

## Biella Sud\_PMC\_5.6 Emissioni in acqua\_Tab15-16-17\_Analisi di autocontrollo

I	IN BS
SP	Uscita sedimentazione primaria
U	OUT (S <sub>s</sub> )

Data prelievo	Punto prelievo	Parametro	Valore (mg/l)	%Abb	MetodoMisura
08/01/2025	I	COD	190		M.I. Kit colorimetrico LCK 614
08/01/2025	SP	COD	93		M.I. Kit colorimetrico LCK 614
08/01/2025	U	COD	40	79	M.I. Kit colorimetrico LCK 1414
08/01/2025	I	BOD5	120		M.I 1-24 (metodo respirometrico)
08/01/2025	SP	BOD5	50		M.I 1-24 (metodo respirometrico)
08/01/2025	U	BOD5	16	87	M.I 1-24 (metodo respirometrico)
08/01/2025	I	N TOT	24,5		M.I. Kit colorimetrico LCK 238
08/01/2025	SP	N TOT	24,0		M.I. Kit colorimetrico LCK 238
08/01/2025	U	N TOT	13,0	47	M.I. Kit colorimetrico LCK 238
08/01/2025	I	P TOT	2,4		M.I. Kit colorimetrico LCK 348
08/01/2025	SP	P TOT	2,4		M.I. Kit colorimetrico LCK 348
08/01/2025	U	P TOT	1,5	38	M.I. Kit colorimetrico LCK 348
08/01/2025	I	SST	100		APAT CNR IRSA 2090 B Man 29 2003
08/01/2025	SP	SST	50		APAT CNR IRSA 2090 B Man 29 2003
08/01/2025	U	SST	20	80	APAT CNR IRSA 2090 B Man 29 2003
21/05/2025	I	COD	110		M.I. Kit colorimetrico LCK 614
21/05/2025	SP	COD	78		M.I. Kit colorimetrico LCK 614
21/05/2025	U	COD	52	53	M.I. Kit colorimetrico LCK 1414
21/05/2025	I	BOD5	50		M.I 1-24 (metodo respirometrico)
21/05/2025	SP	BOD5	32		M.I 1-24 (metodo respirometrico)
21/05/2025	U	BOD5	22	56	M.I 1-24 (metodo respirometrico)
21/05/2025	I	N TOT	14,2		M.I. Kit colorimetrico LCK 238
21/05/2025	SP	N TOT	13,1		M.I. Kit colorimetrico LCK 238
21/05/2025	U	N TOT	10,1	29	M.I. Kit colorimetrico LCK 238
21/05/2025	I	P TOT	3,1		M.I. Kit colorimetrico LCK 348
21/05/2025	SP	P TOT	1,6		M.I. Kit colorimetrico LCK 348
21/05/2025	U	P TOT	1,1	65	M.I. Kit colorimetrico LCK 348
21/05/2025	I	SST	50		APAT CNR IRSA 2090 B Man 29 2003
21/05/2025	SP	SST	25		APAT CNR IRSA 2090 B Man 29 2003
21/05/2025	U	SST	18	64	APAT CNR IRSA 2090 B Man 29 2003
28/05/2025	I	COD	142		M.I. Kit colorimetrico LCK 614
28/05/2025	SP	COD	85		M.I. Kit colorimetrico LCK 614
28/05/2025	U	COD	42	70	M.I. Kit colorimetrico LCK 1414
28/05/2025	I	BOD5	55		M.I 1-24 (metodo respirometrico)
28/05/2025	SP	BOD5	40		M.I 1-24 (metodo respirometrico)
28/05/2025	U	BOD5	18	67	M.I 1-24 (metodo respirometrico)
28/05/2025	I	N TOT	18,4		M.I. Kit colorimetrico LCK 238
28/05/2025	SP	N TOT	16,9		M.I. Kit colorimetrico LCK 238
28/05/2025	U	N TOT	11,3	39	M.I. Kit colorimetrico LCK 238
