| | | Efflu | ent Origin | | | |
|------------------------------|----------|--|----------------------------------|-------------|-----------|--|
| | | | | | | |
| License Number | Private | Address 1 | Address 2 | Address 3 | Postcode | Type of Discharge |
| WPA/001/E | Y | The Swiss Chalet | Glen Helen | St Johns | | Treated Sewage Effluent |
| WPA/002/E | Y | Ballalona House | | | | Treated Sewage Effluent |
| WPA/003/E | Y | Animal waste rendering plant | Woodside Mills | East Baldv | vin | Treated Trade Effluent |
| WPA/004/E | Y | Stoney Mountain Quarry | | | | Quarry Site Drainage |
| WPA/005/E | Y | South Barrule Quarry | Outlat A | | 1 | Quarry Site Drainage |
| WPA/006/E WPA/007/E | Y Y | Poortown Quarry Poortown Quarry | Outlet A Outlet B | | | Quarry Site Drainage Quarry Site Drainage |
| WPA/007/L WPA/008/E | Y | Poortown Quarry | Outlet B | | | Quarry Site Drainage |
| WPA/009/E | Y | Dhoon Quarry | oullet e | | | Quarry Site Drainage |
| WPA/010/E/R1 | Y | Top Pond Outlet | Glen Wyllin Tr | out Hatche | ery | Fish Farm Effluent |
| WPA/011/E/R1 | Y | Pond 13 Outlet | Glen Wyllin Tr | | | Fish Farm Effluent |
| WPA/012/E/R1 | Y | Pond 9 Outlet | Glen Wyllin Tr | out Hatche | ery | Fish Farm Effluent |
| WPA/013/E | Y | Outlet from fish pond | Riverside Fish | | | Fish Farm Effluent |
| WPA/014/E | Y | Lake overflow | Riverside Fish | | | Fish Farm Effluent |
| WPA/015/E | Y | Hatchery Discharge | Riverside Fish | St Johns | - | Fish Farm Effluent |
| WPA/016/E/R1 | Y | Manx Mariculture Premises | Della alaga Liat | ala a w | 1 | Fish Hatchery Effluent |
| WPA/017/E/R1 WPA/018/E/R1 | Y | Outlet 1 Outlet 2 | Ballaglass Hat Ballaglass Hat | - | | Fish Hatchery Effluent Fish Hatchery Effluent |
| WPA/018/E/R1 | Y | Outlet 3 | Ballaglass Hat | | | Fish Hatchery Effluent |
| WPA/019/E/R1 WPA/020/E/R1 | Y | Outlet 4 | Ballaglass Hat | | | Fish Hatchery Effluent |
| WPA/020/E/R1 | Y | Outlet 5 | Ballaglass Hat | | 1 | Fish Hatchery Effluent |
| WPA/022/E/R1 | Y | Outlet 6 | Ballaglass Hat | | | Fish Hatchery Effluent |
| WPA/023/E/R1 | Y | Outlet 7 | Ballaglass Hat | | İ | Fish Hatchery Effluent |
| WPA/024/E/R1 | Y | Outlet 8 | Ballaglass Hat | chery | | Fish Hatchery Effluent |
| WPA/025/E/R1 | Y | Outlet 9 | Ballaglass Hate | - | | Fish Hatchery Effluent |
| WPA/026/E/R1 | Y | Outlet 10 | Ballaglass Hat | | | Fish Hatchery Effluent |
| WPA/027/E/R1 | Y | Outlet 11 | Ballaglass Hate | chery | | Fish Hatchery Effluent |
| WPA/028/E | Y | Laxey Salmon Hatchery | | | | Fish Hatchery Effluent |
| WPA/029/E | Y | The Lodge | Milntown | | | Septic tank effluent |
| WPA/030/E/R1 | Y | Silverdale Complex | Silverdale Gler | | | Treated Sewage Effluent |
| WPA/031/E/R1 WPA/032/E/R1 | | Cronkbane | Service reserv | | | Treated drinking water |
| WPA/032/E/R1 WPA/033/E/R1 | | Ballacallin Lanjaghan | Service reserv Service reserv | | - | Treated drinking water Treated drinking water |
| WPA/033/E/R1 WPA/034/E/R1 | | Baldhoon | Service reserv | | | Treated drinking water |
| WPA/035/E/R1 | | Glen Maye | Service reserv | | | Treated drinking water |
| WPA/036/E/R1 | | Braaid | Service reserv | | | Treated drinking water |
| WPA/036/E/R1 | | Braaid | Service reserv | | | Treated drinking water |
| WPA/036/E/R1 | | Braaid | Service reserv | oir | | Treated drinking water |
| WPA/037/E/R1 | | Bradda | Service reserv | oir | | Treated drinking water |
| WPA/038/E/R1 | | Glencrutchery | Service reserv | oir | | Treated drinking water |
| WPA/039/E/R1 | | Ballakilley | Service reserv | | | Treated drinking water |
| WPA/040/E/R1 | | Mount | Service reserv | - | | Treated drinking water |
| WPA/041/E/R1 | | Cronk ny Mona | Service reserv | | | Treated drinking water |
| WPA/042/E/R1 WPA/043/E/R1 | | Ballakerka | Service reserv | - | | Treated drinking water Treated drinking water |
| WPA/043/E/R1 WPA/044/E/R1 | | Karrin Ballure | Service reserv Service reserv | | | Treated drinking water |
| WPA/044/L/R1 WPA/045/E/R1 | | Corrany | Service reserv | | | Treated drinking water |
| WPA/045/E/R1 | 1 | Gretchvane | Service reserv | | | Treated drinking water |
| WPA/047/E/R1 | | Top Grawe | Service reserv | | | Treated drinking water |
| WPA/048/E/R1 | | Ballaguayle | Service reserv | | | Treated drinking water |
| WPA/049/E/R1 | | Ballakerka | Service reserv | | | Treated drinking water |
| WPA/050/E/R1 | | Glen Needle | Service reserv | | | Treated drinking water |
| WPA/051/E/R1 | | Howe | Service reserv | | | Treated drinking water |
| WPA/052/E/R2 | | Ballagawne | Service reserv | oir | ļ | Treated drinking water |
| WPA/053/E | | Sulby (Old) Water Treatment | | | ļ | Trade effluent |
| WPA/054/E | | Glencrutchery (Old) Water Tre | | | | Trade effluent |
| WPA/055/E | + | Glen Maye Water Treatment V | Vorks Ballagawne W | ator Track | nont Mart | Trade effluent |
| WPA/056/E WPA/057/E | | REVOKED Ballure Water Treatment Work | 5 | aler Treatr | | |
| WPA/057/E WPA/058/E | + | Sulby Dam scour | | | <u> </u> | Trade effluent Reservoir scour water |
| WPA/058/E WPA/059/E | | Block Eary scour | | | | Reservoir scour water |
| WPA/060/E | 1 | Glen Rushen scour | | | 1 | Reservoir scour water |
| WPA/061/E | 1 | Ballure scour | | | | Reservoir scour water |
| WPA/062/E | 1 | Cringle scour | | 1 | t | Reservoir scour water |
| WPA/063/E | 1 | West Baldwin scour | | | t | Reservoir scour water |
| WPA/064/E | | Kerrowdhoo scour | | | | Reservoir scour water |
| WPA/065/E | | Scard scour | | | | Reservoir scour water |
| WPA/066/E | | Sulby Dam Drain Seepage | | | | Seepage water |
| WPA/067/E/R1 | | Water mains throughout the is | | | | Treated and raw drinking |
| WPA/068/E/R1 | <u> </u> | Water mains throughout the is | | | ļ | Treated and raw drinking |
| WPA/069/E/R1 | - | Water mains throughout the is | | | | Treated and raw drinking |
| | | Internet and the second | land | 1 | 1 | Treated and raw drinking |
| WPA/070/E/R1 | | Water mains throughout the is | | | | |
| | | Water mains throughout the is Water mains throughout the is Water mains throughout the is | land | | | Treated and raw drinking Treated and raw drinking |

| WPA/074/E/R1 | Water mains throughout the island | Treated and raw drinking v |
|--------------|---------------------------------------|---|
| WPA/075/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/076/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/077/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/078/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/079/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/080/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/081/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/082/E/R1 | | |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/083/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/084/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/085/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/086/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/087/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/088/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/089/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/090/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking t |
| , , , | · · · · · · · · · · · · · · · · · · · | 5 |
| WPA/091/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/092/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/093/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/094/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/095/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/096/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/097/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/097/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| WPA/090/E/R1 | | |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/100/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/101/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/102/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/103/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/104/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/105/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/106/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/107/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | | |
| WPA/108/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/109/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/110/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/111/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/112/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/113/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/114/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/115/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/116/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/110/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking t |
| | | |
| WPA/118/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/119/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/120/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/121/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/122/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/123/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/124/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/125/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/125/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| | Water mains throughout the island | |
| WPA/127/E/R1 | | Treated and raw drinking v |
| WPA/128/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/129/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/130/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/131/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/132/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/133/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/134/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/135/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/135/E/R1 | | |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/137/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/138/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/139/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/140/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/141/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/142/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/143/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/144/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/145/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking t |
| | | |
| WPA/146/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/147/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/148/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/149/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/150/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | | |
| WPA/151/E/R1 | Water mains throughout the island | Treated and raw drinking v |

| WPA/153/E/R1 | Water mains throughout the island | Treated and raw drinking v |
|------------------------------|---------------------------------------|--|
| WPA/154/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/155/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/156/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/157/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/158/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/159/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| 1 1 1 | · · · · · · · · · · · · · · · · · · · | |
| WPA/160/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/161/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/162/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/163/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/164/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/165/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/166/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/167/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/168/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | · · · · · · · · · · · · · · · · · · · | |
| WPA/169/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/170/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/171/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/172/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/173/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/174/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/175/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/176/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | | |
| WPA/177/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/178/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/179/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/180/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/181/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/182/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/183/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/184/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/185/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/186/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | · · · · · · · · · · · · · · · · · · · | |
| WPA/187/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/188/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/189/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/190/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/191/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/192/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/193/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/194/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/195/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/195/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | | 5 |
| WPA/197/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/198/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/199/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/200/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/201/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/202/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/203/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/204/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | | Treated and raw drinking Treated and raw drinking |
| WPA/205/E/R1 | Water mains throughout the island | |
| WPA/206/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/207/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/208/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/209/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/210/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/211/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/212/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/213/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/214/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | | |
| WPA/215/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/216/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/217/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/218/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/219/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/220/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/221/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/222/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/223/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | · · · · · · · · · · · · · · · · · · · | |
| WPA/224/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/225/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/226/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/227/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/228/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/229/E/R1 | Water mains throughout the island | |
| WPA/229/E/R1 WPA/230/E/R1 | Water mains throughout the island | Treated and raw drinking |

| WPA/232/E/R1 | Water mains throughout the island | Treated and raw drinking v |
|------------------------------|-----------------------------------|--|
| WPA/233/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/234/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/235/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/236/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/237/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/238/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/239/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/240/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/241/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/242/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/243/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/244/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/245/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/246/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/247/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/248/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/249/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/250/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/251/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/252/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/253/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/254/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/255/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| WPA/255/E/R1 WPA/256/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |
| WPA/250/E/R1 WPA/257/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |
| WPA/257/E/R1 WPA/258/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |
| WPA/258/E/R1 WPA/259/E/R1 | Water mains throughout the Island | Treated and raw drinking Treated and raw drinking |
| WPA/259/E/R1 | Water mains throughout the island | |
| WPA/260/E/R1 WPA/261/E/R1 | Water mains throughout the Island | Treated and raw drinking v Treated and raw drinking v |
| WPA/261/E/R1 WPA/262/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| WPA/263/E/R1 | | |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/264/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/265/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/266/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/267/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/268/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/269/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/270/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/271/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/272/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/273/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/274/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/275/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/276/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/277/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/278/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/279/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/280/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/281/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/282/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/283/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/284/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/285/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/286/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/287/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/288/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/289/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/290/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/291/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/292/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/293/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/294/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/295/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/296/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/297/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/298/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/299/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/300/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/301/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/302/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/303/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/304/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/305/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/306/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/307/E/R1 | | |
| WPA/307/E/R1 WPA/308/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| | | |

| WPA/311/E/R1 | Water mains throughout the island | Treated and raw drinking v |
|------------------------------|--|--|
| WPA/312/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/313/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/314/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/315/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/316/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/317/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/318/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/319/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/320/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/321/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/322/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/323/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/324/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/325/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/326/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/327/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/328/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/329/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/330/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/331/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/332/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/332/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| WPA/334/E/R1 | 5 | Treated and raw drinking Treated and raw drinking |
| WPA/334/E/R1 WPA/335/E/R1 | Water mains throughout the island Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | | |
| WPA/336/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/337/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/338/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/339/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/340/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/341/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/342/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/343/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/344/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/345/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/346/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/347/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/348/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/349/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/350/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/351/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/352/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/353/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/354/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/355/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/356/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/357/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/358/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/359/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/360/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/361/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/362/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/363/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/364/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/365/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/366/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/367/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/368/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/369/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/370/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/371/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/372/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/373/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/374/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/375/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/376/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/377/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| WPA/378/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| WPA/379/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/379/L/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |
| WPA/380/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |
| WPA/381/E/R1 | · · · · · · · · · · · · · · · · · · · | |
| | Water mains throughout the island | Treated and raw drinking v |
| WPA/383/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/384/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/385/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/386/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/387/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| | | Treated and raw drinking v |
| WPA/388/E/R1 WPA/389/E/R1 | Water mains throughout the island Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |

| WPA/390/E/R1 | Water mains throughout the island | Treated and raw drinking v |
|--------------|-----------------------------------|---|
| WPA/391/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/392/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/393/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/394/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/395/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| | | |
| WPA/396/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/397/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/398/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/399/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/400/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/401/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/402/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/403/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/404/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/405/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| | | |
| WPA/406/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/407/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/408/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/409/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/410/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/411/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/412/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/412/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking v |
| | | |
| WPA/414/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/415/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/416/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/417/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/418/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/419/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/420/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/421/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/422/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/423/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| | | |
| WPA/424/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/425/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/426/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/427/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/428/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/429/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/430/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/431/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/432/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/433/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | | |
| WPA/434/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/435/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/436/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/437/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/438/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/439/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/440/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/441/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/442/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/443/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/444/E/R1 | Water mains throughout the island | Treated and raw drinking |
| | | |
| WPA/445/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/446/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/447/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/448/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/449/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/450/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/451/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/452/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/453/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/454/E/R1 | Water mains throughout the island | Treated and raw drinking t |
| WPA/455/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | | , |
| WPA/456/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/457/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/458/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/459/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/460/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/461/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/462/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/463/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/464/E/R1 | Water mains throughout the island | Treated and raw drinking Treated and raw drinking |
| | | |
| WPA/465/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/466/E/R1 | Water mains throughout the island | Treated and raw drinking |
| WPA/467/E/R1 | Water mains throughout the island | Treated and raw drinking v |
| WPA/468/E/R1 | Meary Veg Sewage Treatment Works | Treated Sewage Effluent |

