



RAPPORT MENSUEL

FONCTIONNEMENT GRAVITAIRE

[illegible]

FONCTIONNEMENT PAR RELEVAGE DES EAUX

Pools, Reactive R	concom, Total				1 bath		42 bath	42 bath
	Index (bath)	232070	232070	232070	232070	232071	232071	
	concom, HC							
	concom, P							
Pools, Reactive R	concom, Total		1 bath		1 bath		55 bath	57 bath
	Index (bath)	249577	249577	249578	249578	249579	249579	
	concom, HC							
	concom, P							



SAUR
Région OUEST
Centre Loire Atlantique
Service PRODUCTION AEP

Extraction de Données Géréon32 Nantes Sud-Loire (J. de 9h00 à 0h00)

07 janvier 2016 du 08 au 14 FONCTIONNEMENT GRAVITAIRE

Vannage du Port		08 janv. 2016	09 janv. 2016	10 janv. 2016	11 janv. 2016	12 janv. 2016	13 janv. 2016	14 janv. 2016	Semaine
Niveau Loire	Maximum	3,12 m	3,14 m	3,07 m	3,07 m	3,04 m	3,05 m	3,00 m	3,04 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,92 m	2,92 m	2,85 m	2,85 m	2,82 m	2,82 m	2,78 m	2,82 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Niveau Canal	Maximum	3,07 m	2,95 m	2,90 m	3,02 m	3,24 m	3,19 m	3,10 m	3,24 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,82 m	2,82 m	2,77 m	2,85 m	3,05 m	3,00 m	2,92 m	3,05 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Porte	Nbr Ouv.	1 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	12 ouv.
	Charge Ouv.	13020mm	16031mm	16118mm	14055mm	13654mm	15031mm	12013mm	10405mm
	Charge sans-é. auto.	14020mm	14020mm	14020mm	14020mm	14020mm	14020mm	14020mm	14020mm
	Charge effec. auto.	---	---	---	---	---	---	---	---
	Heure effec. auto.	---	---	---	---	---	---	---	---
Vidange Ramplissage	Nbr Ouv.	---	---	---	---	---	---	---	---
	Charge Ouv.	---	---	---	---	---	---	---	---
	Charge sans-é. auto.	---	---	---	---	---	---	---	---
	Charge effec. auto.	---	---	---	---	---	---	---	---
	Heure effec. auto.	---	---	---	---	---	---	---	---
Clapot	Nbr Ouv.	---	---	---	---	---	---	---	---
	Charge Ouv.	---	---	---	---	---	---	---	---
	Charge sans-é. auto.	---	---	---	---	---	---	---	---
	Charge effec. auto.	---	---	---	---	---	---	---	---
	Heure effec. auto.	---	---	---	---	---	---	---	---
Variable	Nbr Ouv.	---	---	---	---	---	---	---	---
	Charge Ouv.	---	---	---	---	---	---	---	---
	Charge sans-é. auto.	---	---	---	---	---	---	---	---
	Charge effec. auto.	---	---	---	---	---	---	---	---
	Heure effec. auto.	---	---	---	---	---	---	---	---
Contr. Hyd. V.Port	T11-Volant	00202mm	00202mm	00202mm	00202mm	00202mm	00202mm	00202mm	00202mm
	Index	200023mm	200023mm	200023mm	200023mm	200023mm	200023mm	200023mm	200023mm

Ancien Vannage		08 janv. 2016	09 janv. 2016	10 janv. 2016	11 janv. 2016	12 janv. 2016	13 janv. 2016	14 janv. 2016	Semaine
Niveau Loire	Maximum	3,15 m	3,17 m	3,08 m	3,08 m	3,05 m	3,07 m	3,03 m	3,08 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,95 m	2,95 m	2,88 m	2,88 m	2,85 m	2,85 m	2,82 m	2,85 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Niveau Canal	Maximum	3,05 m	2,93 m	2,88 m	3,00 m	3,22 m	3,16 m	3,09 m	3,22 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,81 m	2,81 m	2,76 m	2,84 m	3,04 m	2,99 m	2,91 m	3,04 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Porte	Nbr Ouv.	1 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	12 ouv.
	Charge Ouv.	13020mm	16031mm	16118mm	14055mm	13654mm	15031mm	12013mm	10405mm
	Charge sans-é. auto.	14020mm	14020mm	14020mm	14020mm	14020mm	14020mm	14020mm	14020mm
	Charge effec. auto.	---	---	---	---	---	---	---	---
	Heure effec. auto.	---	---	---	---	---	---	---	---
Vidange Ramplissage	Nbr Ouv.	---	---	---	---	---	---	---	---
	Charge Ouv.	---	---	---	---	---	---	---	---
	Charge sans-é. auto.	---	---	---	---	---	---	---	---
	Charge effec. auto.	---	---	---	---	---	---	---	---
	Heure effec. auto.	---	---	---	---	---	---	---	---
Contr. Hyd. Anc.V.	T11-Volant	00202mm	00202mm	00202mm	00202mm	00202mm	00202mm	00202mm	00202mm
	Index	200023mm	200023mm	200023mm	200023mm	200023mm	200023mm	200023mm	200023mm

