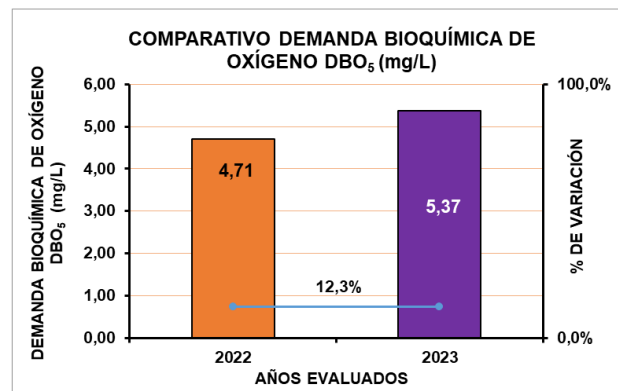
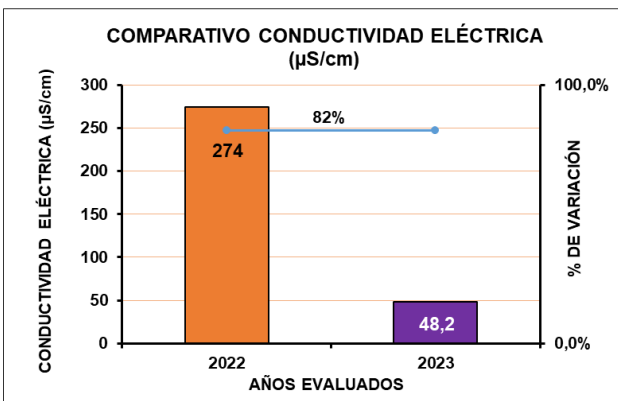
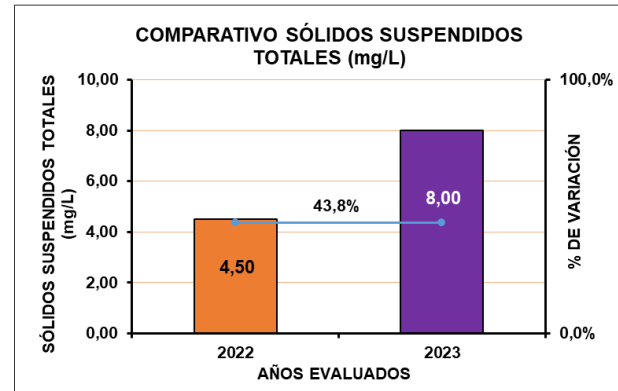
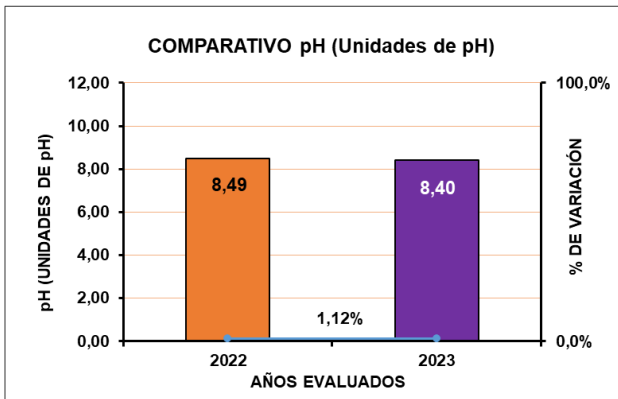
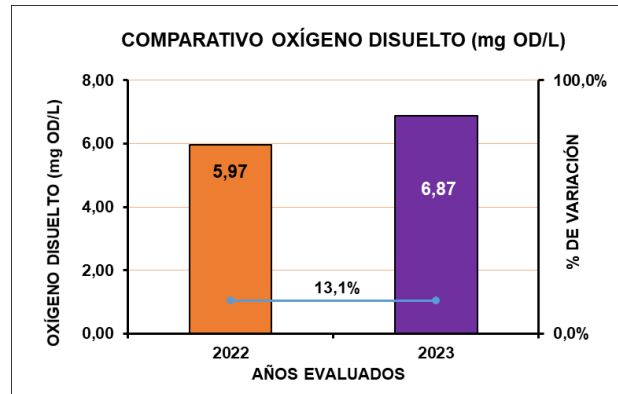
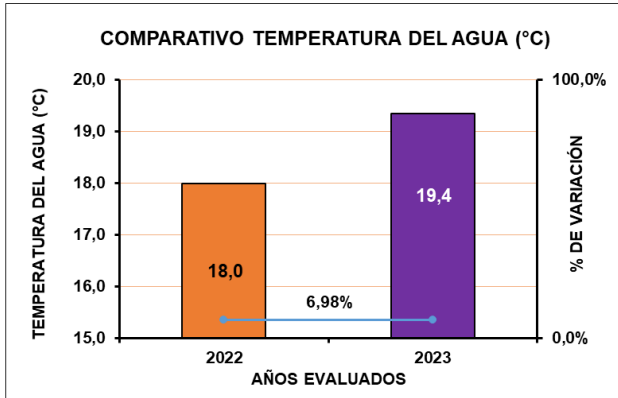


## **8. COMPARACION RESULTADOS POR VARIABLES AÑOS 2022-2023**

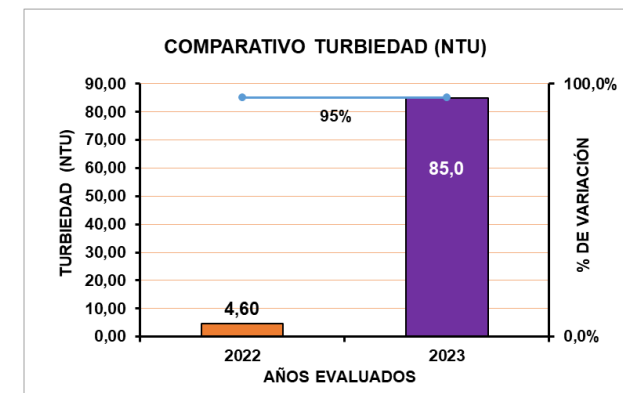
