




















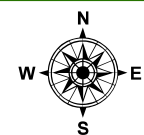
LEGENDA

-  Rodovia estadual
-  Hidrografia
-  Massa d'água
-  Limite municipal
-  Estruturas permanentes projetadas da PCH Canoas
-  Estruturas temporárias projetadas da PCH Canoas
-  Reservatório projetado da PCH Canoas
-  Área Diretamente Afetada (ADA)
-  Área de Influência Direta (AID) dos meios físico e biótico

Hipsometria (m):

 759 a 780	 860 a 880
 780 a 800	 880 a 900
 800 a 820	 900 a 920
 820 a 840	 920 a 940
 840 a 860	 940 a 958

LOCALIZAÇÃO



Escala 1:35.000
 350 175 0 350 700 m

Projeção Universal Transversa de Mercator. Fuso 22 Sul.
 Datum horizontal: SIRGAS2000. Datum vertical: Marégrafo Imbituba, SC.
 Origem das coordenadas UTM: Equador e Meridiano 51° WGr.
 Acrescidas as constantes: 10.000 km e 500 km, respectivamente.

 **MAPA HIPSOMÉTRICO** 

PROJETO: ESTUDO DE IMPACTO AMBIENTAL (EIA)	MAPA: 10/30
EMPREENDEDOR: STATKRAFT ENERGIAS RENOVÁVEIS S.A.	
EMPREENDIMENTO: PCH CANOAS	
MUNICÍPIO/UF: CURITIBANOS E SÃO JOSÉ DO CERRITO / SC	DATA: NOV/2023
RESPONSABILIDADE TÉCNICA/ELABORAÇÃO: Orestes Jarentchuk Junior (Geógrafo CREA-PR/110.236-D - Visto CREA-SC: 196.052-2)	