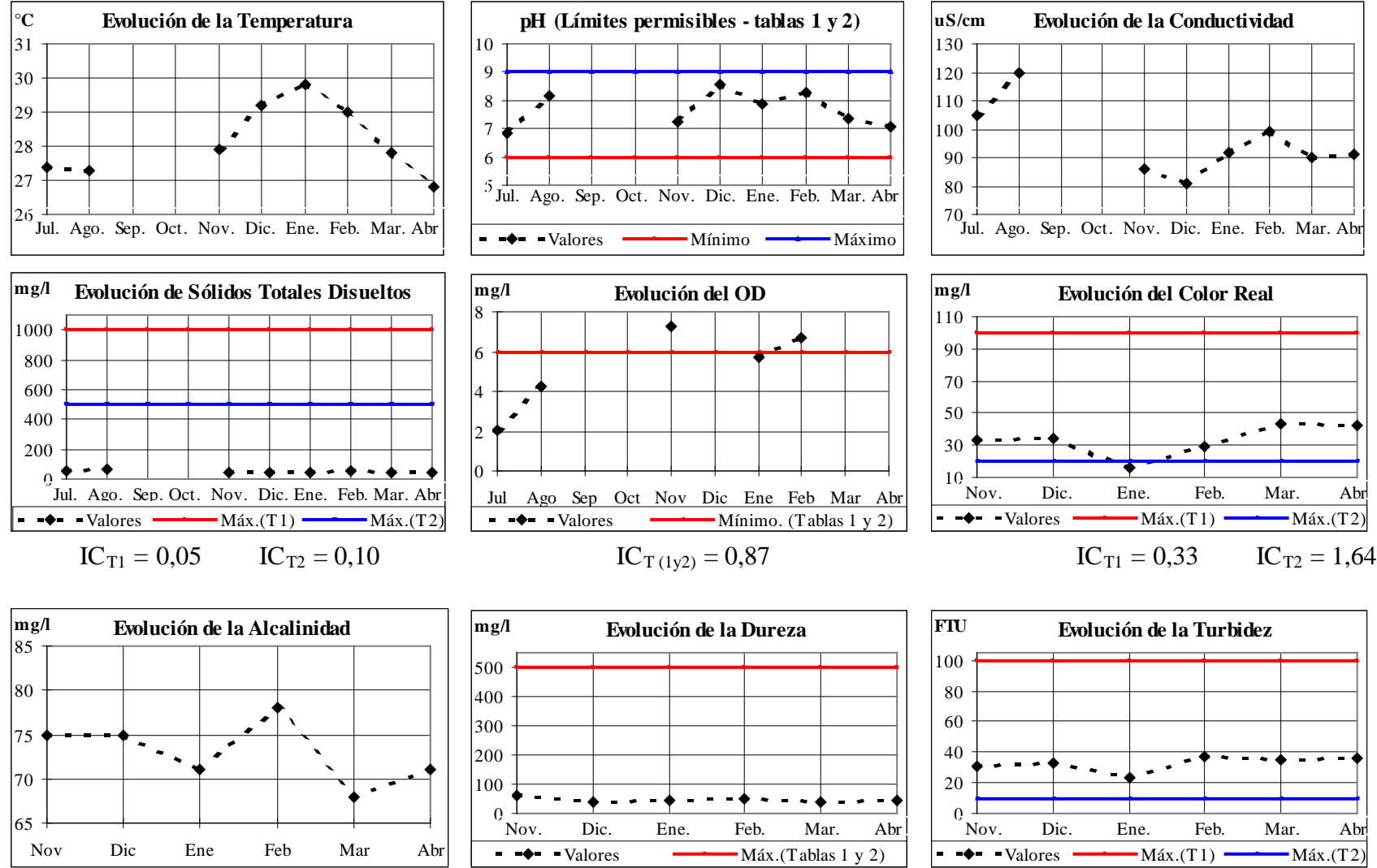


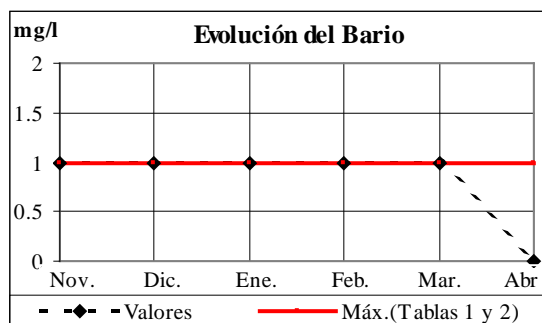
7.2.1.2.1 LAGUNA DE LIMONCOCHA

GRÁFICOS No. 18: CRITERIO DE CALIDAD DEL AGUA DE LA LAGUNA DE LIMONCOCHA PARA CONSUMO HUMANO Y USO DOMÉSTICO

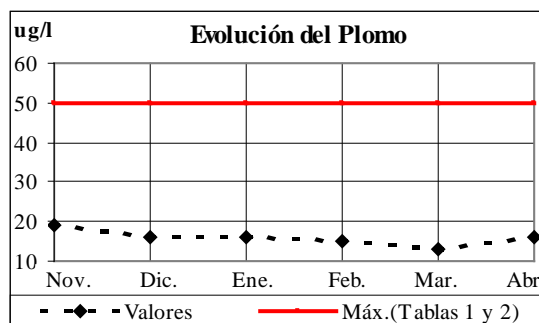


$IC_{T(1y2)} = 0,09$
 $IC_{T1} = 0,33$
 $IC_{T2} = 3,25$

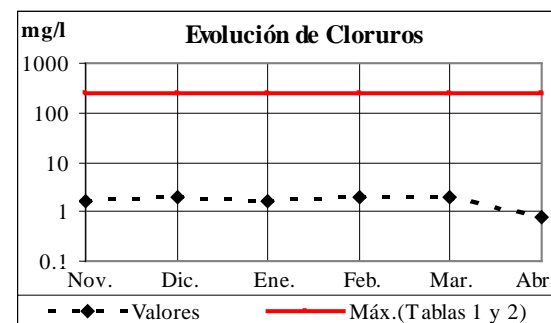
