






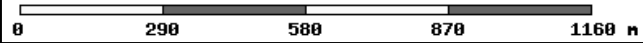


REGIONE PUGLIA 		PROVINCIA DI TARANTO 		COMUNE DI CASTELLANETA 		COMUNE DI GINOSA 		
Denominazione impianto:		CONCA D'ORO						
Ubicazione:		Comune di Castellaneta (TA) – Contrada "CHIULLI"		Foglio: 100 - 101 - 102 - Agro di Castellaneta (Impianto FTV) Particelle: Varie				
		Comune di Ginosa (TA) – Contrada "LAMA DI POZZO"		Foglio: 119 - Agro di Ginosa (Area stazione Utente) Particelle: Varie				
PROGETTO DEFINITIVO IMPIANTO AGRI-FOTOVOLTAICO DI PRODUZIONE DI ENERGIA ELETTRICA DA FONTE RINNOVABILE DI POTENZA NOMINALE P=84,324240 MW, DELLE RELATIVE OPERE NECESSARIE ALLA CONNESSIONE ALLA RETE AT-150 kV DI "RTN", RICADENTI NEI COMUNI DI CASTELLANETA (TA) E DI GINOSA (TA) E PIANO AGRONOMO PER LA RIQUALIFICAZIONE A SCOPI AGRICOLI DELL'AREA								
PROPONENTE			NEXT SOL PV II S.R.L. Via Eugenio Montale, 78 - 85025 Melfi (PZ) P.IVA: 02040540763 - PEC: nextsolpv2@pec.it					
CODICE AUTORIZZAZIONE: A1QVGF1								
ELABORATO						Tav. n° FV-CS-ID.01.00		
CARTA IDROLOGICA						Codice Pratica: STMG 201900895		
Aggiornamenti:	Numero	Data	Motivo			Eseguito	Verificato	Approvato
	Rev 0	Ottobre 2023	Istanza per l'avvio al procedimento di Valutazione di Impatto Ambientale ai sensi dell' Art. 23 del D.Lgs 152-2006 e ss.mm.ii.				F.S.	S.M.
PROJECT MANAGER ING. SERGIO MARTANO GEOM. FELICE SASSI				  I TECNICI:		Spazio riservato agli Enti		
<input type="checkbox"/> IMPIANTI ELETTRICI E SPECIALI ING. SERGIO MARTANO ING. ROSSELLA MUSCI								
<input type="checkbox"/> AREA TOPOGRAFICA GEOM. FELICE SASSI								
<input type="checkbox"/> AREA VIA - VAS D.SSA WANDA GALANTE ARCH. IVAN RISIMINI								
<input type="checkbox"/> AREA AGRONOMICA - PAESAGGISTICA D.SSA WANDA GALANTE ARCH. IVAN RISIMINI								
<input type="checkbox"/> AREA GEOLOGICA - IDRAULICA DR. FRANCESCO SOZIO								
<input type="checkbox"/> AREA ARCHEOLOGICA DR. COSIMO PACE – NOVELUNE SRL								
<input type="checkbox"/> AREA RILIEVI FONOMETRICI ING. MICHELE BUNGARO								





