

Flow Rate Analysis of Wisconsin Groundwater Springs

Prepared for the Groundwater Advisory Committee, Task A Subgroup

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Table 1.

Flow Rate	Number of Springs	Cumulative Total	Number of Springs Not Associated with Trout Streams and O/ERW Waters	Cumulative Total
1 CFS and greater	235	235	81	81
0.75 to 0.99 CFS	42	277	15	96
0.5 to 0.74 CFS	114	391	35	131
0.25 to 0.49 CFS	323	714	135	266
>0 to 0.24 CFS	7374	8088	5520	5786
<i>springs with no flow data</i>	1648	9736	873	6659
<i>total springs*</i>	10851	X	7568	X

*includes springs with flow rate of "none" and "dry" from historic surveys

Table 2. Springs with no flow data

Spring Category	Number of Springs	Decreasing Total
Springs with no flow data	1648	1648
As above + not associated with trout streams and O/ERW waters	775	873
As above + not on Native American lands	41	832
As above + not within aquitard areas	182	650
As above + not in public lands	216	434

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