Vannage d'Embreil		08 janv. 2016	09 janv. 2016	10 janv. 2016	11 janv. 2016	12 janv. 2016	13 janv. 2016	14 janv. 2016	Semaine
Niveau Marais	Maximum	3,16 m	3,17 m	3,08 m	3,08 m	3,05 m	3,07 m	3,03 m	3,08 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,96 m	2,96 m	2,89 m	2,89 m	2,86 m	2,86 m	2,83 m	2,86 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Niveau Porte	Maximum	2,80 m	2,81 m	2,80 m	2,89 m	3,09 m	3,03 m	2,99 m	3,09 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,60 m	2,60 m	2,59 m	2,68 m	2,88 m	2,82 m	2,78 m	2,88 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Niveau Canal	Maximum	3,02 m	2,75 m	2,91 m	3,12 m	3,08 m	2,95 m	2,95 m	3,12 m
	Moyen	---	---	---	---	---	---	---	---
	Minimum	2,64 m	2,63 m	2,70 m	2,82 m	2,89 m	2,89 m	2,86 m	2,77 m
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---

07 janvier 2016 du 08 au 14 FONCTIONNEMENT PAR RELEVAGE DES EAUX

Pompage		08 janv. 2016	09 janv. 2016	10 janv. 2016	11 janv. 2016	12 janv. 2016	13 janv. 2016	14 janv. 2016	Semaine
Pompe N° 01	T11-Moteur	---	---	---	---	---	---	---	---
	Index	2200023mm	2200023mm	2200023mm	2200023mm	2200023mm	2200023mm	2200023mm	2200023mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 02	T11-Moteur	---	---	---	---	---	---	---	---
	Index	2271018mm	2271018mm	2271018mm	2271018mm	2271018mm	2271018mm	2271018mm	2271018mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 03	T11-Moteur	---	---	---	---	---	---	---	---
	Index	2440046mm	2440046mm	2440046mm	2440046mm	2440046mm	2440046mm	2440046mm	2440046mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 04	T11-Moteur	---	---	---	---	---	---	---	---
	Index	2374043mm	2374043mm	2374043mm	2374043mm	2374043mm	2374043mm	2374043mm	2374043mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 05	T11-Moteur	---	---	---	---	---	---	---	---
	Index	1819027mm	1819027mm	1819027mm	1819027mm	1819027mm	1819027mm	1819027mm	1819027mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 06	T11-Moteur	---	---	---	---	---	---	---	---
	Index	460024mm	460024mm	460024mm	460024mm	460024mm	460024mm	460024mm	460024mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 07	T11-Moteur	---	---	---	---	---	---	---	---
	Index	4940070mm	4940070mm	4940070mm	4940070mm	4940070mm	4940070mm	4940070mm	4940070mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 08	T11-Moteur	---	---	---	---	---	---	---	---
	Index	387045mm	387045mm	387045mm	387045mm	387045mm	387045mm	387045mm	387045mm
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 09	T11-Moteur	---	---	---	---	---	---	---	---
	Index	---	---	---	---	---	---	---	---
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Pompe N° 10	T11-Moteur	---	---	---	---	---	---	---	---
	Index	---	---	---	---	---	---	---	---
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Volume pompé	Estimation (m3)	6726	---	---	---	---	---	---	6726
	Index	---	---	---	---	---	---	---	---
	Volume	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Puissance active	consom. IHP	79 kw	4 kw	1 kw	---	---	---	---	104 kw
	consom. TPC	1 kw	1 kw	---	8 kw	4 kw	3 kw	3 kw	26 kw
	consom. E	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---
Puissance réactive	consom. IHP	---	---	---	---	---	---	---	---
	consom. TPC	---	---	---	---	---	---	---	---
	consom. E	---	---	---	---	---	---	---	---
	Heure max	---	---	---	---	---	---	---	---
	Heure min	---	---	---	---	---	---	---	---