28/05/2025	I	P TOT	1,9		M.I. Kit colorimetrico LCK 348
28/05/2025	SP	P TOT	1,7		M.I. Kit colorimetrico LCK 348
28/05/2025	U	P TOT	1,5	21	M.I. Kit colorimetrico LCK 348
28/05/2025	I	SST	48		APAT CNR IRSA 2090 B Man 29 2003
28/05/2025	SP	SST	34		APAT CNR IRSA 2090 B Man 29 2003
28/05/2025	U	SST	11	77	APAT CNR IRSA 2090 B Man 29 2003
13/08/2025	I	COD	163		M.I. Kit colorimetrico LCK 614
13/08/2025	SP	COD	60		M.I. Kit colorimetrico LCK 314
13/08/2025	U	COD	15	91	M.I. Kit colorimetrico LCK 1414
13/08/2025	I	BOD5	90		M.I 1-24 (metodo respirometrico)
13/08/2025	SP	BOD5	30		M.I 1-24 (metodo respirometrico)
13/08/2025	U	BOD5	8	91	M.I 1-24 (metodo respirometrico)
13/08/2025	I	N TOT	19,0		M.I. Kit colorimetrico LCK 238
13/08/2025	SP	N TOT	17,2		M.I. Kit colorimetrico LCK 238
13/08/2025	U	N TOT	5,4	72	M.I. Kit colorimetrico LCK 238
13/08/2025	I	P TOT	2,3		M.I. Kit colorimetrico LCK 348
13/08/2025	SP	P TOT	2,2		M.I. Kit colorimetrico LCK 348
13/08/2025	U	P TOT	0,6	74	M.I. Kit colorimetrico LCK 348
13/08/2025	I	SST	50		APAT CNR IRSA 2090 B Man 29 2003
13/08/2025	SP	SST	30		APAT CNR IRSA 2090 B Man 29 2003
13/08/2025	U	SST	8	84	APAT CNR IRSA 2090 B Man 29 2003
30/09/2025	I	COD	115		M.I. Kit colorimetrico LCK 614
30/09/2025	SP	COD	55		M.I. Kit colorimetrico LCK 614
30/09/2025	U	COD	27	77	M.I. Kit colorimetrico LCK 1414
30/09/2025	I	BOD5	45		M.I 1-24 (metodo respirometrico)
30/09/2025	SP	BOD5	30		M.I 1-24 (metodo respirometrico)
30/09/2025	U	BOD5	14	69	M.I 1-24 (metodo respirometrico)
30/09/2025	I	N TOT	17,7		M.I. Kit colorimetrico LCK 238
30/09/2025	SP	N TOT	17,3		M.I. Kit colorimetrico LCK 238
30/09/2025	U	N TOT	13,5	24	M.I. Kit colorimetrico LCK 238
30/09/2025	I	P TOT	1,5		M.I. Kit colorimetrico LCK 348
30/09/2025	SP	P TOT	1,4		M.I. Kit colorimetrico LCK 348
30/09/2025	U	P TOT	1,0	33	M.I. Kit colorimetrico LCK 348
30/09/2025	I	SST	55		APAT CNR IRSA 2090 B Man 29 2003
30/09/2025	SP	SST	40		APAT CNR IRSA 2090 B Man 29 2003
30/09/2025	U	SST	20	64	APAT CNR IRSA 2090 B Man 29 2003
01/10/2025	I	COD	94		M.I. Kit colorimetrico LCK 614
01/10/2025	SP	COD	50		M.I. Kit colorimetrico LCK 614
01/10/2025	U	COD	27	71	M.I. Kit colorimetrico LCK 1414
01/10/2025	I	BOD5	40		M.I 1-24 (metodo respirometrico)
01/10/2025	SP	BOD5	25		M.I 1-24 (metodo respirometrico)
01/10/2025	U	BOD5	10	75	M.I 1-24 (metodo respirometrico)
01/10/2025	I	N TOT	17,4		M.I. Kit colorimetrico LCK 238

