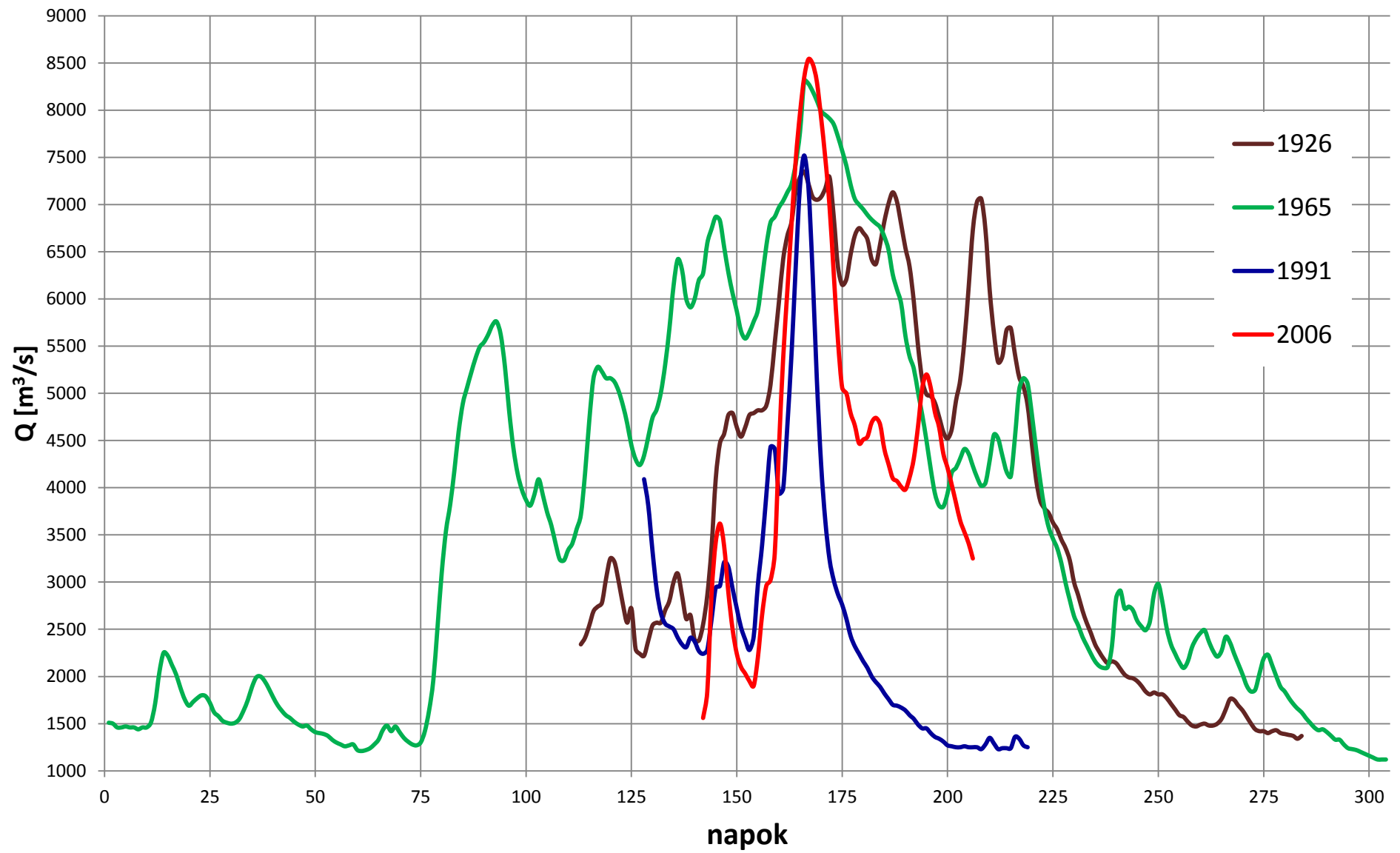


Budapesti árhullámok



sorszám	2006	1965	1991	1926
1		1510	7520	7350
2		1500		
3		1460		
4		1460		
5		1470		
6		1460		
7		1460		
8		1440		
9		1460		
10		1460		
11		1510		
12		1710		
13		2040		
14		2250		
15		2220		
16		2120		
17		2020		
18		1880		
19		1760		
20		1690		
21		1730		
22		1770		
23		1800		
24		1790		
25		1720		
26		1620		
27		1580		
28		1530		
29		1510		
30		1500		
31		1510		
32		1550		
33		1640		
34		1750		
35		1890		
36		1990		
37		2000		
38		1950		
39		1870		
40		1780		
41		1700		
42		1640		
43		1590		
44		1560		
45		1520		
46		1490		
47		1470		
48		1480		
49		1440		

50	1410
51	1400
52	1390
53	1370
54	1330
55	1300
56	1280
57	1260
58	1270
59	1280
60	1220
61	1210
62	1220
63	1240
64	1280
65	1330
66	1430
67	1480
68	1420
69	1470
70	1410
71	1350
72	1310
73	1280
74	1270
75	1300
76	1420
77	1640
78	1960
79	2520
80	3100
81	3540
82	3820
83	4180
84	4590
85	4890
86	5060
87	5220
88	5370
89	5490
90	5540
91	5620
92	5720
93	5760
94	5620
95	5280
96	4810
97	4420
98	4150
99	3980

100		3870		
101		3810		
102		3930		
103		4090		
104		3920		
105		3740		
106		3600		
107		3410		
108		3240		
109		3230		
110		3340		
111		3410		
112		3560		
113		3710		2340
114		4150		2410
115		4710		2540
116		5160		2690
117		5280		2740
118		5230		2780
119		5160		3040
120		5160		3250
121		5120		3210
122		5020		3000
123		4870		2760
124		4680		2570
125		4450		2720
126		4300		2290
127		4240		2240
128		4340	4090	2220
129		4540	3810	2380
130		4740	3330	2540
131		4830	2920	2570
132		5010	2670	2570
133		5300	2560	2700