| 1 | |
|---|--|
| WPA/469/E/R1 | Meary Veg Storm Tank Overflow Settled storm tank efflue |
| WPA/470/E/R1 | Overflows from Ballanorris IRIS sewage pumping station Settled storm sewage ar |
| WPA/471/E/R1 | Dalby Sewage Treatment Works Treated Sewage Effluent |
| WPA/472/E/R1 | Overflow from Castletown Central sewage pumping station Settled storm sewage ar |
| WPA/473/E/R1 | Overflow from Rushen Croit y Caley sewage pumping station Settled storm sewage ar |
| WPA/474/E | License not located Rushen Station Park, Colby CSO |
| WPA/475/E | Ballaugh Sewage Treatment Works Treated Sewage Effluent |
| WPA/476/E/R1 | Corrany Sewage Treatment Works Treated Sewage Effluent |
| WPA/477/E/R2 | Jurby Sewage Treatment Works Treated Sewage Effluent |
| WPA/478/E | Glen Vine Sewage Treatment Works Treated Sewage Effluent |
| WPA/479/E | Overflow from Newtown sewage pumping station Settled storm sewage ar |
| WPA/480/E | License not located Balthane |
| WPA/481/E | Mount Murray Sewage Treatment Works Treated Sewage Effluent |
| WPA/482/E | Sulby Sewage Treatment Works Treated Sewage Effluent |
| WPA/483/E/R1 | Sulby Mill Race PSEO/CSO Settled storm sewage ar |
| WPA/484/E | REVOKED Maughold Sewage Treatment Works |
| WPA/485/E | Garey Housing Estate Cesspool overflow discha |
| WPA/486/E | Crosby Sewage Treatment Works Treated Sewage Effluent |
| WPA/487/E | St Johns sewage treatment works Treated Sewage Effluent |
| WPA/488/E/R1 | Overflow from Lower Foxdale sewage pumping station Settled storm sewage ar |
| WPA/489/E | |
| | |
| WPA/490/E | REVOKED Ballagarey biological sewage treatment works |
| WPA/491/E/R1 | Overflow from Union Mills (Snugborough) sewage pumping statio Settled storm sewage an |
| WPA/492/E/R1 | Overflow from Union Mills (Burnside) sewage pumping station Settled storm sewage ar |
| WPA/493/E/R1 | Overflow from Union Mills (Industrial Estate) sewage pumping sta Settled storm sewage an |
| WPA/494/E/R1 | Overflow from Silverburn sewage pumping station Settled storm sewage ar |
| WPA/495/E | REVOKED Overflows from Ronaldsway Freeport sewage pumping stati |
| WPA/496/E | NO LICENSE |
| WPA/497/E/R1 | Overflow from Ronaldsway (airport hanger) sewage pumping stat Settled storm sewage ar |
| WPA/498/E/R1 | Bride sewage treatment works Treated Sewage Effluent |
| WPA/499/E/R2 | Glen Mona sewage treatment works Treated Sewage Effluent |
| WPA/500/E/R1 | Patrick sewage treatment works Treated Sewage Effluent |
| WPA/501/E/R1 | Kirk Michael Sewage Treatment Works Treated Sewage Effluent |
| WPA/502/E/R1 | Overflow from Glen Wyllin sewage pumping station Settled storm sewage ar |
| WPA/503/E/R1 | Booilushag Sewage Treatment Works Treated Sewage Effluent |
| WPA/504/E/R1 | Port Lewaigue Sewage Treatment Works Treated Sewage Effluent |
| WPA/505/E | REVOKED Ramsey Crude Sewage |
| WPA/506/E | REVOKED Vollan Crescent/Mooragh Park PSEO |
| WPA/507/E | Overflow from combined sewer to surface water sewer outside 2 Sewage discharged only |
| WPA/508/E | Overflow from combined sewer to surface water sewer outside 2 bewage discharged only Overflow from combined sewer at Queens Drive East, Ramsey Sewage discharged only |
| | |
| WPA/509/E | Overflow from combined sewer to surface water sewer opposite 2Sewage discharged only REVOKED Bowring Road PSEO |
| WPA/510/E | |
| WPA/511/E/R1 | Overflow from Ramsey Fairfield Avenue sewage pumping station Settled storm sewage ar |
| WPA/512/E/R1 | Overflow from Ramsey Shipyard Road sewage pumping station (PSettled storm sewage ar |
| WPA/513/E/R1 | Overflow from Ramsey Bridge Inn sewage pumping station (PSEQ Settled storm sewage ar |
| WPA/514/E/R1 | Overflow from Ramsey Clifton Park sewage pumping station (PSE Settled storm sewage ar |
| WPA/515/E/R1 | Overflow from Ramsey Old River Road sewage pumping station (Settled storm sewage ar |
| WPA/516/E/R1 | Overflow from Ramsey IRIS sewage pumping station Settled storm sewage ar |
| WPA/517/E | REVOKED Andreas Crude Sewage Effluent |
| WPA/518/E | Overflow from combined sewer at Onchan (Port Jack) Sewage discharged only |
| WPA/519/E/R1 | Overflow from Onchan (Majestic Drive) sewage pumping station Settled storm sewage ar |
| WPA/520/E/R1 | Overflow from Onchan (Groudle) sewage pumping station Settled storm sewage ar |
| WPA/521/E/R1 | Overflow from Onchan (White City) sewgae pumping station Settled storm sewage ar |
| WPA/522/E/R1 | Overflow from Onchan (Majestic Appartments) sewage pumping Settled storm sewage ar |
| WPA/523/E/R1 | Overflow from Onchan (Kerracoar) sewage pumping station Settled storm sewage ar |
| WPA/524/E | REVOKED Vollan Crescent PSEO |
| WPA/525/E | Groudle Glen complex sewage treatment plant Treated sewage effluent |
| WPA/526/E/R1 | Overflow from Douglas (Queens Promenade) sewage pumping sta Settled storm sewage ar |
| WPA/527/E/R1 | Catastrophic overflow from Douglas Queens Promenade pumping Sewage discharged in ca |
| WPA/528/E/R1 | Overflow from Douglas (Loch Promenade) sewage pumping static Settled storm sewage ar |
| WPA/529/E/R1 | Catastrophic overflow from Douglas Loch Promenade pumping stadgectical scinil sewage and Catastrophic overflow from Douglas Loch Promenade pumping stadgectical scinil sewage discharged in ca |
| WPA/529/E/R1 | Overflow from Douglas (Barley Fields Industrial Estate) sewage p Settled storm sewage ar |
| WPA/531/E/R1 | Overflow from Douglas (Ballacottier Business Park) sewage pump Settled storm sewage an |
| WPA/531/E/R1 WPA/532/E | |
| | Overflow from combined sewer at Douglas (The Quay no.3) Sewage discharged only |
| WPA/533/E | Overflow from combined sewer at Douglas (The Quay no.1) Sewage discharged only |
| WPA/534/E | Overflow from combined sewer at Douglas (The Quay no.2) Sewage discharged only |
| WPA/535/E | Overflow from combined sewer at Douglas (Central Promenade 1) Sewage discharged only |
| WPA/536/E | Garwick Crude Sewage Crude sewage effluent |
| WPA/537/E | Laxey Crude Sewage Crude sewage effluent |
| | |
| WPA/538/E | Overflow from combined sewer holding tank in Laxey Sewage discharged only |
| WPA/538/E WPA/539/E | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar |
| | |
| WPA/539/E | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar |
| WPA/539/E WPA/540/E | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar Overflow from combined sewer from manhole 1806 in Laxey Sewage discharged only |
| WPA/539/E WPA/540/E WPA/541/E WPA/542/E | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar Overflow from combined sewer from manhole 1806 in Laxey Sewage discharged only License not located Laxey CSO MH1701 |
| WPA/539/E WPA/540/E WPA/541/E WPA/542/E WPA/543/E/R1 | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar Overflow from combined sewer from manhole 1806 in Laxey Sewage discharged only License not located Laxey CSO MH1701 Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from Derbyhaven sewage pumping station Settled storm sewage ar |
| WPA/539/E WPA/540/E WPA/541/E WPA/542/E WPA/543/E/R1 WPA/544/E | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar Overflow from combined sewer from manhole 1806 in Laxey Sewage discharged only License not located Laxey CSO MH1701 Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from Derbyhaven sewage pumping station Settled storm sewage ar Castletown Golf Links Hotel Crude sewage effluent |
| WPA/539/E WPA/540/E WPA/541/E WPA/542/E WPA/543/E/R1 WPA/544/E WPA/545/E/R1 | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar Overflow from combined sewer from manhole 1806 in Laxey Sewage discharged only License not located Laxey CSO MH1701 Sewage discharged only Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from Combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from Derbyhaven sewage pumping station Settled storm sewage ar Castletown Golf Links Hotel Crude sewage effluent Overflow from Castletown Ballalough sewage pumping station Settled storm sewage ar |
| WPA/539/E WPA/540/E WPA/541/E WPA/542/E WPA/543/E/R1 WPA/544/E | Overflow from Laxey Glen Moar sewage pumping station Settled storm sewage ar Overflow from combined sewer from manhole 1806 in Laxey Sewage discharged only License not located Laxey CSO MH1701 Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from combined sewer from manhole 7008 in Laxey Sewage discharged only Overflow from Derbyhaven sewage pumping station Settled storm sewage ar Castletown Golf Links Hotel Crude sewage effluent |

| WPA/548/E | | NO LICENSE | Castletown Ho | nna St DSEC | <u>ר</u> | |
|-------------------------------------|---|---|---------------------------------------|----------------------|-------------|--|
| WPA/546/E WPA/549/E | | Overflow from combined sewe | | | | Sewage discharged only in |
| WPA/550/E | | NO LICENSE | Castletown Mi | ill St MH 47 | 03 CSO | Sewage discharged only in |
| WPA/551/E | | Overflow from combined sewe | | | | Sewage discharged only in |
| WPA/552/E | | NO LICENSE | | | | anks Brookfield Ave MH 150 |
| WPA/553/E/R1 | | Overflow from Port St Mary (h | arbour) sewag | e pumping | station | Settled storm sewage and |
| WPA/554/E/R1 | | Overflow from Port St Mary (G | Gansey) sewage | e pumping | station | Settled storm sewage and |
| WPA/555/E | | NO LICENSE | Port St Mary F | Perwick Bay | CSO MH | 3301 to SW |
| WPA/556/E | | NO LICENSE | Port St Mary F | Perwick Bay | CSO MH | 2414 |
| WPA/557/E | | NO LICENSE | | | | chate to SW sewer |
| WPA/558/E | | Overflow from combined sewe | | | | Sewage discharge only in |
| WPA/559/E/R1 | | Overflow from Port Erin prom | 5 | | | Settled storm sewage and |
| WPA/560/E | | Overflows from Port Erin Atho | l Park Glen sev | vage pump | ing statior | |
| WPA/561/E/R2 | | Peel Crude Outfall | | | | Crude sewage effluent |
| WPA/562/E/R1 | | Overflow from Peel Promenad | | | 1 | Settled storm sewage and |
| WPA/563/E | | Overflow from combined sewe | | | | Sewage discharged only in |
| WPA/564/E | | Overflow from combined sewe | | | | |
| WPA/565/E | | Overflow from combined sewe | • • | (St Peter's | s Lane) Pe | |
| WPA/566/E/R1 WPA/567/E/R1 | | Glen Maye sewage treatment Overflow from Glen Maye sew | | tation | | Treated sewage effluent |
| | | | | station | | Settled storm sewage and |
| WPA/568/E/R1 WPA/569/E | v | Andreas Ballardcliffe Cottages Balthane Industrial Estate incl | | Idinas Sito | | Settled storm sewage and Trade effluent |
| WPA/569/E WPA/570/E | Y | Isle of Man Creameries Discha | | nulliys Site | | Trade effluent |
| WPA/570/L WPA/571/E | Y | Whitestrand Chapel Cottage s | | nt worke | | Treated sewage effluent |
| WPA/572/E | Ŷ | Ballanoa | The Dhoor | | | Septic tank effluent |
| WPA/572/E WPA/573/E | | REVOKED | Busheys Brew | erv and the | e "Hon Ga | |
| WPA/574/E | Y | Island Studios Complex | Jurby Road | Ramsev | | Treated Sewage Effluent |
| WPA/575/E | | Ronaldsway Outfall 1 | | | | Airport site drainage |
| WPA/576/E | | Ronaldsway Outfall 2 | | | | Airport site drainage |
| WPA/577/E | | Ronaldsway Outfall 3 | | | | Airport site drainage |
| WPA/578/E | | Ronaldsway Outfall 4 | | | | Airport site drainage |
| WPA/579/E | | Ronaldsway Outfall 5 | | | | Airport site drainage |
| WPA/580/E | | Ronaldsway Outfall 6 | | | | Airport site drainage |
| WPA/581/E | | Ronaldsway Outfall 7 | | | | Airport site drainage |
| WPA/582/E | | Ronaldsway Outfall 9 West | | | | Airport site drainage |
| WPA/583/E | | Ronaldsway Outfall 9 East | | | | Airport site drainage |
| WPA/584/E | | Ronaldsway Outfall 10 | | | | Airport site drainage |
| WPA/585/E | | Ronaldsway Outfall 11 | | | | Airport site drainage |
| WPA/586/E | | Ronaldsway Outfall 12 | | | | Airport site drainage |
| WPA/587/E | | Ronaldsway Outfall 13 | | | | Airport site drainage |
| WPA/588/E | | Ronaldsway Outfall 14 West | | | | Airport site drainage |
| WPA/589/E | | Ronaldsway Outfall 14 East | | | a 1 | Airport site drainage |
| WPA/590/E | Y | License not located | "La Casa" and | | | Treated Sewage Effluent |
| WPA/591/E | | MEA Pulrose CCGT Turbine Ha | | oods (West | .) | Trade effluent |
| WPA/592/E | _ | MEA Pulrose Discharge D Pen | | | | Trade effluent |
| WPA/593/E WPA/594/E | | MEA Pulrose Rainwater Discha | | | | Trade effluent |
| WPA/594/E WPA/595/E | | MEA Pulrose Rainwater Discha NO LICENSE | Pulrose Discha | | rth Sido | Trade effluent |
| WPA/595/E WPA/596/E | | Block Eary and Sulby Reservoi | | lige II, Soc | in side | Hydro power generation d |
| WPA/597/E | | MEA Ramsey Discharge J | | | | Trade effluent |
| WPA/597/E WPA/598/E | | MEA Ramsey Rainwater Discha | arge K | | | Trade effluent |
| WPA/599/E | | MEA Peel Mill Race Return Dis | 2 | | | Trade effluent |
| WPA/600/E | | MEA Peel Rainwater Discharge | | 1 | | Trade effluent |
| WPA/601/E/R3 | Y | Glen Helen Inn Septic Tank | - | 1 | | Septic tank effluent |
| WPA/602/E | Y | Woodland Manor | Little Mill | Onchan | | Septic tank effluent |
| WPA/603/E | Y | Close-e-Kelly | Ballamona Str | | | Septic tank effluent |
| WPA/604/E | Ŷ | Public Toilets, Lifeboat Station | | | | Crude sewage effluent |
| WPA/605/E | Y | Cringle Quarry | | | | Quarry Site Drainage |
| WPA/606/E | Y | Aaragon Mooar sewage treatn | nent plant | | | Treated Sewage Effluent |
| WPA/607/E | Y | Manx Petroleum Depot | Battery Pier | Douglas | | Trade effluent |
| WPA/608/E | Y | Toilet block in farm area at Cu | | Park | | Treated Sewage Effluent |
| WPA/609/E | Y | Riverside | Glen Roy | Laxey | | Treated Sewage Effluent |
| WPA/610/E | Y | Old Coastguard Station | Douglas Head | | | Crude sewage effluent |
| WPA/611/E | | Conrhenny | Service Reserv | | | Treated drinking water |
| WPA/612/E | | Cregneash | Service Reserv | | | Treated drinking water |
| | | Kirkill | Service Reserv | | | Treated drinking water |
| WPA/613/E | - | | Comico Docom | voir | 1 | Treated drinking water |
| WPA/614/E | | Ronague | Service Reserv | | | |
| WPA/614/E WPA/615/E | | Bride | Service Reserv | voir | | Treated drinking water |
| WPA/614/E WPA/615/E WPA/615/E | | Bride Bride | Service Reservice Reservice Reservice | voir voir | | Treated drinking water Treated drinking water |
| WPA/614/E WPA/615/E | Y | Bride | Service Reserv | voir voir voir | | Treated drinking water |

