Form CT-1 (2) Classification of NIS Facility Scale for Sector of Functionality of Irrigation and Drainage Facilities (Pumping Station)

		Form	31-1 (2						cale for		† Function			and I			ues (F				
NO.	Region	NIS	Pumping Station	Srevice Are				ke Gate		Suction Sump	,	Pump			Discharge St	ımp	_	Slope Protection		Pump l	
			Name	(ha)	(m³/sec)	(m³/sec)					No. (row) Head (m)				Height (m) Wid		0 0		n) Length (m)		Width (m) No. (Nos.)
Maxi				0					0 0	0 0		0	0 0		0		0 0				0 0
Mean				0				0	0 0	0 0		0	0 0		0		0 0		0 0		0 0
		Maximum		0			0.00	0.00	0 0.00	0.00 0.00		0.00	0	0.00			0 0.00				0.00 0
Large	scale	Minimum						0.01	1 0,01	0,01 0.01		0.01	1	0.01			1	0.01 0.0			0.01 1
) fadin		Maximum		O.	0.00		0.00	0.00	0 0.00	0.00 0.00		0.00	0	0.00	0.00	0.00	0	0.00 0.0	0 0,00		0.00 0
Mediu	n-scare	Minimum		1				0.01	1 0.01	0.01 0.01		0.01	- 1	0.01			1	0.01 0.0			0.01 1
Small-	cale	Maximum		C					0 0.00	0.00 0.00		0.00	0	0.00			0	0.00 0.0			0.00 0
		Minimum		0	0.00		0.00	0.00	0 0,00	0.00 0.00	0 0.00	0,00	0	0.00	0.00	0.00	0	0.00 0.0	0.00	0.00	0,00 0
—			Y																		
1 1	4D	Upper Chico	DIS	ļ	 						 							-		 	
3	AR	Hapid									 			-							
4		West Apayao Abulog Bonga PIS-1	Bonga Pump 1		1									-							
5			Bonga Pump 2	-	1	1															
6		Bonga PIS-3	Bonga Pump 3	 	+																
7		Laoag Vintar	DIS																		
8		Nmc Pasuquin	DIS																		
9		Dingras	DIS				3														
10		Bolo	DIS																		
11		Cura	Intake		-				-												
12 13 14 15		Nueva Era	DIS								 								-		
13		Madongan Area Solsona Area	DIS		+	-	+										+				
15		Labugaon Area	DIS		+	-	+		-		 										
16			DIS		+																
16 17	egion I		DIS																		
18			DIS																		
19 20 21		Tagudin	DIS																		
20		Amburayan	DIS																		
21		Ambayoan	Intake																		
22		Ambayoan-Extension																			
23 24 25 26 27		Dipalo	DIS	-	-	-					-									 	
25		Masalip Lower Agno	Intake				+ +		+ +		 	 						 			
26		San Fabian	DIS	1	+	-	+														
27		Dumuloc	DIS																		
28			DIS																		
29			DIS																		
30		Visitacion																			
31 32		Baua	DIS			_															
32		Banurbur Creek	DIS				+				 							-			
33		Magapit PIS Apayao-Abulog	Magapit Pump DIS	-	-		+										+				
34 35		Pamplona	1013	-			+														
36		Dummun	Intake																		
36 37		Zinundungan	DIS																		
38 1	egion II	Baggao	DIS																		
39		Iguig-Alcala-Amulung PIS	IAAPIS																		
40		Lower Chico	DIS				4					 									
41		Solana PIS	Solana Pump		-		++											 		1	
42		Pinacanauan San Pablo Cabagan	Intake	+			+														
43		San Pablo Cabagan Tumauini		+			+														
45		Mallig	DIS				1														
46		Bagabag	DIS								1										
42 43 44 45 46 47 48		MRIIS Distric I	DIS																		
48		MRIIS Distric II	DIS																	11	
49		MRHS Distric III	Pump Sta. # 2									<u> </u>									
	IRIIS	1	Pump Sta. # 3								-			-							
		[Camaal	-		-			-			 									
-50		Amire District IV	Cabaruan	+	-	 	-					 -					+				
50		MRIIS Distric IV	Pump Sta. # 1	-					+			-								-	
51 1	legion III	Nayom Bayto	 	+					+												
1 22		Dujio	.1									•			•••••					** ***********************************	