**GRÁFICOS No. 18: CRITERIO DE CALIDAD DEL AGUA DE LA LAGUNA DE LIMONCOCHA
PARA CONSUMO HUMANO Y USO DOMÉSTICO**



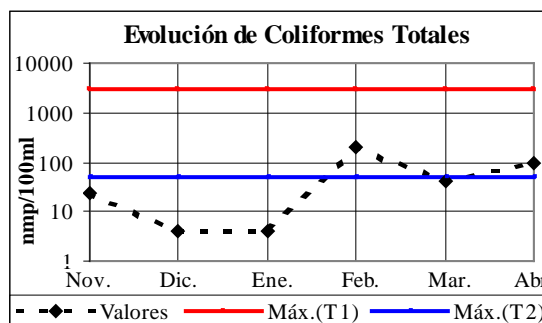
$IC_{T(1y2)} = 0,83$



$IC_{T(1y2)} = 0,32$

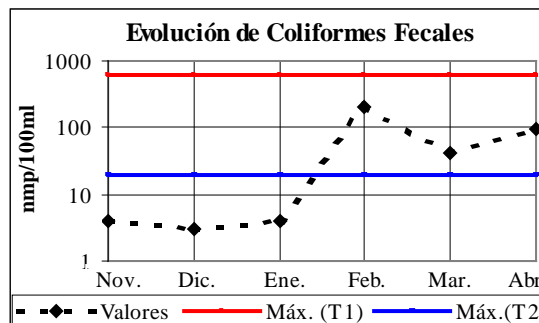


$IC_{T(1y2)} = 0,01$



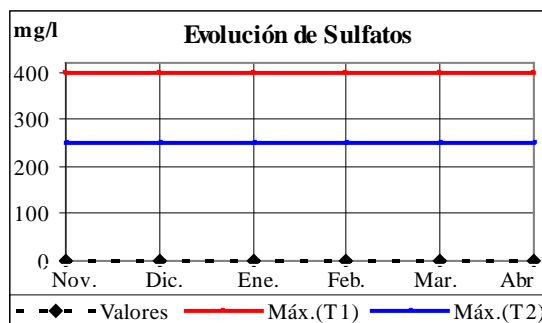
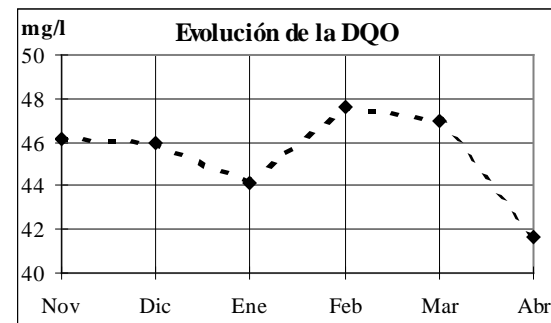
$IC_{T1} = 0,02$