| | Disch | arge Point | (NGR) | | | | Com | psition | | |
|--|---------|------------------|------------------|----------|--------|----------|---------|------------|-----------|----------------------------|
| | Disch | | | | | Suspende | Con | | No | |
| | | | | Volume | BOD | d Solids | Ammonia | | Oils/Grea | Additional |
| Treatment Type | Letters | | Northings | (m3/day) | (mg/l) | (mg/l) | (mg/l) | pH 5.5-9 | se | Parameters |
| HiPaf Circular Plant | | 229640 235050 | 484260 478490 | | | | | | | |
| Klargester BB Biodisc Treatment Plant Treatment Plant | | 235050 | 478490 | | 74 | 64 | 120 | Yes | Yes | |
| Settlement ponds | | 229440 | 477120 | 100000 | /4 | 04 | 120 | 165 | Tes | |
| None | | 227240 | 476950 | 100000 | | | | | | |
| Settlement and oil interception | | 226220 | 483250 | 1000 | | | | | | |
| Filter drain and oil interception | | 227160 | 482930 | 80 | | | | | | |
| None | | 226880 | 483460 | 200 | | | | | | |
| Some settlement | | 245700 | 487040 | | | | | | | |
| Settlement | | 231030 | 490640 | 6000 | | | | Yes | | See license |
| Settlement | | 231030 | 490650 | 12000 | | | | Yes | | See license |
| Settlement Settlement | | 231030 226930 | 490650 481740 | 6000 | | | | Yes Yes | | See license See license |
| Settlement | | 226930 | 481740 | | | | | Yes | - | See license |
| None | | 220940 | 481720 | | | | | Yes | | See license |
| Fungal control and anaesthetic treatmen | t | 229000 | 468090 | 4300 | | | | 103 | | See license |
| None | | 246790 | 489340 | | | | | Yes | | See license |
| None | | 246790 | 489330 | | | | | Yes | | See license |
| None | | 246800 | 489310 | | | | | Yes | | See license |
| None | | 246800 | 489300 | | | | | Yes | | See license |
| None | | 246800 | 489290 | | | | | Yes | | See license |
| None | | 246810 | 489290 | 27000 | | | | Yes | | See license |
| None | | 246810 | 489280 | | | | | Yes | | See license |
| None | | 246810 | 489270 | | | | | Yes | | See license |
| None | | 246810 | 489260 489250 | | | | | Yes | | See license |
| None | | 246810 246810 | 489250 | | | | | Yes Yes | | See license See license |
| None | | 240810 | 484370 | 6750 | | | | Yes | | See license |
| Septic Tank | | 243150 | 494400 | 1.7 | | | | 165 | | See license |
| Klargester BK Biodisc treatment plant | | 227620 | 471010 | 1.7 | | | | | | |
| Chlorine removal as required | | 230943 | 486257 | | | | | | | See license |
| Chlorine removal as required | | 224316 | 481835 | | | | | | | See license |
| Chlorine removal as required | | 237623 | 481600 | | | | | | | See license |
| Chlorine removal as required | | 240910 | 484965 | | | | | | | See license |
| Chlorine removal as required | | 223846 | 479573 | | | | | | | See license |
| Chlorine removal as required | | 232400 | 475418 | | | | | | | See license |
| Chlorine removal as required | | 232402 | 476419 | | | | | | | See license |
| Chlorine removal as required | | 232399 | 476417 | | | | | | | See license |
| Chlorine removal as required | | 219354 | 470146 | | | | | | | See license |
| Chlorine removal as required | | 237230 228109 | 477210 482473 | | | | | | | See license See license |
| Chlorine removal as required Chlorine removal as required | | 231503 | 475475 | | | | | | | See license |
| Chlorine removal as required | | 231303 | 479519 | | | | | | | See license |
| Chlorine removal as required | | 238257 | 493675 | | | | | | | See license |
| Chlorine removal as required | | 238035 | | | | | | | | See license |
| Chlorine removal as required | | 245532 | | | | | | | | See license |
| Chlorine removal as required | | 245172 | 489712 | | | | | | | See license |
| Chlorine removal as required | | 244049 | 484940 | | | | | | | See license |
| Chlorine removal as required | | 243221 | 483474 | | | | | | | See license |
| Chlorine removal as required | | 238356 | | | | | | | | See license |
| Chlorine removal as required | | 238259 | | | | | | | | See license |
| Chlorine removal as required | | 226939 220000 | | | | | | | | See license |
| Chlorine removal as required Chlorine removal as required | | 220000 | 467627 471567 | | | | | | | See license See license |
| None | | 223677 | | 350 | | | | | | See license |
| Wash water treatment plant | - | 237230 | | 1000 | | - | - | | 1 | See license |
| None | | 223640 | | 70 | | | | | | See license |
| - | | | | | 1 | | | 1 | 1 | |
| None | | 245540 | | 90 | | | | | | See license |
| None | | 237220 | | | | | | | | |
| None | | 238670 | | | | | | | | |
| None | | 224720 | | | | | | | | |
| None | | 245680 | | | | | | | | |
| None | | 225310 | | | | | | | | |
| None | | 236000 | | | | | | | | |
| None | | 239870 222800 | 480090 473100 | | | | | | | |
| None Lime bed filtration | | 222800 | | 3000 | | | | | | |
| Chlorine removal as required | | 245481 | | 2000 | | | | | | |
| Chlorine removal as required | | 245507 | 493139 | | | | | | | |
| Chlorine removal as required | | 245514 | | | | | | | | |
| Chlorine removal as required | | 245516 | | | | | | 1 | 1 | |
| Chlorine removal as required | | 245516 | | | | | | | | |
| Chlorine removal as required | | 237615 | | | | | | | | |
| Chlorine removal as required | | 237614 | 483826 | | | | | | | |

| Chlorine removal as required | 236003 | 483060 | | | | | | |
|---------------------------------------|--------|--------|---|---|----------|---|----------|---|
| Chlorine removal as required | 236003 | 483059 | | | | | | |
| Chlorine removal as required | 236004 | 483060 | | | | | | |
| Chlorine removal as required | 245504 | 493073 | | | | | | |
| Chlorine removal as required | 235296 | 480742 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 235297 | 480742 | | | | | | |
| Chlorine removal as required | 235532 | 479989 | | | | | | |
| Chlorine removal as required | 235533 | 479991 | | | | | | |
| Chlorine removal as required | 235214 | 480469 | | | | | | |
| Chlorine removal as required | 235214 | 480469 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 236252 | 479835 | | | | | | |
| Chlorine removal as required | 236253 | 479835 | | | | | | |
| Chlorine removal as required | 237801 | 477498 | | | | | | |
| Chlorine removal as required | 237801 | 477498 | | | | | | |
| Chlorine removal as required | 237234 | 477321 | | | | | | |
| · · · · · · · · · · · · · · · · · · · | 237238 | 477321 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 237313 | 477038 | | | | | | |
| Chlorine removal as required | 237313 | 477037 | | | | | | |
| Chlorine removal as required | 236002 | 483058 | | | | | | |
| Chlorine removal as required | 236004 | 483059 | | | | | | |
| Chlorine removal as required | 235298 | 480740 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 235299 | 480740 | | | | | | |
| Chlorine removal as required | 235526 | 479988 | | | | | <u> </u> | |
| Chlorine removal as required | 235526 | 479991 | | | | | | |
| Chlorine removal as required | 235217 | 480469 | | | | | | |
| Chlorine removal as required | 235217 | 480468 | 1 | 1 | 1 | 1 | 1 | 1 |
| · · · · · · · · · · · · · · · · · · · | | 479816 | - | - | | | | 1 |
| Chlorine removal as required | 236261 | | | | | | | |
| Chlorine removal as required | 236259 | 479814 | | L | L | | L | |
| Chlorine removal as required | 236805 | 479313 | | | | | | |
| Chlorine removal as required | 236806 | 479313 | | | | | | |
| Chlorine removal as required | 237794 | 477503 | | | | | | |
| Chlorine removal as required | 237230 | 477211 | - | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 237257 | 477226 | | | | | | |
| Chlorine removal as required | 225231 | 474425 | | | | | | |
| Chlorine removal as required | 225301 | 474376 | | | | | | |
| Chlorine removal as required | 225302 | 474375 | | | | | | |
| Chlorine removal as required | 239541 | 479564 | | | | | | |
| Chlorine removal as required | 239541 | 479564 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 238276 | 477745 | | | | | | |
| Chlorine removal as required | 238275 | 477744 | | | | | | |
| Chlorine removal as required | 238245 | 477731 | | | | | | |
| Chlorine removal as required | 237797 | 477504 | | | | | | |
| Chlorine removal as required | 245519 | 493120 | | | | | | |
| Chlorine removal as required | 238293 | 477770 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 237903 | 493111 | | | | | | |
| Chlorine removal as required | 237902 | 493110 | | | | | | |
| Chlorine removal as required | 237903 | 493111 | | | | | | |
| Chlorine removal as required | 237903 | 493111 | | | | | | |
| Chlorine removal as required | 245497 | 493075 | | | | | | |
| Chlorine removal as required | 227966 | 482822 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 227973 | 482813 | | | | | | |
| Chlorine removal as required | 235531 | 481898 | | | | | | |
| Chlorine removal as required | 235531 | 481898 | | | | | | |
| Chlorine removal as required | 235326 | 481121 | | | | | | |
| Chlorine removal as required | 235346 | 481120 | | 1 | 1 | İ | 1 | |
| Chlorine removal as required | 235328 | 481121 | | 1 | İ | 1 | İ | |
| | 224811 | 471768 | | | | | <u> </u> | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 224811 | 471763 | | | | | | |
| Chlorine removal as required | 229058 | 473358 | | | | | | |
| Chlorine removal as required | 229060 | 473357 | | | | | | |
| Chlorine removal as required | 220027 | 467800 | | | | | | |
| Chlorine removal as required | 238035 | 493333 | 1 | 1 | İ | l | İ | 1 |
| | 230821 | 486163 | | | | | <u> </u> | |
| Chlorine removal as required | | | | | <u> </u> | | <u> </u> | |
| Chlorine removal as required | 245519 | 493138 | | | | | | |
| Chlorine removal as required | 245519 | 493140 | | | | | | |
| Chlorine removal as required | 245502 | 493084 | | | | | | |
| Chlorine removal as required | 224344 | 482023 | | | | | | |
| Chlorine removal as required | 224343 | 482024 | 1 | 1 | İ | l | İ | 1 |
| | | | | + | | | | 1 |
| Chlorine removal as required | 220020 | 467807 | | | | | | |
| Chlorine removal as required | 238382 | 492184 | | L | L | | L | |
| Chlorine removal as required | 238383 | 492183 | | | | | | |
| Chlorine removal as required | 224349 | 482022 | | | | | | |
| Chlorine removal as required | 224350 | 482022 | | 1 | 1 | | 1 | 1 |
| · · · · · · · · · · · · · · · · · · · | | | | | | | <u> </u> | |
| Chlorine removal as required | 224731 | 478286 | | L | <u> </u> | | <u> </u> | |
| Chlorine removal as required | 231748 | 490976 | | | | | <u> </u> | |
| Chlorine removal as required | 231752 | 490975 | | | | | | |
| Chlorine removal as required | 237949 | 490503 | | | | | | |
| Chlorine removal as required | 237949 | 490503 | | 1 | 1 | İ | 1 | |
| Chlorine removal as required | 227560 | 485603 | | 1 | | | | |
| | | | | 1 | 1 | 1 | 1 | 1 |