## Biella Sud\_PMC\_5.6 Emissioni in acqua\_Tab15-16-17\_Analisi di autocontrollo

I	IN BS
SP	Uscita sedimentazione primaria
U	OUT (S <sub>s</sub> )

Data prelievo	Punto prelievo	Parametro	Valore (mg/l)	%Abb	MetodoMisura
01/10/2025	SP	N TOT	16,6		M.I. Kit colorimetrico LCK 238
01/10/2025	U	N TOT	13,0	25	M.I. Kit colorimetrico LCK 238
01/10/2025	I	P TOT	1,8		M.I. Kit colorimetrico LCK 348
01/10/2025	SP	P TOT	1,7		M.I. Kit colorimetrico LCK 348
01/10/2025	U	P TOT	1,0	44	M.I. Kit colorimetrico LCK 348
01/10/2025	I	SST	72		APAT CNR IRSA 2090 B Man 29 2003
01/10/2025	SP	SST	54		APAT CNR IRSA 2090 B Man 29 2003
01/10/2025	U	SST	20	72	APAT CNR IRSA 2090 B Man 29 2003
06/10/2025	I	COD	100		M.I. Kit colorimetrico LCK 614
06/10/2025	SP	COD	80		M.I. Kit colorimetrico LCK 614
06/10/2025	U	COD	24	76	M.I. Kit colorimetrico LCK 314
06/10/2025	I	BOD5	30		M.I 1-24 (metodo respirometrico)
06/10/2025	SP	BOD5	28		M.I 1-24 (metodo respirometrico)
06/10/2025	U	BOD5	4	87	M.I 1-24 (metodo respirometrico)
06/10/2025	I	N TOT	19,3		M.I. Kit colorimetrico LCK 238
06/10/2025	SP	N TOT	19,0		M.I. Kit colorimetrico LCK 238
06/10/2025	U	N TOT	10,9	44	M.I. Kit colorimetrico LCK 238
06/10/2025	I	P TOT	1,7		M.I. Kit colorimetrico LCK 348
06/10/2025	SP	P TOT	1,6		M.I. Kit colorimetrico LCK 348
06/10/2025	U	P TOT	1,2	29	M.I. Kit colorimetrico LCK 348
06/10/2025	I	SST	58		APAT CNR IRSA 2090 B Man 29 2003
06/10/2025	SP	SST	32		APAT CNR IRSA 2090 B Man 29 2003
06/10/2025	U	SST	27	53	APAT CNR IRSA 2090 B Man 29 2003
08/10/2025	I	COD	142		M.I. Kit colorimetrico LCK 614
08/10/2025	SP	COD	83		M.I. Kit colorimetrico LCK 614
08/10/2025	U	COD	20	86	M.I. Kit colorimetrico LCK 614
08/10/2025	I	BOD5	60		M.I 1-24 (metodo respirometrico)
08/10/2025	SP	BOD5	40		M.I 1-24 (metodo respirometrico)
08/10/2025	U	BOD5	5	92	M.I 1-24 (metodo respirometrico)
08/10/2025	I	N TOT	25,7		M.I. Kit colorimetrico LCK 238
08/10/2025	SP	N TOT	24,8		M.I. Kit colorimetrico LCK 238
08/10/2025	U	N TOT	12,5	51	M.I. Kit colorimetrico LCK 238
08/10/2025	I	P TOT	2,5		M.I. Kit colorimetrico LCK 348
08/10/2025	SP	P TOT	2,4		M.I. Kit colorimetrico LCK 348
08/10/2025	U	P TOT	1,6	36	M.I. Kit colorimetrico LCK 348
08/10/2025	I	SST	60		APAT CNR IRSA 2090 B Man 29 2003
08/10/2025	SP	SST	45		APAT CNR IRSA 2090 B Man 29 2003
08/10/2025	U	SST	26	57	APAT CNR IRSA 2090 B Man 29 2003
28/10/2025	I	COD	183		M.I. Kit colorimetrico LCK 614
28/10/2025	SP	COD	108		M.I. Kit colorimetrico LCK 614
28/10/2025	U	COD	28	85	M.I. Kit colorimetrico LCK 1414
28/10/2025	I	BOD5	85		M.I 1-24 (metodo respirometrico)