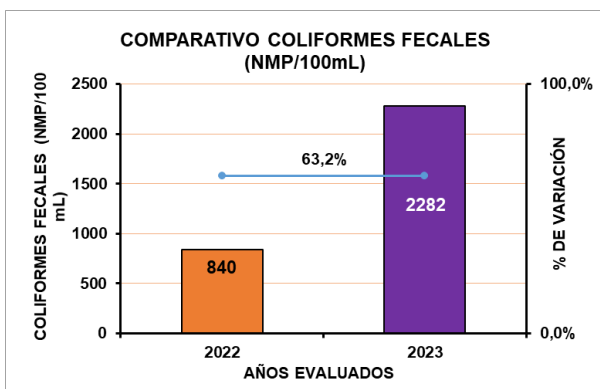
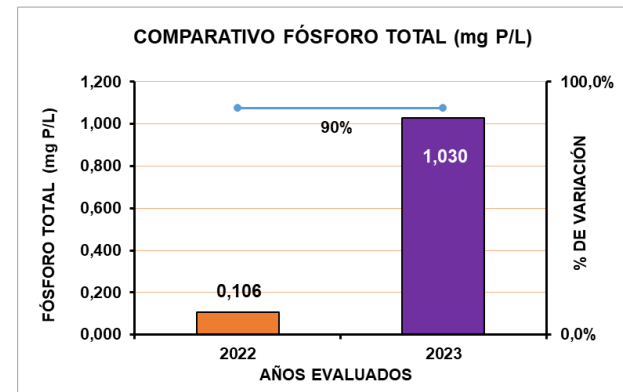
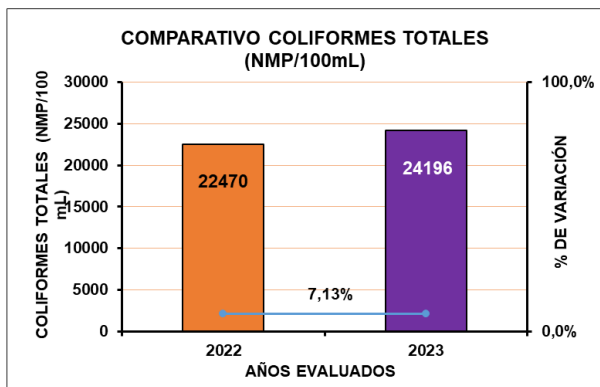
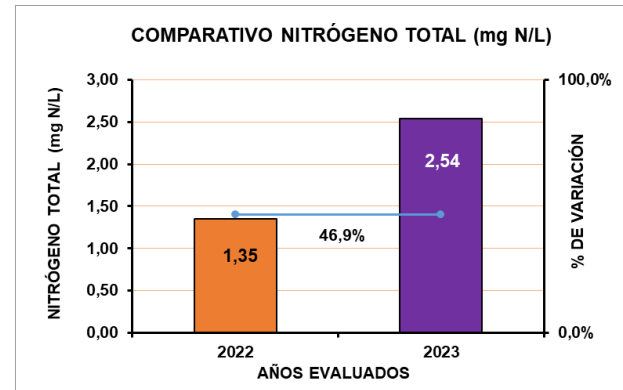
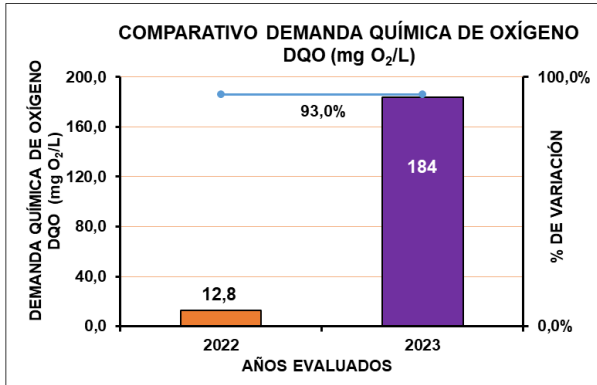
*Antes de calcular el índice de la calidad de agua (ICA), se elaboraron gráficas que muestran el