134		5680	2530	2800
135		6140	2500	3000
136		6420	2410	3090
137		6310	2340	2860
138		6000	2310	2610
139		5910	2410	2650
140		6000	2370	2390
141		6200	2270	2380
142	1560	6270	2240	2550
143	1840	6590	2280	2860
144	2860	6740	2600	3360
145	3420	6870	2940	4090
146	3620	6830	2960	4470
147	3380	6550	3210	4570
148	2890	6280	3160	4770
149	2500	6060	2930	4790

150	2240	5870	2720	4640
151	2100	5660	2520	4540
152	2030	5580	2390	4640
153	1950	5650	2280	4770
154	1900	5760	2420	4790
155	2200	5880	2970	4820
156	2650	6210	3390	4820
157	2960	6560	3920	4870
158	3020	6810	4430	5090
159	3300	6870	4410	5530
160	4420	6970	3940	5970
161	5370	7040	3990	6420
162	6090	7130	4660	6670
163	6800	7220	5430	6820
164	7480	7440	6360	7150
165	7970	7770	7200	7290
166	8350	8310	7520	7350
167	8540	8280	7180	7220
168	8490	8200	6260	7080
169	8300	8100	5140	7050
170	7920	7990	4250	7080
171	7490	7950	3650	7170
172	6980	7910	3240	7290
173	6270	7850	3020	6870
174	5560	7720	2870	6340
175	5060	7570	2760	6150
176	5000	7410	2610	6210
177	4790	7210	2430	6470
178	4660	7060	2320	6670
179	4470	7000	2240	6750
180	4510	6950	2160	6700
181	4540	6890	2090	6630
182	4690	6840	2000	6420
183	4740	6800	1940	6370
184	4670	6760	1890	6580
185	4410	6660	1820	6820
186	4250	6520	1760	7010
187	4100	6260	1700	7130
188	4070	6100	1690	7030
189	4010	5950	1670	6790
190	3980	5610	1640	6540
191	4110	5390	1590	6340
192	4310	5260	1550	5970
193	4650	5010	1490	5500
194	5060	4770	1450	5140
195	5200	4500	1450	4990
196	5060	4200	1400	4970
197	4800	3940	1360	4900
198	4640	3810	1340	4750
199	4360	3800	1310	4590

