDS**

PERIOD OF RECORD.--October 1975 to current year (since October 1983, discharges only for days of Schoharie Reservoir spill and since October 1989, discharges only for days of mean flow exceeding 10 ft<sup>3</sup>/s).

REVISED RECORDS.--WDR NY-90-1: Drainage area.

GAGE.--Water-stage recorder and crest-stage gage. Datum of gage is 939.56 ft above NGVD of 1929.

- REMARKS.--No estimated daily discharges. Records fair. Entire flow, runoff from 315 mi², except for periods of spill, diverted from Schoharie Reservoir through Shandaken Tunnel into Esopus Creek upstream from Ashokan Reservoir for water supply of city of New York. Satellite gage-height telemeter at station.
- EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 70,800 ft³/s, Jan. 19, 1996, gage height, 30.60 ft, outside gage height was 32.2 ft, from floodmark, from rating curve extended above 16,000 ft³/s on basis of flow-over-dam measurement of peak flow; minimum daily discharge, 0.04 ft³/s on many days, June to October 1976, and Sept. 11-13, 1980, but may have been lower since October 1983 (see PERIOD OF RECORD); minimum instantaneous discharge not determined.
- EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum discharge, about 65,000 ft³/s, Oct. 16, 1955, by computation of flow over dam; flood of Mar. 18, 1936, reached a discharge of 32,000 ft³/s, from information furnished by Bureau of Water Resources Development, City of New York.
- EXTREMES FOR CURRENT YEAR.--Maximum discharge, 20,100 ft<sup>3</sup>/s, Jan. 18, gage height, 20.22 ft, outside gage height was 21.96 ft, from crest-stage gage; minimum discharge not determined.

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## DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2005 TO SEPTEMBER 2006 DAILY MEAN VALUES

DAILY WEAN VALUES												
Day	0ct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1		812	2,590							1,240		
2		603	1,220							737		
3		504	549		132					688		
4		722	275		1,060					680		
5		759	129		1,560				51	668		
6		610	31		1,010				436	165		
7		750			442				779			
8		629			193				3,750			
9		492			32				2,450			
10		752							1,740			
11		696			204				1,150			
12		462			306				630			
13		62			136				332			
14				775	91				212			
15				2,500	56				417			
16				817	91				211			
17		347		456	69				61			
18	16	510		7,720	15				20			
19	464	293		4,640								
20	458	162		1,980								
21	354	72		1,110								
22	362	48		596								
23	3,470	160		383								
24	2,390	65		254					183			
25	5,200			129					653			
26	4,120			21					1,910			
27	2,490								6,880			
28	1,770								9,210			
29	1,420								5,520			
30	1,260	7,610							2,370			
31	1,290											
Total												
Mean												
Max												
Min												

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