comportamiento de cada uno de los ensayos realizados en campo y laboratorio durante los años 2022 y 2023.*

*Los resultados de los diferentes ensayos a nivel general presentaron variaciones, encontrándose entre los más representativos el oxígeno disuelto, conductividad eléctrica, nitrógeno total, fósforo total, además del caudal y el Índice de Calidad del Agua con una mejora en el recurso hídrico.*

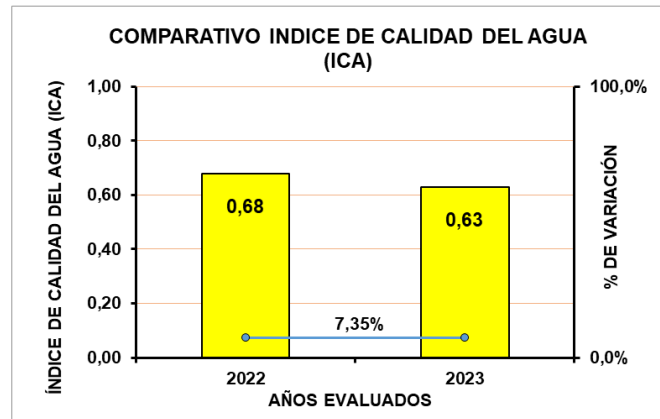
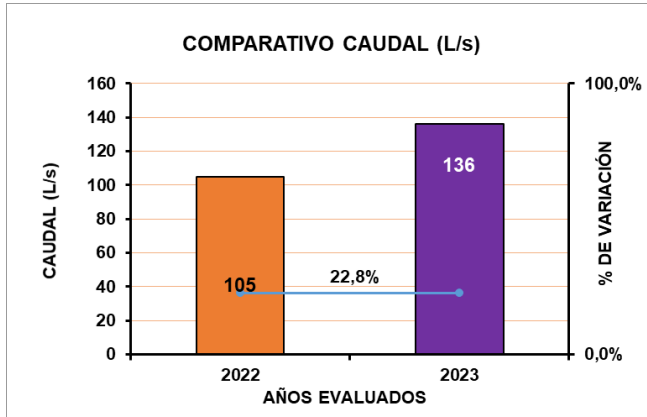
## ID 1. BOCATOMA LA TUPIA



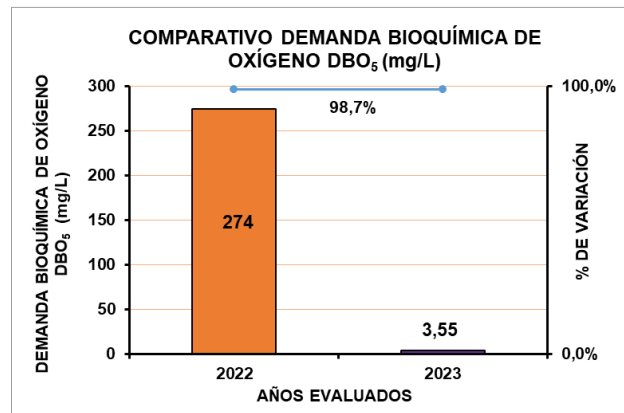
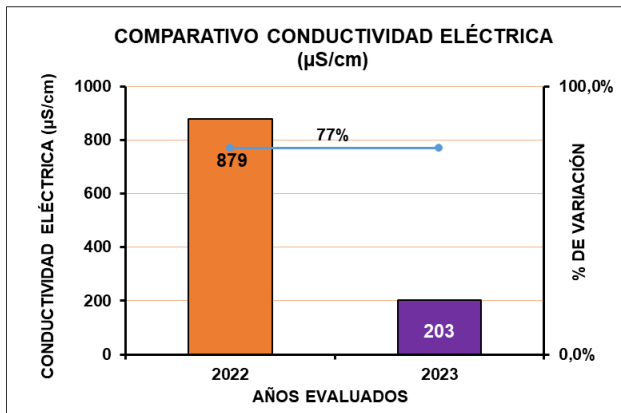
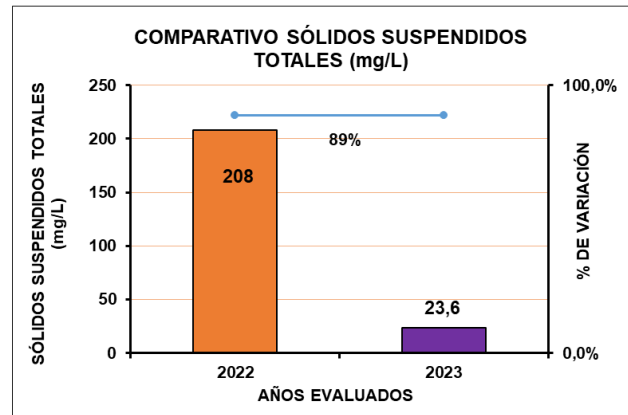