Scala 1: 25000





**Forme ed elementi legati all'idrografia
 superficiale**

Corsi di acqua

 Corso d'acqua

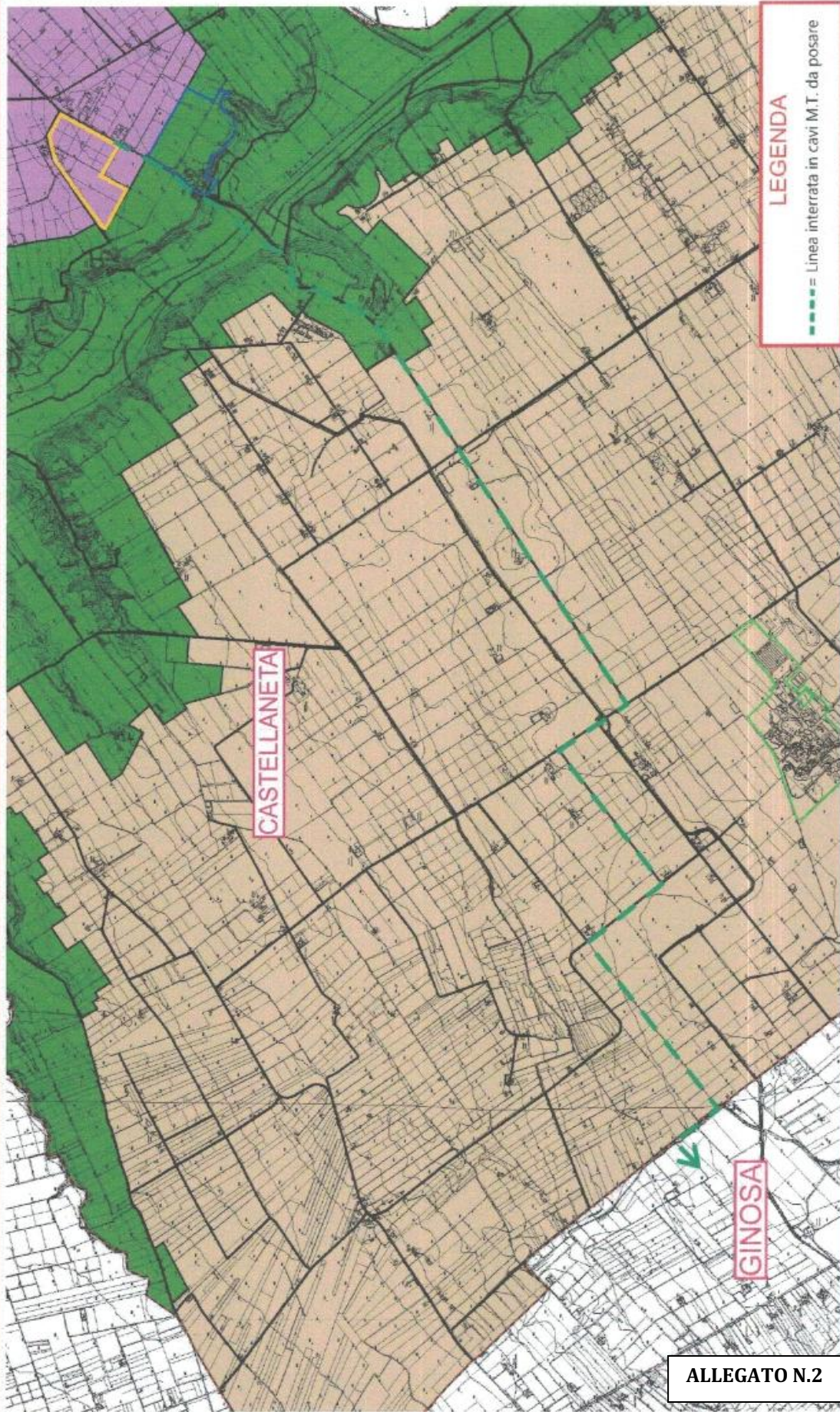
 Corso d'acqua obliterato

 Corso d'acqua episodico

 Corso d'acqua tombato

Cartografia di base







STRALCIO P.U.G. COMUNE DI CASTELLANETA - TAV. f.13







ALLEGATO N.2

..... Confine comunale

CRV - Contesto rurale a prevalente valore ambientale, ecologico e paesaggistico

-  CRV.IS - Contesto rurale del Sistema Idrogeomorfologico con valore paesaggistico storicamente consolidato 
-  CRV.BC - Contesto rurale speciale del Sistema Botanico Vegetazionale con valore ecologico della fascia costiera
-  CRV.IC - Contesto rurale del Sistema Idrogeomorfologico complesso con valore paesaggistico
-  CRV.GC - Contesto rurale del Sistema geomorfologico complesso con valore paesaggistico
-  CRV.BE - Contesto rurale del Sistema Botanico Vegetazionale complesso con valore ecologico





CRM - Contesto rurale multifunzionale

-  CRMIT - Contesto rurale multifunzionale integrato
-  CRMRA - Contesto rurale multifunzionale della Bonifica e della Riforma Agraria 
-  CRMCO - Contesto rurale multifunzionale compromesso





