

## MESSDATEN DER PEGELSTATION AHR BEI ST.GEORGEN

Month	Graph (Q [m³/s] vs t [dd])	Characteristic Values Table																								
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$Q_{max}$ [m <sup>3</sup> /s]	8.3	14.2																											
$Q_{min}$ [m <sup>3</sup> /s]	4.3	3.8																											
HQ [m <sup>3</sup> /s]	10.5	17.1																											
NQ [m <sup>3</sup> /s]	3.3	2.9																											
$q_{med}$ [l/s/km <sup>2</sup> ]	9.7	11.5																											
hD [mm]	26.0	30.8																											

## MESSDATEN DER PEGELSTATION AHR BEI ST.GEORGEN

Month	Hydrograph (Q [m³/s] vs t [dd])	Characteristic Values Table																											
Nov 06		<table border="1"> <thead> <tr> <th>elemente caratteristici</th> <th>2006</th> <th>periodo</th> </tr> <tr> <th>caratteristiche Werte</th> <th></th> <th>Periode</th> </tr> </thead> <tbody> <tr> <td>Q<sub>med</sub> [m<sup>3</sup>/s]</td> <td>9.8</td> <td>11.7</td> </tr> <tr> <td>Q<sub>max</sub> [m<sup>3</sup>/s]</td> <td>13.2</td> <td>51.8</td> </tr> <tr> <td>Q<sub>min</sub> [m<sup>3</sup>/s]</td> <td>7.7</td> <td>5.3</td> </tr> <tr> <td>HQ [m<sup>3</sup>/s]</td> <td>15.2</td> <td>77.9</td> </tr> <tr> <td>NQ [m<sup>3</sup>/s]</td> <td>7.3</td> <td>4.9</td> </tr> <tr> <td>q<sub>med</sub> [l/s/km<sup>2</sup>]</td> <td>16.3</td> <td>19.6</td> </tr> <tr> <td>hD [mm]</td> <td>43.7</td> <td>52.4</td> </tr> </tbody> </table>	elemente caratteristici	2006	periodo	caratteristiche Werte		Periode	Q <sub>med</sub> [m <sup>3</sup> /s]	9.8	11.7	Q <sub>max</sub> [m <sup>3</sup> /s]	13.2	51.8	Q <sub>min</sub> [m <sup>3</sup> /s]	7.7	5.3	HQ [m <sup>3</sup> /s]	15.2	77.9	NQ [m <sup>3</sup> /s]	7.3	4.9	q <sub>med</sub> [l/s/km <sup>2</sup> ]	16.3	19.6	hD [mm]	43.7	52.4
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## 26.4 Hydrographisches Amt



- Home
- Dienste
- Organigramm
- Kontakte
- Zuständigkeiten

## Service

- Aktuelles
- Wetterbericht
- Für die Landwirte
- Webcam
- Klimareport
- Hydroreport
- Glacierreport
- Wetterdaten
- Radarbilder
- Lawinwarndienst

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## Pegelstation AHR BEI ST.GEORGEN

[« Zurück zur Liste der Pegelstationen](#)