| Chlorine removal as required | 227558 | 485602 | | | | | | |
|--|--|--|---|----------|----------|---|---|---|
| Chlorine removal as required | 227572 | 485611 | | | | | | |
| Chlorine removal as required | 227573 | 485611 | | | | | | |
| Chlorine removal as required | 227572 | 485611 | - | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 227572 | 485611 | | | - | | | |
| Chlorine removal as required | 227573 | 485610 | | | | | | |
| Chlorine removal as required | 226384 | 484982 | | | | | | |
| Chlorine removal as required | 226380 | 484988 | | | | | | |
| Chlorine removal as required | 230829 | 486183 | | | | | | |
| Chlorine removal as required | 238751 | 494282 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 238749 | 494281 | | | | | | |
| Chlorine removal as required | 239073 | 494625 | | | | | | |
| Chlorine removal as required | 239072 | 494627 | | | | | | |
| Chlorine removal as required | 238558 | 492417 | | | | | | |
| Chlorine removal as required | 238557 | 492417 | | | | | | |
| · · · · · | 238229 | 491758 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 238230 | 491757 | | | | | | |
| Chlorine removal as required | 238150 | 491535 | | | | | | |
| Chlorine removal as required | 238154 | 491536 | | | | | | |
| Chlorine removal as required | 245532 | 493188 | | | | | | |
| Chlorine removal as required | 245531 | 493184 | | | | | | |
| | | | | 1 | | | | 1 |
| Chlorine removal as required | 245530 | 493183 | | L | <u> </u> | | | |
| Chlorine removal as required | 245521 | 493142 | | | L | | | |
| Chlorine removal as required | 245521 | 493137 | | | | | | |
| Chlorine removal as required | 245521 | 493136 | | | | | | |
| Chlorine removal as required | 245509 | 493123 | | 1 | İ | 1 | 1 | |
| Chlorine removal as required | 245521 | 493136 | | 1 | 1 | | | |
| | 245521 | 493136 | | <u> </u> | <u> </u> | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 245531 | 493184 | | | | | | |
| Chlorine removal as required | 238011 | 489983 | | | | | | |
| Chlorine removal as required | 238014 | 489983 | | | | | | |
| Chlorine removal as required | 245341 | 489669 | | | | | | |
| · · · · · | 245341 | 489669 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 245341 | 489667 | | | | | | |
| Chlorine removal as required | 245335 | 489665 | | | | | | |
| Chlorine removal as required | 245341 | 489668 | | | | | | |
| Chlorine removal as required | 245339 | 489664 | | | | | | |
| Chlorine removal as required | 245341 | 489666 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 246503 | 490609 | | | | | | |
| Chlorine removal as required | 227970 | 482832 | | | | | | |
| Chlorine removal as required | 227973 | 482814 | | | | | | |
| Chlorine removal as required | 227969 | 482821 | | | | | | |
| Chlorine removal as required | 228022 | 482810 | | | | | | |
| Chlorine removal as required | 235533 | 481894 | | | | | | |
| Chlorine removal as required | 235532 | 481895 | | | | | | |
| | 224694 | 478296 | | | | | | |
| Chlorine removal as required | | | | | - | | | |
| Chlorine removal as required | 224702 | 478306 | | | | | | |
| Chlorine removal as required | 235324 | 480785 | | | | | | |
| Chlorine removal as required | 235326 | 480784 | | | | | | |
| Chlorine removal as required | 235343 | 481115 | | | | | | |
| Chlorine removal as required | 235331 | 481115 | | | | | | |
| | 236809 | | | | | | | |
| Chlorine removal as required | | | | | | | | |
| | | 479324 | | | | | | |
| Chlorine removal as required | 236809 | 479322 | | | | | | |
| Chlorine removal as required | 236809 224700 | 479322 477729 | | | | | | |
| | 236809 | 479322 | | | | | | |
| Chlorine removal as required | 236809 224700 | 479322 477729 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 224700 227496 | 479322 477729 477730 476744 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 224700 227496 233694 | 479322 477729 477730 476744 477096 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 224700 227496 233694 233697 | 479322 477729 477730 476744 477096 477099 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 | 479322 477729 477730 476744 477096 477099 477100 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 224700 227496 233694 233697 233697 233697 233694 | 479322 477729 477730 476744 477096 477099 477100 477096 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 | 479322 477729 477730 476744 477096 477099 477100 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 224700 227496 233694 233697 233697 233697 233694 | 479322 477729 477730 476744 477096 477099 477100 477096 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 224700 227496 233694 233697 233697 233697 233694 231886 225077 | 479322 477729 477730 476744 477096 477099 477100 477096 477100 4775196 473664 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233694 231886 225077 225077 | 479322 477729 477730 476744 477096 477100 477100 4775196 473664 473663 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233694 231886 225077 225077 225094 | 479322 477729 477730 476744 477096 477100 477196 475196 473664 473663 473642 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233694 231886 225077 225077 225094 225095 | 479322 477729 477730 476744 477096 477100 477196 475196 473664 473662 473643 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233697 233697 233697 231886 225077 225077 225094 225095 225087 | 479322 477729 477730 476744 477096 477100 477106 4775196 473663 473663 473643 473664 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233694 231886 225077 225077 225077 225094 225095 225087 225087 | 479322 477729 477730 476744 477096 477100 477196 477196 477364 473663 473664 473663 473664 473663 473663 | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233697 233697 233697 231886 225077 225077 225094 225095 225087 | 479322 477729 477730 476744 477096 477100 477106 4775196 473663 473663 473643 473664 | | | | | | |
| Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233697 233694 231886 225077 225077 225077 225094 225095 225087 225087 225087 | 479322 477729 477730 476744 477096 477100 477196 4775196 473663 473664 473663 473664 473663 473664 473663 473664 473663 473664 473663 | | | | | | |
| Chlorine removal as required | 236809 224700 224700 227496 233694 233697 233697 233697 233694 231886 225077 225077 225077 225094 225095 225087 225087 225088 225088 | 479322 477729 477730 476744 477096 477099 477100 4775196 473664 473663 473664 473663 473664 473663 473664 473663 473664 473663 473664 473665 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><th>236809 224700 227496 233694 233697 233697 233697 233694 231886 225077 225077 225077 225094 225087 225087 225087 225088 225088 225088</th><th>479322 477729 477730 476744 477096 477100 477106 477196 477364 473664 473663 473664 473663 473664 473665 473666 473666 473666</th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | 236809 224700 227496 233694 233697 233697 233697 233694 231886 225077 225077 225077 225094 225087 225087 225087 225088 225088 225088 | 479322 477729 477730 476744 477096 477100 477106 477196 477364 473664 473663 473664 473663 473664 473665 473666 473666 473666 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><th>236809 224700 227496 233694 233697 233697 233694 231886 225077 225077 225094 225095 225087 225087 225087 225088 225088 225088 225088</th><th>479322 477729 477730 476744 477096 477099 477100 4775196 473663 473664 473664 473663 473664 473665 473666 473666 473666 472902</th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | 236809 224700 227496 233694 233697 233697 233694 231886 225077 225077 225094 225095 225087 225087 225087 225088 225088 225088 225088 | 479322 477729 477730 476744 477096 477099 477100 4775196 473663 473664 473664 473663 473664 473665 473666 473666 473666 472902 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><th>236809 224700 227496 233694 233697 233697 233697 233697 223094 225077 225077 225077 225094 225087 225087 225087 225088 225088 222608 222809</th><th>479322 477729 477730 476744 477096 477099 477100 4775196 473663 473664 473663 473664 473663 473664 473665 473666 473666 472902 472902 473103</th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | 236809 224700 227496 233694 233697 233697 233697 233697 223094 225077 225077 225077 225094 225087 225087 225087 225088 225088 222608 222809 | 479322 477729 477730 476744 477096 477099 477100 4775196 473663 473664 473663 473664 473663 473664 473665 473666 473666 472902 472902 473103 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><th>236809 224700 227496 233694 233697 233697 233694 231886 225077 225077 225094 225095 225087 225087 225087 225088 225088 225088 225088</th><th>479322 477729 477730 476744 477096 477099 477100 4775196 473663 473664 473664 473663 473664 473665 473666 473666 473666 472902</th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | 236809 224700 227496 233694 233697 233697 233694 231886 225077 225077 225094 225095 225087 225087 225087 225088 225088 225088 225088 | 479322 477729 477730 476744 477096 477099 477100 4775196 473663 473664 473664 473663 473664 473665 473666 473666 473666 472902 | | | | | | |
| Chlorine removal as required | 236809 224700 227496 233694 233697 233697 233697 233697 223094 225077 225077 225077 225094 225087 225087 225087 225088 225088 222608 222809 | 479322 477729 477730 476744 477096 477099 477100 477596 477596 4773663 473663 473664 473663 473664 473663 473664 473665 473666 472902 473103 473101 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>236809 224700 227496 233694 233697 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225087 225088 225088 222808 222809 222809 222805 222809</td><td>479322 477729 477729 476744 477096 477100 477100 477596 477596 473663 473664 473663 473664 473663 473664 473663 473664 473663 473664 473665 473666 472902 473103 473101 471892</td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | 236809 224700 227496 233694 233697 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225087 225088 225088 222808 222809 222809 222805 222809 | 479322 477729 477729 476744 477096 477100 477100 477596 477596 473663 473664 473663 473664 473663 473664 473663 473664 473663 473664 473665 473666 472902 473103 473101 471892 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>236809 224700 227496 233694 233694 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225088 225088 225088 222809 222805 222809 222805 222805 222805 222805</td><td>479322 477729 477729 476744 477096 477099 477100 477596 477596 477096 477096 477096 477096 477096 473663 473664 473663 473664 473663 473664 473665 473666 472902 473103 473101 471892 471891</td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | 236809 224700 227496 233694 233694 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225088 225088 225088 222809 222805 222809 222805 222805 222805 222805 | 479322 477729 477729 476744 477096 477099 477100 477596 477596 477096 477096 477096 477096 477096 473663 473664 473663 473664 473663 473664 473665 473666 472902 473103 473101 471892 471891 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>236809 224700 227496 233694 233697 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225087 225088 225088 225088 222805 222805 222805 222805 222805 222805 222805 2223778 2223778</td><td>479322 477729 477730 476744 477096 477100 477100 477106 477107096 477108 4771096 477100 477100 477100 477100 477100 477100 477100 477100 473663 473664 473663 473664 473665 472902 473103 473103 473101 471892 471891 471778</td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | 236809 224700 227496 233694 233697 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225087 225088 225088 225088 222805 222805 222805 222805 222805 222805 222805 2223778 2223778 | 479322 477729 477730 476744 477096 477100 477100 477106 477107096 477108 4771096 477100 477100 477100 477100 477100 477100 477100 477100 473663 473664 473663 473664 473665 472902 473103 473103 473101 471892 471891 471778 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><th>236809 224700 227496 233694 233697 233697 233697 233697 223697 225077 225077 225094 225095 225087 225087 225087 225088 2225087 225088 2225088 222839 222835 222809 222805 2223782 223778</th><th>479322 477729 477729 477730 476744 477096 477100 4775196 4775196 473663 473663 473663 473663 473664 473665 473666 473666 472902 473103 473101 473101 471891 471778 471769</th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | 236809 224700 227496 233694 233697 233697 233697 233697 223697 225077 225077 225094 225095 225087 225087 225087 225088 2225087 225088 2225088 222839 222835 222809 222805 2223782 223778 | 479322 477729 477729 477730 476744 477096 477100 4775196 4775196 473663 473663 473663 473663 473664 473665 473666 473666 472902 473103 473101 473101 471891 471778 471769 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>236809 224700 227496 233694 233697 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225087 225088 225088 225088 222805 222805 222805 222805 222805 222805 222805 2223778 2223778</td><td>479322 477729 477729 477730 476744 477096 477100 477100 4775196 473663 473663 473663 473663 473664 473665 473666 473667 473666 472902 473103 473103 473101 471892 471778 471769 474361</td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | 236809 224700 227496 233694 233697 233697 233697 233697 233697 225077 225077 225077 225094 225087 225087 225087 225088 225088 225088 222805 222805 222805 222805 222805 222805 222805 2223778 2223778 | 479322 477729 477729 477730 476744 477096 477100 477100 4775196 473663 473663 473663 473663 473664 473665 473666 473667 473666 472902 473103 473103 473101 471892 471778 471769 474361 | | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>236809 224700 227496 233694 233697 233697 233697 233697 223697 225077 225077 225094 225095 225087 225087 225087 225088 2225087 225088 2225088 222839 222835 222809 222805 2223782 223778</td><td>479322 477729 477729 477730 476744 477096 477100 4775196 4775196 473663 473663 473663 473663 473664 473665 473666 473666 472902 473103 473101 473101 471891 471778 471769</td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | 236809 224700 227496 233694 233697 233697 233697 233697 223697 225077 225077 225094 225095 225087 225087 225087 225088 2225087 225088 2225088 222839 222835 222809 222805 2223782 223778 | 479322 477729 477729 477730 476744 477096 477100 4775196 4775196 473663 473663 473663 473663 473664 473665 473666 473666 472902 473103 473101 473101 471891 471778 471769 | | | | | | |

| Chlorine removal as required | 229057 | 473362 | | | | | | |
|--|------------------|------------------|---|----------|---|---|----------|---|
| Chlorine removal as required | 225601 | 473082 | | | | | | |
| Chlorine removal as required | 225602 | 473081 | | | | | | |
| Chlorine removal as required | 226828 | 472636 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 226828 | 472636 | | | | | | |
| Chlorine removal as required | 226827 | 472633 | | | | | | |
| Chlorine removal as required | 226827 | 472633 | | | | | | |
| Chlorine removal as required | 230738 | 474876 | | | | | | |
| Chlorine removal as required | 231720 | 472675 | | | | | | |
| | 231719 | 472677 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 230462 | 471850 | | | | | | |
| Chlorine removal as required | 230463 | 471849 | | | | | | |
| Chlorine removal as required | 238431 | 479519 | | | | | | |
| Chlorine removal as required | 223066 | 471100 | | | | | | |
| Chlorine removal as required | 223065 | 471101 | | | | | | |
| | 223064 | 471101 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 223064 | 471101 | | | | | | |
| Chlorine removal as required | 223018 | 471409 | | | | | | |
| Chlorine removal as required | 223019 | 471410 | | | | | | |
| Chlorine removal as required | 223395 | 471670 | | | | | | |
| Chlorine removal as required | 223394 | 471669 | 1 | İ | 1 | l | İ | 1 |
| | 221877 | 469647 | | | | | | |
| Chlorine removal as required | - | | + | | | | | |
| Chlorine removal as required | 221877 | 469646 | + | <u> </u> | | | <u> </u> | |
| Chlorine removal as required | 221022 | 469322 | | L | | | L | |
| Chlorine removal as required | 221012 | 469325 | | | | | | |
| Chlorine removal as required | 226255 | 469768 | | | | | | |
| Chlorine removal as required | 226255 | 469768 | | | | | | |
| Chlorine removal as required | 225503 | 470073 | 1 | 1 | | | 1 | |
| | | 470073 | + | | | | | |
| Chlorine removal as required | 225503 | | + | | | | | |
| Chlorine removal as required | 227172 | 468964 | 1 | ļ | | | ļ | |
| Chlorine removal as required | 227169 | 468961 | | | | | | |
| Chlorine removal as required | 226565 | 467581 | | | | | | |
| Chlorine removal as required | 226561 | 467579 | | | | | | |
| Chlorine removal as required | 234584 | 493482 | | | | | | |
| Chlorine removal as required | 234584 | 493479 | | | | | | |
| Chlorine removal as required | 237948 | 490508 | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 237949 | 490508 | | | | | | |
| Chlorine removal as required | 237792 | 489669 | | | | | | |
| Chlorine removal as required | 237792 | 489668 | | | | | | |
| Chlorine removal as required | 230828 | 486162 | | | | | | |
| Chlorine removal as required | 230828 | 486165 | | | | | | |
| Chlorine removal as required | 238251 | 493765 | | | | | | |
| Chlorine removal as required | 238251 | 493763 | | | | | | |
| | 238261 | 492712 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required | 238263 | 492710 | | | | | | |
| Chlorine removal as required | 245700 | 493431 | | | | | | |
| Chlorine removal as required | 245706 | 493443 | | | | | | |
| Chlorine removal as required | 245705 | 493440 | | | | | | |
| Chlorine removal as required | 245340 | | | | | | | |
| Chlorine removal as required | 245340 | | | | | | | |
| | | | | | | | | |
| Chlorine removal as required | 245153 | 488127 | - | - | | | - | |
| Chlorine removal as required | 245154 | | | | | | | |
| Chlorine removal as required | 246504 | 490601 | | | | | | |
| Chlorine removal as required | 246505 | 490601 | | | | | | |
| Chlorine removal as required | 241079 | 485006 | | | | | | |
| Chlorine removal as required | 241081 | 485006 | 1 | l | l | l | l | |
| Chlorine removal as required | 243287 | 486483 | 1 | 1 | | | 1 | |
| | 243285 | 486484 | + | <u> </u> | | | <u> </u> | |
| Chlorine removal as required | | | + | <u> </u> | | | <u> </u> | |
| Chlorine removal as required | 243375 | 486089 | | | | | | |
| Chlorine removal as required | 243371 | 486087 | | ļ | | | ļ | |
| Chlorine removal as required | 244062 | 484975 | | | | | | |
| Chlorine removal as required | 244062 | 484974 | | | | | | |
| Chlorine removal as required | 243395 | 486097 | | | | | | |
| Chlorine removal as required | 224544 | 482090 | 1 | İ | | | İ | |
| Chlorine removal as required | 225826 | 483617 | 1 | | | | | |
| | | | + | | | | | |
| Chlorine removal as required | 225826 | 483618 | + | <u> </u> | | | <u> </u> | |
| Chlorine removal as required | 223879 | 480872 | | ļ | | | ļ | |
| Chlorine removal as required | 223875 | 480874 | 1 | | | | | |
| Chlorine removal as required | 227801 | 476754 | | | | | | |
| Chlorine removal as required | 233701 | 477099 | | | | | | |
| Chlorine removal as required | 233701 | 477099 | | 1 | | | 1 | |
| Chlorine removal as required | 229874 | 476259 | 1 | | | | | |
| | 229873 | 476259 | 1 | | | | | |
| Chlorine removal as required | | | + | <u> </u> | | | <u> </u> | |
| | 222283 | 471779 | 1 | ļ | | | ļ | |
| Chlorine removal as required | 222281 | 471776 | | | | | | |
| Chlorine removal as required | | | | | | | | |
| Chlorine removal as required Chlorine removal as required | 243089 | 483465 | | | | | | |
| Chlorine removal as required | | 483465 483432 | | | | | | |
| Chlorine removal as required Chlorine removal as required | 243089 | | | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required | 243089 243405 | 483432 | | | | | | |

