

Estimater efter 6 for

Vandområde Type	Vandområde	Vandføringskorrigeret	5 års gennemsnit
1	2200001	413813,0982	442022,9785
1	2200002	383491,0783	386437,9273
1	2200007	1037148,78	1039397,248
1	2300003	1033925,157	901420,3543
1	2400003	Fejlagtigt defineret vandområde	
1	2500004	41254,86673	38758,2291
1	2500005	53636,60785	54121,91602
1	2500006	18816,14361	18164,17698
1	2500008	35318,28325	33981,32691
1	2500009	714623,9661	740051,0951
1	11000069	1727711,032	1849436,502
1	11000084	1238425,33	1343056,083
1	12000070	8581392,284	8718675,718
1	12000071	1527600,387	1569520,919
1	12000072	1663325,599	1760282,949
1	13000073	855786,2393	889350,6262
1	14000060	1931498,059	2017555,262
1	14000062	78799,66616	82423,06979
1	15000063	2784404,829	2969775,037
1	16000064	885961,4233	876709,8031
1	16000065	17030,65223	16844,95161
1	17000066	10940,32322	10873,40377
1	17000067	639856,4641	647396,4104
1	17000083	159504,29	160326,3128
1	18000061	3940924,379	4150030,402
1	18000062	4210,478101	4431,603957
1	19000059	909832,8602	936343,3271
1	19000068	136332,807	141029,9627
1	19000083	316563,2984	323696,4643
1	21000010	601691,6282	619595,351
1	21000011	83469,59507	84013,63198
1	21000074	37073,18534	29116,37229
1	23000074	220212,2036	210677,7788
1	24000075	1133143,289	1144100,179
1	25000012	397243,8015	405817,6973
1	25000013	1245124,395	1230720,631
1	25000014	51073,14838	48868,2595
1	25000015	157977,0732	149631,3291
1	25000016	445496,2995	441746,5808
1	25000017	360694,7555	383678,2895
1	25000076	309802,3962	271273,8508
1	25000077	305360,1966	350643,5957
1	26000018	391895,8812	411576,6581
1	26000019	282975,2875	277641,2651
1	26000020	180208,4591	197673,1476

1	26000021	246102,273	251077,1925
1	26000022	26418,63554	24909,21405
1	26000078	124200,0615	111784,6641
1	31000023	943752,1708	869074,5519
1	41000052	1233760,581	1240480,862
1	110000052	7104199,098	7442602,244
1	110000056	348094,0646	316328,0927
1	111000048	58656,50323	58839,72899
1	111000049	129880,8633	125147,3649
1	111000050	462733,7834	465463,8901
1	111000051	289624,8813	279096,1126
1	111000053	73385,62386	68618,50549
1	111000054	143831,0793	154721,8451
1	111000055	298541,192	304940,8662
1	111000057	1048122,449	1109607,63
1	111000058	546156,1651	590673,2655
1	111000082	683957,1241	698676,6892
1	112000035	127664,1654	132693,6727
1	112000036	19619,79627	19489,08482
1	112000037	3377,483663	3407,982796
1	112000038	87240,40767	89773,59902
1	112000039	1525,217037	1435,826309
1	112000040	138985,274	144090,4626
1	112000043	212007,7581	222305,9605
1	112000080	6863,059103	6024,117701
1	112000082	993732,9656	997505,4038
1	113000024	103376,4836	103233,3786
1	113000025	36010,95071	35426,19824
1	113000026	27156,81424	26696,71671
1	113000046	1373252,43	1453437,02
1	113000083	29843,53087	29446,41766
1	114000041	256150,5915	272956,927
1	114000042	42118,82305	40349,03552
1	114000047	326655,8673	318308,0848
1	115000027	110329,7039	113050,0595
1	115000028	9472,631193	9191,351579
1	115000029	2408,478524	2337,16056
1	115000030	41684,49926	40820,91738
1	115000031	17815,96886	17325,81297
1	115000032	2004,741178	1826,191884
1	115000033	8049,446405	7317,536611
1	115000034	38162,60447	37605,01726
1	115000044	18630,72144	18448,77511
1	115000045	456502,6322	469729,5377
1	115000079	27223,55299	26139,90543
1	115000081	330760,3598	320100,7182

skellige metoder (kg N)