			T			T														-		<i>a</i> : ¬		r		
NO.	Region	NIS	Pumping Station	Srevice Area				Intake Gate			Suction					mp			Discharge			Slope Pr			Pump	Width (m) No. (No.
L			Name	(ha)	(m³/sec)	(m³/sec)	Width (m)	Height (m)	No. (set)	Length (m)	Height (m)	Width (m)	No. (row)	Head (m)	Q (m3/m)	No. (set)	Power	Length (m)	Height (m)	Width (m)	No. (row)	Length (m)	Height (m)	Length (m)	Heighl (m)	Width (m) No. (No
179 180	Region XI	Kipaliku	DIS															-				 				
181						 	-				-							-	 							
		Padada	DIS			 																				
182			DIS																-							
183			DIS																							
184		Maridagao																	-							
185		Libungan	DIS																							
186		Kabulnan																								
187		Kabacan	DIS																							
188		Pagalungan	Intake																							
189		Mlang	DIS																							
190	Region XII	Malasila	DIS																							
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199	Region An	Lambayong	DIS																							
192		Tacurong (Dumaguil)	DIS																							
193		Allah-1	DIS																							
194			DIS																							
195			DIS																							
196		Marbel-1	DIS																							
197		Marbel 2	DIS																							
198		Siluay	DIS																							
199		Buayan	DIS			1																				
200		Cabadbaran-Taguibo	DIS																							
201	1	Cantillan	Intake																							
200 201 202 203 204 205	1	Tago	DIS			1																				
203	Region XIII	Andanan	DIS			1																				
204	1		DIS			1	1																			
205			DIS			1	1																			

No. of Pumping Station																			_		(unit: No.))			
S15Di St-ti	Srevice	Total	Flood		Intake Gate			Suctio	n Sump			Pu	mp			Dischar	ge Sump		l	Slope I	rotection		Pump	House	
Scale of Pumping Station	Area	Discharge	Discharge	Width	Height	No.	Length	Height	Width	No.	Head	Discharge	No.	Power	Length	Height	Width	No.		Length	Height	Length	Height	Width	No.
Large-scale	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-0	0	0	0
Medium-scale	0	0	- 0	0	0	0	0	0	0	0	- 0	0	0	Q	0	0	0	0	0	0	0	0	0	0	0
Small-scale	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-0	0	. 0	0

Percentage of Pumping Station																			_		(unit: No.))			
Slf Di St-ti	Srevice	Total	Flood		Intake Gat	e		Suction	n Sump			P	ump			Dischar	ge Sump		<u> </u>	Slope F	rotection		Pump	House	
Scale of Pumping Station	Area	Discharge	Discharge	Width	Height	No.	Length	Height	Width	No.	Head	Discharge	No.	Power	Length	Height	Width	No.		Length	Height	Length	Height	Width	No.
Large-scale	#DIV/01	#DIV/0!	#DIV/01	#D1V/01	#DIV/01	#DIV/01	#DIV/0	#DIV/0	#DIV/01	#DIV/0!	#DIV/01	#D1V/0!	#DIV/01		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/01	#DIV/01	#DIV/0I	#DIV/0!	#DIV/01
Medium-scale	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/01	#DIV/01	#DIV/0!	#DIV/01	#DIV/0!	#DIV/01	#DIV/01	#DIV/0!	#DIV/01		#DIV/01	#DIV/01	#DIV/0!	#DIV/01	#DIV/01	#DIV/01	#DIV/01	#DIV/01	#DIV/01	#DIV/01	#DIV/0!
Small-scale	#DIV/0!	#DIV/01											#DTV/0!		#DIV/01	#DIV/01	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DTV/01	#DIV/01	#DIV/0!	#DIV/01	#D[V/01
Total	#DfV/0!	#DIV/0!	#DfV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Canal