$IC_{T2} = 1,26$



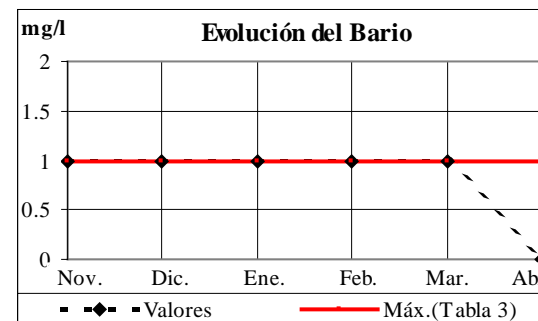
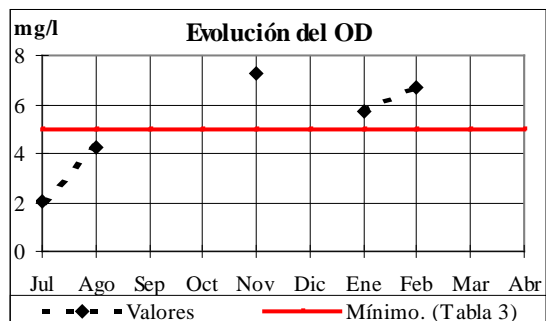
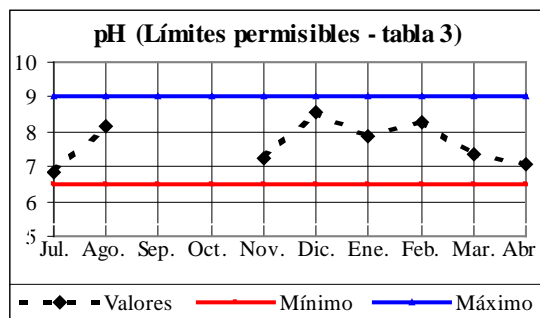
$IC_{T1} = 0,10$