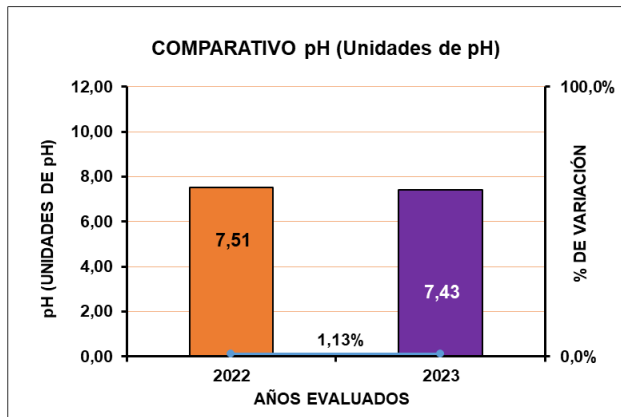
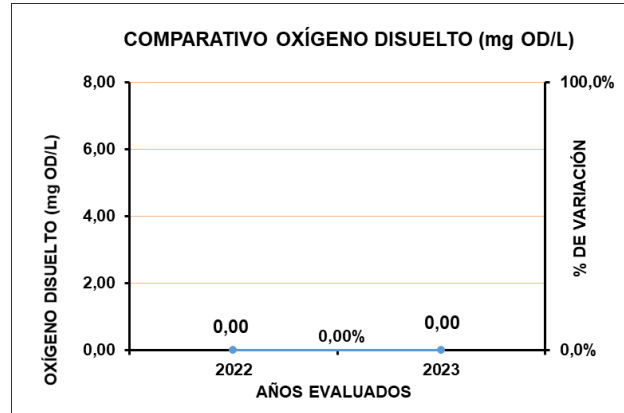
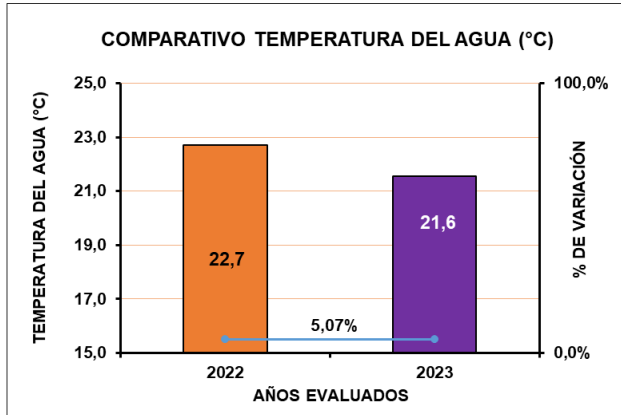
## ID 1. BOCATOMA LA TUPIA



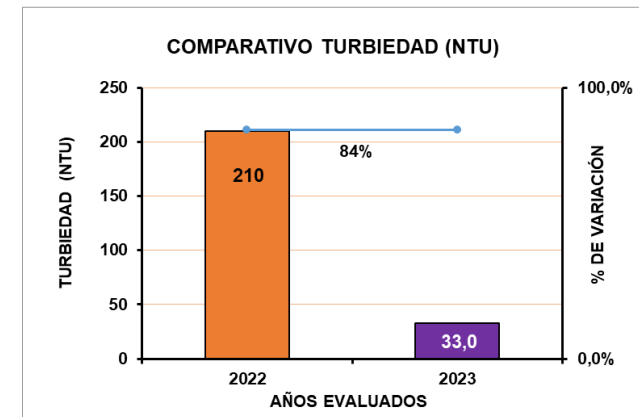
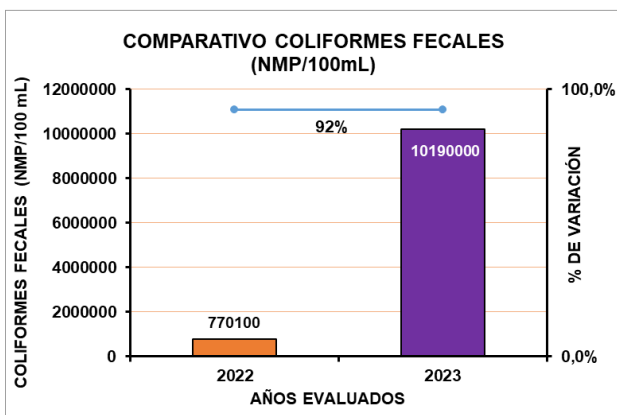
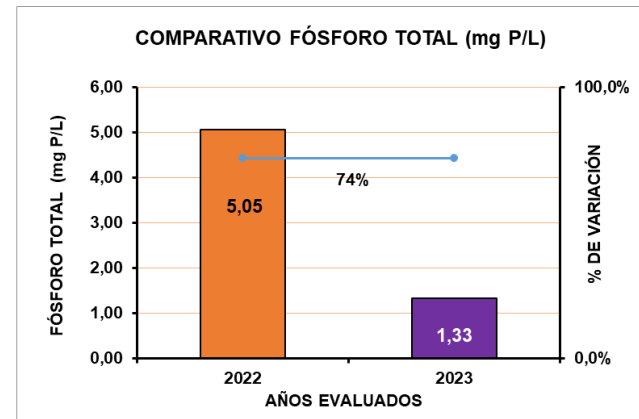
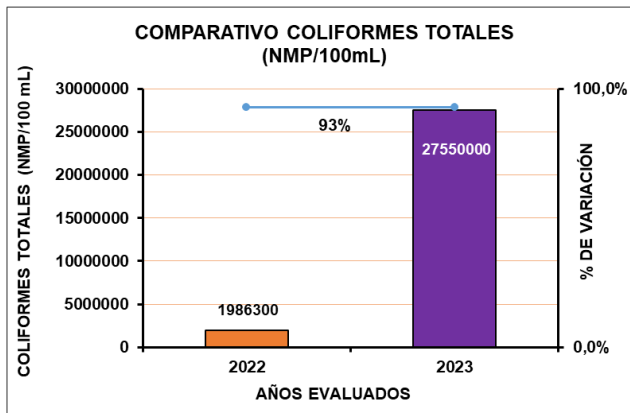
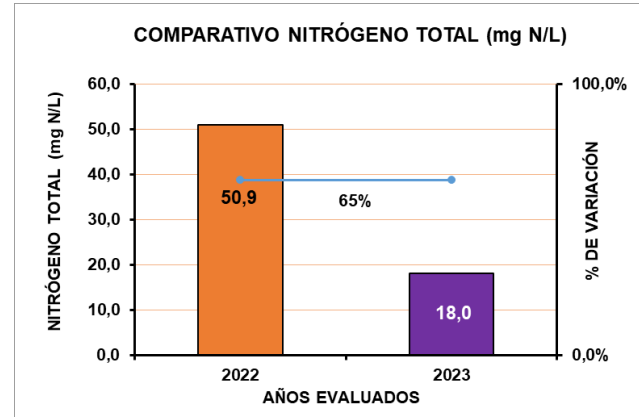
