

Kenndaten der Kläranlage

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Niederschlag	1260 l	1159 l	1426 l	1448 l	1219 l	1139 l	1382 l	1461 l	1107 l	1237 l	
Trockenwetterzufluß	5283 m ³	4903 m ³	5279 m ³	5113 m ³	4587 m ³	4686 m ³	5115 m ³	5125 m ³	4839 m ³	4909 m ³	
Trockenwettertage	161	184	151	146	178	179	156	155	202	177	
Fremdwasser	19,90%	20,70%	19,00%	18,70%	17,6	20,60%	23,10%	24,30%	19,70%	17,40%	
Schmutzwassermenge	1.928.442 m ³	1.789.480 m ³	1.932080 m ³	1.866.400 m ³	1.674.442 m ³	1.700.851 m ³	1.871.994 m ³	1.870.682 m ³	1.766.408 m ³	1.791.898 m ³	
Abwassermenge	2.826.992 m ³	2703277 m ³	3.005.486 m ³	2.952.128m ³	2.550.320m ³	2.664.102 m ³	3.133.442 m ³	3.068.065 m ³	2.514.731 m ³	2.775.575 m ³	
Stromverbrauch	925.952 KW/h	857.324 KW/h	831.182 KW/h	826.480 KW/h	820.054 KW/h	777.452 KW/h	786.584 KW/h	726.917 KW/h	760.660KW/h	751.532KW/h	
Stromerzeugung	212.605 KW/h	167.933 KW/h	182.508 KW/h	330.866 KW/h	492.576 KW/h	457.024 KW/h	486.002 KW/h	452.502 KW/h	488.435 KW/h	464.147 KW/h	
Eigenproduktion	23%	20,00%	22%	40%	60%	58,70%	61,33%	62,25%	64,21%	61,76%	
Gaserzeugung	?	282.767 m ³	303.425 m ³	322.959 m ³	331.425 m ³	368.026 m ³	318.947 m ³	319.342 m ³	241.791 m ³ ?	259.022 m ³ ?	
Klärschl. entwässert	14.833 m ³	14.994 m ³	17.705 m ³	14.943 m ³	16.022 m ³	13.585 m ³	16.437 m ³	15.761 m ³	15.383 m ³	17.849 m ³	
Klärschl. entsorot	963 t	950 t	933 t	880 t	1022 t	896,82 t	947,02 t	977,48 t	896,49 t	762,74 t	
Klärschlamm TS	44,67%	43,01%	41,37%	39,14%	37,67%	39,99%	40,73%	42,51%	45,83%	41,20%	
Rechengut	61,4 t	70,0 t	57,0 t	84,12 t	77,78 t	77,86 t	78,38 t	88,41 t	78,37 t	60,19 t	
Sand	75,1 t	95,5 t	38,3 t	50,5 t	50,2 t	57,5 t	100,1 t	48,9 t	56,9 t	46, t	

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Abbau BSB5	98,30%	98,70%	98,30%	98,70%	98,50%	98,20%	97,90%	97,80%	98,40%	98,30%	
Abbau CSB	95,00%	95,30%	94,60%	95,10%	95,70%	95,50%	94,20%	94,20%	94,90%	95,10%	
Abbau N ges.	86,60%	87,90%	85,10%	84,20%	86,50%	86,10%	82,00%	82,90%	84,90%	87,20%	
Abbau P ges.	91,40%	92,40%	90,80%	90,40%	92,00%	93,00%	90,70%	91,50%	92,60%	91,30%	
Fällmittelverbrauch	138 t	135 t	165 t	139 t	167 t	136 t	138 t	111 t	132 t	112 t	
Solaranlagen	44.949 KW/h	44.198 KW/h	34.833 KW/h	33.044 KW/h	35.321 KW/h	33.138 KW/h	26.882 KW/h	34.726 KW/h	45.939 KW/h	44.600 KW/h	

75 km Kanalnetz, 21 Pumpstationen **Murnau**, Hechendorf, Weindorf, Westried **Grafenaschau**
Antdorf, **Habach**, Dürnhausen, **Riegsee** , Aidling, Hagen, **Spatzenhausen**, Hofheim, Walterberg
Obersöchering , Untersöchering **Seehausen**, Riedhausen, Rieden, **Deponie Schwaiganger**