28/10/2025	SP	BOD5	55		M.I 1-24 (metodo respirometrico)
28/10/2025	U	BOD5	9	89	M.I 1-24 (metodo respirometrico)
28/10/2025	I	N TOT	21,2		M.I. Kit colorimetrico LCK 238
28/10/2025	SP	N TOT	21,6		M.I. Kit colorimetrico LCK 238
28/10/2025	U	N TOT	7,9	63	M.I. Kit colorimetrico LCK 238
28/10/2025	I	P TOT	2,9		M.I. Kit colorimetrico LCK 348
28/10/2025	SP	P TOT	2,8		M.I. Kit colorimetrico LCK 348
28/10/2025	U	P TOT	1,5	48	M.I. Kit colorimetrico LCK 348
28/10/2025	I	SST	64		APAT CNR IRSA 2090 B Man 29 2003
28/10/2025	SP	SST	46		APAT CNR IRSA 2090 B Man 29 2003
28/10/2025	U	SST	15	77	APAT CNR IRSA 2090 B Man 29 2003
05/11/2025	I	COD	164		M.I. Kit colorimetrico LCK 614
05/11/2025	SP	COD	149		M.I. Kit colorimetrico LCK 614
05/11/2025	U	COD	34	79	M.I. Kit colorimetrico LCK 1414
05/11/2025	I	BOD5	80		M.I 1-24 (metodo respirometrico)
05/11/2025	SP	BOD5	70		M.I 1-24 (metodo respirometrico)
05/11/2025	U	BOD5	11	86	M.I 1-24 (metodo respirometrico)
05/11/2025	I	N TOT	26,3		M.I. Kit colorimetrico LCK 238
05/11/2025	SP	N TOT	25,3		M.I. Kit colorimetrico LCK 238
05/11/2025	U	N TOT	14,0	47	M.I. Kit colorimetrico LCK 238
05/11/2025	I	P TOT	3,0		M.I. Kit colorimetrico LCK 348
05/11/2025	SP	P TOT	2,9		M.I. Kit colorimetrico LCK 348
05/11/2025	U	P TOT	1,7	43	M.I. Kit colorimetrico LCK 348
05/11/2025	I	SST	78		APAT CNR IRSA 2090 B Man 29 2003
05/11/2025	SP	SST	52		APAT CNR IRSA 2090 B Man 29 2003
05/11/2025	U	SST	18	77	APAT CNR IRSA 2090 B Man 29 2003
03/12/2025	I	COD	146		M.I. Kit colorimetrico LCK 614
03/12/2025	SP	COD	120		M.I. Kit colorimetrico LCK 614
03/12/2025	U	COD	26	82	M.I. Kit colorimetrico LCK 1414
03/12/2025	I	BOD5	60		M.I 1-24 (metodo respirometrico)
03/12/2025	SP	BOD5	45		M.I 1-24 (metodo respirometrico)
03/12/2025	U	BOD5	4	93	M.I 1-24 (metodo respirometrico)
03/12/2025	I	N TOT	32,5		M.I. Kit colorimetrico LCK 238
03/12/2025	SP	N TOT	30,0		M.I. Kit colorimetrico LCK 238
03/12/2025	U	N TOT	10,2	69	M.I. Kit colorimetrico LCK 238
03/12/2025	I	P TOT	2,9		M.I. Kit colorimetrico LCK 348
03/12/2025	SP	P TOT	2,8		M.I. Kit colorimetrico LCK 348
03/12/2025	U	P TOT	1,5	48	M.I. Kit colorimetrico LCK 348
03/12/2025	I	SST	50		APAT CNR IRSA 2090 B Man 29 2003
03/12/2025	SP	SST	32		APAT CNR IRSA 2090 B Man 29 2003
03/12/2025	U	SST	6	88	APAT CNR IRSA 2090 B Man 29 2003
10/12/2025	I	COD	166		M.I. Kit colorimetrico LCK 614
10/12/2025	SP	COD	149		M.I. Kit colorimetrico LCK 614
10/12/2025	U	COD	23	86	M.I. Kit colorimetrico LCK 1414
10/12/2025	I	BOD5	70		M.I 1-24 (metodo respirometrico)

