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| Fecha de muestreo | | | 05/09/2024 | | | | | | | Nivel Guía |
| Laboratorio | | | Induser | | | | | | |
| N° Cadena custodia OPDS | | | OPDS 1 | OPDS 2 | OPDS 3 | OPDS 4 | OPDS 5 | OPDS 6 | OPDS 7 |
| N° Protocolo OPDS | | | OPDS 11 | OPDS 12 | OPDS 13 | OPDS 14 | OPDS 15 | OPDS 16 | OPDS 17 |
| Sustancia | LC | UM | MA PZ1/1 | MA PZ2/1 | MA PZ3/1 | MA PZ4/1 | MA PZ5/1 | MA PZ6/1 | MA PZ7/1 |
| HTP | 0.005 | mg/L | NC | NL | 0.001 | 0.002 | 0.003 | 0.004 | 0.005 | 0.005 |
| GRO | 0.010 | mg/L | 0.03 | 0.02 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.010 |

Tabla 1a: (1/2) Resultados de análisis sobre agua subterránea. LC: límite de cuantificación del método. NC: no cuantificado. NL: no legislado.

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| Fecha de muestreo | | | 05/09/2024 | | | | | | | Nivel Guía |
| Laboratorio | | | Induser | | | | | | |
| N° Cadena custodia OPDS | | | OPDS 8 | OPDS 9 | OPDS 10 | OPDS 11 | OPDS 12 | OPDS 13 | OPDS 14 |
| N° Protocolo OPDS | | | OPDS 18 | OPDS 19 | OPDS 20 | OPDS 21 | OPDS 22 | OPDS 23 | OPDS 24 |
| Sustancia | LC | UM | MA PZ8/1 | MA PZ9/1 | MA PZ10/1 | MA PZ11/1 | MA PZ12/1 | MA PZ13/1 | MA PZ14/1 |
| HTP | 0.005 | mg/L | 0.006 | 0.007 | 0.008 | 0.09 | 0.08 | 0.08 | 0.08 | 0.005 |
| GRO | 0.010 | mg/L | 0.01 | 0.01 | 0.01 | 0.11 | 0.12 | 0.13 | 0.14 | 0.010 |

Tabla 1a: (2/2) Resultados de análisis sobre agua subterránea. LC: límite de cuantificación del método. NC: no cuantificado. NL: no legislado.