| Chlorine removal as required | 219320 | 470162 | | | | | |
|--|--|---|---|---|---|---|------|
| Chlorine removal as required | 219322 | 470159 | | | | | |
| Chlorine removal as required | 219323 | 470158 | | | | | |
| Chlorine removal as required | 219323 | 469762 | | | | | |
| | | | | | | | |
| Chlorine removal as required | 219463 | 469763 | | | | | |
| Chlorine removal as required | 220906 | 469670 | | | | | |
| Chlorine removal as required | 220906 | 469670 | | | | | |
| Chlorine removal as required | 220967 | 469364 | | | | | |
| Chlorine removal as required | 219914 | 468804 | | | | | |
| • | 219913 | 468804 | | | | | |
| Chlorine removal as required | | | | - | | | |
| Chlorine removal as required | 220967 | 469363 | | | | | |
| Chlorine removal as required | 220050 | 468292 | | | | | |
| Chlorine removal as required | 220049 | 468294 | | | | | |
| Chlorine removal as required | 223409 | 471650 | | | | | |
| Chlorine removal as required | 223408 | 471649 | | | | | |
| Chlorine removal as required | 227322 | 471536 | | | | | |
| | 227322 | 471536 | | | | | |
| Chlorine removal as required | | | | | | | |
| Chlorine removal as required | 227694 | 469980 | | | | | |
| Chlorine removal as required | 227694 | 469978 | | | | | |
| Chlorine removal as required | 229698 | 471067 | | | | | |
| Chlorine removal as required | 229700 | 471067 | | | | | |
| Chlorine removal as required | 225653 | 468202 | | 1 | 1 | 1 | |
| Chlorine removal as required | 225653 | 468202 | | 1 | | | |
| | | | | | | | |
| Chlorine removal as required | 226481 | 467768 | | | | | |
| Chlorine removal as required | 226481 | 467767 | | | | | |
| Chlorine removal as required | 234785 | 493424 | | | | | |
| Chlorine removal as required | 234784 | 493423 | | | | | |
| Chlorine removal as required | 231535 | 490100 | | | | | |
| Chlorine removal as required | 231536 | 490104 | 1 | 1 | | | |
| Chlorine removal as required | 244775 | 494751 | - | 1 | | | |
| Chlorine removal as required | 244776 | 494752 | | | | | |
| | | | | | | | |
| Chlorine removal as required | 244775 | 494751 | | - | | | |
| Chlorine removal as required | 244773 | 494750 | | | | | |
| Chlorine removal as required | 244896 | 494467 | | | | | |
| Chlorine removal as required | 244896 | 494467 | | | | | |
| Chlorine removal as required | 245688 | 493420 | | | | | |
| Chlorine removal as required | 245689 | 493420 | | | | | |
| Chlorine removal as required | 245687 | 493419 | | | | | |
| | | | | | | | |
| Chlorine removal as required | 245688 | 493419 | | | | | |
| Chlorine removal as required | 245573 | 493246 | | - | | | |
| Chlorine removal as required | 245574 | 493247 | | | | | |
| Chlorine removal as required | 246576 | 491981 | | | | | |
| Chlorine removal as required | 245620 | 488616 | | | | | |
| Chlorine removal as required | 245621 | 488617 | | | | | |
| Chlorine removal as required | 246517 | 490610 | | | | | |
| Chlorine removal as required | 246515 | 490610 | | | | | |
| Chlorine removal as required | 246715 | 489657 | | | | | |
| Chlorine removal as required | | 489658 | | | | | |
| ICDIOFIDE FEMOVALAS FEOLIFEO | | 489058 | | | | | |
| | 246715 | | | | | | |
| Chlorine removal as required | 245223 | 486467 | | | | | |
| | | | | | | | |
| Chlorine removal as required | 245223 | 486467 | | | | | |
| Chlorine removal as required Chlorine removal as required | 245223 245222 | 486467 486467 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 | 486467 486467 486632 486632 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 245465 244256 | 486467 486467 486632 486632 485684 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 245465 244256 244256 | 486467 486467 486632 486632 485684 485684 485681 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244256 244053 | 486467 486467 486632 486632 485684 485681 48933 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244256 244053 244059 | 486467 486467 486632 486632 485684 485681 484933 484958 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244256 244053 244059 244053 | 486467 486467 486632 486632 485684 485681 484933 484958 484933 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244253 244053 244053 244053 | 486467 486467 486632 486632 485684 485681 484933 484958 484933 484958 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244253 244053 244053 244053 | 486467 486467 486632 486632 485684 485681 484933 484958 484933 484958 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 | | | | | |
| Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 | 486467 486467 486632 485684 485681 484933 484958 484933 484939 484938 479141 479143 | | | | | |
| Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244053 244053 244053 2437343 237344 237430 | 486467 486467 486632 485684 485681 484933 484938 484938 484938 484938 479141 479143 478875 | | | | | |
| Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244053 24754 237343 237343 23743 237432 237432 | 486467 486467 486632 485684 485681 484933 484938 484938 484938 484938 479141 479143 478875 478875 | | | | | |
| Chlorine removal as required | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237349 237429 221968 | 486467 486467 486632 485684 485681 484933 484933 484938 484939 484939 484938 479141 479143 478875 478875 478874 477147 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244059 244053 244053 244054 237343 237344 237343 237344 237429 221968 227801</td><td>486467 486467 486632 486632 485681 485681 484933 484933 484933 484933 484934 484933 484934 484935 484938 479141 479143 478875 478874 477147 476755</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244059 244053 244053 244054 237343 237344 237343 237344 237429 221968 227801 | 486467 486467 486632 486632 485681 485681 484933 484933 484933 484933 484934 484933 484934 484935 484938 479141 479143 478875 478874 477147 476755 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188</td><td>486467 486467 486632 486632 485684 485681 484933 484958 484933 484938 484939 484938 479141 479143 478875 478874 477147 476755 477742</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 | 486467 486467 486632 486632 485684 485681 484933 484958 484933 484938 484939 484938 479141 479143 478875 478874 477147 476755 477742 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244054 237343 237344 237343 237344 237429 221968 227801 237188</td><td>486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244054 237343 237344 237343 237344 237429 221968 227801 237188 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 2227801 237188 237189 237806</td><td>486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742 477478</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 2227801 237188 237189 237806 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742 477478 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244054 237343 237344 237343 237344 237429 221968 227801 237188</td><td>486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244054 237343 237344 237343 237344 237429 221968 227801 237188 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 2227801 237188 237189 237806</td><td>486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742 477478</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 2227801 237188 237189 237806 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 479141 479143 478875 478874 477147 476755 477742 477742 477478 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237189 237188 237188 237806 237806 237806</td><td>486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484934 4879141 479143 478875 478874 477147 476755 477742 4777478 477478 477478 473418</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237189 237188 237188 237806 237806 237806 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484934 4879141 479143 478875 478874 477147 476755 477742 4777478 477478 477478 473418 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 244565 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237188 237806 237806 237806 237806 230892</td><td>486467 486467 486632 486632 485684 485681 484933 484939 484939 484938 479141 4779143 47755 477742 477748 477478 473418 473419</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 244565 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237188 237806 237806 237806 237806 230892 | 486467 486467 486632 486632 485684 485681 484933 484939 484939 484938 479141 4779143 47755 477742 477748 477478 473418 473419 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237189 237806 237806 237806 237806 230892 230890 243822</td><td>486467 486467 486632 486632 485684 485681 484933 484939 484939 484938 479141 4779143 4778875 476755 477742 477748 477478 4773418 473419 484297</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237189 237806 237806 237806 237806 230892 230890 243822 | 486467 486467 486632 486632 485684 485681 484933 484939 484939 484938 479141 4779143 4778875 476755 477742 477748 477478 4773418 473419 484297 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237189 237806 237806 237806 237806 230892 230890 243822</td><td>486467 486467 486632 486632 485684 485681 484933 484938 484938 479141 479143 478875 478875 477742 477742 477748 477478 473419 484297</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237189 237806 237806 237806 237806 230892 230890 243822 | 486467 486467 486632 486632 485684 485681 484933 484938 484938 479141 479143 478875 478875 477742 477742 477748 477478 473419 484297 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237429 221968 227801 237429 223968 237806 237807 23</td><td>486467 486467 486632 486632 485681 485681 484933 484938 484938 479141 479143 478875 478875 477742 477742 477748 477478 473418 473419 484297 484297</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237429 221968 227801 237429 223968 237806 237807 23 | 486467 486467 486632 486632 485681 485681 484933 484938 484938 479141 479143 478875 478875 477742 477742 477748 477478 473418 473419 484297 484297 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237429 221968 237429 237429 237806 237806 237806 237806 237806 230892 230890 243822 243822 243822 243822</td><td>486467 486467 486632 486632 486632 485681 484933 484933 484938 484938 479141 4779143 478875 478875 477742 477742 477748 477478 473418 473419 484297 479905 479902</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237429 221968 237429 237429 237806 237806 237806 237806 237806 230892 230890 243822 243822 243822 243822 | 486467 486467 486632 486632 486632 485681 484933 484933 484938 484938 479141 4779143 478875 478875 477742 477742 477748 477478 473418 473419 484297 479905 479902 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 230892 230890 243822 243822 243822 243822</td><td>486467 486467 486632 486632 485681 485681 484933 484933 484938 484938 484938 479141 477147 4776755 477742 477748 477478 473418 473419 484297 484297 479905 479907</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 230892 230890 243822 243822 243822 243822 | 486467 486467 486632 486632 485681 485681 484933 484933 484938 484938 484938 479141 477147 4776755 477742 477748 477478 473418 473419 484297 484297 479905 479907 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 237806 237806 239892 230890 243822 230890 243822 239711 239707 239737</td><td>486467 486467 486632 486632 486632 485681 484933 484933 484938 484938 479141 4779143 478875 478875 477742 477742 477748 477478 473418 473419 484297 479905 479902</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 237806 237806 239892 230890 243822 230890 243822 239711 239707 239737 | 486467 486467 486632 486632 486632 485681 484933 484933 484938 484938 479141 4779143 478875 478875 477742 477742 477748 477478 473418 473419 484297 479905 479902 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 230892 230890 243822 243822 243822 243822</td><td>486467 486467 486632 486632 485681 485681 484933 484933 484938 484938 484938 479141 477147 4776755 477742 477748 477478 473418 473419 484297 484297 479905 479907</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 230892 230890 243822 243822 243822 243822 | 486467 486467 486632 486632 485681 485681 484933 484933 484938 484938 484938 479141 477147 4776755 477742 477748 477478 473418 473419 484297 484297 479905 479907 | | | | | |
| Chlorine removal as required Chlorine removal as required <td< th=""><td>245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 237806 237806 239892 230890 243822 230890 243822 239711 239707 239737</td><td>486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 484935 484935 484933 484933 484933 484933 484933 484933 484933 484933 484933 484933 477141 477742 477742 477478 473418 473419 484297 484297 484297 479905 479902 479907 479907</td><td></td><td></td><td></td><td></td><td></td></td<> | 245223 245222 245465 245465 244256 244256 244256 244053 244053 244053 244053 244053 244053 244054 237343 237344 237430 237429 221968 227801 237188 237189 237806 237806 237806 237806 237806 237806 237806 237806 237806 239892 230890 243822 230890 243822 239711 239707 239737 | 486467 486467 486632 486632 485684 485681 484933 484933 484933 484933 484933 484933 484933 484933 484933 484933 484934 484935 484935 484933 484933 484933 484933 484933 484933 484933 484933 484933 484933 477141 477742 477742 477478 473418 473419 484297 484297 484297 479905 479902 479907 479907 | | | | | |