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Région Loire Atlantique
Centre de NANTES
Service PRODUCTION AEP



Extraction de Données Gérémi32 Nantes Sud-Loire (J : de 0h00 à 0h00)

janvier 2016 du 15 au 21 FONCTIONNEMENT GRAVITAIRE

Vannage du Port		15 janv. 2016	16 janv. 2016	17 janv. 2016	18 janv. 2016	19 janv. 2016	20 janv. 2016	21 janv. 2016	Semaine
Niveau Loire	Maximum	3,84 m	3,34 m	3,05 m	2,76 m	2,58 m	2,21 m	2,41 m	3,84 m
	Heure maxi.								
	Minimum	1,26 m	1,17 m	1,11 m	1,08 m	1,06 m	1,01 m	0,96 m	0,96 m
	Heure mini.								
Niveau Canal	Maximum	3,07 m	3,01 m	2,95 m	2,81 m	2,62 m	2,27 m	2,47 m	3,07 m
	Heure maxi.								
	Minimum	1,40 m	1,31 m	1,24 m	1,20 m	1,17 m	1,12 m	1,05 m	1,05 m
	Heure mini.								
Porte Vidange Remplissage	Nbr Ouv.	2 ouv.	1 ouv.	1 ouv.					4 ouv.
	Durée Ouv.	15h49mn	20h25mn	21h41mn	24h03mn	24h03mn	24h03mn	24h03mn	154h05mn
	Durée sélect. Auto.	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	168h19mn
	Durée sélect. Auto.								
Clapet	Nbr Ouv.								
	Durée Ouv.								
Vantelle	Nbr Ferm.								
	Durée Ferm.								
	Maximum	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m
	Heure maxi.								
	Minimum	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m
	Heure mini.								
Centr. Hyd. V.Port	TFMoteur	00h20mn	00h10mn	00h10mn					00h41mn
	Index	828h12mn	828h22mn	828h32mn	828h32mn	828h32mn	828h32mn	828h32mn	828h32mn

Ancien Vannage		15 janv 2016	16 janv 2016	17 janv 2016	18 janv 2016	19 janv 2016	20 janv 2016	21 janv 2016	Semaine
Niveau Loire	Maximum	3,86 m	3,37 m	3,09 m	2,80 m	2,61 m	2,25 m	2,44 m	3,86 m
	Heure maxi.								
	Minimum	1,36 m	1,29 m	1,22 m	1,18 m	1,16 m	1,11 m	1,05 m	1,05 m
	Heure mini.								
Niveau Canal	Maximum	3,06 m	3,00 m	2,93 m	2,79 m	2,61 m	2,26 m	2,45 m	3,06 m
	Heure maxi.								
	Minimum	1,38 m	1,30 m	1,23 m	1,19 m	1,16 m	1,11 m	1,04 m	1,04 m
	Heure mini.								
Porte Vidange Remplissage	Nbr Ouv.	2 ouv.	1 ouv.	1 ouv.					4 ouv.
	Durée Ouv.	15h51mn	20h26mn	21h42mn	24h03mn	24h03mn	24h03mn	24h03mn	154h09mn
	Durée sélect. Auto.	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	168h19mn
	Durée sélect. Auto.								
Centr. Hyd. Anc.V.	TFMoteur		00h08mn	00h04mn		00h04mn		00h04mn	00h21mn
	Index	305h39mn	305h47mn	305h52mn	305h52mn	305h56mn	305h56mn	305h60mn	305h60mn