$IC_{T2} = 2,98$



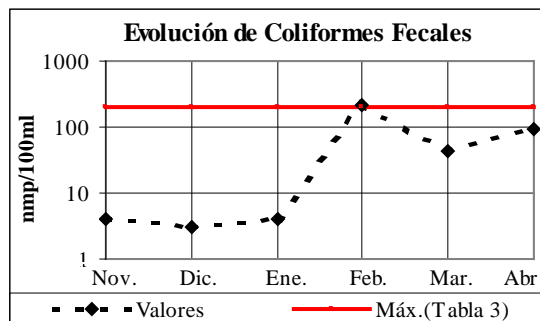
$$IC_{T1} = 0,00 \quad IC_{T2} = 0,00$$

GRÁFICOS No. 19: CRITERIO DE CALIDAD DEL AGUA DE LA LAGUNA DE LIMONCOCHA PARA PRESERVACIÓN DE FLORA Y FAUNA



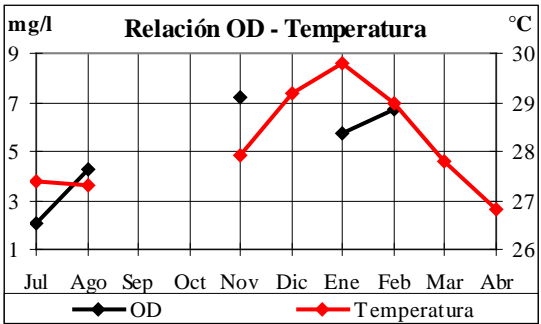
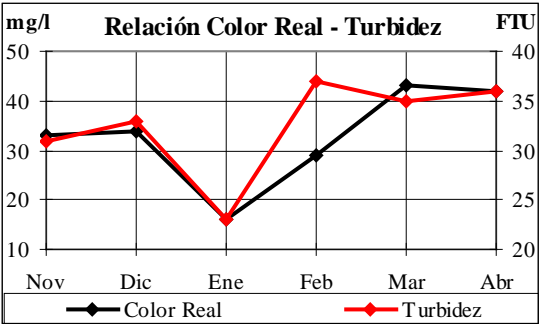
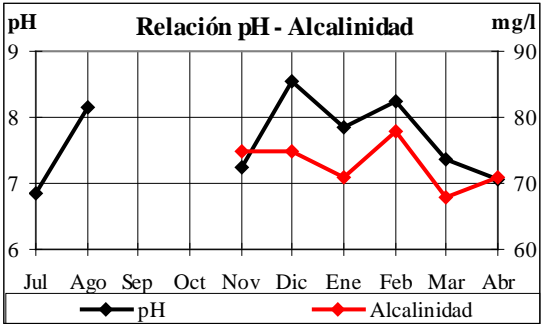
$$IC_{T(3)} = 1,04$$