| Define removal as required 239540 (7927) (7927) Define removal as required 239550 (7927) (7927) (7927) Other removal as required 228555 472307 (7927) (7927) (7927) Other removal as required 228550 472307 (7927) (7927) (7927) Other removal as required 228560 49837 (7927) (7927) (7927) Other removal as required 228562 49336 (7927) (7927) (7927) Other removal as required 224526 49336 (7927) (7927) (7927) Other removal as required 224526 49336 (7927) | | | | | | | | | - |
|---|------------------------------|--------|------------|----|----|----|-----|----------|---|
| Chorne renvol as required 23953 47790 Image: Chorne renvol as required 22060 Ohorne renvol as required 22060 46937 Image: Chorne renvol as required 22060 Ohorne renvol as required 22060 46937 Image: Chorne renvol as required 22100 Ohorne renvol as required 22101 48003 Image: Chorne renvol as required 24117 Ohorne renvol as required 22427 43356 Image: Chorne renvol as required 24127 Ohorne renvol as required 24127 43356 Image: Chorne renvol as required 21150 Ohorne renvol as required 21150 46330 Image: Chorne renvol as required 21150 Ohorne renvol as required 21150 47155 Image: Chorne renvol as required 21150 Ohorne renvol as required 21150 47155 Image: Chorne renvol as required 21162 Ohorne renvol as required 21162 471055 Image: Chorne renvol as required 22541 Ohorne renvol as required 22542 Image: Chorne renvol as required 22540 Image: Chorne renvol as required Ohor | Chlorine removal as required | 239549 | 479570 | | | | | | |
| Chorne renvol as required 23865 47700 Image: Chorne renvol as required 20069 469837 Image: Chorne renvol as required 22011 Image: Chorne renvol as required 22011 Image: Chorne renvol as required 22011 Image: Chorne renvol as required 22011 Image: Chorne renvol as required 22011 Image: Chorne renvol as required 22011 Image: Chorne renvol as required 22012 Image: Chorne renvol as required 22012 Image: Chorne renvol as required 22012 Image: Chorne renvol as required 22012 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorne renvol as required 22112 Image: Chorn | Chlorine removal as required | 239551 | 479574 | | | | | | |
| Geome enrowal as required 220856 47700 Image: Control of Contrel of Contrel of Contrel of Control of Contrel of C | | 238955 | 477908 | | | | | | |
| Chorne renvol as required 20669 46837 Chorne renvol as required 220601 460101 Chorne renvol as required 220601 420101 Chorne renvol as required 2243136 48000 Chorne renvol as required 224427 483365 Chorne renvol as required 24128 484140 Chorne renvol as required 211926 485366 Chorne renvol as required 211929 471066 | | | | | | | | | |
| Chorne removal as required 220669 49837 Chorne removal as required 23000 49210 Chorne removal as required 23112 48338 Chorne removal as required 241312 48338 Chorne removal as required 241324 48338 Chorne removal as required 241284 484140 Chorne removal as required 2119156 465380 Chorne removal as required 2119160 483380 | | | | | | | | | |
| Chorne renvol as required 22201 49210 Chorne renvol as required 23330 48603 Chorne renvol as required 24133 48603 Chorne renvol as required 24132 48513 Chorne renvol as required 24132 48514 Chorne renvol as required 241328 48414 Chorne renvol as required 241528 48414 Chorne renvol as required 21150 46538 | | | | | | | - | ł | |
| Charme removal as required 232600 492104 Charme removal as required 243137 466031 Charme removal as required 224827 4335361 Charme removal as required 224827 4335361 Charme removal as required 219156 465380 | | | | | | | | | |
| Chorne removal as required 243126 48608 | | | | | | | | | |
| Chorne removal as required 243137 486082 | Chlorine removal as required | | | | | | | | |
| Ohorine removal as required 224926 983365 Ohorine removal as required 241298 484141 Ohorine removal as required 211298 484140 Ohorine removal as required 211298 484140 Ohorine removal as required 211991 471059 Ohorine removal as required 211991 471059 Ohorine removal as required 221991 471056 Ohorine removal as required 225182 488688 Ohorine removal as required 223040 470618 | Chlorine removal as required | 243136 | 486083 | | | | | | |
| Chorine removal as required 224926 483365 Chorine removal as required 241298 484141 Chorine removal as required 211288 484140 Chorine removal as required 2119158 468380 Chorine removal as required 2119158 468380 Chorine removal as required 2131921 471059 Chorine removal as required 2131921 471056 Chorine removal as required 245182 488688 | Chlorine removal as required | 243137 | 486083 | | | | | | |
| Chorne removal as required 224927 493363 Chorne removal as required 241286 484140 Chorne removal as required 2119160 468398 Chorne removal as required 213190 471058 Chorne removal as required 23392 471056 Chorne removal as required 23393 471056 Chorne removal as required 243180 485685 | | | | | | | | | |
| Glorine removal as required 241288 484141 Chorine removal as required 219156 465380 Chorine removal as required 219156 465380 Chorine removal as required 21990 471059 Chorine removal as required 21990 471059 Chorine removal as required 21910 48568 Chorine removal as required 223540 470618 Chorine removal as required 223540 470618 Chorine removal as required 23808 493228 Chorine removal as required 23808 493228 | | | | | | | | | |
| Chorne removal as required 241288 944140 Chorne removal as required 213160 468384 Chorne removal as required 213902 71055 Chorne removal as required 213992 71055 Chorne removal as required 213931 71055 Chorne removal as required 245102 488688 Chorne removal as required 245102 488688 Chorne removal as required 245102 488688 | | | | | | | | - | |
| Choiner enroval as required 219156 468380 Choiner enroval as required 231960 471058 Choiner enroval as required 231992 471058 Choiner enroval as required 231992 471058 Choiner enroval as required 231992 471056 Choiner enroval as required 245180 488688 Choiner enroval as required 245181 488688 Choiner enroval as required 224591 479569 | | | | | | | | | |
| Chorine removal as required 219160 468394 Chorine removal as required 231992 471055 Chorine removal as required 231992 471055 Chorine removal as required 241802 488688 Chorine removal as required 245181 488688 Chorine removal as required 225341 47061 Chorine removal as required 225341 47061 Chorine removal as required 225084 47061 < | Chlorine removal as required | 241298 | 484140 | | | | | | |
| Choiner enrowal as required 231990 471058 Choiner enrowal as required 231992 471056 Choiner enrowal as required 231992 471056 Choiner enrowal as required 245180 488668 Choiner enrowal as required 245180 488668 Choine enrowal as required 226341 470618 Choine enrowal as required 228341 470618 Choine enrowal as required 238088 433228 Choiner enrowal as required 238088 433228 Choiner enrowal as required 228712 47116 Choiner enrowal as required 228712 47216 Choiner enrowal as required 228712 47216 Choiner enrowal as required 228712 47216 <t< td=""><td>Chlorine removal as required</td><th>219156</th><td>468380</td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | Chlorine removal as required | 219156 | 468380 | | | | | | |
| Choiner enrowal as required 231990 471058 Choiner enrowal as required 231992 471056 Choiner enrowal as required 231992 471056 Choiner enrowal as required 245180 488668 Choiner enrowal as required 245180 488668 Choine enrowal as required 226341 470618 Choine enrowal as required 228341 470618 Choine enrowal as required 238088 433228 Choiner enrowal as required 238088 433228 Choiner enrowal as required 228712 47116 Choiner enrowal as required 228712 47216 Choiner enrowal as required 228712 47216 Choiner enrowal as required 228712 47216 <t< td=""><td>Chlorine removal as required</td><th>219160</th><td>468384</td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | Chlorine removal as required | 219160 | 468384 | | | | | | |
| Chorine removal as required 231992 471059 Chorine removal as required 231993 471066 Chorine removal as required 245180 488668 Chorine removal as required 245180 488668 Chorine removal as required 225341 470618 Chorine removal as required 235859 439268 Chorine removal as required 238088 439228 <t< td=""><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| Chorine removal as required 231992 471065 Chorine removal as required 2415180 488688 Chorine removal as required 245180 488668 Chorine removal as required 225341 470617 Chorine removal as required 223721 479569 Chorine removal as required 238088 433226 Chorine removal as required 238089 433226 < | | | | | | | | | |
| Choine removal as required 23193 471066 | | | | | | | | | |
| Choine removal as required 245180 488688 Choine removal as required 22530 470617 Choine removal as required 225311 470617 Choine removal as required 223523 479569 < | | | | | | | | | |
| Choiring removal as required 245182 488688 Choiring removal as required 226340 470618 Choiring removal as required 225341 470617 Choiring removal as required 23599 493484 Choiring removal as required 238088 493226 </td <td>Chlorine removal as required</td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Chlorine removal as required | | | | | | | | |
| Choirne remova as required 228341 470618 Choirne remova as required 223723 479569 Choirne remova as required 223809 493228 Choirne remova as required 238089 493226 Choirne remova as required 238089 493226 Choirne remova as required 238089 493227 Choirne remova as required 227152 471918 Choirne remova as required 228712 472146 </td <td>Chlorine removal as required</td> <th>245180</th> <td>488688</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Chlorine removal as required | 245180 | 488688 | | | | | | |
| Choirne remova as required 228341 470618 Choirne remova as required 223723 479569 Choirne remova as required 223809 493228 Choirne remova as required 238089 493226 Choirne remova as required 238089 493226 Choirne remova as required 238089 493227 Choirne remova as required 227152 471918 Choirne remova as required 228712 472146 </td <td>Chlorine removal as required</td> <th>245182</th> <td>488688</td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> | Chlorine removal as required | 245182 | 488688 | | | | | | |
| Choine removal as required 22341 470617 Image: Choine removal as required 223733 479569 Choine removal as required 238088 493226 Image: Choine removal as required 238088 493226 Choine removal as required 238089 493226 Image: Choine removal as required 228088 493226 Choine removal as required 227152 471916 Image: Choine removal as required 227152 471916 Image: Choine removal as required 228712 472146 Image: Choine removal as required 228712 472149 Image: Choine removal as required 228712 472149 Image: Choine removal as required 228712 472149 Image: Choine removal as required 228001 Image: Choine removal as required 238001 490097 Image: Choine removal as required 2380801 499097 Image: Choine removal as required 238081 499097 Image: Choine removal as required 238081 Image: Choine removal as required 238081 Image: Choine removal as required 238081 Image: Choine removal as required 23137 499078 Image: Choine removal as required 231324 492172 Image: Choin | | | | | | | | İ | İ |
| Choloria removal as required 22323 479569 Choloria removal as required 238999 493248 Choloria removal as required 238089 493226 Choloria removal as required 238089 493226 Choloria removal as required 227152 471918 Choloria removal as required 228712 472166 Choloria removal as required 228712 472166 Choloria removal as required 228712 472166 Choloria removal as required 228730 472354 Choloria removal as required 238901 490097 | | | | | | | | 1 | 1 |
| Chioria removal as required 238998 493484 Chioria removal as required 238088 493228 Chioria removal as required 238089 493227 Chioria removal as required 223089 493227 Chioria removal as required 227152 471916 Chioria removal as required 228712 472169 Chioria removal as required 228712 472169 Chioria removal as required 228091 470352 Chioria removal as required 238094 49097 | | | | | | | | | |
| Choirine removal as required 238088 493228 Choirine removal as required 238089 493227 Choirine removal as required 221152 471918 Choirine removal as required 221752 471918 Choirine removal as required 228712 472146 Choirine removal as required 228712 472146 Choirine removal as required 229731 472354 Choirine removal as required 238909 490907 Choirine removal as required 238908 489232 Choirine removal as required 238981 489212 | | | | | | | | | |
| Chioria removal as reguired 238089 493226 Obioria removal as reguired 238089 493227 Obioria removal as reguired 227152 471916 Obioria removal as reguired 228712 472146 Obioria removal as reguired 228712 472146 Obioria removal as reguired 228712 472149 Obioria removal as reguired 228712 472149 Obioria removal as reguired 228090 490097 Obioria removal as reguired 238080 49922 Obioria removal as reguired 238080 49923 Obioria removal as reguired 238080 49923 Obioria removal as reguired 23130 490478 | | | | | | | | | |
| Chioria removal as required 223009 493227 Chioria removal as required 227152 471916 Chioria removal as required 228712 472146 Chioria removal as required 228712 472146 Chioria removal as required 229714 472354 Chioria removal as required 229710 472352 </td <td></td> <th>238088</th> <td>493228</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 238088 | 493228 | | | | | | |
| Choire removal as required 2230089 493227 Choire removal as required 227152 471916 Choire removal as required 228712 472146 Choire removal as required 228712 472149 Choire removal as required 229714 472354 Choire removal as required 229730 472352 | Chlorine removal as required | 238089 | 493226 | | | | | | |
| Chiorine removal as required 227152 471918 Chiorine removal as required 228712 472146 Chiorine removal as required 228712 472149 Chiorine removal as required 228712 472149 Chiorine removal as required 229713 472354 Chiorine removal as required 228007 472352 Chiorine removal as required 238091 490097 | | 238089 | 493227 | | | | | | |
| Chioria removal as required 227152 471916 Chioria removal as required 228712 472146 Chioria removal as required 228731 472344 Chioria removal as required 229730 472354 Chioria removal as required 229730 472352 Chioria removal as required 238091 490097 Chioria removal as required 238080 489923 Chioria removal as required 232541 492172 | | | | | | | | İ | |
| Chlorine removal as required 228712 472146 Image: Arrow and a sequired 228713 472354 Chlorine removal as required 229731 472354 Image: Arrow and a sequired 229731 472354 Image: Arrow and a sequired 228090 490097 Image: Arrow and a sequired 238091 Image: Arrow and a sequired 238091 Image: Arrow and a sequired 238091 Image: Arrow and a sequired 238091 Image: Arrow and a sequired 238093 Image: Arrow and a sequired 238093 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and a sequired 2390923 Image: Arrow and arrow and and and and and arrow and a sequired 239127 Image: Arrow and a | | | | | | | | | |
| Chlorine removal as required 228712 472149 Chlorine removal as required 229730 472354 Chlorine removal as required 238090 49097 Chlorine removal as required 238090 49097 Chlorine removal as required 238080 49097 Chlorine removal as required 238080 49923 Chlorine removal as required 232543 492172 Chlorine removal as required 231320 490478 | | | | | | | | | |
| Chlorine removal as required 229731 472352 Image: Chlorine removal as required 228730 472352 Image: Chlorine removal as required 238091 Image: Chlorine removal as required 238091 Image: Chlorine removal as required 238091 Image: Chlorine removal as required 238083 489923 Image: Chlorine removal as required 238083 489923 Image: Chlorine removal as required 232542 492172 Image: Chlorine removal as required 231324 492172 Image: Chlorine removal as required 231324 490479 Image: Chlorine removal as required 231324 490479 Image: Chlorine removal as required 231324 490478 Image: Chlorine removal as required 231324 490478 Image: Chlorine removal as required 231324 490477 Image: Chlorine removal as required 231327 490477 Image: Chlorine removal as required 231327 490477 Image: Chlorine removal as required 231327 490477 Image: Chlorine removal as required 231327 490477 Image: Chlorine removal as required 238024 Image: Chlorine removal as required 238024 Image: Chlorine removal as required 238024 Image: Chlorine removal as required | | | | | | | | - | |
| Chlorine removal as required 229730 472332 Chlorine removal as required 238091 490097 Chlorine removal as required 238081 499023 Chlorine removal as required 238084 489923 Chlorine removal as required 232434 492172 Chlorine removal as required 231330 490478 Chlorine removal as required 231324 490478 | Chlorine removal as required | | - | | | | | | |
| Chlorine removal as required 238090 490097 Chlorine removal as required 238081 489923 Chlorine removal as required 238083 489923 Chlorine removal as required 232543 492172 Chlorine removal as required 232543 492172 Chlorine removal as required 231330 490478 Chlorine removal as required 231327 490478 Chlorine removal as required 231327 490478 Chlorine removal as required 231328 490476 Chlorine removal as required 231327 490476 Chlorine removal as required 231327 490476 Chlorine removal as required 237957 490500 Chlorine removal as required 238087 493177 | Chlorine removal as required | | | | | | | | |
| Chlorine removal as required 238091 490097 Chlorine removal as required 238080 489923 Chlorine removal as required 232543 492172 Chlorine removal as required 232542 492172 Chlorine removal as required 231324 490478 Chlorine removal as required 231329 490479 Chlorine removal as required 231329 490479 | Chlorine removal as required | 229730 | 472352 | | | | | | |
| Chlorine removal as required 238091 490097 Chlorine removal as required 238080 489923 Chlorine removal as required 232543 492172 Chlorine removal as required 232542 492172 Chlorine removal as required 231324 490478 Chlorine removal as required 231329 490479 Chlorine removal as required 231329 490479 | Chlorine removal as required | 238090 | 490097 | | | | | | |
| Chlorine removal as required 238080 489923 Chlorine removal as required 232543 492172 Chlorine removal as required 232543 492172 Chlorine removal as required 233243 492172 Chlorine removal as required 231327 490478 Chlorine removal as required 231329 490478 Chlorine removal as required 231329 490478 Chlorine removal as required 231321 490476 <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| Chlorine removal as required 238083 489923 Chlorine removal as required 232542 492172 Chlorine removal as required 231324 490479 Chlorine removal as required 231327 490479 Chlorine removal as required 231327 490479 Chlorine removal as required 231329 490478 | | | | | | | | | |
| Chlorine removal as required 232543 492172 Chlorine removal as required 23130 490478 Chlorine removal as required 231321 490478 Chlorine removal as required 231321 490478 Chlorine removal as required 231321 490478 Chlorine removal as required 231321 490476 Chlorine removal as required 231321 490476 | | | | | | | - | ł | |
| Chlorine removal as required 232542 492172 Chlorine removal as required 231327 490479 Chlorine removal as required 231327 490479 Chlorine removal as required 231329 490478 Chlorine removal as required 231329 490478 Chlorine removal as required 231327 490476 Chlorine removal as required 231327 490477 Chlorine removal as required 231797 490500 Chlorine removal as required 238027 490500 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | | | | | | | | | |
| Chlorine removal as required 231330 490478 Chlorine removal as required 231327 490479 Chlorine removal as required 231329 490481 Chlorine removal as required 231329 490481 Chlorine removal as required 231324 490476 Chlorine removal as required 231327 490477 Chlorine removal as required 237957 490500 Chlorine removal as required 238087 493343 <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | - | | | | | | |
| Chlorine removal as required 231327 490479 | | | | | | | | | |
| Chlorine removal as required 231329 490481 | Chlorine removal as required | 231330 | 490478 | | | | | | |
| Chlorine removal as required 231329 490478 | Chlorine removal as required | 231327 | 490479 | | | | | | |
| Chlorine removal as required 231329 490478 | Chlorine removal as required | 231329 | 490481 | | | | | | |
| Chlorine removal as required 231330 490481 | | 231329 | 490478 | | | | | | |
| Chlorine removal as required 231328 490476 Image: Chlorine removal as required 231327 490477 Image: Chlorine removal as required 237957 490500 Image: Chlorine removal as required 237957 490500 Image: Chlorine removal as required 238087 490500 Image: Chlorine removal as required 238087 493177 Image: Chlorine removal as required 238087 493177 Image: Chlorine removal as required 238080 493217 Image: Chlorine removal as required 238080 493212 Image: Chlorine removal as required 238080 493213 Image: Chlorine removal as required 238080 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chl | | | | | | | | | |
| Chlorine removal as required 231327 490477 | | | | | | | | | |
| Chlorine removal as required 237957 490500 Chlorine removal as required 238027 490500 <t< td=""><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| Chlorine removal as required 237957 490500 | | | | | | | | | |
| Chlorine removal as required 238024 493343 Chlorine removal as required 238087 493177 Chlorine removal as required 238080 493217 | Chlorine removal as required | | | | | | | | |
| Chlorine removal as required 238087 493177 Chlorine removal as required 238086 493217 <t< td=""><td>Chlorine removal as required</td><th>237957</th><td>490500</td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | Chlorine removal as required | 237957 | 490500 | | | | | | |
| Chlorine removal as required 238096 493217 | Chlorine removal as required | 238024 | 493343 | | | | | | |
| Chlorine removal as required 238096 493217 | Chlorine removal as required | 238087 | 493177 | | | | | | |
| Chlorine removal as required 238080 493212 | | | 493217 | | | | | | |
| Chlorine removal as required 238081 493214 Chlorine removal as required 238080 493213 <t< td=""><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| Chlorine removal as required 238080 493213 Chlorine removal as required 238078 493214 Chlorine removal as required 238078 493213 | | | | | | | | | |
| Chlorine removal as required 238080 493214 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238078 493213 Image: Chlorine removal as required 238037 490392 Image: Chlorine removal as required 238037 490392 Image: Chlorine removal as required 238037 490392 Image: Chlorine removal as required 235603 482024 Image: Chlorine removal as required 235603 482024 Image: Chlorine removal as required 230546 489271 Image: Chlorine removal as required 230546 489270 Image: Chlorine removal as required 230546 489270 Image: Chlorine removal as required 230546 489270 Image: Chlorine removal as required 230547 489271 Image: Chlorine removal as required 230547 489271 Image: Chlorine removal as required 230547 489271 Image: Chlorine removal as required 230547 489271 Image: Chlorine removal as required 230547 489271 Image: Chlorine removal as required 237034 490510 Image: Chlorine removal as required 237934 490510 Image: Chl | | | | | | | | | |
| Chlorine removal as required 238078 493213 Chlorine removal as required 238078 493213 <t< td=""><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td>ļ</td><td></td></t<> | | | | | | | | ļ | |
| Chlorine removal as required 238078 493213 <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| Chlorine removal as required 238078 493213 Image: Chlorine removal as required Call of the second as required <thcall as="" of="" required<="" second="" th="" the=""> <thcall o<="" td=""><td>Chlorine removal as required</td><th>238078</th><td>493213</td><td></td><td></td><td></td><td></td><td></td><td></td></thcall></thcall> | Chlorine removal as required | 238078 | 493213 | | | | | | |
| Chlorine removal as required238037490392Image: Constraint of the second | Chlorine removal as required | | | | | | | | |
| Chlorine removal as required235603482024Chlorine removal as required230546489271Chlorine removal as required230546489270Chlorine removal as required230546489270Chlorine removal as required230546489270Chlorine removal as required230547489272Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237935490510Chlorine removal as required237935490510Chlorine removal as required243297493163Chlorine removal as required243297493163Chlorine removal as required243297493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required236072477517Chlorine removal as required236072477516 <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> | | | | | | | | 1 | 1 |
| Chlorine removal as required235603482024Chlorine removal as required230546489270Chlorine removal as required230546489270Chlorine removal as required230546489270Chlorine removal as required230547489272Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237935490510Chlorine removal as required237935490510Chlorine removal as required243297493163Chlorine removal as required243297493163Chlorine removal as required245513493142Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required236072477517Chlorine removal as required236072477517 | | | | | | | | 1 | t |
| Chlorine removal as required 230546 489271 Image: Constraint of the second | | | | | | | | | |
| Chlorine removal as required230546489270Chlorine removal as required230546489270Chlorine removal as required230547489272Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required230547489271Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237935490511Chlorine removal as required243297493163Chlorine removal as required243297493163Chlorine removal as required243297493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required236072477517Chlorine removal as required236072477516 | | | | | | | | | |
| Chlorine removal as required 230546 489270 Image: Chlorine removal as required | | | | | | | | ļ | |
| Chlorine removal as required230547489272Chlorine removal as required230547489271Chlorine removal as required236073477518Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237934490510Chlorine removal as required237935490511Chlorine removal as required243297493163Chlorine removal as required243297493163Chlorine removal as required243297493143Chlorine removal as required245513493142Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required245513493143Chlorine removal as required236072477517Chlorine removal as required236072477516 | | | | | | | | | |
| Chlorine removal as required 230547 489271 Image: Chlorine removal as required | | | | | | | | | |
| Chlorine removal as required 230547 489271 Image: Chlorine removal as required | Chlorine removal as required | 230547 | 489272 | | | | | | |
| Chlorine removal as required 236073 477518 Image: Chlorine removal as required | | | | | | | | | |
| Chlorine removal as required237934490510Image: constraint of the second | | | | | | | | İ | |
| Chlorine removal as required 237934 490510 Image: constraint of the state | | | | | | | | 1 | 1 |
| Chlorine removal as required237935490511Image: constraint of the second | | | | | | | | | |
| Chlorine removal as required243297493163Image: constraint of the second | | | | | | | | <u> </u> | |
| Chlorine removal as required243297493163Image: constraint of the second | | | | | | | | | |
| Chlorine removal as required 245513 493142 Image: Chlorine removal as required 245513 493143 Image: Chlorine removal as required 245513 493143 Image: Chlorine removal as required 236072 477517 Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required Ima | | | | | | | | | |
| Chlorine removal as required 245513 493142 Image: Chlorine removal as required 245513 493143 Image: Chlorine removal as required 245513 493143 Image: Chlorine removal as required 236072 477517 Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required Image: Chlorine removal as required 236072 477516 Image: Chlorine removal as required Ima | Chlorine removal as required | 243297 | 493163 | | | | | | |
| Chlorine removal as required 245513 493143 | | | | | | | | | |
| Chlorine removal as required 236072 477517 | | | | | | | | 1 | |
| Chlorine removal as required 236072 477516 | | | | | | | | | |
| | | | | | | | | <u> </u> | ł |
| | | | | | | | | | |
| | | | | | - | | | <u> </u> | |
| Secondary treatment plant 233810 470520 550 40 60 20 Yes | Secondary treatment plant | 233810 | 4/0520 550 | 40 | 60 | 20 | Yes | Yes | l |