CRA - Contesto rurale a prevalente funzione agricola

-  CRA.AG - Contesto rurale a prevalente funzione agricola normale 

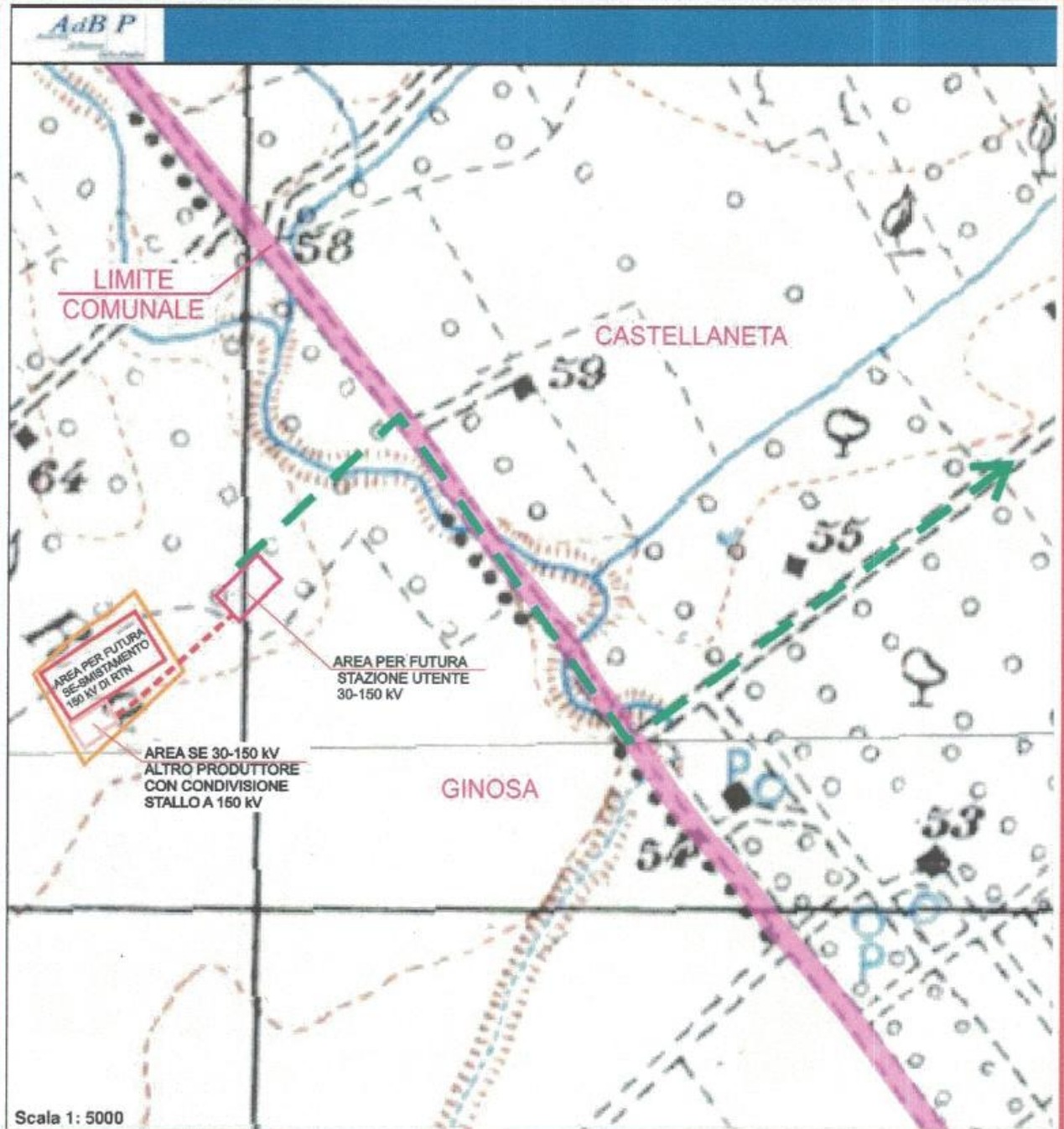
CRS - Contesto rurale speciale

-  CRS.PR - Contesto rurale speciale per la produzione
-  CRS.LO - Contesto rurale speciale per la logistica
-  CRS.RI - Contesto rurale speciale per la rigenerazione
-  CRS.DI - Contesto rurale speciale per la produzione e la distribuzione

CR - Contesto rurale gravato da usi civici

-  CR.UC - Contesto rurale gravato da usi civici
-  CRS.RE - Contesto rurale speciale per la produzione esistente da riqualificare
-  CRS.TR - Contesto rurale speciale turistico/ricreativo
-  CMTRS - Contesto turistico ricettivo speciale

