

**Plan de Manejo Hídrico de la Zona Norte de Corrientes**
**Planilla de Puntos Fijos**

Sistema de Coordenadas Posgar 2007 Faja 6

Sistema Vertical de la República Argentina (SRVN16)

Nombre del Punto	Coordenadas Planas [m]		Coordenadas Geodésicas		Elevación [m]
	Este	Norte	Latitud	Longitud	
PASMA 05-001	6406353.980	6976433.482	S27°20'19.8630"	O57°56'46.7455"	64.059
IGN PF19N(168)	6407067.833	6976275.442	S27°20'25.1720"	O57°56'20.8224"	64.900
IGN PF18N(168)	6410392.039	6976229.731	S27°20'27.4553"	W57°54'19.9141"	63.953
IGN PF14N(168)	6424302.155	6971545.808	S27°23'02.6399"	W57°45'54.9537"	65.931
IGN PF37N(168)	6349289.984	6971519.076	S27°22'41.1241"	W58°31'24.3773"	62.643
SIT P307	6345888.432	6955277.506	S27°31'27.2154"	O58°33'35.5413"	60.529
SIT 302	6351112.960	6951239.760	S27°33'40.4448"	O58°30'27.0135"	61.928
SIT 806	6409343.649	6932373.003	S27°44'11.8159"	O57°55'09.8874"	66.831
SIT P806	6409178.149	6932053.420	S27°44'22.1565"	O57°55'16.0165"	67.367
PASMA 05-010	6390835.986	6931122.066	S27°44'47.4986"	O58°06'25.9239"	65.074
PASMA 05-006	6405162.325	6949691.433	S27°34'48.2358"	O57°57'37.6115"	65.581
<b>Red de 3er Orden</b>					
BASE IC	6403157.015	6978145.267	S27°19'23.4567"	O57°58'42.5460"	63.404
BASE IC2	6403145.553	6978109.861	S27°19'24.60392"	O57°58'42.97297"	63.485
IC AUX1	6403289.571	6978170.854	S27°19'22.6593"	O57°58'37.7178"	63.033
MHE01	6402240.272	6977317.949	S27°19'50.0964"	O57°59'16.1256"	63.049
MHE02	6402505.485	6975682.907	S27°20'43.2765"	O57°59'06.9490"	63.888
MHE03 - PF08	6402148.883	6974252.429	S27°21'29.6517"	O57°59'20.3337"	63.607
MHE04 - PF09	6402153.001	6973805.770	S27°21'44.1618"	O57°59'20.3128"	64.075
MHE05 - PF10	6402162.642	6973307.392	S27°22'00.3533"	O57°59'20.1059"	64.060
MHE06 - PF11	6402143.878	6972807.301	S27°22'16.5931"	O57°59'20.9330"	63.671
MHE07 - PF13	6402154.374	6971808.531	S27°22'49.0391"	O57°59'20.8396"	63.218
MHE08 - PF15	6402154.614	6970956.672	S27°23'16.7104"	O57°59'21.0771"	63.212
A1	6406124.198	6974681.300	S27°21'16.7239"	O57°56'55.5887"	64.373
A2	6406753.167	6976008.708	S27°20'33.7595"	O57°56'32.3418"	64.588
A3	6406701.361	6973886.828	S27°21'42.6737"	O57°56'34.8101"	63.968
A4	6405889.467	6968343.423	S27°24'42.5433"	O57°57'05.8898"	64.569
A10	6412583.095	6975460.491	S27°20'52.9541"	O57°53'00.4100"	64.327
A11	6412143.039	6971310.034	S27°23'07.6773"	O57°53'17.4947"	64.573
BASE BAI	6417797.932	6972380.286	S27°22'34.1782"	O57°49'51.4470"	64.042
BAI AUX1	6417736.740	6968571.760	S27°24'37.8837"	O57°49'54.5995"	64.544
BAI AUX2	6419563.260	6965978.109	S27°26'02.5299"	O57°48'48.7322"	64.755
BAI AUX3	6417927.083	6968248.080	S27°24'48.4396"	O57°49'47.7496"	65.395
AUX10	6424540.413	6971478.928	S27°23'04.8600"	O57°45'46.2980"	65.930
SM AUX2	6429677.597	6971239.596	S27°23'13.6221"	O57°42'39.3957"	65.870
AUX11	6433523.472	6969946.991	S27°23'56.3072"	O57°40'19.6864"	65.967
BASE SM	6436161.825	6968374.901	S27°24'47.8316"	O57°38'43.9545"	66.481
SM AUX3	6441532.546	6965417.850	S27°26'24.7621"	O57°35'28.9602"	66.652