200	4210	3940	1270	4520
201	4030	4160	1260	4620
202	3840	4210	1250	4920
203	3650	4310	1250	5140
204	3530	4410	1260	5560
205	3410	4360	1250	6120
206	3250	4230	1250	6730
207	3100	4110	1250	7030
208		4020	1230	7060
209		4050	1280	6730
210		4290	1350	6090
211		4560	1290	5640
212		4520	1230	5330
213		4340	1240	5390
214		4170	1240	5670
215		4120	1240	5690
216		4540	1360	5410
217		5040	1340	5170
218		5160	1270	5070
219		5100	1250	4870
220		4780		4470
221		4410		4090
222		4070		3860
223		3780		3780
224		3580		3730
225		3460		3630
226		3360		3560
227		3200		3450
228		2990		3360
229		2810		3230
230		2640		3000
231		2540		2860
232		2420		2700
233		2330		2570
234		2240		2460
235		2160		2340
236		2110		2260
237		2090		2190
238		2100		2140
239		2320		2160
240		2830		2140
241		2910		2080
242		2720		2020
243		2740		1990
244		2700		1980
245		2590		1950
246		2530		1900
247		2490		1840
248		2580		1810
249		2880		1830

250	2980	1810
251	2780	1810
252	2510	1770
253	2340	1710
254	2240	1650
255	2150	1590
256	2090	1570
257	2160	1520
258	2310	1480
259	2400	1470
260	2460	1490
261	2490	1500
262	2370	1480
263	2270	1480
264	2210	1500
265	2270	1550
266	2420	1650
267	2360	1760
268	2240	1750
269	2130	1690
270	2020	1640
271	1900	1570
272	1840	1500
273	1860	1440
274	2030	1420
275	2190	1420
276	2230	1400
277	2120	1420
278	2000	1430
279	1890	1400
280	1840	1390
281	1770	1380
282	1710	1370
283	1660	1340
284	1620	1370
285	1560	
286	1510	
287	1460	
288	1430	
289	1440	
290	1410	
291	1370	
292	1330	
293	1330	
294	1280	
295	1240	
296	1230	
297	1220	
298	1200	
299	1180	