| Sectioner and adamining | | | | | | | | | | | |
|--|--|-----------|---------|----------------|---------|----------|-----|----|----------|-----|---|
| Take and Bel RDC rotations: Journal of Copase." 221330 47830 400 60 Yes Yes senage dicklarged in an emergery 222504 49930 4 4 4 4 Scondare Instructure (last 223124 49930 42 211 71 35 Yes 4 Take and Bel RDC rotations: (last) 223120 499800 40 60 76 Yes 4 Take and Bel RDC rotations: (last) 232120 49880 64 65 Yes 4 Scondary Instructure (last) 232120 47880 69480 52 Yes Yes 4 Scondary Instructure (last) 222004 49420 19 65 23 Yes 4 Scondary Instructure (last) 222030 49430 19 65 23 Yes 4 Scondary Instructure (last) 222030 49430 10 1 1 1 1 1 1 1 1 1 1 1 1 1 | Settlement and skimming | | 233810 | 471090 | | | | | | | |
| sexage dickarged in an emergery 22256 46790 | | | | 469490 | | | | | | | |
| sexuage dischargied in an emergency 222200 44050 942 pe 211 171 55 Vies Vies Secondary treatment plant 224130 49450 942 pe 211 177 55 Vies Vies Secondary treatment plant 200000 49600 600 30 Vies Vies Secondary treatment plant 223200 47850 600 55 117 Vies Vies Secondary treatment plant 223200 47850 600 25 52 5 Vies Vies Secondary treatment plant 223200 47850 607 20 - - - - Secondary treatment plant 222600 497180 500 58 181 Vies Vies Secondary treatment plant 222760 47780 50 58 181 Vies Vies Secondary treatment plant 222760 47780 - - - - - - - - - - - - - - - <t< td=""><td>Tuke and Bell RBC treatment plant and '</td><td>'copasac"</td><td>221330</td><td>478580</td><td></td><td>40</td><td>60</td><td></td><td>Yes</td><td>Yes</td><td></td></t<> | Tuke and Bell RBC treatment plant and ' | 'copasac" | 221330 | 478580 | | 40 | 60 | | Yes | Yes | |
| Scondary transmert plant 234:0 44330 942 pc 211 171 35 Ves Ves Take and Bell RC treatment plant are copased: 25120 498600 40 60 30 Ves Ves Secondary treatment plant are copased: 25120 498600 40 60 Ves Ves Secondary treatment plant 22220 498600 40 60 Ves Ves Secondary treatment plant 22220 47820 60 21 Ves Ves Secondary treatment plant 22220 47820 60 22 2 52 5 Ves Ves Secondary treatment plant 22220 47880 50 2 Ves Ves Ves Secondary treatment plant 222701 47930 50 55 21 Ves Ves Secondary treatment plant 222701 47930 5 5 21 Ves Ves Secondary treatment plant 22270 47930 5 5 5 | sewage discharged in an emergency | | 226550 | 467740 | | | | | | | |
| Take and Bell REC treatment plant and "coparad" 245320 489600 40 60 30 Ves Yes Secondary treatment plant 233120 478800 600 pe 41 88 11 Ves Yes Secondary treatment plant 233120 478800 600 pe 41 88 11 Ves Yes Secondary treatment plant 233200 474200 104 pe 25 52 5 52 55 52 55 | sewage discharged in an emergency | | 222240 | 469050 | | | | | | | |
| Take and Bell REC treatment plant and "coparad" 245320 489600 40 60 30 Ves Yes Secondary treatment plant 233120 478800 600 pe 41 88 11 Ves Yes Secondary treatment plant 233120 478800 600 pe 41 88 11 Ves Yes Secondary treatment plant 233200 474200 104 pe 25 52 5 52 55 52 55 | | | | | | | | | | | |
| Take and Bell REC treatment plant and "coparad" 245320 489600 40 60 30 Ves Yes Secondary treatment plant 233120 478800 600 pe 41 88 11 Ves Yes Secondary treatment plant 233120 478800 600 pe 41 88 11 Ves Yes Secondary treatment plant 233200 474200 104 pe 25 52 5 52 55 52 55 | Secondary treatment plant | | 234130 | 494350 | 942 pe | 211 | 171 | 35 | Yes | Yes | |
| Tube and Bell REC treatment plant and "coparate" 235:00 49880 40 60 Ves Ves sexends/tharmed in an energency 232:10 47380 600 pp 41 85 11 Ves Ves Secondary treatment plant 232:20 47360 600 pp 25 25 Ves Ves Secondary treatment plant 239:20 49490 32 pp 65 69 23 Ves Ves Secondary treatment plant 239:20 49490 32 pp 65 64 1 1 Secondary treatment plant 232:70 476180 650 pp 6 1 1 1 Secondary treatment plant 232:70 476180 650 pp 6 1 1 1 Secondary treatment plant 23:730 47680 1 | | 'copasac" | | | | | | | | Yes | |
| Secondary treatment plant 233.20 47,890 990.pc 41 85 11 Yes secondary treatment plant 232.20 474200 894 pc 25 52 52 Yes Yes Secondary treatment plant 235420 494400 892 pc 65 66 23 Yes Yes Secondary treatment plant 223700 497100 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | - | | | | | |
| sevage discharged in an energency 221.70 47380 | | copasac | | | | | | 11 | | | |
| Secondary treatment plant 222020 474260 804 pe 25 52 57 Ves Yes Secondary treatment plant 239420 494490 522 pe 65 66 67 23 Yes Yes Cititation t 244560 495710 65 57 17 Yes Yes Cititation t 227510 445550 810 pe 50 58 18 Yes Yes Secondary threatment plant 227510 445550 810 pe 50 58 18 Yes Yes Secondary threatment plant 227510 445560 47930 1 < | | | | | 090 pe | 41 | 65 | 11 | 165 | Tes | |
| Secondary treatment plant 239420 98496 522 pc 65 69 22 Yes Yes Yes sewage discharged in an emergency. 239400 497100 Yes Yes Yes Secondary treatment plant 22750 479180 Bio Personal Yes Yes Secondary treatment plant 22750 479580 Secondary treatment plant Yes Yes sewage discharged in an emergency. 227500 477530 Image: Secondary treatment plant Image: Secondary treatment plant sewage discharged in an emergency. 223500 477530 Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant | sewage discharged in an emergency | | 232170 | 4/3030 | | | | | | _ | |
| Secondary treatment plant 239420 98496 522 pc 65 69 22 Yes Yes Yes sewage discharged in an emergency. 239400 497100 Yes Yes Yes Secondary treatment plant 22750 479180 Bio Personal Yes Yes Secondary treatment plant 22750 479580 Secondary treatment plant Yes Yes sewage discharged in an emergency. 227500 477530 Image: Secondary treatment plant Image: Secondary treatment plant sewage discharged in an emergency. 223500 477530 Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant Image: Secondary treatment plant | | | | | | | | | | | |
| sevage discharged in an emergency 239406 49710 Settlement 242460 495110 | · · · | | | | | | | | | | |
| Sectionent 242460 4951 0 1 1 Secondary treatment plant 222710 479180 650 pe 46 55 17 Yes Yes sevolge discharged in an emergency 227610 419580 18 Pe PE | Secondary treatment plant | | 239420 | 494840 | 522 pe | 65 | 69 | 23 | Yes | Yes | |
| Secondary treatment plant 222710 97180 650 pe 466 55 17 Yes Yes Yes sewage discharged in an emergency 227610 47550 181 pe 50 58 18 Yes </td <td>sewage discharged in an emergency</td> <td></td> <td>239040</td> <td>494710</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | sewage discharged in an emergency | | 239040 | 494710 | | | | | | | |
| Secondary treatment plant 222710 97180 650 pe 466 55 17 Yes Yes Yes sewage discharged in an emergency 227610 47550 181 pe 50 58 18 Yes </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | | | |
| Secondary treatment plant 222710 97180 650 pe 466 55 17 Yes Yes Yes sewage discharged in an emergency 227610 47550 181 pe 50 58 18 Yes </td <td>Settlement</td> <td></td> <td>242460</td> <td>495110</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Settlement | | 242460 | 495110 | | | | | | | |
| Secondary treatment plant 227630 481550 1810 pc 50 58 181 Yes Yes sewage discharged in an emergency 227610 477850 sewage discharged in an emergency 235800 477800 sewage discharged in an emergency 223580 477800 | | | | | | 46 | 55 | 17 | Yes | Yes | |
| sewage discharged in an emergency 227610 479580 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | |
| Servage discharged in an emergency 235900 477630 477630 servage discharged in an emergency 235901 477800 477800 477800 servage discharged in an emergency 2235101 477900 477800 477800 servage discharged in an emergency 223500 477800 477800 477800 servage discharged in an emergency 2238300 486910 40 < | · · · · | - | | | 1010 pe | 50 | 20 | 10 | 165 | 165 | |
| sewage discharged in an emergency 225160 477900 | sewage discharged in an emergency | | 227010 | 479360 | | | | | | | |
| sewage discharged in an emergency 225160 477900 | | | | | | | | - | | | |
| sewage discharged in an emergency 225160 477900 | | | | | | | | | | | |
| sewage discharged in an emergency 223530 477800 | | | | | | | | | | | |
| sewage discharged in an emergency 227750 469660 <t< td=""><td></td><td></td><td>235160</td><td><u>477</u>900</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | 235160 | <u>477</u> 900 | | | | | | | |
| sewage discharged in an emergency 227750 469660 <t< td=""><td>sewage discharged in an emergency</td><td></td><td>235390</td><td>477800</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | sewage discharged in an emergency | | 235390 | 477800 | | | | | | | |
| sewag discharged in an emergency 22830 468910 4 4 Tuke and Bell RSC treatment plant and "copasa". 245320 51520 40 60 30 Yes. Yes. Tuke and Bell RSC treatment plant and "copasa". 245300 488100 40 60 47 Yes. Yes. Secondary treatment plant and "copasa". 224310 482030 26 60 5 Yes. Yes. Secondary treatment plant 231610 491150 1454 pe. 40 60 Yes. Yes. Secondary treatment plant 247030 493220 129 pe. 40 60 Yes. Yes. Secondary treatment plant 247030 494400 | | | | | | | | | | | |
| Tuke and Bell RBC treatment plant and "copasse." 245500 901500 400 601 30 Yes Yes Tuke and Bell RBC treatment plant and "copasse." 245001 488610 400 60 4 Yes Yes sexundary treatment plant 231610 491150 1545 pe 400 60 Yes Yes sexundary treatment plant 248701 491030 60 Yes Yes Secondary treatment plant 247030 493220 179 pe 400 60 Yes Yes Secondary treatment plant 247030 493220 179 pe 400 60 Yes Yes Storm conditions 245101 494400 | | | | | | | | | | | 1 |
| Tuke and Bell RBC treatment plant and "copasse." 245500 901500 400 601 30 Yes Yes Tuke and Bell RBC treatment plant and "copasse." 245001 488610 400 60 4 Yes Yes sexundary treatment plant 231610 491150 1545 pe 400 60 Yes Yes sexundary treatment plant 248701 491030 60 Yes Yes Secondary treatment plant 247030 493220 179 pe 400 60 Yes Yes Secondary treatment plant 247030 493220 179 pe 400 60 Yes Yes Storm conditions 245101 494400 | | | | | | | | | | | |
| Tuke and Bell RBC treatment plant and "copasse." 245500 901500 400 601 30 Yes Yes Tuke and Bell RBC treatment plant and "copasse." 245001 488610 400 60 4 Yes Yes sexundary treatment plant 231610 491150 1545 pe 400 60 Yes Yes sexundary treatment plant 248701 491030 60 Yes Yes Secondary treatment plant 247030 493220 179 pe 400 60 Yes Yes Secondary treatment plant 247030 493220 179 pe 400 60 Yes Yes Storm conditions 245101 494400 | sewage discharged in an emergency | | 220260 | 460010 | | | | | | + | + |
| Tuke and Bell RBC treatment plant and "copasse" 245300 488610 400 660 4 Yes Yes Secondary treatment plant 224330 428030 26 660 5 Yes Yes Secondary treatment plant 231250 490530 9 9 9 Secondary treatment plant 24701 491030 86 pc 400 60 Yes Yes Secondary treatment plant 24701 491030 86 pc 400 60 Yes Yes Secondary treatment plant 24701 491030 86 pc 400 60 Yes Yes stom conditions 24510 494460 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>40</td><td>~~~</td><td></td><td>Vac</td><td>Va-</td><td></td></t<> | | | | | | 40 | ~~~ | | Vac | Va- | |
| Tuke and bell RbC treatment plant and "copase." 24330 482030 26 60 5 Yes sexoday treatment plant 231610 49150 155 pe 40 60 Yes Yes Secondary treatment plant 248710 49150 156 pe 40 60 Yes Yes Secondary treatment plant 247030 49220 179 pe 40 60 Yes Yes storm conditions 245310 494440 | | | | | | | | | | | l |
| Secondary treatment plant 231510 491150 1545 pc 40 60 Yes Yes Secondary treatment plant 244710 490330 86 pc 40 60 Yes Yes Secondary treatment plant 244710 491320 186 pc 40 60 Yes Yes Secondary treatment plant 244700 493220 179 pc 40 60 Yes Yes storm conditions 244510 494440 < | | | | | | - | | | | | |
| sewage discharged in an emergency 211250 400330 Constraint | Tuke and Bell RBC treatment plant and ' | 'copasac" | 224330 | 482030 | | 26 | 60 | 5 | Yes | Yes | |
| Secondary treatment plant 248710 491020 199 40 60 Yes Yes Secondary treatment plant 247030 493220 179 pc 40 60 Yes Yes storm conditions 245110 494440 | Secondary treatment plant | | 231610 | 491150 | 1545 pe | 40 | 60 | | Yes | Yes | |
| Secondary treatment plant 248710 491020 199 40 60 Yes Yes Secondary treatment plant 247030 493220 179 pc 40 60 Yes Yes storm conditions 245110 494440 | sewage discharged in an emergency | | 231250 | 490530 | | | | | | | |
| Secondary treatment plant 247030 493220 179 pe 40 60 Yes Yes storm conditions 245310 494440 < | | | 248710 | 491030 | 86 pe | 40 | 60 | | Yes | Yes | |
| Image: Second | · · · | | | | | | | | | | |
| storm conditions 245610 494960 storm conditions 244760 494760 sewage discharged in an emergency 244660 494320 sewage discharged in an emergency 244940 494650 sewage discharged in an emergency 244750 494710 sewage discharged in an emergency 2445120 494780 <td< td=""><td></td><td></td><td>217050</td><td>755220</td><td>175 pc</td><td>-10</td><td>00</td><td></td><td>103</td><td>103</td><td></td></td<> | | | 217050 | 755220 | 175 pc | -10 | 00 | | 103 | 103 | |
| storm conditions 245610 494960 storm conditions 244760 494760 sewage discharged in an emergency 244660 494320 sewage discharged in an emergency 244940 494650 sewage discharged in an emergency 244750 494710 sewage discharged in an emergency 2445120 494780 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | | | | | |
| storm conditions 245610 494960 storm conditions 244760 494760 sewage discharged in an emergency 244660 494320 sewage discharged in an emergency 244940 494650 sewage discharged in an emergency 244750 494710 sewage discharged in an emergency 2445120 494780 <td< td=""><td></td><td></td><td>24524.0</td><td>10 1 1 10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | 24524.0 | 10 1 1 10 | | | | | | | |
| storm conditions 244760 494760 gewage discharged in an emergency 244680 494320 | | | | | | | | | | | |
| Evage discharged in an emergency 244680 494320 Image: Constraint of the sewage discharged in an emergency 244480 494320 Image: Constraint of the sewage discharged in an emergency 244750 494740 Image: Constraint of the sewage discharged in an emergency 244750 494740 Image: Constraint of the sewage discharged in an emergency 244750 494710 Image: Constraint of the sewage discharged in an emergency 244760 494780 Image: Constraint of the sewage discharged in an emergency 244160 494690 Image: Constraint of the sewage discharged in an emergency 244100 47780 Image: Constraint of the sewage discharged in an emergency 240100 477840 Image: Constraint of the sewage discharged in an emergency 240100 477850 Image: Constraint of the sewage discharged in an emergency 240750 477450 Image: Constraint of the sewage discharged in an emergency 240070 477450 Image: Constraint of the sewage discharged in an emergency 240090 477750 Image: Constraint of the sewage discharged in an emergency 240090 477770 Image: Constraint of the sewage discharged in an emergency 240090 477240 Image: Constraint of the sewage discharged in an emergency 239150 477240 Image: Consewage: Constraint of the sewage discharged in an emerge | | | | | | | | | | | |
| sewage discharged in an emergency 244940 494650 <t< td=""><td>storm conditions</td><td></td><td>244760</td><td>494760</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | storm conditions | | 244760 | 494760 | | | | | | | |
| sewage discharged in an emergency 244940 494650 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | |
| sewage discharged in an emergency 244750 494740 sewage discharged in an emergency 243750 494780 sewage discharged in an emergency 244500 494780 sewage discharged in an emergency 244600 494780 sewage discharged in an emergency 241010 477180 | sewage discharged in an emergency | | 244680 | 494320 | | | | | | | |
| sewage discharged in an emergency 244750 494740 sewage discharged in an emergency 243750 494780 sewage discharged in an emergency 244500 494780 sewage discharged in an emergency 244600 494780 sewage discharged in an emergency 241010 477180 | sewage discharged in an emergency | | 244940 | 494650 | | | | | | | |
| sewage discharged in an emergency 243750 495710 | | | 244750 | 494740 | | | | | | | |
| sewage discharged in an emergency 245120 494780 sewage discharged in an emergency 244660 494690 storm conditions 240100 477180 sewage discharged in an emergency 240020 477470 sewage discharged in an emergency 240020 477450 | | | | | | | | | | | |
| sewage discharged in an emergency 244660 494690 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | |
| storm conditions 240100 477180 sewage discharged in an emergency 241010 477440 sewage discharged in an emergency 240620 478600 sewage discharged in an emergency 240750 477450 sewage discharged in an emergency 240750 477450 | | | | | | | | | | | |
| sewage discharged in an emergency 241010 477440 sewage discharged in an emergency 240620 477850 | sewage discharged in an emergency | | 244000 | 494090 | | | | | | | |
| sewage discharged in an emergency 241010 477440 sewage discharged in an emergency 240620 477850 | | | | | | | | - | | | |
| sewage discharged in an emergency 240620 478600 | | | | | | | | | | | |
| sewage discharged in an emergency 240750 477450 sewage discharged in an emergency 240750 477450 sewage discharged in an emergency 239890 477930 sewage discharged in an emergency 240000 478450 37 m3/d Secondary using Satec diffused air plant 242000 478450 37 m3/d sewage discharged in an emergency 240090 477170 strophic emergency and storm conditions 239110 475560 sewage discharged in an emergency 239110 475560 strophic emergency and storm conditions 238410 475480 sewage discharged in an emergency 234780 475770 sewage discharged in an emergency 234810 475500 | | | | | | | | | | | |
| sewage discharged in an emergency 240750 477450 <t< td=""><td></td><td></td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | <u> </u> | | | | | |
| sewage discharged in an emergency 240750 477450 <t< td=""><td></td><td></td><td>240750</td><td>477450</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | 240750 | 477450 | | | | | | | |
| sewage discharged in an emergency 239890 477930 Image: Constraint of the sewage discharged in an emergency 242000 478450 37 m3/d Image: Constraint of the sewage discharged in an emergency 240000 477170 Image: Constraint of the sewage discharged in an emergency 240000 477170 Image: Constraint of the sewage discharged in an emergency 239150 477240 Image: Constraint of the sewage discharged in an emergency 239110 475560 Image: Constraint of the sewage discharged in an emergency 239110 475560 Image: Constraint of the sewage discharged in an emergency 239110 475560 Image: Constraint of the sewage discharged in an emergency 238410 475480 Image: Constraint of the sewage discharged in an emergency 234780 475590 Image: Constraint of the sewage discharged in an emergency 237840 475160 Image: Constraint of the sewage discharged in an emergency 237850 475250 Image: Constraint of the sewage discharged in an emergency 238070 475200 Image: Constraint of the sewage discharged in an emergency 238630 476690 Image: Constraint of the sewage discharged in an emergency 244200 483810 Image: Constraint of the sewage discharged in an emergency 244200 483810 Image: Constraint of the sewage dischar | | | | | | | | | | | |
| Secondary using Satec diffused air plant 242000 478450 37 m3/d Image: Constraint of the second secon | | | | | | | | | | 1 | 1 |
| sewage discharged in an emergency 240090 477170 <t< td=""><td></td><td></td><td>_0.000</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<> | | | _0.000 | | | | | | | | 1 |
| sewage discharged in an emergency 240090 477170 <t< td=""><td>Secondary using Sater diffused air plant</td><td></td><td>242000</td><td>478450</td><td>37 m3/d</td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<> | Secondary using Sater diffused air plant | | 242000 | 478450 | 37 m3/d | | | | | | 1 |
| strophic emergency and storm conditions 239150 477240 | | | | | | | | | | + | 1 |
| sewage discharged in an emergency 239110 475560 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | |
| strophic emergency and storm conditions 238410 475480 Image: Conditions Conditi | | 5 | | | | | | | | | |
| sewage discharged in an emergency 234780 475770 <t< td=""><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td>_</td><td>ł</td></t<> | | | | | | | | | | _ | ł |
| sewage discharged in an emergency 234410 475990 Image: constraint of the sewage discharged in an emergency 237840 475160 Image: constraint of the sewage discharged in an emergency 237850 475250 Image: constraint of the sewage discharged in an emergency 238070 475200 Image: constraint of the sewage discharged in an emergency 238070 475200 Image: constraint of the sewage discharged in an emergency 238630 476690 Image: constraint of the sewage discharged in an emergency 243820 481280 1034 pe Image: constraint of the sewage discharged in an emergency 244290 483630 3240 pe Image: constraint of the sewage discharged in an emergency 244290 483810 Image: constraint of the sewage discharged in an emergency 244170 484720 Image: constraint of the sewage discharged in an emergency 2243710 484010 Image: constraint of the sewage discharged in an emergency 229060 467860 Image: constraint of the sewage discharged in an emergency 229190 467260 Image: constraint of the sewage discharged in an emergency 225680 468210 Image: constraint of the sewage discharged in an emergency 225680 468730 Image: constraint of the sewage discharged in an emergency 227110 467730 Image: constr | | 5 | | | | | | | | | |
| storm conditions 237840 475160 Image: conditions storm conditions 237850 475250 Image: conditions Image: conditions storm conditions 238070 475200 Image: conditions Image: conditions storm conditions 238630 476690 Image: conditions Image: conditions None 243820 481280 1034 pe Image: conditions Image: conditions None 244500 483630 3240 pe Image: conditions Image: con | sewage discharged in an emergency | | 234780 | | | | | | | | |
| storm conditions 237840 475160 Image: conditions storm conditions 237850 475250 Image: conditions Image: conditions storm conditions 238070 475200 Image: conditions Image: conditions storm conditions 238630 476690 Image: conditions Image: conditions None 243820 481280 1034 pe Image: conditions Image: conditions None 244500 483630 3240 pe Image: conditions Image: con | sewage discharged in an emergency | | 234410 | 475990 | | | | | | | |
| storm conditions 237850 475250 Image: conditions <thimage: condit="" conditions<="" th=""> Image: con</thimage:> | | | 237840 | | | | | | | | |
| storm conditions 238070 475200 Image: conditions <thimage: condit="" conditions<="" th=""> Image: con</thimage:> | | | | | | | | | | 1 | 1 |
| storm conditions 238630 476690 Image: Constraint of the storm conditions Constraint | | | | | | | | - | | | |
| None 243820 481280 1034 pe Image: constraint of the state | | | | | | | | | | | 1 |
| None 244500 483630 3240 pe Image: constraint of the second | | | | | | | | | | | |
| storm conditions 244290 483810 Image: Constraint of the state | | | | | | | | | | | |
| sewage discharged in an emergency 243290 484720 Image: Constraint of the second se | | | | | 3240 pe | | | | | _ | ļ |
| storm conditions 244170 483850 Image: Constraint of the state | | | | | | | | | | | |
| storm conditions 244170 483850 Image: Constraint of the state | sewage discharged in an emergency | | 243290 | | | | | | | | |
| storm conditions 243710 484010 Image: Constraint of the store | | | 244170 | 483850 | | | | | | | |
| sewage discharged in an emergency 229060 467860 Image: Constraint of the sewage discharged in an emergency 229190 467260 Image: Constraint of the sewage discharged in an emergency 225680 468210 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Consewage din an emergency Image: Constraint of the | | | | | | | | | | | 1 |
| sewage discharged in an emergency 229060 467860 Image: Constraint of the sewage discharged in an emergency 229190 467260 Image: Constraint of the sewage discharged in an emergency 225680 468210 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency 227110 467730 Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Constraint of the sewage discharged in an emergency Image: Consewage din an emergency Image: Constraint of the | storm conditions | | 243710 | 484010 | | | | | | | 1 |
| None 229190 467260 Image: Constraint of the second sec | | | | | | | | | | | 1 |
| sewage discharged in an emergency 225680 468210 | | | | | | | | | | + | 1 |
| sewage discharged in an emergency 227110 467730 | | | | | | | | | | | |
| | | | | | | | | | | | |
| sewage discharged in an emergency 226390 467100 | | | | | | | | | | | |
| | sewage discharged in an emergency | | 226390 | 467100 | | | | | <u> </u> | | |