5 års regression	5 års eksponentiel	3 års gennemsnit	2 lin regressioner	Lin regressi
383899,8387	386932,1325	404925,7829	406158,6005	404925,8
360332,848	361374,2157	371292,0352	374861,4835	371292
964328,3762	966770,5366	993743,2149	1005380,473	993743,2
903186,8985	899085,0197	836348,6566	1014413,887	836348,7
38079,95805	38053,66981	37700,65219	40624,73605	37700,65
52628,11542	52621,22263	53368,93566	52461,35673	53368,94
17955,83482	17958,39762	18003,09062	18510,82398	18003,09
34271,94783	34255,01568	33933,08541	34739,43033	33933,09
667567,0554	669018,9789	695387,1034	683896,0273	695387,1
1754628,053	1754400,032	1808668,519	1716409,516	1808669
1245210,854	1245423,485	1302396,569	1213329,81	1302397
8490084,462	8492445,124	8543504,164	8586159,165	8543504
1533023,883	1533196,511	1553511,829	1529958,665	1553512
1676145,665	1676381,322	1720185,339	1654936,839	1720185
850766,3374	851337,2883	864379,2189	862257,2315	864379,2
1892513,139	1895394,221	1947129,742	1918975,386	1947130
85273,98286	85012,5757	82897,7397	85679,79138	82897,74
2615406,23	2633866,901	2760491,946	2740839,637	2760492
856442,02	856859,0896	861013,7856	881410,9731	861013,8
15923,65801	15952,69276	15945,3873	17100,5846	15945,39
10409,67807	10424,88853	10468,23495	10990,76914	10468,23
607480,2852	608471,1481	616073,2028	632678,2238	616073,2
151963,9813	152261,9023	154281,2828	159010,5639	154281,3
3971170,454	3970647,7	4088309,438	3885477,264	4088309
4218,118722	4220,730064	4267,998057	4307,69083	4267,998
871528,1897	873685,4426	891648,9335	906247,8805	891648,9
140692,0955	140642,6149	141032,3826	138872,7196	141032,4
302688,148	303443,0653	306601,0236	320069,7161	306601
569061,7376	571416,2645	582186,9359	606181,7109	582186,9
79954,21291	80021,74571	80821,38504	82367,92734	80821,39
33065,65801	32755,38016	30209,57195	36603,29585	30209,57
210162,6522	210214,7767	210365,3889	216692,8098	210365,4
1091225,767	1091762,57	1113292,733	1105708	1113293
397265,0298	397314,8974	399750,0554	397370,3153	399750,1
1212091,115	1212346,418	1201574,786	1235860,96	1201575
48968,60827	48952,11687	48558,18847	50659,77061	48558,19
152304,482	152200,5736	149573,2737	156763,5311	149573,3
444970,7344	444983,2062	441556,3507	447230,3683	441556,4
367558,048	367291,3002	379760,0341	353519,9471	379760
267651,9501	266369,1356	257238,536	305293,5604	257238,5
295092,7539	295890,792	322689,1424	286180,3022	322689,1
388107,4516	388431,8276	396930,52	389827,7222	396930,5
268705,3658	268903,578	269581,3	281371,8034	269581,3
179544,5176	179560,297	190307,5889	173417,5198	190307,6

240437,6734	240591,0648	244988,7008	242950,5456	244988,7
24671,40139	24657,37694	24347,28345	26258,02891	24347,28
108174,6389	107784,4666	104220,8329	121882,5154	104220,8
892257,218	890181,6141	879867,4007	902173,0369	879867,4
1141812,765	1147604,378	1180485,879	1212323,426	1180486
6869930,888	6887620,095	7084010,432	7062447,19	7084010
306897,0254	306177,3261	302018,4352	338128,3386	302018,4
56660,146	56695,7613	56797,98055	58485,11906	56797,98
124423,505	124377,9784	122654,7534	130239,0507	122654,8
453147,193	453313,8917	453067,8182	462638,0823	453067,8
279907,3786	279825,3541	279051,766	285073,3166	279051,8
67737,57502	67631,87359	65350,4488	75424,95161	65350,45
143810,6179	144061,8341	149885,8839	144092,6706	149885,9
293260,6714	293376,0197	295960,4803	294273,4167	295960,5
1038312,818	1039710,621	1064804,12	1053055,406	1064804
544141,2194	544895,2787	562363,2004	544747,2253	562363,2
667154,4097	668031,2361	666202,1741	684865,8416	666202,2
125005,2416	124988,2205	129355,8276	123092,5687	129355,8
18777,47138	18789,47755	18783,98907	19576,22098	18783,99
3274,003629	3276,659257	3280,456446	3394,071817	3280,456
88570,09222	88582,47526	88654,46283	88089,54083	88654,46
1418,625619	1416,842913	1391,327357	1502,618903	1391,327
140709,8758	140705,4481	142200,539	139742,2652	142200,5
207339,7902	207720,6838	214520,499	209801,132	214520,5
6598,800456	6593,336187	6227,703342	6859,154304	6227,703
959333,8718	959960,3717	965006,7623	988340,6037	965006,8
97260,45741	97419,36046	97976,27995	102699,5122	97976,28
33725,84038	33759,31042	33898,01533	35567,65067	33898,02
25373,75549	25400,92207	25513,36429	26808,94969	25513,36
1361903,517	1363292,939	1408590,248	1359859,101	1408590
28017,31662	28050,04503	28155,8074	29587,9423	28155,81
262269,7219	262174,984	268684,7294	255921,4936	268684,7
39300,59569	39297,89913	38992,20664	41784,55595	38992,21
313562,6673	313640,0486	312585,2003	326788,3293	312585,2
106766,5219	106732,0903	110601,0114	105465,8031	110601
8827,274769	8830,238477	8794,87866	9363,46901	8794,879
2249,237182	2249,820677	2240,697907	2380,452966	2240,698
39155,71357	39179,27972	39108,37886	41331,48304	39108,38
16715,76583	16719,85592	16651,09901	17633,69944	16651,1
1837,216407	1832,078967	1781,440387	1967,747914	1781,44
7371,033188	7349,708917	7145,977401	7897,089876	7145,977
36284,9651	36304,62897	36199,31484	38060,85184	36199,31
17816,22911	17831,02774	17868,92809	18637,80262	17868,93
449378,2969	449573,1418	458957,1155	450016,5523	458957,1
25430,28111	25420,82461	25247,76447	26803,05267	25247,76
309916,5017	309942,4819	308380,5645	327226,7869	308380,6