300	1160
301	1140
302	1120
303	1120
304	1120

9

8

8

7

7

6

6

5

5

4

4

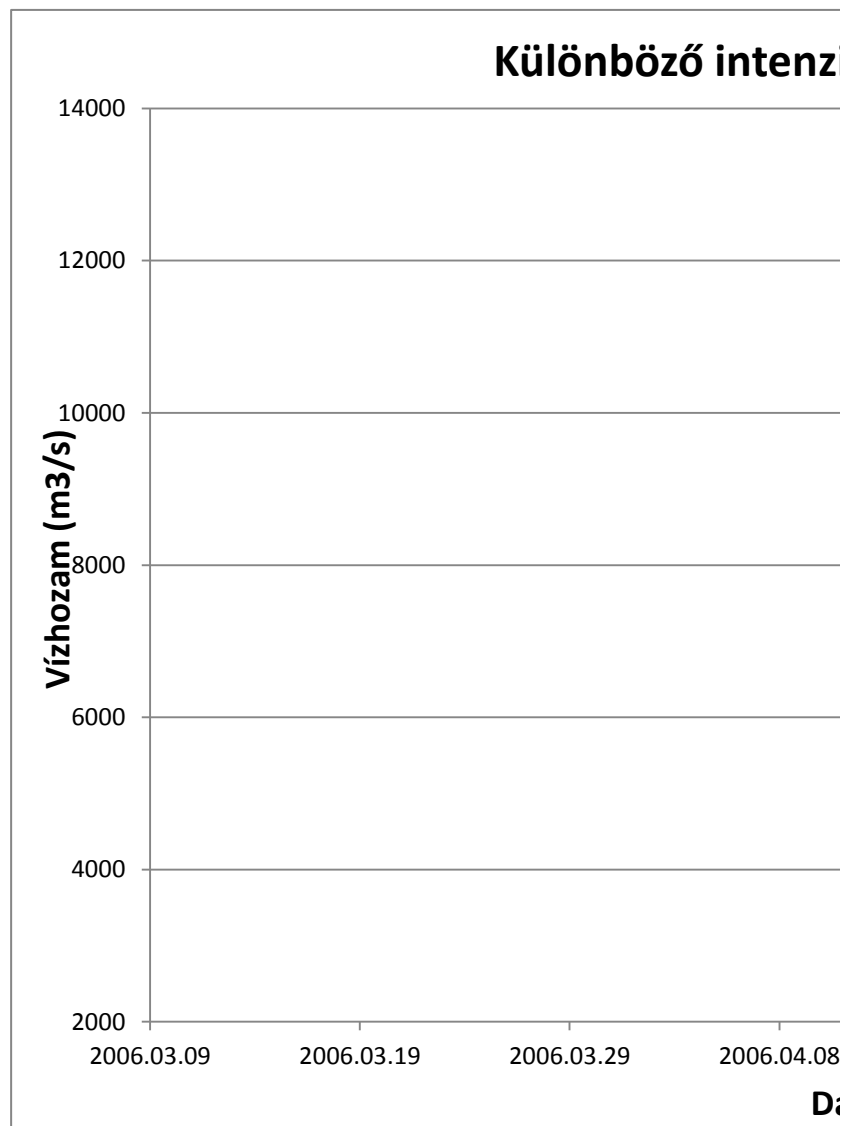
2

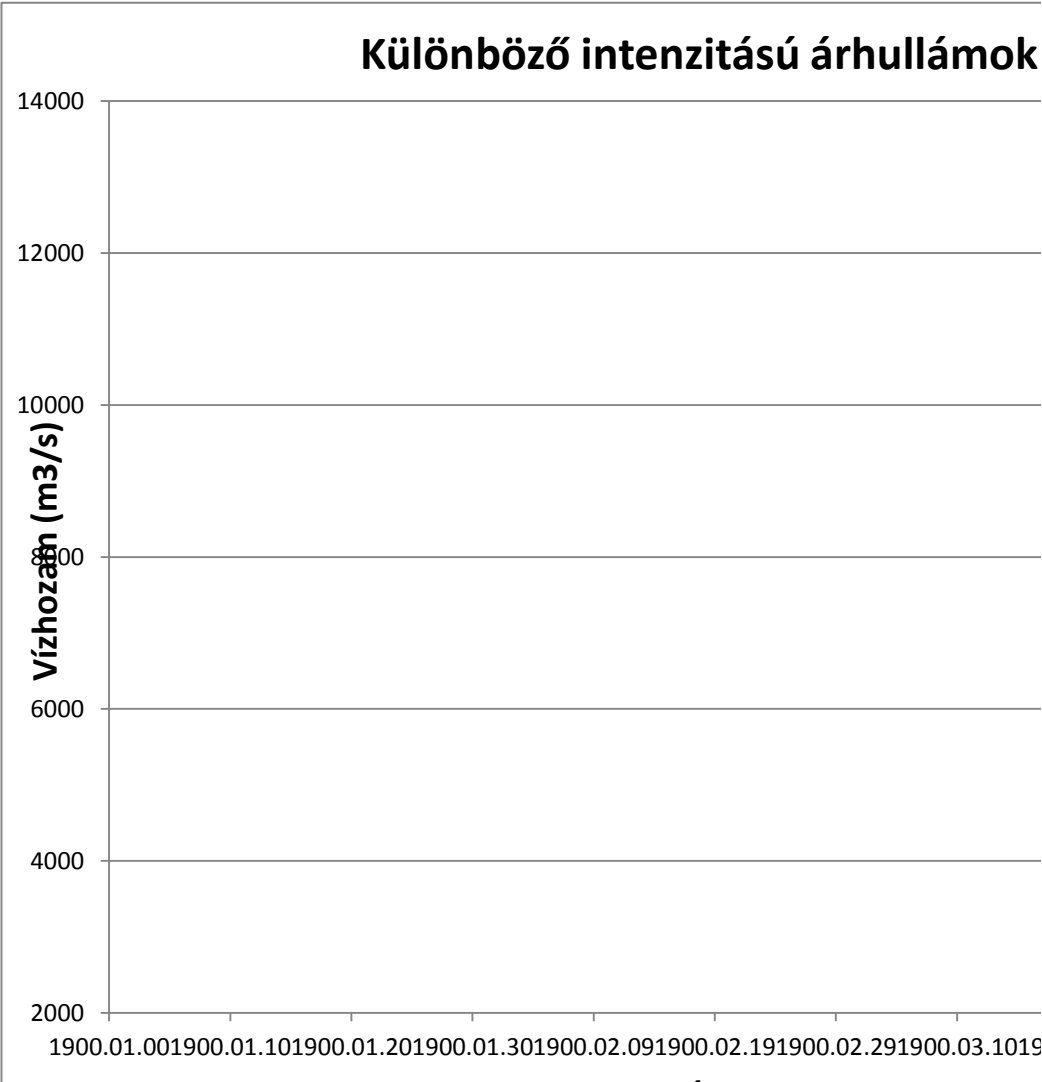
2

2

2

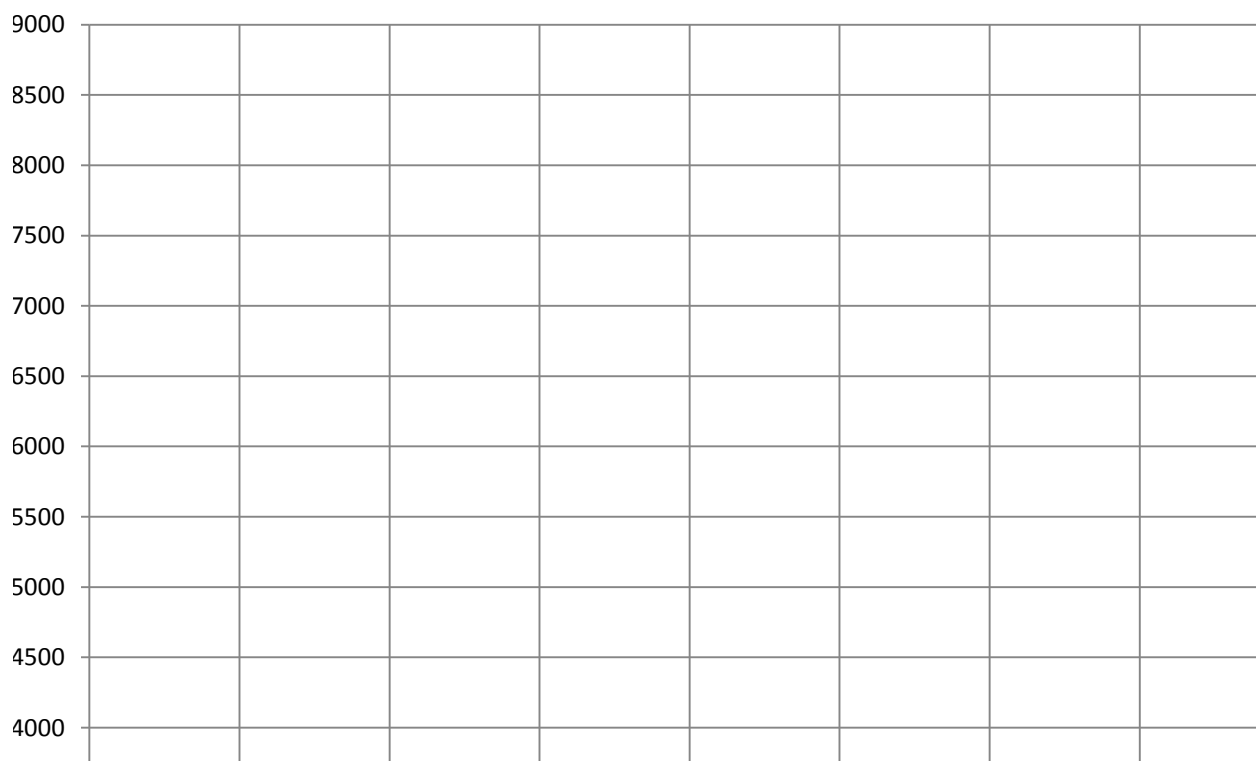
2

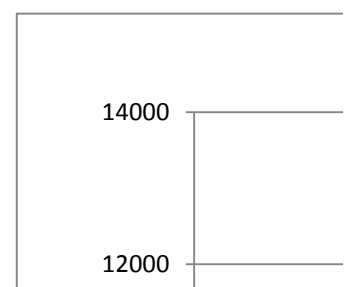
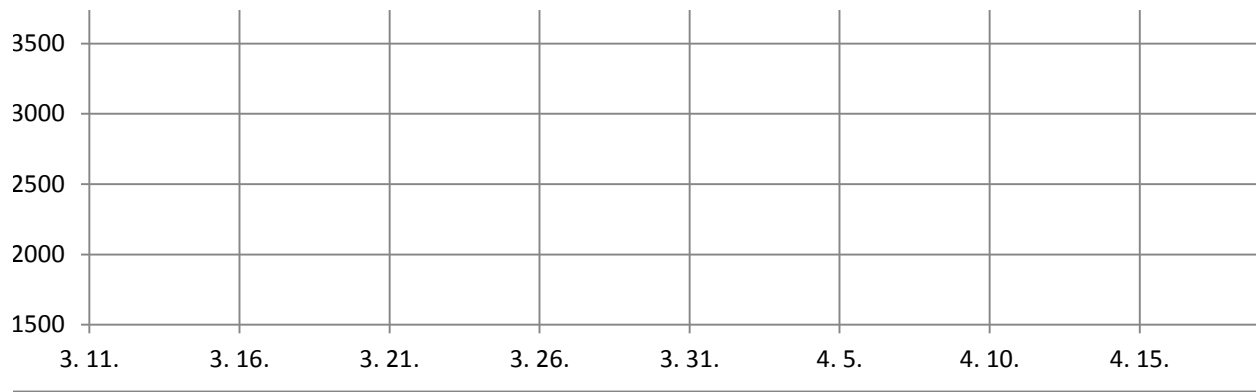




Dátum

2006





itású árhullámok

2006.04.18 2006.04.28 2006.05.08

átum

Vízhozam (m3/s)

10000
8000
6000
4000
2000
2006.03.09

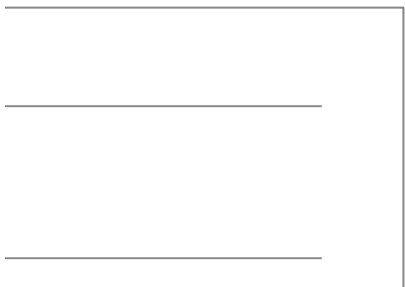
[illegible]

The graph is a 10x6 grid. The x-axis is labeled 'Year' and the y-axis is labeled 'Percentage of population'. A legend in the bottom right corner shows a blue line with a diamond marker and the label '2006'.

4. 20.	4. 25.	4. 30.	5. 5.	5. 10.	5. 15.

Különböző intenzitású árhullámok

The image shows a blank coordinate system for a chart. The horizontal axis (x-axis) is labeled 'Dátum' (Date) and has five major tick marks with the following dates: 2006.03.19, 2006.03.29, 2006.04.08, 2006.04.18, and 2006.04.28. There are four horizontal grid lines above the x-axis, dividing the vertical space into five equal intervals. No data is plotted on the chart.



2006.05.08