

Resultado Analiticos (mg/L)

Cl	CO3	HCO3	SO4	Ca	Mg	Na	K	STD	Tipo de Agua
56,00	4,00	45,00	7,00	8,00	67,00	1,00	5,00	193,00	DOCE

Balanco Iônico (meq/L)

Cl	CO3	HCO3	SO4	Ca	Mg	Na	K	r?n	r?p	r?n/r?p
1,57	0,13	0,73	0,14	0,40	5,58	0,04	0,12	2,58	6,15	0,42

% Cátions e Ânions

Cl	CO3	HCO3	SO4	Ca	Mg	Na	K	CO3+HCO3	Na+K
60,74	5,15	28,48	5,63	6,50	90,71	0,71	2,08	33,63	6,15

% Erro Prático

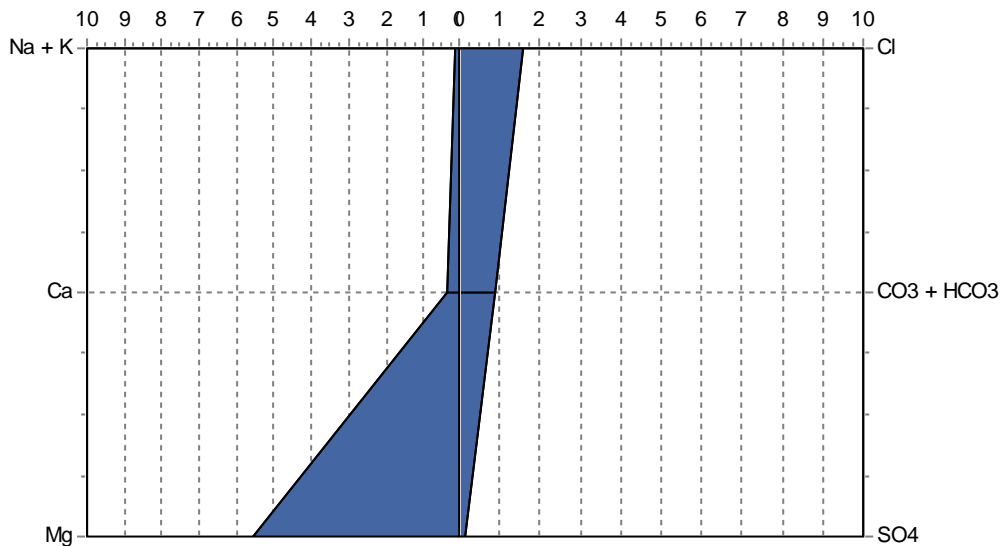
Custódio & Llamas (1983)

33,63

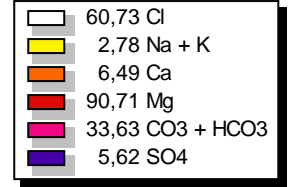
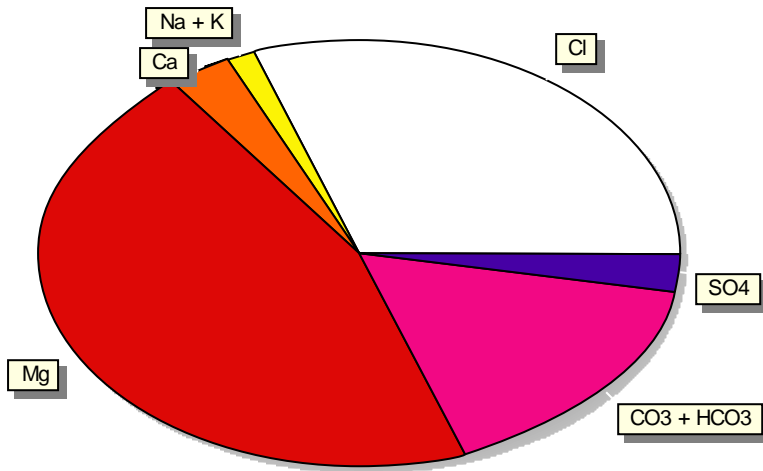
Logan (1965)

6,15

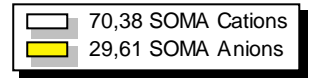
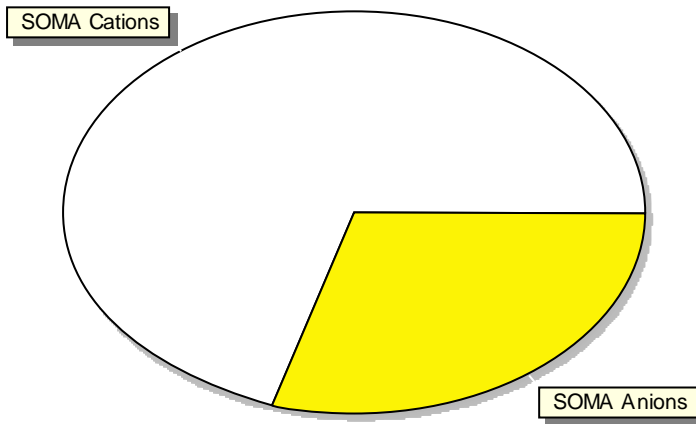
Diagramas de STIFF



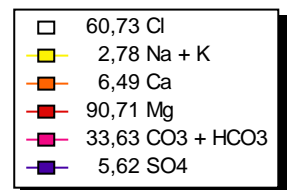
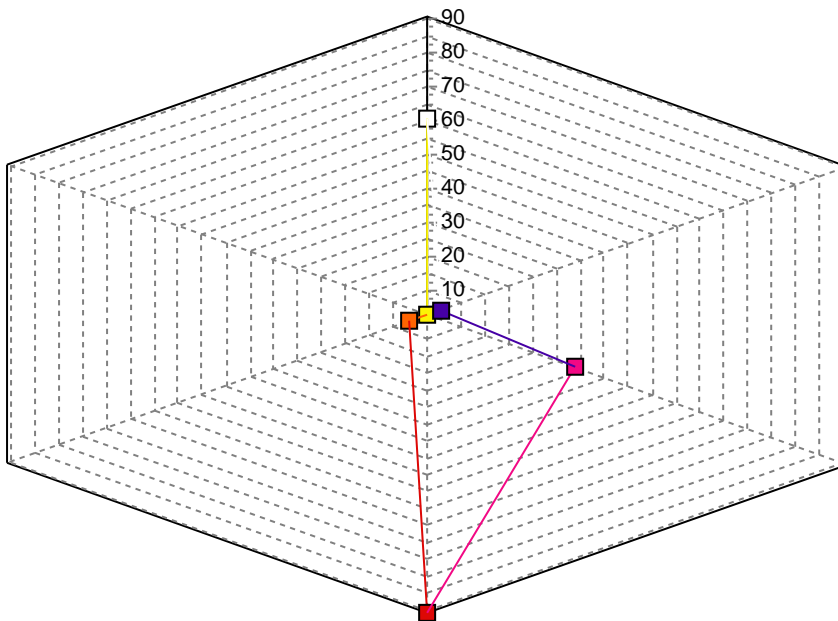
Distribuição % meq/L na amostra



Distribuição % das somas (Cations & Anions) na amostra



Distribuição % meq/L na amostra



Diagramas de Piper