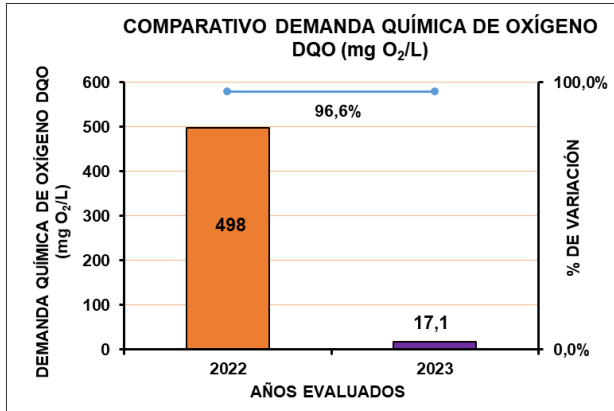
## ID 1. BOCATOMA LA TUPIA



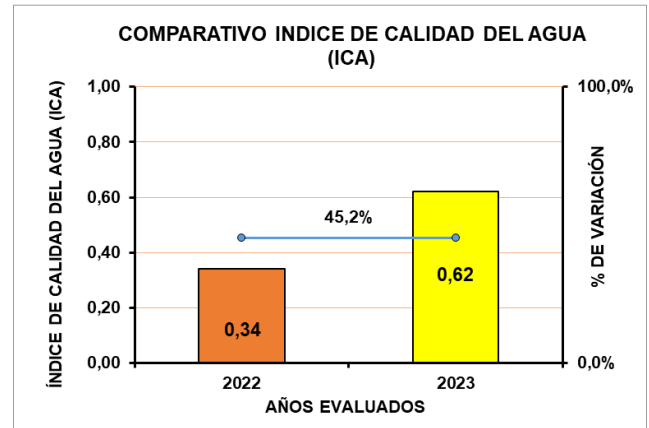
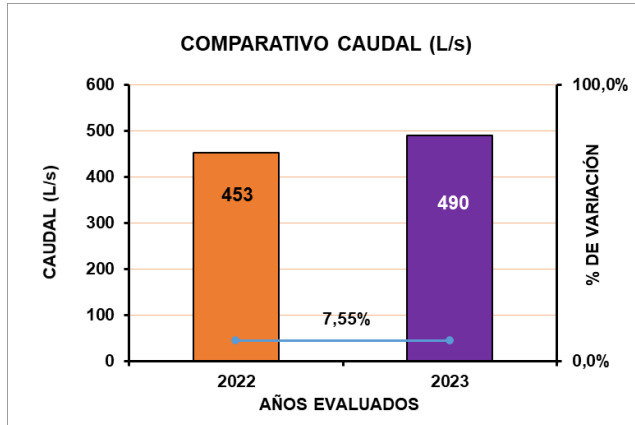
**ID 2. 200 m DESPUÉS DEL ÚLTIMO VERTIMIENTO**



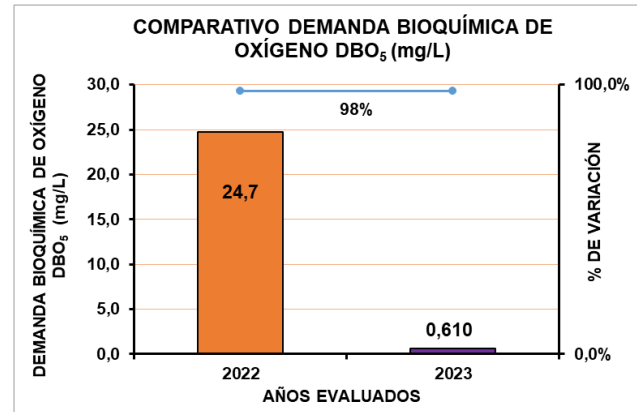
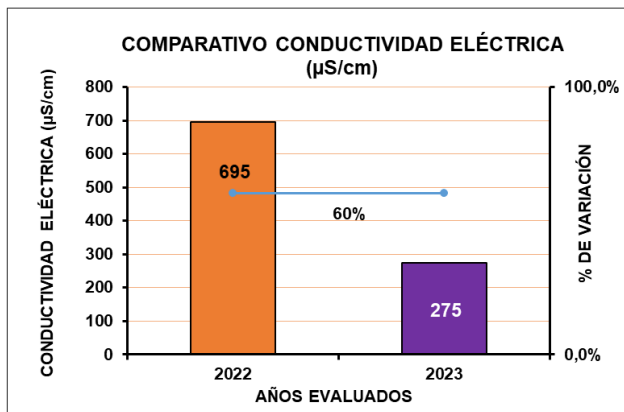
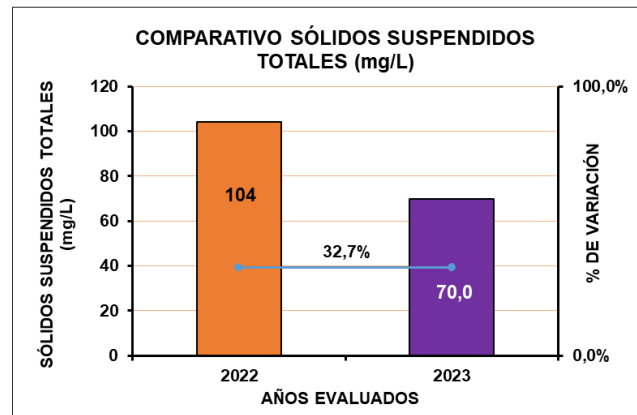