Vannage d'Embreil		15 janv. 2016	16 janv. 2016	17 janv. 2016	18 janv. 2016	19 janv. 2016	20 janv. 2016	21 janv. 2016	Semaine
	Maximum	2,94 m	2,88 m	2,79 m	2,72 m	2,64 m	2,59 m	2,62 m	2,94 m
	Moyen	2,88 m	2,77 m	2,71 m	2,66 m	2,59 m	2,56 m	2,57 m	2,68 m
	Minimum	2,72 m	1,83 m	2,66 m	2,61 m	2,55 m	2,54 m	2,54 m	1,83 m
Niveau Porte	Maximum	2,69 m	2,30 m	1,85 m	1,80 m	1,80 m	2,03 m	2,11 m	2,69 m
	Moyen	2,12 m	1,98 m	1,83 m	1,80 m	1,76 m	1,85 m	1,95 m	1,90 m
	Minimum	1,90 m	1,85 m	1,80 m	1,80 m	1,75 m	1,75 m	1,77 m	1,75 m
Niveau Canal	Maximum	2,89 m	2,83 m	2,74 m	2,65 m	2,53 m	2,52 m	2,58 m	2,89 m
	Moyen	2,77 m	2,69 m	2,59 m	2,55 m	2,47 m	2,40 m	2,41 m	2,55 m
	Minimum	2,61 m	2,56 m	2,51 m	2,48 m	2,42 m	2,20 m	2,16 m	2,16 m

décembre 2015 du 15 au 21 FONCTIONNEMENT PAR RELEVAGE DES EAUX

Pompage		15 janv. 2016	16 janv. 2016	17 janv. 2016	18 janv. 2016	19 janv. 2016	20 janv. 2016	21 janv. 2016	Semaine
Pompe N° 01	TFMoteur								
	Index	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn
Pompe N° 02	TFMoteur								
	Index	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn
Pompe N° 03	TFMoteur								
	Index	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn
Pompe N° 04	TFMoteur								
	Index	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn
Pompe N° 05	TFMoteur								

	Index	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn
Pompe N° 06	TFMoteur Index	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn
Pompe N° 07	TFMoteur Index	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn
Pompe N° 08	TFMoteur Index	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn
Pompe N° 09	TFMoteur Index								
Pompe N° 10	TFMoteur Index								
Calcul	Total TFM								
Volume pompé	Estimation (m3)								
Dégrilleur riveG	TFMoteur Index	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn
Puiss. Active RG	consom. HP	2 kwh	10 kwh	13 kwh		22 kwh	22 kwh	21 kwh	90 kwh
	consom. HC	7 kwh	13 kwh	17 kwh	31 kwh	12 kwh	15 kwh	17 kwh	112 kwh
	consom. P	3 kwh	5 kwh	6 kwh		7 kwh	6 kwh	6 kwh	33 kwh
	consom. Total	28 kwh	36 kwh	31 kwh	41 kwh	43 kwh	44 kwh	52 kwh	275 kwh
Puiss. Réactive RG	Index (kw/h)	556126	556154	556190	556221	556262	556305	556349	
	consom. HP								
	consom. HC								
	consom. P								
Puiss. Active RD	consom. Total	15 kwarh	18 kwarh	16 kwarh	21 kwarh	22 kwarh	23 kwarh	27 kwarh	142 kwarh
	Index (kw/h)	504941	504956	504974	504990	505011	505033	505056	
	consom. HP								
	consom. HC								
Puiss. Réactive RD	consom. P								
	consom. Total		1 kwh						1 kwh
	Index (kw/h)	233024	233024	233025	233025	233025	233025	233025	
	consom. HP								
Puissance active	consom. HC								
	consom. P								
	consom. Total	13 kwh	28 kwh	37 kwh	31 kwh	41 kwh	43 kwh	44 kwh	237 kwh
	Index (kw/h)	789150	789178	789215	789246	789287	789330	789374	789374
Puissance réactive	consom. HP								
	consom. HC								
	consom. P								
	consom. Total	9 kwarh	16 kwarh	18 kwarh	16 kwarh	21 kwarh	22 kwarh	23 kwarh	125 kwarh
	Index (kwar/h)	754582	754598	754616	754632	754653	754675	754698	754698

