

|                                |                                |                    |                           |     |               |
|--------------------------------|--------------------------------|--------------------|---------------------------|-----|---------------|
| Caudal a tratar a la hora      | 206,25                         | L/h                |                           |     |               |
| Filtración mejillón            | 0,066                          | L/hgmejillón       |                           |     |               |
| Masa mejillones                | 3125                           | gmejillones        |                           |     |               |
| Masa mejillones masa blanda PS | 728,08                         | g masa blanda PS   |                           |     |               |
|                                |                                |                    |                           |     | Contaminación |
| Contaminante                   | Retención masa/gmasablanda(PS) |                    | Retención de contaminante |     | Curtiduría    |
| N                              | 100,9                          | mg/gmasablanda(PS) | 73,46336603               | g/h | 47,4375       |
| P                              | 9,3                            | mg/gmasablanda(PS) | 6,771152667               | g/h | 4,99125       |
| PCBs                           | 26,4                           | mg/gmasablanda(PS) | 19,2213366                | g/h | 0             |
| Hg                             | 0,078                          | µg/gmasablanda(PS) | 5,67903E-05               | g/h | 0             |
| Cd                             | 1,574                          | µg/gmasablanda(PS) | 0,001145999               | g/h | 0             |
| Pb                             | 3,674                          | µg/gmasablanda(PS) | 0,002674969               | g/h | 0             |
| Ni                             | 16,76                          | µg/gmasablanda(PS) | 0,012202636               | g/h | 0             |
| Cr                             | 3,47                           | µg/gmasablanda(PS) | 0,002526441               | g/h | 0             |
| Zn                             | 215                            | µg/gmasablanda(PS) | 0,1565374                 | g/h | 0             |
| Co                             | 1,106                          | µg/gmasablanda(PS) | 0,000805258               | g/h | 0             |
| Cu                             | 19,86                          | µg/gmasablanda(PS) | 0,014459687               | g/h | 0             |
| As                             | 5,294                          | µg/gmasablanda(PS) | 0,00385446                | g/h | 0             |
| F-                             | 4                              | mg/gmasablanda(PS) | 2,763620456               | g/h | 2,64          |

| n en los diferentes industrias a tratar |           |     | Mayor contaminante a tener encuesta por industria |         |         |            |
|---|-----------|-----|---|---------|---------|------------|
| Minería                                 | Regadío   |     | Curtiduría  | Minería | Regadío | Relación   |
| 0                                       | 0         | g/h |   |         |         |            |
| 0                                       | 0         | g/h | x   |         |         | 0,73713447 |
| 0                                       | 0,0391875 | g/h |   |         | x       | 0,00203875 |
| 0                                       | 0         | g/h |   |         |         |            |
| 0                                       | 0         | g/h |   |         |         |            |
| 8412,9375                               | 0         | g/h |   | x       |         | 3145059,41 |
| 0                                       | 0         | g/h |   |         |         |            |
| 0                                       | 0         | g/h |   |         |         |            |
| 0                                       | 0         | g/h |   |         |         |            |
| 0                                       | 0         | g/h |   |         |         |            |
| 49,5                                    | 0         | g/h |   |         |         |            |
| 1660,3125                               | 0         | g/h |   |         |         |            |
| 0                                       | 0         | g/h |   |         |         |            |

[illegible]