Form CT-1 (3) Classification of NIS Facility Scale for the Sector of Functionality of Irrigation and Drainage (Canal) Water Source Main Canal Lateral - A or D and Sub-lateral - A or D Lateral - B or E and Sub-lateral - B or E Lateral - C or F and Sub-lateral - C or F NO. NIS Region Name I.S.A. (ha) Discharge (m³/s) Length (km) Width (m) Height (m) LSA (ha) Discharge (m²/s) Length (m) LSA (ha) Discharge (m) LSA (ha) Dischar Maximum 0.00 0.00 0.00 0.00 0.00 0.00 0,00 0.00 0.00 0.00 0.00 0.00 0,00 0.00 0,00 0,00 0,00 0.00 0,00 Mean 0.00 Minimum 0.00 0.00 0.00 0.00 0.00 0.00 0,00 0.00 0.00 0.00 0.00 0,00 0,00 0.00 0,00 0,00 0.00 0,00 0.00 0,00 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Maximum 0 0.00 0.00 0 0 Large-scale - 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 Minimum 0.01 - 1 0 0.00 0.00 0.00 0,00 0,00 0,00 0,00 0.00 0,00 Maximum 0.00 0 0,00 0,00 0,00 0,00 0 0.00 0,00 Medium-scale Minimum 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 <u>(0)</u> Maximum 0 0.00 0.00 0.00 0.00 0 0.00 0.00 0.00 0.00 0,00 0.00 0.00 0.00 0.00 0.00 0,00 0.00 Small-scale 0 0.00 0.00 0.00 0.00 Minimum 0.00 0.00 0.00 0.00 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Upper Chico Chico Talaca Catch CAR 2 3 4 5 6 Hapid West Apayao Abulog Bonga PIS-1 Bonga Pump # 1 Bonga PIS-2 Bonga Pump # 2 Bonga PIS-3 Bonga Pump # 3 Laoag Vintar Main Canal #1 Main Canal #2 Main Canal #3 8 Nmc Pasuquin N/A Dingras Dingras 1 10 Bolo N/A 11 Cura Cura 12 Nueva Era Nueva Era 13 Madongan Area Right Main Canal Left main Canal 14 Region I Solsona Area Right Main Canal Left main Canal 15 Labugaon Area Labugaon 16 Main Canal #1 Papa Area Main Canal #2 17 Sta. Maria-Burgos Sta. Maria-Burgos 18 Sta. Lucia-Candon Sta. Lucia-Candon 19 Tagudin Tagudin 20 Amburayan Amburayan 21 Ambayoan Ambayoan Int.

	NIS Lambayong Dumaguil	Name Lambayong	I.S.A. (ha)	Discharge (m ³ /s)	Length (km)	fain Canal Length (km) Width (m) Height (m) I.S		Lateral - A or D and Sub-late at (m) I.S.A. (ha) Discharge (m³/s) Length (km)									,	eral - C or F a				
02		Lambayong				Width (m)	Height (m)	I.S.A. (ha)	Discharge (m³/s)	Length (km)	Width (m)	Height (m)	I.S.A. (ha)	Discharge (m³/s)	Length (km)	Width (m)	Height (m)	I.S.A. (ha)	Discharge (m³/s)	Length (km)	Width (m)	Height (m
93	Dumaguil																					
93	Dumaguil																					
93		Dumaguil																				
14	Allah-1	Surallah																				
· 1	Allah-2	Sto. Nifio																				
75 Region XII	Banga	Banga																				
6	Marbel-1	Marbel-1																				
77	Marbel-2	Marbel-2																				
98	Siluay	Siluay																				
19	Buayan	Buayan	· ·		 																	
0	Cabadbaran-Taguibo	Cabadbaran																				
1	Cantillan	Cantillan																				
Region XIII	Tago	M. C. Left																				
		M. C. Right																				
13	Andanan	Andanan																				
4	Gibong	Gibong																				
Region XIII	Simulao	Simulao																				
	No. of Canal																(unit: line	e)				
		Т				Main	Canal			-							teral					
	Scale of	Canal	I	.S.A.	Discl	harge		ngth	Wid	lth	Hei	ght	I	.S.A.	Disc	harge	Let		Widt	h	He	ight
	Large	scale		0	·	,		9	0					0	***************************************))	0		1107001110110000	0
	Mediun			0	0			0	0		0			0))	0			0
	Small-			0	0)	(0	0		0			0)	()	0			0
	To			0))	0		0			0))	0			0

Total	0	0	0	0	0	0	0	0	0	0
Percentage of Canal								(unit: %)		
Scale of Canal			Main Canal			1.0		Lateral		
Scale of Caria	I.S.A.	Discharge	Length	Width	Height	I.S.A.	Discharge	Length	Width	Height
Large-scale	#DIV/01	#DIV/01	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!
Medium-scale	#DIV/01	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!
Small-scale	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!
Total	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/01	#DIV/01