SAUR

Région OUEST

Centre Loire Atlantique

Service PRODUCTION AEP



Extraction de Données Gérémi32 Nantes Sud-Loire (J : de 0h00 à 0h00)

décembre 2015

du 22 au 28

FONCTIONNEMENT GRAVITAIRE

Vannage du Port		22 janv. 2016	23 janv. 2016	24 janv. 2016	25 janv. 2016	26 janv. 2016	27 janv. 2016	28 janv. 2016	Semaine
Niveau Loire	Maximum	2,71 m	3,05 m	3,14 m	3,31 m	3,46 m	3,42 m	3,41 m	3,46 m
	Heure maxi.								
	Minimum	0,92 m	0,92 m	0,91 m	0,83 m	0,82 m	0,71 m	0,69 m	0,69 m
	Heure mini.								
Niveau Canal	Maximum	2,69 m	2,73 m	2,70 m	2,66 m	2,60 m	2,46 m	2,33 m	2,73 m
	Heure maxi.								
	Minimum	1,01 m	1,00 m	1,00 m	0,94 m	0,87 m	0,76 m	0,73 m	0,73 m
	Heure mini.								
Porte	Nbr Ouv.	1 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	13 ouv.
	Durée Ouv.	21h28mn	16h41mn	16h23mn	15h23mn	14h27mn	14h01mn	13h02mn	111h26mn
	Durée sélect. Auto.	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	168h19mn
	Durée sélect. Auto.								
Clapet	Nbr Ouv.								
	Durée Ouv.								
Vantelle	Nbr Ferm.								
	Durée Ferm.								
	Maximum	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m
	Heure maxi.								
	Minimum	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m
	Heure mini.								
Centr. Hyd. V.Port	TFMoteur	00h10mn	00h20mn	00h20mn	00h19mn	00h20mn	00h19mn	00h19mn	02h08mn
	Index	828h42mn	829h02mn	829h22mn	829h41mn	830h01mn	830h20mn	830h40mn	830h40mn

Ancien Vannage		22 janv. 2016	23 janv. 2016	24 janv. 2016	25 janv. 2016	26 janv. 2016	27 janv. 2016	28 janv. 2016	Semaine
Niveau Loire	Maximum	2,74 m	3,08 m	3,16 m	3,33 m	3,49 m	3,44 m	3,43 m	3,49 m
	Heure maxi.								
	Minimum	1,01 m	1,00 m	0,97 m	0,86 m	0,84 m	0,71 m	0,70 m	0,70 m
	Heure mini.								
Niveau Canal	Maximum	2,67 m	2,71 m	2,68 m	2,64 m	2,59 m	2,45 m	2,31 m	2,71 m
	Heure maxi.								
	Minimum	1,00 m	0,99 m	1,00 m	0,94 m	0,85 m	0,76 m	0,72 m	0,72 m
	Heure mini.								
Porte	Nbr Ouv.	1 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	2 ouv.	13 ouv.
	Durée Ouv.	21h29mn	16h43mn	16h25mn	15h25mn	14h29mn	14h03mn	13h04mn	111h39mn
	Durée sélect. Auto.	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	24h03mn	168h19mn
	Durée sélect. Auto.								
Centr. Hyd. Anc.V.	TFMoteur	00h04mn		00h04mn	00h04mn		00h04mn		00h17mn
	Index	306h04mn	306h04mn	306h08mn	306h12mn	306h12mn	306h17mn	306h17mn	306h17mn

Vannage d'Embreil		22 janv. 2016	23 janv. 2016	24 janv. 2016	25 janv. 2016	26 janv. 2016	27 janv. 2016	28 janv. 2016	Semaine
Niveau Marais	Maximum	2,62 m	2,62 m	2,59 m	2,56 m	2,55 m	2,56 m	2,57 m	2,62 m
	Moyen	2,58 m	2,58 m	2,56 m	2,55 m	2,55 m	2,55 m	2,55 m	2,56 m
	Minimum	2,54 m	2,54 m	2,53 m	2,54 m	2,54 m	2,54 m	2,54 m	2,53 m
Niveau Porte	Maximum	2,89 m	2,70 m	2,28 m	2,31 m	2,37 m	2,38 m	2,38 m	2,89 m
	Moyen	2,18 m	2,15 m	2,13 m	2,25 m	2,33 m	2,37 m	2,24 m	2,23 m
	Minimum	1,80 m	1,79 m	1,81 m	2,01 m	2,30 m	2,36 m	1,92 m	1,79 m
Niveau Canal	Maximum	2,60 m	2,58 m	2,55 m	2,50 m	2,36 m	2,22 m	2,52 m	2,60 m
	Moyen	2,44 m	2,43 m	2,31 m	2,15 m	1,98 m	1,93 m	2,20 m	2,21 m
	Minimum	2,11 m	2,11 m	1,98 m	1,90 m	1,77 m	1,77 m	1,80 m	1,77 m