**Biella Sud\_PMC\_5.6 Emissioni in acqua \_Tab15-16-17\_Analisi di autocontrollo**

<b>I</b>	IN BS
<b>SP</b>	Uscita sedimentazione primaria
<b>U</b>	OUT (S <sub>s</sub> )

<b>Data prelievo</b>	<b>Punto prelievo</b>	<b>Parametro</b>	<b>Valore (mg/l)</b>	<b>%Abb</b>	<b>MetodoMisura</b>
10/12/2025	SP	BOD5	65		M.I 1-24 (metodo respirometrico)
10/12/2025	U	BOD5	5	93	M.I 1-24 (metodo respirometrico)
10/12/2025	I	N TOT	29,0		M.I. Kit colorimetrico LCK 238
10/12/2025	SP	N TOT	27,6		M.I. Kit colorimetrico LCK 238
10/12/2025	U	N TOT	7,7	73	M.I. Kit colorimetrico LCK 238
10/12/2025	I	P TOT	2,8		M.I. Kit colorimetrico LCK 348
10/12/2025	SP	P TOT	2,7		M.I. Kit colorimetrico LCK 348
10/12/2025	U	P TOT	1,1	61	M.I. Kit colorimetrico LCK 348
10/12/2025	I	SST	45		APAT CNR IRSA 2090 B Man 29 2003
10/12/2025	SP	SST	30		APAT CNR IRSA 2090 B Man 29 2003
10/12/2025	U	SST	6	87	APAT CNR IRSA 2090 B Man 29 2003

**Biella Sud\_5.6 Emissioni in acqua\_Rif Tab15-16-17\_Analisi di controllo delegato**

<b>I</b>	IN BS
<b>SP</b>	Uscita sedimentazione primaria
<b>U</b>	OUT (S <sub>s</sub> )