GOMUNE DI GINOSA - AUTORITA' DI BACINO DISTRETTUALE
DELL'APPENNINO MERIDIONALE SEDE PUGLIA
IDROGRAFIA SU BASE I.G.M.
Scala 1:5000



LEGENDA

- ■ ■ ■ = Linea interrata in cavi M.T. da posare
- ■ ■ ■ = Linea interrata in cavi A.T. da posare

ALLEGATO N.3

COMUNE DI GINOSA - AUTORITA' DI BACINO DISTRETTUALE DELL'APPENNINO MERIDIONALE SEDE PUGLIA
 CARTA IDROGEOMORFOLOGICA

Scala 1:4000



ALLEGATO N.4

- LEGENDA**
- = Linea interrata in cavi M.T. da posare
 - = Linea interrata in cavi A.T. da posare

- FORME ED ELEMENTI LEGATI ALL'IDROGRAFIA SUPERFICIALE**
- Corso d'acqua
 - Corso d'acqua obliaterato
 - Recapito finale di bacino endoreico
 - Sorgenti
 - Canali lagunari
 - Corso d'acqua episodico
 - Corso d'acqua tombato

Scala 1: 4000

COMUNE DI GINOSA - TAV. 6.1.2 COMPONENTI IDROLOGICHE
 P.P.T.R. APPROVATO GIUSTA D.G.R. N. 176 DEL 16-02-2015
 Scala 1:4000

ALLEGATO N.5



LEGENDA
 ●●●● = Linea interrata in cavi M.T. da posare
 ●●●● = Linea interrata in cavi A.T. da posare

Componenti idrologiche
 ■ BP - Territori costieri
 ■ BP - Territori contornati ai laghi
 ■ BP - Acque pubbliche
Componenti idrologiche
 ■ UCP - Sorgenti
 ■ UCP - Reticolo idrografico di connessione della R.E.R.
 ■ UCP - vincolo idrogeologico

VINCOLO PRESENTE

AREA PER FUTURA STAZIONE UTENTE 30-150 KV
 Visibilità da realizzare per posa elettrodotto A.T.
 6,00 m
 AREA SE 30-150 KV ALTRO PRODUTTORE CON CONDIVISIONE STALLO A 150 KV
 AREA PER FUTURA SE-SMISAMENTO 150 KV DI RTM

