

Avlopp - Vatten statistik 2005-2018



Vgd Pst 30				
År	Ink.avlopp	Utg	Diff	
	m ³	m ³ totalt	m ³	%
2018	499197	455532	43665	9%
2017	484661	460381	24280	5%
2016	-	-	-	-
2015	482538	452145	30393	6%
2014	491028	410127	80901	16%
2013	488454	447228	41226	8%
2012	561178	456401	104777	19%
2011	588440	474006	114434	19%
2010	611708	499610	112098	18%
2009	537514	467958	69556	13%
2008	701918	488909	213009	30%
2007	727880	489951	237929	33%
2006	688685	482095	206590	30%
2005	468740	437340	31400	7%

Bondstorp				
År	Ink.avlopp	Utg	Diff	
	m ³	m ³	m ³	%
2018	18714	9234	9480	51%
2017	23320	10211	13109	56%
2016	21798	10057	11741	54%
2015	24806	8651	16155	65%
2014	25663	13754	11909	46%
2013	25814	13059	12755	49%
2012	29173	8524	20649	71%
2011	30579	10249	20330	66%
2010	19729	8414	11315	57%
2009	15729	8034	7695	49%
2008	22413	8500	13913	62%
2007	26583	7625	18958	71%
2006	20415	7493	12922	63%
2005	21480	7603	13877	65%

Svenarum				
År	Ink.avlopp	Utg	Diff	
	m ³	m ³	m ³	%
2018	3798	2708	1090	29%
2017	-	2992	#####	#####
2016	3725	3639	86	2%
2015	3711	2261	1450	39%
2014	3315	2279	1036	31%
2013	3240	2354	886	27%
2012	3350	2575	775	23%
2011	5948	2443	3505	59%
2010	7300	6659	641	9%
2009	7300	6877	423	6%
2008	7300	5617	1683	23%
2007	7300	6345	955	13%
2006	7300	5579	1721	24%
2005	7300	4580	2720	37%

Skryd Arv				
År	Ink.avlopp	Utg	Diff	
	m ³	m ³ totalt	m ³	%
2018	426790	387865	38925	9%
2017	466675	343606	123069	26%
2016	456310	342404	113906	25%
2015	474266	360491	113775	24%
2014	566279	339383	226896	40%
2013	504907	347604	157303	31%
2012	567554	367665	199889	35%
2011	607234	373457	233777	38%
2010	550457	361503	188954	34%
2009	483374	363295	120079	25%
2008	561944	365151	196793	35%
2007	529945	368520	161425	30%
2006	554446	413843	140603	25%
2005	420167	361263	58904	14%

Hagafors				
År	Ink.avlopp	Utg	Diff	
	m ³	m ³	m ³	%
2018	6570	4018	2552	39%
2017		3498	-3498	#####
2016	5145	3810	1335	26%
2015	10426	3391	7035	67%
2014	11660	3812	7848	67%
2013	9334	3898	5436	58%
2012	9096	3935	5161	57%
2011	10499	3271	7228	69%
2010	9944	3552	6392	64%
2009	13143	4541	8602	65%
2008	14477	4965	9512	66%
2007	11211	4051	7160	64%
2006	9778	4589	5189	53%
2005	7313	4426	2887	39%

Åker				
År	Ink.avlopp	Utg	Diff	
	m ³	m ³	m ³	%
2018	3678	6103	-2425	-66%

systemfel Oktober
 månad. Därav den
 konstiga diffen i
 Åker