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Nombre del Punto	Coordenadas Planas [m]		Coordenadas Geodésicas		Elevación [m]
	Este	Norte	Latitud	Longitud	
PF CBA-02	6445867.069	6963311.581	S27°27'33.8321"	O57°32'51.4724"	68.828
MME01	6419954.237	6965316.313	S27°26'24.1110"	O57°48'34.6546"	64.687
SM2	6436126.367	6965636.376	S27°26'16.7891"	O57°38'45.7630"	65.573
SM3	6435207.98	6962504.844	S27°27'58.3630"	O57°39'19.8029"	65.724
SM4	6434261.737	6959353.298	S27°29'40.5792"	O57°39'54.8792"	67.013
R1	6432084.834	6959660.594	S27°29'30.2113"	O57°41'14.1184"	66.472
R2	6429011.884	6949624.69	S27°34'55.6612"	O57°43'08.1785"	66.933
V1	6428547.072	6953333.302	S27°32'55.0999"	O57°43'24.3341"	66.296
V2	6429399.367	6958638.697	S27°30'02.9151"	O57°42'52.1570"	65.462
V3	6426136.64	6954820.652	S27°32'06.3189"	O57°44'51.8570"	65.936
V4	6420574.376	6939392.766	S27°40'26.3458"	O57°48'18.2116"	69.438
V5	6413658.234	6934326.084	S27°43'09.3963"	O57°52'31.8691"	67.261
R5-A1	6346778.916	6965473.792	S27°25'56.4459"	O58°32'58.4672"	61.119
R5-A2	6345845.711	6960124.079	S27°28'49.8030"	O58°33'34.8776"	59.991
R5-A3	6356398.851	6948747.541	S27°35'03.4373"	O58°27'15.4585"	61.974
R5-A4	6362409.032	6946012.218	S27°36'34.5205"	O58°23'37.5149"	62.923
R5-A5	6368019.787	6943030.086	S27°38'13.3875"	O58°20'14.1311"	64.118
R5-A6	6373819.287	6940471.165	S27°39'38.4930"	O58°16'43.5981"	64.157
R5-A7	6373820.422	6940392.117	S27°39'41.0608"	O58°16'43.5867"	63.706
R5-A8	6379124.187	6938290.090	S27°40'51.0809"	O58°13'30.8803"	64.210
R5-A9	6384711.176	6935825.112	S27°42'12.9046"	O58°10'07.8935"	63.958
R5-A10	6388934.753	6931613.429	S27°44'30.9786"	O58°07'35.1689"	64.422
R5-A11	6395515.311	6930796.327	S27°44'59.4172"	O58°03'35.1937"	65.406
R5-A12	6399487.530	6404701.495	S27°45'01.9960"	O58°01'10.1835"	66.223
R5-A13	6404701.490	6930626.705	S27°45'07.3838"	O57°57'59.8554"	66.412
L1	6407672.986	6937194.041	S27°41'34.8086"	O57°56'09.5399"	66.537
L2	6408329.705	6943632.605	S27°38'05.8290"	O57°55'43.8065"	65.904
L3	6407397.358	6950970.280	S27°34'07.2520"	O57°56'15.7820"	65.950
L4	6407389.275	6950953.081	S27°34'07.8087"	O57°56'16.0814"	65.493
L5	6402792.772	6953525.221	S27°32'43.0999"	S27°32'43.0999"	64.883
L6	6397188.511	6956636.911	S27°31'00.5378"	O58°02'26.1581"	64.402
L7	6395647.220	6961955.630	S27°28'07.3513"	O58°03'20.6622"	64.357
L8	6392433.661	6964712.575	S27°26'36.8994"	O58°05'16.8082"	64.016
L9	6400170.739	6964168.536	S27°26'56.6920"	O58°00'35.2761"	64.224
L10	6386711.925	6963917.023	S27°27'01.0701"	O58°08'45.3876"	63.536
L11	6380393.401	6960964.267	S27°28'35.0319"	O58°12'36.4835"	63.186
L12	6376081.665	6957968.155	S27°30'10.9557"	S27°30'10.9557"	62.494
L13	6375830.868	6952297.942	S27°33'15.0397"	O58°15'25.8345"	63.229
COMIP PF8	6395198.319	6957683.658	S27°30'25.9897"	O58°03'38.3389"	64.847
PF COMIP	6430605.563	6971152.937	S27°23'16.6083"	O57°42'05.6420"	66.914