Procent usikkerhed for de 6 forskellige metoder (%)

on plus gnms	5 års gennemsnit	5 års regression	5 års eksponentiel	3 års gennemsnit
	14,1899665	9,832460626	1,922757923	3,40843465
	7,540276438	8,227214582	2,575697586	6,275463535
	8,077741534	9,021223601	3,471055296	4,23768912
	9,186077761	29,9352575	24,69492698	8,535092538
	3,671207696	10,52894734	9,110551246	2,756802685
	3,168540805	4,071418838	2,950474531	3,404640301
	2,329011769	6,5615532	3,671689687	5,031534242
	1,485930196	3,811194004	3,23093125	3,759169155
	10,72567569	9,659044967	4,813200391	6,952174659
	5,547897113	3,794287979	5,923103645	3,819810841
	7,87262832	5,305913656	8,128320792	5,955296857
	2,917009461	2,953622762	0,579198977	2,708718459
	2,474790134	0,68007451	1,757238273	2,196023389
	5,125415908	2,585059123	4,406969866	2,014984892
	4,68463665	2,997076105	0,800500258	2,10298987
	6,610462657	2,425341414	1,78921348	6,787577316
	6,164845837	15,64001125	9,159654295	8,506253332
	12,83381414	7,887699295	1,779430818	5,978897018
	2,818498339	4,646381514	2,786041019	3,516355991
	6,742688422	11,87415568	8,37696082	1,95235885
	5,163530598	8,494682263	5,783932531	2,031843741
	6,916011095	7,832648712	3,323219509	3,245459989
	5,899463099	7,06016455	3,554013257	1,815409942
	4,729370307	4,138592705	5,887133647	2,507181016
	5,492661989	6,915352809	2,518173428	3,367081069
	7,557755506	6,290494211	1,932867947	3,235659889
	1,268042716	4,067149989	2,523885931	7,857473096
	7,402693958	9,509346252	5,199814626	1,889871928
	9,104802829	10,09793523	4,821174259	5,039657206
	5,445985607	6,321938025	2,596179406	3,631806391
	15,49447365	16,5470859	24,48818099	3,851192754
	2,35567959	7,665594088	3,855071095	3,882119187
	5,108597622	4,926483337	2,586857188	7,028015617
	2,378336703	2,709734664	0,688129492	3,586385632
	2,734234633	7,339421956	3,383856277	8,786511292
	1,746409476	5,647621597	5,069494776	4,964904848
	2,390302052	4,675236477	5,609834829	8,557779851
	0,970340302	1,89688168	1,534885893	4,679827251
	4,876573102	6,751463796	8,199215192	2,51872171
	6,717138914	21,73519967	21,64218759	4,947329592
	17,17073415	13,70692169	14,35276572	7,639167275
	6,156589902	3,984133412	2,130938367	6,400297325
	4,026662707	7,206475922	5,085145999	2,538112634
	10,01112835	8,510455433	10,8516215	6,183126279