$$IC_{T(3)} = 0,83$$



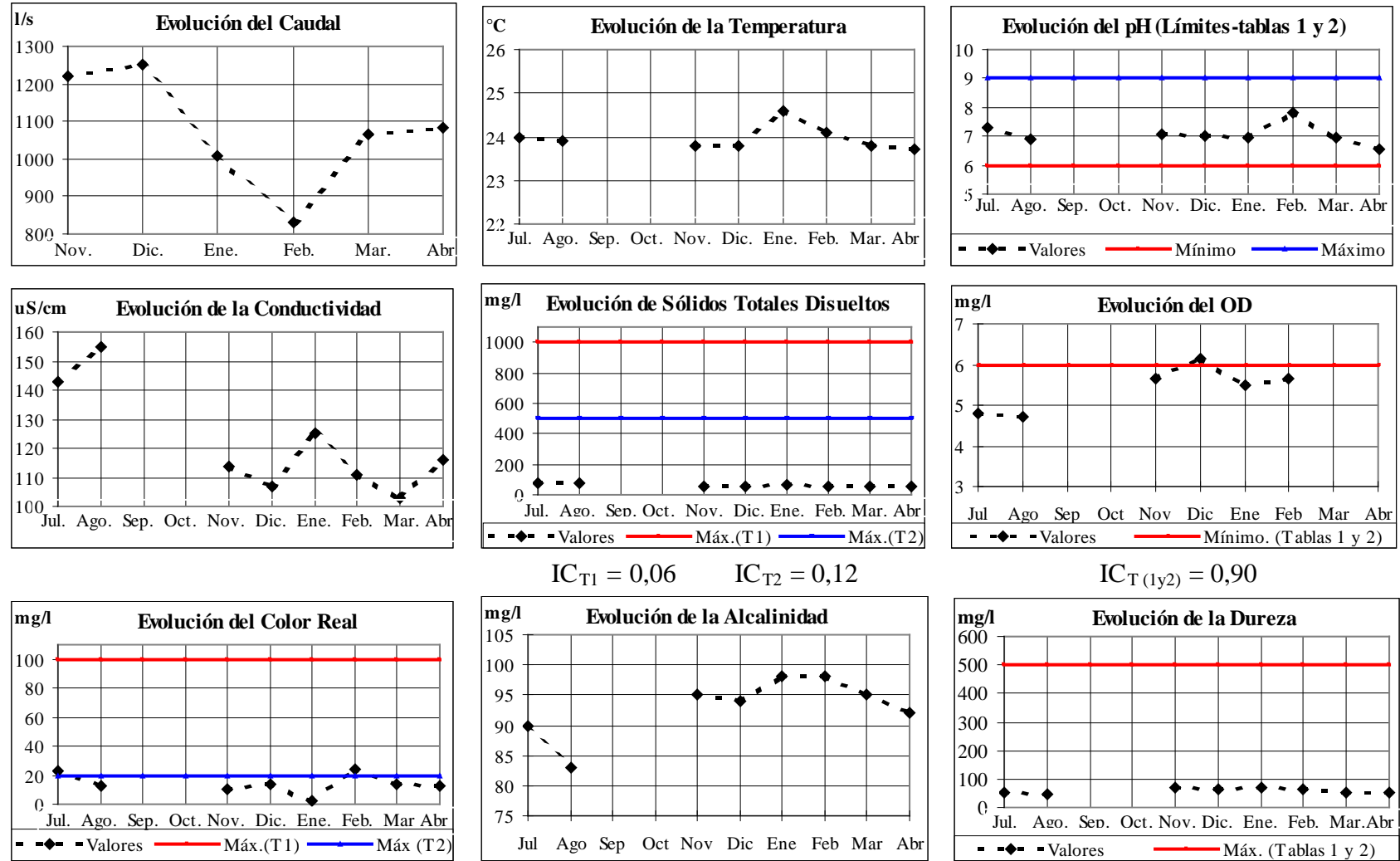
$$IC_{T(3)} = 0,30$$

GRÁFICOS No. 20: CORRELACIÓN DE PARÁMETROS MEDIDOS EN LA LAGUNA DE LIMONCOCHA



7.2.1.2.2 RÍO PISHIRA

GRÁFICOS No. 21: CRITERIO DE CALIDAD DEL AGUA DEL RÍO PISHIRA PARA CONSUMO HUMANO Y USO DOMÉSTICO

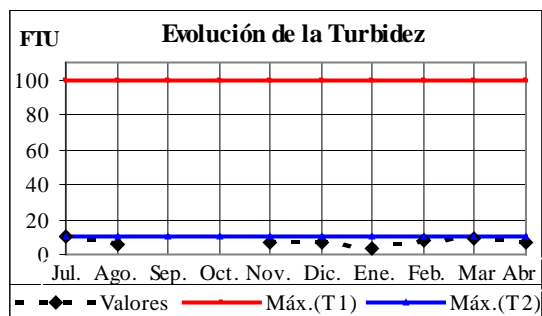


$$IC_{T1} = 0,14$$

$$IC_{T2} = 0,71$$

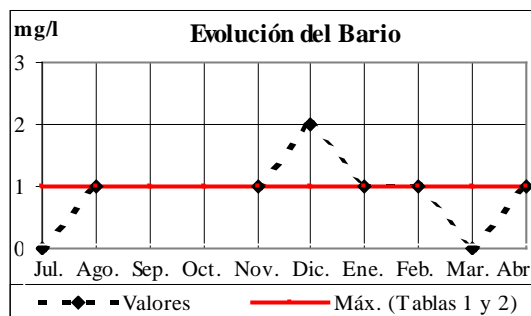
$$IC_{T(1y2)} = 0,12$$

GRÁFICOS No. 21: CRITERIO DE CALIDAD DEL AGUA DEL RÍO PISHIRA PARA CONSUMO HUMANO Y USO DOMÉSTICO

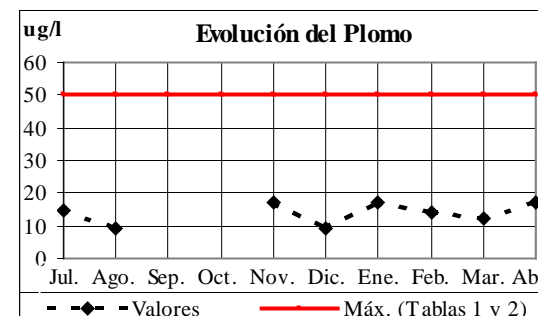


$$IC_{T1} = 0,07$$

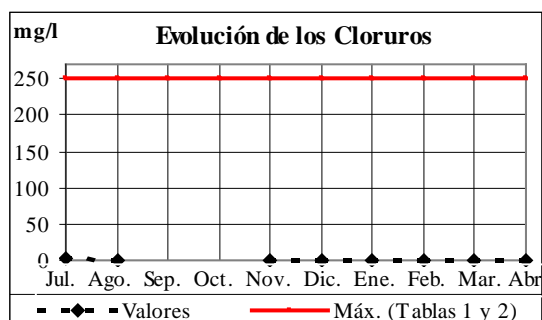
$$IC_{T2} = 0,73$$