| | | | | | | | | | 1 | 1 |
|--|-------------|------------------|------------------|---------|----|----|---|-----|-----|----------------------------|
| storm conditions | | 226600 | 467220 | | | | | | | |
| | | | | | | | | | | |
| storm conditions | | 226490 | 467800 | | | | | | | |
| 1 | | | | | | | | | | |
| sewage discharged in an emergency | | 221450 | 467260 | | | | | | | |
| sewage discharged in an emergency | | 221670 | 468050 | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| an emergency | | 221470 | 468580 | | | | | | | |
| sewage discharged in an emergency | | 218800 | 468960 | | | | | | | |
| an emergency | | 218800 | 468960 | | | | | | | Other discha |
| None | | 224510 | | 5560 pe | | | | | | |
| sewage discharged in an emergency | | 224510 | 484710 | | | | | | | |
| storm conditions storm conditions | | 224230 224240 | 484090 484310 | | | | | | | |
| storm conditions | | 224240 | 484180 | | | | | | | |
| Tuke and Bell RBC treatment plants (2) | and "copasi | | 479830 | | 38 | 60 | 7 | Yes | Yes | |
| sewage discharged in an emergency | | 223600 | 479700 | | | | | | | |
| sewage discharged in an emergency | | 241300 | 499580 | | | | | | | |
| Settlement and interception | | 228630 | 469670 | | | | | | | |
| Fat removal | | 238850 | 476040 | | | | | | | |
| Klargester biodisc | | 226790 | 485240 | 1 | | | | | | |
| Septic tank | | 244010 | 496620 | 1 | | | | | | + |
| Klargester FA Biodisc | | 243280 | 495190 | 5 | | | | | + | + |
| None | | 243280 | 493190 | | | | | | | |
| None | | 228420 | 467870 | | | | | | | 1 |
| None | | 228560 | 468080 | | | | | | | |
| None | | 228510 | 468130 | | | | | | | |
| None | | 228390 | 468260 | | | | | | | |
| None | | 228440 | 468420 | | | | | | | |
| None | | 228480 | 468530 | | | | | | | |
| None | | 228430 | 468610 | | | | | | | |
| None None | | 228430 228410 | 468610 468630 | | | | | | | |
| None | | 228410 | 468740 | | | | | | | |
| None | | 228330 | 468910 | | | | | | | |
| None | | 228300 | 468930 | | | | | | | |
| None | | 229030 | 468370 | | | | | | | |
| None | | 229030 | 468370 | | | | | | | |
| Klargester Biodisc | | 241550 | 478540 | 5.1 | | | | | | |
| None | | 236740 | 475670 | | | | | | | |
| None | - | 236740 | 475670 | | | | | | | |
| None | | 236760 236820 | 475510 475550 | | | | | | | |
| None | | 230820 | 4/000 | | | | | | | |
| None | | 238020 | 490400 | L | | | | | - | |
| None | | 243680 | 494630 | | | | | | | |
| None | | 243680 | 494650 | | | | | | | |
| None | | 223980 | 483700 | | | | | | | |
| None | | 223920 | 483590 | | | | | | | |
| Septic tank | | 229850 | 484230 | | | | | ļ | - | - |
| Septic tank | | 239970 | 478950 | 1 | | | | | + | + |
| Septic tank and soak-away None | | 235420 224240 | 496780 484680 | 1 | | | | | | |
| Silt trap and interceptor | | 224240 | 475210 | | | | | | | |
| Secondary Klargester BE Biodisc | | 230150 | 470360 | 3 | | | | | | |
| 3 stage interceptor | | 238980 | 474900 | | 1 | 60 | 1 | 1 | 1 | 1 |
| Klargester BC Biodisc | | 236700 | 494270 | | 15 | 25 | | Yes | Yes | |
| Klargester BA Biodisc | | 241150 | 483630 | | | | | | | |
| None | | 238980 | 474900 | | | | | | | |
| Chlorine removal as required | | 241335 | 481647 | | | | | | | See license |
| Chlorine removal as required | | 221752 | 467449 | | | | | | | See license |
| Chlorine removal as required | | 224262 | 472644 472738 | | | | | | | See license |
| Chlorine removal as required Chlorine removal as required | | 224262 243920 | 500930 | | | | | | + | See license See license |
| Chlorine removal as required | | 245920 | 500930 | | | | | | | See license |
| Chlorine removal as required | | 241335 | 485946 | | | | | | | See license |
| | | 240700 | 498500 | | | | | 1 | 1 | |