LIMITE COMUNALE

CASTELLANETA

GINOSA



Tabella II - Piogge medie mensili

Dati Storici

REGIONE PUGLIA																											
SEZIONE PROTEZIONE CIVILE																											
Centro Funzionale Decentrato																											
CASTELLANETA																											
latitudine 40° 37' 44,00" N														longitudine 16° 55' 56,37" E													
ANNO	Gennaio		Febbraio		Marzo		Aprile		Maggio		Giugno		Luglio		Agosto		Settembre		Ottobre		Novembre		Dicembre		Anno		
	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm
1921	58,0	5	27,0	3	31,0	6	94,0	7	63,0	6	124,0	9	21,0	2	106,0	7	87,0	7	40,0	2	110,0	9	120,0	10	983,0	75	
1922	67,0	9	55,0	6	11,0	6	40,0	9	7,0	1	24,0	3	1,0	1	0,0	0	82,0	8	42,0	7	60,0	7	37,0	2	448,0	57	
1923	99,0	12	46,0	5	20,0	5	24,0	5	9,0	4	53,0	3	28,0	3	39,0	2	43,0	4	13,0	3	136,0	6	135,0	15	648,0	67	
1924	159,0	11	52,0	9	80,0	10	48,0	3	9,0	1	27,0	3	22,0	2	0,0	0	6,0	2	73,0	10	162,0	11	88,0	5	744,0	67	
1925	5,0	2	63,0	8	81,0	8	90,0	9	71,0	6	13,0	3	27,0	4	2,0	1	63,0	5	84,0	7	175,0	11	15,0	5	709,0	69	
1926	22,0	5	7,0	3	57,0	7	49,0	4	42,0	6	80,0	8	68,0	4	2,0	1	21,0	3	23,0	2	37,0	7	30,0	7	438,0	57	
1927	19,0	4	16,0	5	11,0	4	13,0	3	94,0	6	4,0	2	0,0	0	11,0	2	50,0	5	65,0	11	15,0	3	232,0	16	550,0	61	
1928	56,0	3	16,0	4	211,0	13	58,0	6	31,0	6	0,0	0	0,0	0	0,0	0	27,0	4	22,0	2	40,0	8	46,0	3	506,0	49	
1929	30,0	9	106,0	10	36,0	5	29,0	6	38,0	3	38,0	3	0,0	0	86,0	5	75,0	5	83,0	6	97,0	7	40,0	7	657,0	68	
1930	118,0	10	73,0	7	63,0	4	46,0	8	25,0	4	97,0	7	4,0	2	0,0	0	22,0	4	48,0	6	18,0	4	133,0	7	646,0	63	
1931	48,0	8	152,0	6	69,0	6	87,0	12	53,0	7	1,0	1	2,0	1	0,0	0	78,0	4	38,0	5	133,0	10	25,0	4	684,0	62	
1932	74,0	4	42,0	5	66,0	12	49,0	5	4,0	1	26,0	4	14,0	3	2,0	1	36,0	4	11,0	3	128,0	9	25,0	5	571,0	58	
1933	200,0	12	44,0	7	22,0	7	22,0	6	30,0	5	45,0	6	0,0	0	6,0	2	45,0	2	27,0	3	149,0	12	244,0	22	834,0	84	
1934	20,0	7	143,0	6	71,0	10	23,0	4	63,0	8	54,0	4	17,0	3	4,0	1	93,0	6	43,0	7	43,0	4	46,0	5	623,0	65	
1935	47,0	8	18,0	7	104,0	13	7,0	3	5,0	3	40,0	3	108,0	3	29,0	2	84,0	3	83,0	6	137,0	8	73,0	15	715,0	72	
1936	42,0	9	72,0	14	86,0	15	77,0	14	37,0	11	110,0	5	5,0	1	42,0	3	91,0	4	37,0	6	78,0	4	146,0	11	822,0	97	
1937	26,0	6	50,0	11	30,0	7	89,0	11	48,0	7	28,0	5	5,0	2	44,0	4	97,0	8	100,0	9	84,0	12	89,0	10	888,0	92	
1938	56,0	8	41,0	5	26,0	4	85,0	10	62,0	10	6,0	3	6,0	1	91,0	4	74,0	4	21,0	5	46,0	3	97,0	15	611,0	72	
1939	59,0	10	89,0	6	144,0	11	21,0	3	83,0	9	37,0	5	0,0	0	29,0	3	66,0	9	38,0	7	33,0	4	30,0	5	629,0	72	
1940	208,0	12	42,0	7	14,0	6	95,0	8	78,0	7	25,0	6	2,0	1	32,0	4	3,0	1	115,0	6	31,0	2	93,0	9	736,0	68	
1941	65,0	7	38,0	7	0,0	0	51,0	5	29,0	3	5,0	1	5,0	1	10,0	2	45,0	5	44,0	6	132,0	10	36,0	5	480,0	52	
1942	90,0	10	114,0	15	155,0	13	13,0	2	10,0	2	52,0	5	15,0	1	11,0	2	0,0	0	8,0	2	69,0	7	47,0	3	584,0	82	
1943	42,0	4	2,0	0	131,0	10	16,0	4	23,0	3	8,0	2	4,0	1	0,0	0	13,0	1	178,0	8	52,0	5	44,0	9	513,0	47	
1944	15,0	1	32,0	6	82,0	10	16,0	4	12,0	2	16,0	2	0,0	0	76,0	5	59,0	4	125,0	12	2,0	1	104,0	10	538,0	57	
1945	122,0	11	6,0	1	9,0	3	4,0	1	4,0	2	38,0	1	2,0	1	21,0	1	27,0	3	5,0	1	95,0	9	107,0	9	440,0	43	