Data prelievo	Punto prelievo	Parametro	Valore (mg/l)	%Abb	MetodoMisura
14/07/2025	I	COD	70		M.I. Kit colorimetrico LCK 614
14/07/2025	SP	COD	52		M.I. Kit colorimetrico LCK 614
14/07/2025	U	COD	23	67	M.I. Kit colorimetrico LCK 1414
14/07/2025	I	BOD5	30		M.I 1-24 (metodo respirometrico)
14/07/2025	SP	BOD5	22		M.I 1-24 (metodo respirometrico)
14/07/2025	U	BOD5	7	77	M.I 1-24 (metodo respirometrico)
14/07/2025	I	N TOT	16,2		M.I. Kit colorimetrico LCK 238
14/07/2025	SP	N TOT	14,8		M.I. Kit colorimetrico LCK 238
14/07/2025	U	N TOT	8,7	46	M.I. Kit colorimetrico LCK 238
14/07/2025	I	P TOT	1,5		M.I. Kit colorimetrico LCK 348
14/07/2025	SP	P TOT	1,2		M.I. Kit colorimetrico LCK 348
14/07/2025	U	P TOT	0,7	53	M.I. Kit colorimetrico LCK 348
14/07/2025	I	SST	62		APAT CNR IRSA 2090 B Man 29 2003
14/07/2025	SP	SST	40		APAT CNR IRSA 2090 B Man 29 2003
14/07/2025	U	SST	27	56	APAT CNR IRSA 2090 B Man 29 2003
16/07/2025	I	COD	103		M.I. Kit colorimetrico LCK 614
16/07/2025	SP	COD	94		M.I. Kit colorimetrico LCK 614
16/07/2025	U	COD	23	78	M.I. Kit colorimetrico LCK 1414
16/07/2025	I	BOD5	40		M.I 1-24 (metodo respirometrico)
16/07/2025	SP	BOD5	35		M.I 1-24 (metodo respirometrico)
16/07/2025	U	BOD5	8	80	M.I 1-24 (metodo respirometrico)
16/07/2025	I	N TOT	19,7		M.I. Kit colorimetrico LCK 238
16/07/2025	SP	N TOT	19,0		M.I. Kit colorimetrico LCK 238
16/07/2025	U	N TOT	8,6	56	M.I. Kit colorimetrico LCK 238
16/07/2025	I	P TOT	1,8		M.I. Kit colorimetrico LCK 348
16/07/2025	SP	P TOT	1,8		M.I. Kit colorimetrico LCK 348
16/07/2025	U	P TOT	<0,5	86	M.I. Kit colorimetrico LCK 348
16/07/2025	I	SST	42		APAT CNR IRSA 2090 B Man 29 2003
16/07/2025	SP	SST	32		APAT CNR IRSA 2090 B Man 29 2003
16/07/2025	U	SST	12	71	APAT CNR IRSA 2090 B Man 29 2003
21/07/2025	I	COD	116		M.I. Kit colorimetrico LCK 614
21/07/2025	SP	COD	60		M.I. Kit colorimetrico LCK 614
21/07/2025	U	COD	19	84	M.I. Kit colorimetrico LCK 1414
21/07/2025	I	BOD5	40		M.I 1-24 (metodo respirometrico)
21/07/2025	SP	BOD5	30		M.I 1-24 (metodo respirometrico)
21/07/2025	U	BOD5	7	83	M.I 1-24 (metodo respirometrico)