## Messdaten vom 05/04/2007 um 18:30

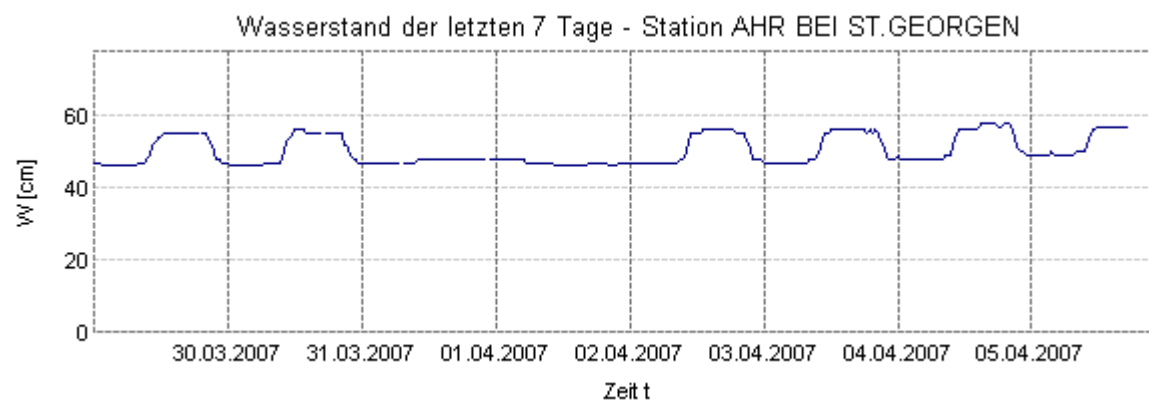
- Wasserstand: **57 cm**
- Durchfluss: **7.7 m<sup>3</sup>/s**

Pegelnulppunkt: 815.77 m ü. NN

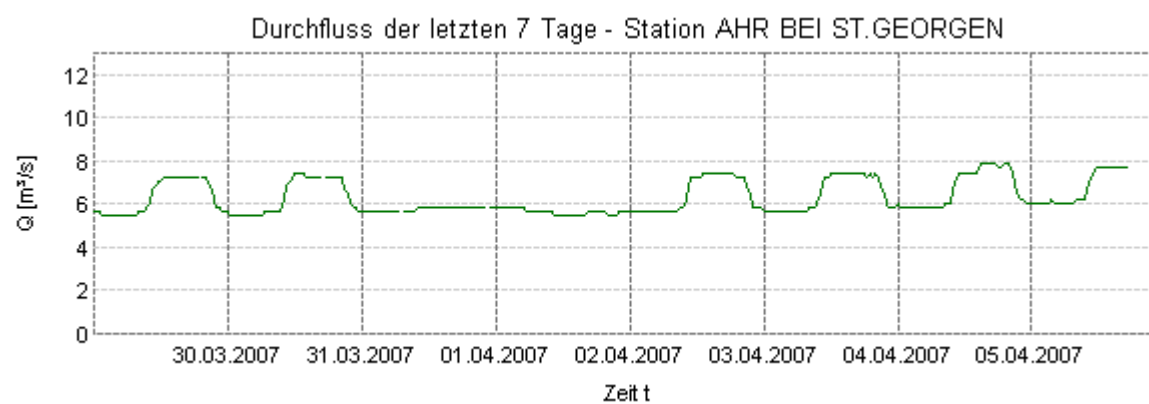
[» Informationen](#) über die Station


## Werte der letzten 7 Tage (29/03/2007 - 05/04/2007)

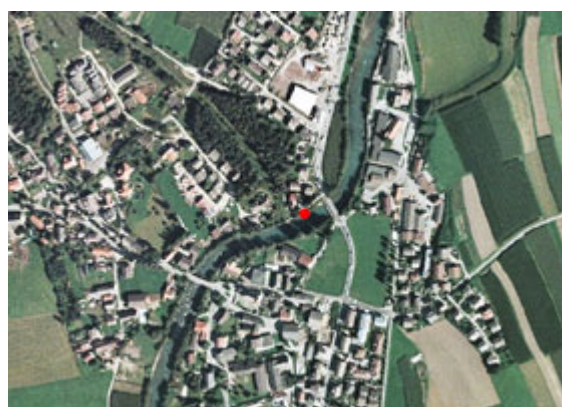
## WASSERSTAND



## DURCHFLUSS



## Weitere Informationen über die Pegelstation

**STANDORT** (zum Vergrößern bitte auf die Fotos klicken)


## Technische Daten

- **Kodex:** 5945
- **Typ der Station:** Hydro
- **Kartographische Koordinaten:** Geoid ED50 723898 m / 189040m
- **Breitengrad / Längengrad:** 46,82° / 11,93°


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