1946	153,0	10	0,0	0	31,0	4	35,0	4	25,0	2	9,0	0	0,0	0	0,0	0	0,0	0	109,0	8	209,0	10	228,0	15	790,0	53	
1947	44,0	5	57,0	5	8,0	2	53,0	4	101,0	9	40,0	1	60,0	1	151,0	4	50,0	5	137,0	8	17,0	3	79,0	9	797,0	56	
1948	30,0	4	20,0	2	0,0	0	68,0	7	87,0	4	12,0	4	35,0	2	0,0	0	63,0	3	92,0	6	67,0	5	12,0	3	486,0	40	
1949	66,0	7	2,0	0	48,0	6	5,0	2	5,0	1	23,0	3	6,0	1	11,0	3	38,0	4	118,0	7	185,0	7	12,0	1	517,0	42	
1950	55,0	5	28,0	4	44,0	6	23,0	2	42,0	7	0,0	0	3,0	1	5,0	2	24,0	4	27,0	5	27,0	6	5,0	1	466,0	59	
1951	143,0	11	25,0	7	45,0	7	9,0	5	14,0	4	2,0	1	10,0	2	25,0	4	57,0	3	92,0	9	36,0	5	6,0	1	463,0	58	
1952	50,0	5	11,0	6	19,0	5	5,0	1	19,0	3	0,0	0	13,0	3	6,0	2	20,0	5	23,0	3	129,0	12	136,0	11	433,0	58	
1953	13,0	4	12,0	4	0,0	0	49,0	4	32,0	5	45,0	4	91,0	3	25,0	3	14,0	2	103,0	10	76,0	6	25,0	4	485,0	49	
1955	166,0	13	29,0	5	65,0	5	66,0	3	17,0	3	13,0	3	27,0	3	24,0	4	86,0	7	99,0	8	19,0	3	14,0	3	625,0	58	
1956	14,0	3	173,0	13	73,0	10	39,0	9	58,0	4	32,0	5	6,0	1	0,0	0	93,0	2	20,0	2	103,0	8	31,0	5	642,0	62	
1957	136,0	11	4,0	1	64,0	4	12,0	3	104,0	10	13,0	2	8,0	4	47,0	5	55,0	3	127,0	8	101,0	8	168,0	10	839,0	69	
1958	51,0	6	10,0	1	44,0	7	69,0	9	72,0	4	11,0	3	11,0	1	1,0	1	56,0	4	26,0	4	227,0	16	24,0	4	601,0	60	
1959	25,0	5	1,0	0	38,0	8	82,0	9	67,0	11	50,0	4	37,0	5	27,0	4	43,0	4	13,0	3	149,0	9	39,0	8	571,0	70	
1960	90,0	9	64,0	8	184,0	14	99,0	11	17,0	4	6,0	1	22,0	2	0,0	0	29,0	6	86,0	4	57,0	5	112,0	11	766,0	75	
1961	97,0	10	25,0	8	4,0	1	16,0	3	15,0	4	47,0	6	50,0	3	23,0	1	0,0	0	88,0	6	48,0	7	28,0	5	439,0	54	
1962	32,0	7	66,0	6	90,0	7	30,0	6	24,0	4	8,0	3	22,0	3	0,0	0	24,0	7	111,0	6	61,0	5	63,0	13	521,0	67	
1963	41,0	12	62,0	7	39,0	4	34,0	5	43,0	7	40,0	7	23,0	2	39,0	2	50,0	4	126,0	7	5,0	1	128,0	11	630,0	68	
1964	40,0	5	47,0	5	84,0	10	17,0	3	36,0	6	33,0	8	19,0	3	15,0	4	36,0	4	35,0	11	111,0	9	117,0	11	590,0	79	
1965	76,0	11	34,0	8	35,0	8	38,0	9	38,0	3	7,0	3	8,0	1	60,0	3	56,0	8	7,0	1	32,0	6	53,0	6	443,0	65	
1966	110,0	12	10,0	3	67,0	8	39,0	6	34,0	5	15,0	3	28,0	5	9,0	1	34,0	5	253,0	12	73,0	6	51,0	9	723,0	75	
1967	36,0	9	31,0	6	23,0	4	47,0	9	40,0	4	51,0	7	24,0	5	40,0	4	73,0	8	22,0	3	19,0	4	76,0	10	484,0	73	
1968	31,0	7	38,0	7	20,0	5	7,0	4	30,0	5	60,0	8	9,0	3	61,0	4	59,0	4	10,0	2	67,0	9	118,0	14	500,0	72	
1969	52,0	6	27,0	7	115,0	15	21,0	4	12,0	4	40,0	7	17,0	2	68,0	6	92,0	8	18,0	4	73,0	4	91,0	13	614,0	80	
1970	46,0	9	30,0	5	34,0	6	8,0	3	44,0	4	8,0	3	22,0	2	9,0	3	31,0	5	51,0	7	17,0	4	24,0	6	324,0	59	
1971	87,0	7	38,0	7	48,0	9	29,0	5	48,0	6	15,0	2	30,0	3	4,0	1	80,0	9	1,0	1	36,0	9	27,0	5	443,0	64	
1972	153,0	14	136,0	16	54,0	7	40,0	7	29,0	3	7,0	3	59,0	6	14,0	4	142,0	8	100,0	8	11,0	3	81,0	8	826,0	87	
1973	102,0	13	136,0	9	144,0	11	22,0	5	10,0	2	34,0	3	6,0	2	43,0	7	54,0	7	14,0	3	9,0	3	65,0	6	638,0	71	
1974	52,0	7	134,0	12	51,0	3	108,0	11	29,0	5	19,0	3	9,0	0	62,0	4	14,0	3	106,0	12	80,0	4	52,0	4	999,0	68	
1975	8,0	3	84,0	7	55,0	8	7,0	2	36,0	6	23,0	7	22,0	2	6,0	5	3,0	1	60,0	7	102,0	8	108,0	7	517,0	63	
1976	21,0	4	82,0	6	76,0	6	42,0	10	104,0	12	74,0	6	59,0	7	67,0	9	8,0	2	173,0	7	161,0						