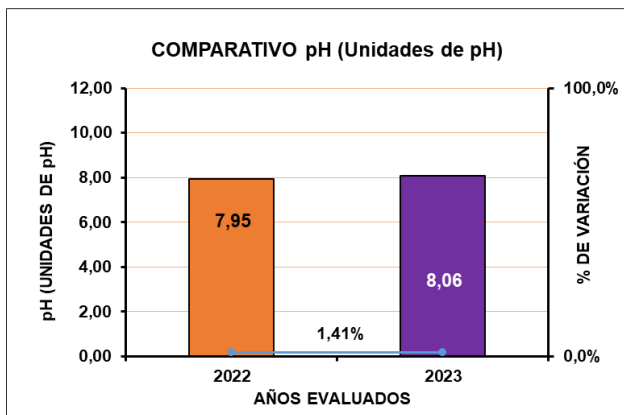
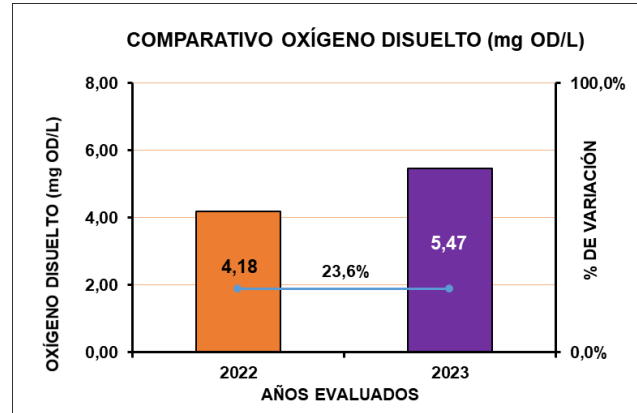
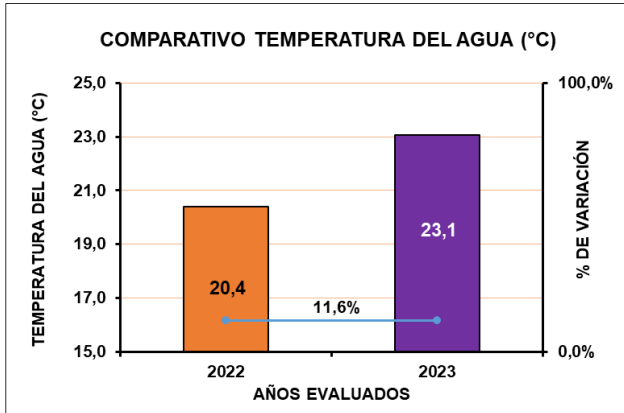
**ID 2. 200 m DESPUÉS DEL ÚLTIMO VERTIMIENTO**



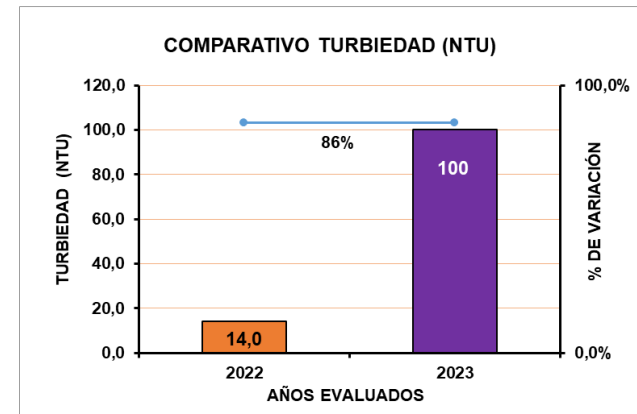
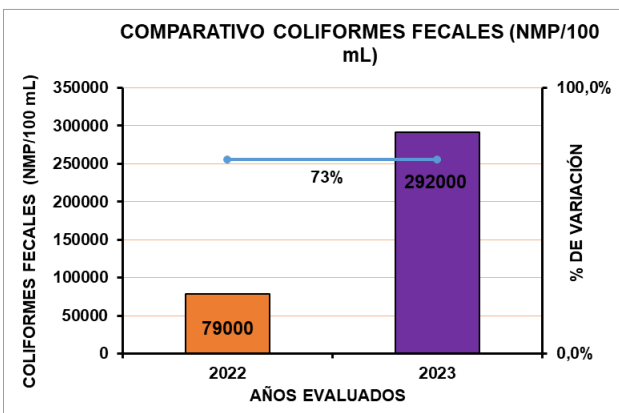
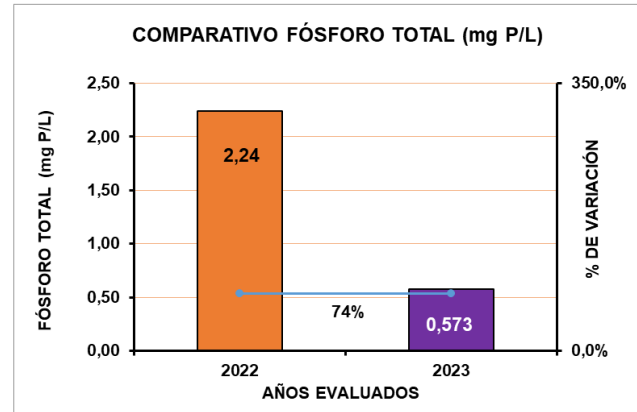