21/07/2025	I	N TOT	17,0		M.I. Kit colorimetrico LCK 238
21/07/2025	SP	N TOT	14,0		M.I. Kit colorimetrico LCK 238
21/07/2025	U	N TOT	5,0	71	M.I. Kit colorimetrico LCK 238
21/07/2025	I	P TOT	1,8		M.I. Kit colorimetrico LCK 348
21/07/2025	SP	P TOT	1,4		M.I. Kit colorimetrico LCK 348
21/07/2025	U	P TOT	0,5	72	M.I. Kit colorimetrico LCK 348
21/07/2025	I	SST	60		APAT CNR IRSA 2090 B Man 29 2003
21/07/2025	SP	SST	45		APAT CNR IRSA 2090 B Man 29 2003
21/07/2025	U	SST	20	67	APAT CNR IRSA 2090 B Man 29 2003
23/07/2025	I	COD	130		M.I. Kit colorimetrico LCK 614
23/07/2025	SP	COD	122		M.I. Kit colorimetrico LCK 614
23/07/2025	U	COD	33	75	M.I. Kit colorimetrico LCK 1414
23/07/2025	I	BOD5	60		M.I 1-24 (metodo respirometrico)
23/07/2025	SP	BOD5	50		M.I 1-24 (metodo respirometrico)
23/07/2025	U	BOD5	10	83	M.I 1-24 (metodo respirometrico)
23/07/2025	I	N TOT	20,5		M.I. Kit colorimetrico LCK 238
23/07/2025	SP	N TOT	23,6		M.I. Kit colorimetrico LCK 238
23/07/2025	U	N TOT	9,6	53	M.I. Kit colorimetrico LCK 238
23/07/2025	I	P TOT	1,9		M.I. Kit colorimetrico LCK 348
23/07/2025	SP	P TOT	2,0		M.I. Kit colorimetrico LCK 348
23/07/2025	U	P TOT	0,9	53	M.I. Kit colorimetrico LCK 348
23/07/2025	I	SST	42		APAT CNR IRSA 2090 B Man 29 2003
23/07/2025	SP	SST	40		APAT CNR IRSA 2090 B Man 29 2003
23/07/2025	U	SST	6	86	APAT CNR IRSA 2090 B Man 29 2003
28/07/2025	I	COD	248		M.I. Kit colorimetrico LCK 614
28/07/2025	SP	COD	72		M.I. Kit colorimetrico LCK 614
28/07/2025	U	COD	56	77	M.I. Kit colorimetrico LCK 1414
28/07/2025	I	BOD5	30		M.I 1-24 (metodo respirometrico)
28/07/2025	SP	BOD5	28		M.I 1-24 (metodo respirometrico)
28/07/2025	U	BOD5	12	60	M.I 1-24 (metodo respirometrico)
28/07/2025	I	N TOT	17,2		M.I. Kit colorimetrico LCK 238
28/07/2025	SP	N TOT	15,0		M.I. Kit colorimetrico LCK 238
28/07/2025	U	N TOT	10,7	38	M.I. Kit colorimetrico LCK 238
28/07/2025	I	P TOT	2,3		M.I. Kit colorimetrico LCK 348
28/07/2025	SP	P TOT	1,7		M.I. Kit colorimetrico LCK 348
28/07/2025	U	P TOT	1,2	48	M.I. Kit colorimetrico LCK 348
28/07/2025	I	SST	48		APAT CNR IRSA 2090 B Man 29 2003