décembre 2015 du 22 au 28 FONCTIONNEMENT PAR RELEVAGE DES EAUX

Pompage		22 janv. 2016	23 janv. 2016	24 janv. 2016	25 janv. 2016	26 janv. 2016	27 janv. 2016	28 janv. 2016	Semaine
Pompe N° 01	TFMoteur	---	---	---	---	---	---	---	---
	Index	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn	2290h23mn
Pompe N° 02	TFMoteur	---	---	---	---	---	---	---	---
	Index	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn	2271h18mn
Pompe N° 03	TFMoteur	---	---	---	---	---	---	---	---
	Index	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn	2440h46mn
Pompe N° 04	TFMoteur	---	---	---	---	---	---	---	---
	Index	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn	2374h43mn
Pompe N° 05	TFMoteur	---	---	---	---	---	---	---	---
	Index	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn	1815h27mn
Pompe N° 06	TFMoteur	---	---	---	---	---	---	---	---
	Index	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn	466h24mn
Pompe N° 07	TFMoteur	---	---	---	---	---	---	---	---
	Index	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn	494h07mn
Pompe N° 08	TFMoteur	---	---	---	---	---	---	---	---
	Index	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn	387h45mn
Pompe N° 09	TFMoteur	---	---	---	---	---	---	---	---
	Index	---	---	---	---	---	---	---	---
Pompe N° 10	TFMoteur	---	---	---	---	---	---	---	---
	Index	---	---	---	---	---	---	---	---
Volume pompé	Estimation (m3)	---	---	---	---	---	---	---	---
Dégrilleur riveG	TFMoteur	---	---	---	---	---	---	---	---
	Index	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn	263h48mn
Puissance active	consom. HP	27 kwh	11 kwh	7 kwh	---	2 kwh	1 kwh	1 kwh	49 kwh
	consom. HC	17 kwh	12 kwh	5 kwh	1 kwh	---	---	---	35 kwh
	consom. P	8 kwh	3 kwh	3 kwh	---	---	---	---	14 kwh
	consom. Total	52 kwh	26 kwh	16 kwh	2 kwh	2 kwh	2 kwh	1 kwh	101 kwh
	Index (kw/h)	789426	789452	789468	789470	789472	789474	789475	789475
Puissance réactive	consom. HP	---	---	---	---	---	---	---	---
	consom. HC	---	---	---	---	---	---	---	---
	consom. P	---	---	---	---	---	---	---	---
	consom. Total	28 kwarh	14 kwarh	10 kwarh	3 kwarh	3 kwarh	2 kwarh	3 kwarh	63 kwarh
	Index (kwar/h)	754726	754740	754750	754753	754756	754758	754761	754761

SAUR

Région OUEST

Centre Loire Atlantique

Service PRODUCTION AEP



Extraction de Données Gérémi32 Nantes Sud-Loire (J : de 0h00 à 0h00)

décembre 2015 du 29 au 31 FONCTIONNEMENT GRAVITAIRE

Vannage du Port		29 janv. 2016	30 janv. 2016	31 janv. 2016	MOIS
Niveau Loire	Maximum	3,19 m	3,03 m	3,05 m	4,04 m
	Heure maxi.				
	Minimum	0,75 m	0,83 m	0,84 m	0,42 m
	Heure mini.				
Niveau Canal	Maximum	2,63 m	2,63 m	2,76 m	3,24 m
	Heure maxi.				
	Minimum	0,79 m	0,87 m	0,89 m	0,47 m
	Heure mini.				
Porte Vidange Remplissage	Nbr Ouv.	2 ouv.	2 ouv.	1 ouv.	35 ouv.
	Durée Ouv.	16h39mn	17h16mn	20h18mn	424h40mn
	Durée sélect. Auto.	24h03mn	24h03mn	24h03mn	567h24mn
	Durée sélect. Auto.				
Clapet	Nbr Ouv.				
	Durée Ouv.				
Vantelle	Nbr Ferm.				
	Durée Ferm.				
	Maximum	1,60 m	1,60 m	1,60 m	49,60 m
	Heure maxi.				
	Minimum	1,60 m	1,60 m	1,60 m	49,60 m
	Heure mini.				
Centr. Hyd. V.Port	TFMoteur	00h20mn	00h20mn	00h10mn	05h45mn
	Index	830h59mn	831h19mn	831h29mn	831h29mn