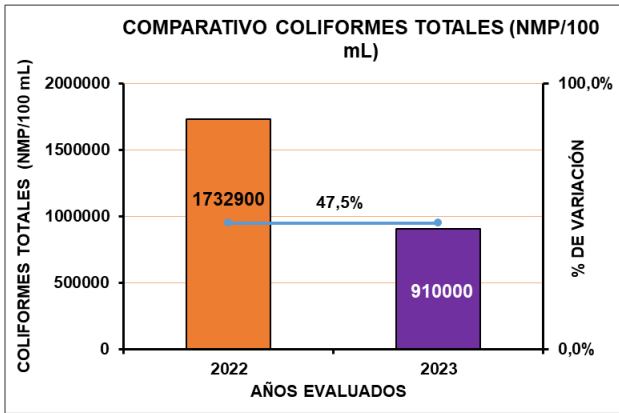
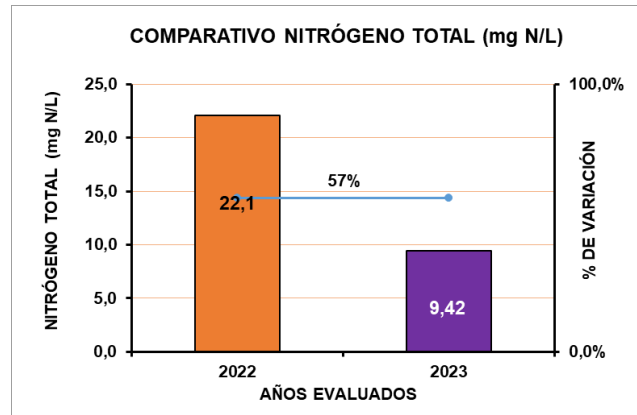
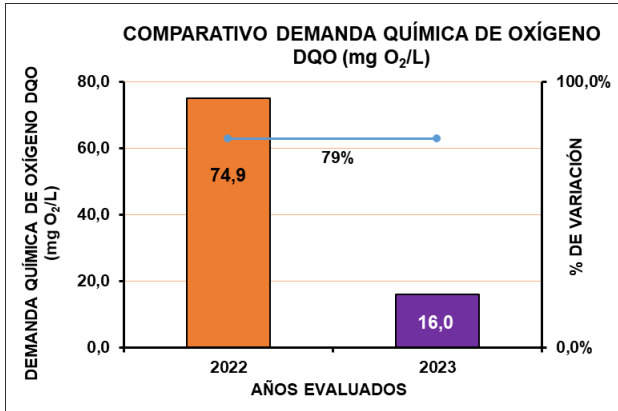
**ID 2. 200 m DESPUÉS DEL ÚLTIMO VERTIMIENTO**



**ID 3. 200 m ANTES DE LA CONFLUENCIA RÍO ALGODONAL**



**ID 3. 200 m ANTES DE LA CONFLUENCIA RÍO ALGODONAL**



**ID 3. 200 m ANTES DE LA CONFLUENCIA RÍO ALGODONAL**