4,570581985	2,830507021	1,605570355	4,018852697
3,138501442	9,795627445	9,085927958	3,477402491
7,399465947	22,13613769	19,69396426	6,133972148
3,91697782	8,617070295	5,558820991	6,792826563
9,002242977	11,14479659	3,605000441	7,294069693
8,265730452	4,63526138	0,686230149	2,348130227
5,832927935	16,49961367	14,19467395	4,298802821
4,40426924	6,749889653	3,443192527	3,145780912
2,349475973	7,450234857	7,146004435	3,910279873
3,28278584	5,712486248	2,439194085	4,505595539
1,44916336	4,611191736	2,978072964	6,106940171
5,861760771	18,862884	18,07245925	5,832604743
7,528753189	3,007508424	4,466424112	5,555560813
4,491736324	6,506344381	1,585129068	4,705674174
6,897562988	3,714093892	1,355674023	4,267383884
8,498033063	5,491635746	3,62575519	6,998975661
5,832519645	11,40468797	3,237770422	5,38832787
6,463559426	6,941769152	6,614264289	9,795898319
4,468116449	7,553318387	4,875577083	0,891326627
4,710817248	7,451718004	4,031033294	2,373464193
2,052567777	4,900199903	1,207798709	7,367076248
3,477775945	10,70132962	9,378110346	1,885105996
2,598852744	2,50618115	2,065937224	6,28629954
7,187524193	2,870716023	2,740654537	4,252012896
10,31843276	6,028674929	11,70812387	13,44519094
4,39291992	5,706455143	2,84743105	2,014196758
6,739767556	9,659189714	5,60928929	4,146204931
5,728977521	9,014330803	5,835851178	2,108104743
5,911273185	9,294667466	6,020079601	2,122771756
6,699246041	1,780175532	4,106365269	4,841062044
5,785729271	9,066579561	5,943078906	1,80349769
4,320445261	4,05057663	5,485795902	3,361425688
4,030826502	9,862813146	8,313476007	1,410420826
2,502751293	6,431717172	5,246856074	2,01741853
6,393313108	8,554614608	6,934195628	8,065383448
5,188513953	10,35355308	7,567639315	2,172203672
4,954902944	9,969236432	7,309808277	2,070306138
5,141399355	9,456318402	6,625637129	2,310436553
4,651856802	9,388861	6,90138431	2,069315888
3,788685207	12,12261522	12,25339221	7,67508942
3,805618777	12,08004153	12,32287982	16,48862876
4,47981094	8,432275649	5,944656117	2,067026037
4,190558079	7,041909334	4,968670038	5,23988669
4,660526052	2,651421677	2,656480548	2,898924105
4,006957521	9,354760959	7,3054564	1,879654564
4,357343952	9,298832846	7,149205237	1,691092006

2 lin regressioner	Lin regression plus gnms
2,119876568	4,281990326
5,827234518	3,784405965
2,275388429	4,226979692
22,17501337	15,19996662
7,955369064	5,211258149
2,396423251	2,025514176
5,040717918	3,223759152
3,474331015	1,924633145
3,934964175	4,646886624
5,58251745	1,810974705
7,614272056	2,480904339
8,674031305	1,428343779
2,529691054	0,335177352
3,96399486	1,23981293
1,986454745	1,432650467
14,69038754	1,110391011
4,639710682	7,90533188
7,410303527	3,366044742
4,104735901	2,261259786
7,395671864	5,828720167
5,158935221	4,149051376
3,53164278	3,710841241
3,269051843	3,343907572
5,132273846	1,969509375
1,948021085	3,312794891
4,153123272	2,938392691
10,36597788	2,026452661
4,529746393	4,582552866
5,999054497	4,733892751
3,42808297	3,032285091
21,52091705	9,212498423
3,972780158	3,815268072
6,690485189	2,428384673
12,62825126	1,303090035
15,93198626	3,555866897
5,961515264	2,819810619
11,26258542	2,369959078
9,368106797	0,957292429
7,051002413	3,174923777
19,09835221	11,25705285
11,72624295	6,146739856
11,99655738	1,82767928
4,653276775	3,514807917
9,328641363	3,915894447

4,064868117	1,377384653
8,168148036	4,914369477
17,49346384	11,22713771
4,283129947	4,468588597
8,681625336	4,970027664
3,058765214	2,119265285
12,26267654	8,142119412
3,888020158	3,259613746
6,709770255	3,799206643
6,58104069	2,758186306
6,995263872	2,30971639
15,90664169	10,22605549
6,271437314	1,327291937
5,084805698	3,064068945
7,906539982	1,70555
9,574901228	2,420503291
7,416007765	5,256906716
8,53531698	3,3620968
4,289056611	3,695656632
3,782986448	3,61730573
17,80580818	2,381835057
8,133554843	5,364636752
11,83859092	1,218142188
4,448443318	1,298872199
17,55458465	3,198066862
2,752471714	2,762435847
5,664780232	4,636844791
5,077864536	4,366711519
5,228880191	4,49691611
5,174755399	0,85280918
5,217274888	4,396361627
5,160533454	1,958018301
7,275820149	4,902561877
4,723441504	3,194580232
6,318118737	4,159943819
6,620484543	5,07572644
6,383104174	4,891970117
5,868192214	4,625761981
6,051155028	4,614428348
11,76163091	6,178082936
21,81101554	6,158070873
5,314944125	4,149127206
6,419561583	3,459012345
2,5932214	1,301822489
6,28001744	4,622785742
6,229694204	4,586676951