Ancien Vannage		29 janv. 2016	30 janv. 2016	31 janv. 2016	MOIS
Niveau Loire	Maximum	3,22 m	3,06 m	3,08 m	4,06 m
	Heure maxi.				
	Minimum	0,77 m	0,87 m	0,88 m	0,26 m
	Heure mini.				
Niveau Canal	Maximum	2,61 m	2,61 m	2,74 m	3,22 m
	Heure maxi.				
	Minimum	0,78 m	0,86 m	0,89 m	0,46 m
	Heure mini.				
Porte Vidange Remplissage	Nbr Ouv.	2 ouv.	2 ouv.	1 ouv.	41 ouv.
	Durée Ouv.	16h41mn	17h18mn	20h19mn	524h18mn
	Durée sélect. Auto.	24h03mn	24h03mn	24h03mn	740h43mn
	Durée sélect. Auto.				
Centr. Hyd. Anc.V.	TFMoteur	00h04mn			00h46mn
	Index	306h21mn	306h21mn	306h21mn	306h21mn

Vannage d'Embreil		29 janv. 2016	30 janv. 2016	31 janv. 2016	MOIS
Niveau Marais	Maximum	2,57 m	2,64 m	2,67 m	3,02 m
	Moyen	2,55 m	2,58 m	2,61 m	2,64 m
	Minimum	2,54 m	2,54 m	2,56 m	1,83 m
Niveau Porte	Maximum	2,26 m	2,90 m	2,90 m	2,91 m
	Moyen	2,19 m	2,28 m	2,09 m	2,24 m
	Minimum	1,90 m	1,83 m	1,75 m	1,69 m
Niveau Canal	Maximum	2,53 m	2,67 m	2,80 m	3,12 m

Moyen	2,21 m	2,38 m	2,55 m	2,39 m
Minimum	1,97 m	2,00 m	2,47 m	1,45 m

décembre 2015	du 29 au 31	FONCTIONNEMENT PAR RELEVAGE DES EAUX
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Pompage		29 janv. 2016	30 janv. 2016	31 janv. 2016	MOIS
Pompe N° 01	TFMoteur				00h10mn
	Index	2290h23mn	2290h23mn	2290h23mn	2290h23mn
Pompe N° 02	TFMoteur				00h08mn
	Index	2271h18mn	2271h18mn	2271h18mn	2271h18mn
Pompe N° 03	TFMoteur				00h06mn
	Index	2440h46mn	2440h46mn	2440h46mn	2440h46mn
Pompe N° 04	TFMoteur				
	Index	2374h43mn	2374h43mn	2374h43mn	2374h43mn
Pompe N° 05	TFMoteur				
	Index	1815h27mn	1815h27mn	1815h27mn	1815h27mn
Pompe N° 06	TFMoteur				00h09mn
	Index	466h24mn	466h24mn	466h24mn	466h24mn
Pompe N° 07	TFMoteur				00h06mn
	Index	494h07mn	494h07mn	494h07mn	494h07mn
Pompe N° 08	TFMoteur				
	Index	387h45mn	387h45mn	387h45mn	387h45mn
Pompe N° 09	TFMoteur				
	Index				
Pompe N° 10	TFMoteur				
	Index				
Volume pompé	Estimation (m3)				6726
Dégrilleur riveG	TFMoteur				
	Index	263h48mn	263h48mn	263h48mn	263h48mn
Puissance active	consom. HP		2 kwh	1 kwh	247 kwh
	consom. HC		2 kwh		183 kwh
	consom. P	1 kwh	2 kwh		67 kwh
	consom. Total	2 kwh	7 kwh		556 kwh
	Index (kw/h)	789477	789484	789485	789485
Puissance réactive	consom. HP				
	consom. HC				
	consom. P				
	consom. Total	3 kwarh	5 kwarh	2 kwarh	378 kwarh
	Index (kwar/h)	754764	754769	754771	754771