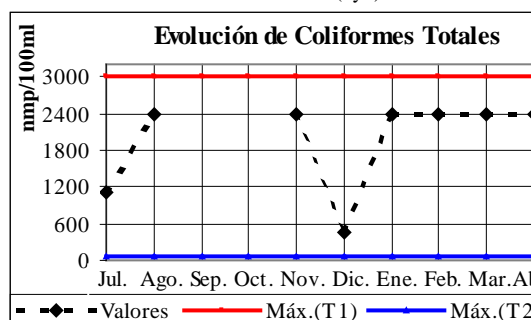
$$IC_{T(1y2)} = 0,88$$



$$IC_{T(1y2)} = 0,28$$

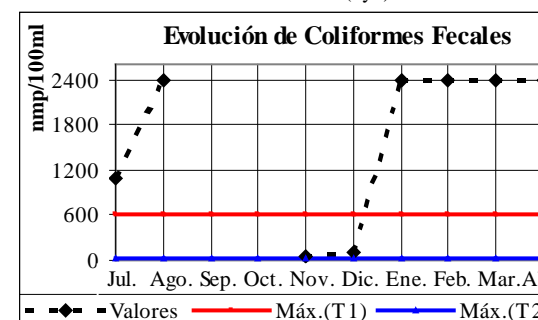


$$IC_{T(1y2)} = 0,00$$



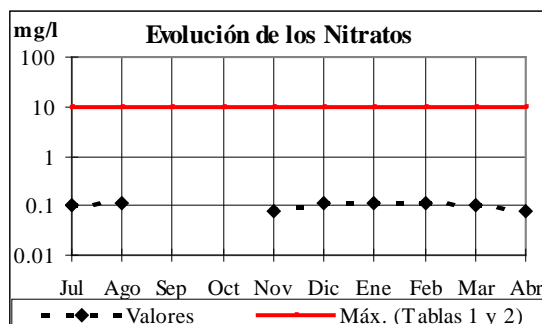
$$IC_{T1} = 0,67$$

$$IC_{T2} = 39,90$$

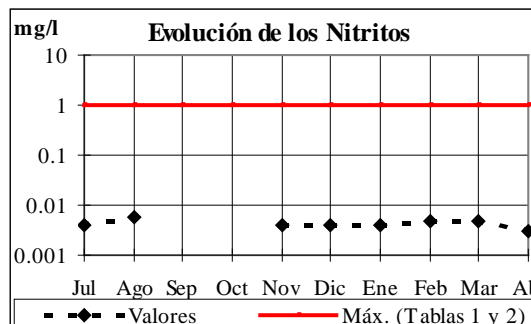


$$IC_{T1} = 2,76$$

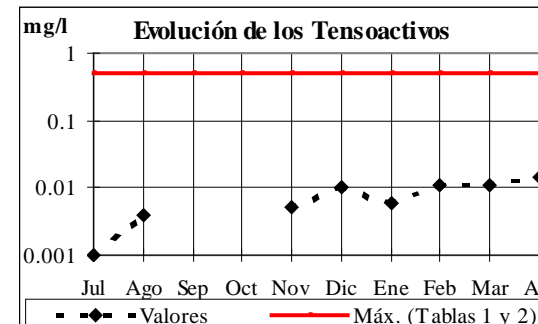
$$IC_{T2} = 82,73$$



$$IC_{T(1y2)} = 0,01$$

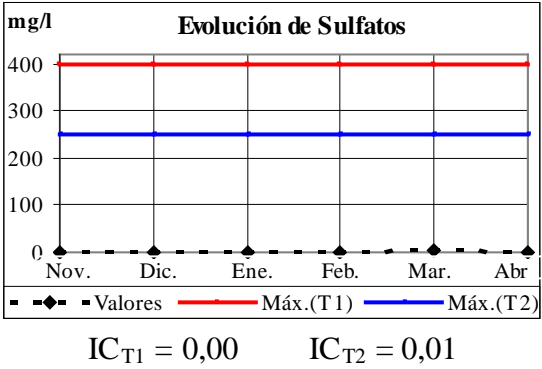


$$IC_{T(1y2)} = 0,00$$



$$IC_{T(1y2)} = 0,02$$

GRÁFICOS No. 21: CRITERIO DE CALIDAD DEL AGUA DEL RÍO PISHIRA PARA CONSUMO HUMANO Y USO DOMÉSTICO



GRÁFICOS No. 22: CORRELACIÓN DE PARÁMETROS MEDIDOS EN EL RÍO PISHIRA