Tabella II - Piogge medie mensili

Dati Storici

<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> REGIONE PUGLIA SEZIONE PROTEZIONE CIVILE Centro Funzionale Decentrato CASTELLANETA </div>  </div>																											
latitudine 40° 37' 44,00" N														longitudine 16° 55' 56,37" E													
ANNO	Gennaio		Febbraio		Marzo		Aprile		Maggio		Giugno		Luglio		Agosto		Settembre		Ottobre		Novembre		Dicembre		Anno		
	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	mm	giorni piovosi	
2004	47,8	9	18,8	5	85,8	8	62,2	7	53,4	8	44,0	7	85,4	2	38,4	3	56,8	7	35,4	3	218,0	7	98,6	10	843,6	76	
2005	51,0	13	25,0	7	14,8	4	15,4	4	17,8	3	8,8	1	27,8	2	9,0	3	103,8	11	176,0	8	62,6	10	79,8	9	599,6	75	
2006	42,2	5	89,4	8	47,7	6	50,0	5	29,8	5	19,4	6	28,6	3	84,8	6	189,8	5	63,8	3	14,2	4	76,8	6	716,5	84	
2007	9,0	3	64,6	9	123,4	10	88,0	5	68,8	11	24,8	5	0,0	0	3,6	1	9,2	4	32,8	5	58,2	5	54,0	9	536,4	87	
2008	21,4	6	6,0	2	82,8	8	31,4	7	18,0	3	18,0	4	11,2	2	4,0	2	61,6	8	31,0	5	208	11	154,2	13	648,0	71	
2009	143,4	13	37,0	6	68,4	10	134,2	13	2,0	0	52,4	5	48,8	3	13,6	3	80,6	8	93,6	11	37,2	3	71,0	6	763,2	81	
2010	96,8	10	137,0	8	125,0	6	49,0	6	45,0	7	18,4	5	22,8	4	0,0	0	117,2	9	157,4	10	80,8	6	17,8	3	847,2	74	
2011	68,4	4	42,6	5	153,2	11	54,4	8	28,8	7	41,8	3	12,2	1	2,6	1	20,2	4	51,4	8	88,2	7	13,4	4	577,0	83	
2012	39,0	6	116,8	14	27,2	3	46,6	10	28,2	5	4,8	1	18,8	2	5,4	2	15,6	4	80,4	9	101,8	8	46,2	10	530,0	74	
MEDIE	64,3	7	51,4	6	59,8	7	42,5	6	37,3	5	28,3	4	20,2	2	24,8	3	51,7	5	63,8	6	74,7	7	72,7	8	592,8	66	
2013	69,2	8	58,0	10	50,8	11	20,2	4	33,0	5	16,2	6	41,2	6	2,2	1	17,4	3	200,4	5	132,4	11	138,2	5	779,2	75	