
































































ALERTA REDE TELEMÉTRICA

Piracicaba - 21 JAN 2017 09:00

Posto	PLU(mm)		FLU(m)		Q(m3/s)
	Hora	Valor	Hora	Valor	Valor
Rio Atibainha em Piracaia (3E-121T/E3-268T) / Piracaia  		-		-	-
Rio Atibainha - Mascate (3E-089T/E3-121T) / Nazare Paulista  	08:50	5.0 =	08:50	1.71 =	1.72 =
Rio Cachoeira Piracaia (3E-122T/E3-269T) / Piracaia  		1.2 =		1.36 ↓	10.70 ↓
Rio Cachoeira Captação Piracaia(E3-110T/3E-116T) / Piracaia  	08:50	0.0 =	08:50	1.92 ↓	0.89 ↓
Rio Atibaia em Atibaia (E3-111T / 3E-063T) / Atibaia  	08:50	0.2 =	08:50	3.37 =	23.52 =
Rio Atibaia no Bairro da Ponte (D3-048T / 3D-006T) / Itatiba  	08:50	0.0 =	08:50	6.44 ↓	66.77 ↓
Rio Atibaia Captação Valinhos (D3-051T/3D-007T) / Valinhos  	08:50	0.0 =	08:50	2.68 ↓	77.41 ↓
Rio Atibaia em Desembargador Furtado (D3-055T / 3D-003T) / Campinas  	08:50	0.0 =	08:50	2.30 ↓	96.26 ↓
Rio Atibaia Acima de Paulínia (D4-120T / 4D-009RT) / Paulínia  	08:50	0.0 =	08:50	3.38 ↑	125.39 ↑
Rio Atibaia Captação Sumaré (D4-122 / 4D-033) / Paulínia  	08:50	0.0 =	08:50	3.36 ↓	-
Rio Jaguarí em Guaripocaba (D3-047T / 3D-015T) / Bragança Paulista  	08:50	0.0 =	08:50	1.52 =	4.57 =
Rio Jaguarí em Buenópolis (D3-040T / 3D-009T) / Morungaba  	08:50	0.0 =	08:50	2.09 ↓	29.97 ↓
Rio Jaguarí em Jaguariúna (D3-045T / 3D-008T) / Jaguariúna  	08:50	0.0 =	08:50	2.44 =	39.86 =
Rio Camanducaia em Dal Bo (D3-044T / 3D-001T) / Jaguariúna  	08:50	0.0 =	08:50	1.81 ↓	35.39 ↓
Rio Jaguarí Captação Petrobrás (D4-123 / 4D-034) / Paulínia  	08:50	0.0 =	08:50	4.10 ↓	-
Rio Jaguarí em Usina Ester (D4-052RT / 4D-001T) / Cosmópolis  	08:50	0.0 =	08:50	3.07 ↓	108.62 ↓
Rio Jaguarí na Foz (D4-121T / 4D-013T) / Limeira  		-		-	-
Rio Piracicaba em Carioba (D4-097T / 4D-010T) / Americana  	08:50	0.0 =		-	-
Ribeirão Quilombo ETE DAE Americana / Americana  	08:50	0.0 =	08:50	526.81 ↓	-
Rio Piracicaba em Santa Bárbara D'Oeste / Santa Bárbara D'oeste  		0.0 =		495.15 ↓	-
Rio Piracicaba em Piracicaba (D4-095T / 4D-015T) / Piracicaba  	08:50	0.0 =	08:50	4.52 ↓	517.38 ↓
Rio Corumbataí em Rio Claro / Rio Claro  	08:50	0.0 =	08:50	559.20 ↓	15.17 ↓
Rio Corumbataí - Novo Batovi (4D-042T/D4-131T) / Rio Claro  	08:50	0.0 =	08:50	535.21 =	75.53 =
Rio Corumbataí Captação SEMAE Piracicaba / Piracicaba  	08:50	0.0 =	08:50	3.32 ↓	-
Rio Piracicaba em Artemis (D4-061T / 4D-007T) / Piracicaba  	08:50	0.0 =	08:50	4.67 =	738.19 =
Rio Capivari em Campinas / Campinas  	08:50	0.0 =	08:50	2.52 ↑	9.14 ↑
Rio Capivari Sabesp Monte Mor / Monte Mor  	08:50	0.0 =	08:50	529.13 ↑	67.33 ↑
Rio Jundiá - Planalto Paulista / Campo Limpo Paulista  	08:50	0.0 =	08:50	1.61 ↑	0.81 ↑
Rio Jundiá - Itaici (E4-864AN / 4E-017) / Indaiatuba  	08:50	0.0 =	08:50	550.48 ↓	39.58 ↓
Rio Pirai Captação DAE Salto / Salto  	08:50	0.0 =	08:50	3.21 ↑	
Rio Jundiá em Salto / Salto  	08:50	0.0 =	08:50	2.79 ↓	
Posto	Hora	Valor	Hora	Valor	Valor
		PLU(mm)		FLU(m)	Q(m3/s)

Rio Atibainha em Piracaia (3E-121T/E3-268T) 

Inicial:

dd/mm/aaaa hh:mm

Final:

dd/mm/aaaa hh:mm

Gráfico

Legenda:

↓ Valor Decrescente

= Valor Estável

↑ Valor Crescente

- Não há dados para o momento