**Biella Sud\_5.6 Emissioni in acqua\_Rif Tab15-16-17\_Analisi di controllo delegato**

<b>I</b>	IN BS
<b>SP</b>	Uscita sedimentazione primaria
<b>U</b>	OUT (S <sub>s</sub> )

<b>Data prelievo</b>	<b>Punto prelievo</b>	<b>Parametro</b>	<b>Valore (mg/l)</b>	<b>%Abb</b>	<b>MetodoMisura</b>
28/07/2025	SP	SST	26		APAT CNR IRSA 2090 B Man 29 2003
28/07/2025	U	SST	26	46	APAT CNR IRSA 2090 B Man 29 2003
30/07/2025	I	COD	157		M.I. Kit colorimetrico LCK 614
30/07/2025	SP	COD	170		M.I. Kit colorimetrico LCK 614
30/07/2025	U	COD	17	89	M.I. Kit colorimetrico LCK 1414
30/07/2025	I	BOD5	60		M.I 1-24 (metodo respirometrico)
30/07/2025	SP	BOD5	30		M.I 1-24 (metodo respirometrico)
30/07/2025	U	BOD5	5	92	M.I 1-24 (metodo respirometrico)
30/07/2025	I	N TOT	17,0		M.I. Kit colorimetrico LCK 238
30/07/2025	SP	N TOT	19,6		M.I. Kit colorimetrico LCK 238
30/07/2025	U	N TOT	7,3	57	M.I. Kit colorimetrico LCK 238
30/07/2025	I	P TOT	2,1		M.I. Kit colorimetrico LCK 348
30/07/2025	SP	P TOT	2,1		M.I. Kit colorimetrico LCK 348
30/07/2025	U	P TOT	1,0	52	M.I. Kit colorimetrico LCK 348
30/07/2025	I	SST	54		APAT CNR IRSA 2090 B Man 29 2003
30/07/2025	SP	SST	30		APAT CNR IRSA 2090 B Man 29 2003
30/07/2025	U	SST	7	87	APAT CNR IRSA 2090 B Man 29 2003
18/08/2025	I	COD	176		M.I. Kit colorimetrico LCK 614
18/08/2025	SP	COD	60		M.I. Kit colorimetrico LCK 614
18/08/2025	U	COD	15	91	M.I. Kit colorimetrico LCK 1414
18/08/2025	I	BOD5	80		M.I 1-24 (metodo respirometrico)
18/08/2025	SP	BOD5	30		M.I 1-24 (metodo respirometrico)
18/08/2025	U	BOD5	8	90	M.I 1-24 (metodo respirometrico)
18/08/2025	I	N TOT	19,0		M.I. Kit colorimetrico LCK 238
18/08/2025	SP	N TOT	12,8		M.I. Kit colorimetrico LCK 238
18/08/2025	U	N TOT	5,0	74	M.I. Kit colorimetrico LCK 238
18/08/2025	I	P TOT	2,5		M.I. Kit colorimetrico LCK 348
18/08/2025	SP	P TOT	1,9		M.I. Kit colorimetrico LCK 348
18/08/2025	U	P TOT	1,0	60	M.I. Kit colorimetrico LCK 348
18/08/2025	I	SST	65		APAT CNR IRSA 2090 B Man 29 2003
18/08/2025	SP	SST	35		APAT CNR IRSA 2090 B Man 29 2003
18/08/2025	U	SST	10	85	APAT CNR IRSA 2090 B Man 29 2003
13/10/2025	I	COD	208		M.I. Kit colorimetrico LCK 614
13/10/2025	SP	COD	110		M.I. Kit colorimetrico LCK 614
13/10/2025	U	COD	29	86	M.I. Kit colorimetrico LCK 1414
13/10/2025	I	BOD5	90		M.I 1-24 (metodo respirometrico)
13/10/2025	SP	BOD5	50		M.I 1-24 (metodo respirometrico)
13/10/2025	U	BOD5	6	93	M.I 1-24 (metodo respirometrico)
13/10/2025	I	N TOT	27,0		M.I. Kit colorimetrico LCK 238
13/10/2025	SP	N TOT	22,6		M.I. Kit colorimetrico LCK 238
13/10/2025	U	N TOT	7,8	71	M.I. Kit colorimetrico LCK 238
13/10/2025	I	P TOT	2,6		M.I. Kit colorimetrico LCK 348
13/10/2025	SP	P TOT	2,4		M.I. Kit colorimetrico LCK 348
13/10/2025	U	P TOT	1,6	38	M.I. Kit colorimetrico LCK 348
13/10/2025	I	SST	90		APAT CNR IRSA 2090 B Man 29 2003
13/10/2025	SP	SST	48		APAT CNR IRSA 2090 B Man 29 2003
13/10/2025	U	SST	28	69	APAT CNR IRSA 2090 B Man 29 2003
15/10/2025	I	COD	123		M.I. Kit colorimetrico LCK 614
15/10/2025	SP	COD	82		M.I. Kit colorimetrico LCK 614
15/10/2025	U	COD	21	83	M.I. Kit colorimetrico LCK 1414
15/10/2025	I	BOD5	60		M.I 1-24 (metodo respirometrico)
15/10/2025	SP	BOD5	50		M.I 1-24 (metodo respirometrico)
15/10/2025	U	BOD5	6	90	M.I 1-24 (metodo respirometrico)
15/10/2025	I	N TOT	23,5		M.I. Kit colorimetrico LCK 238
15/10/2025	SP	N TOT	23,5		M.I. Kit colorimetrico LCK 238
15/10/2025	U	N TOT	8,8	63	M.I. Kit colorimetrico LCK 238
15/10/2025	I	P TOT	2,7		M.I. Kit colorimetrico LCK 348
15/10/2025	SP	P TOT	2,4		M.I. Kit colorimetrico LCK 238
15/10/2025	U	P TOT	1,4	48	M.I. Kit colorimetrico LCK 348
15/10/2025	I	SST	65		APAT CNR IRSA 2090 B Man 29 2003
15/10/2025	SP	SST	40		APAT CNR IRSA 2090 B Man 29 2003
15/10/2025	U	SST	12	82	APAT CNR IRSA 2090 B Man 29 2003
22/10/2025	I	COD	200		M.I. Kit colorimetrico LCK 614
22/10/2025	SP	COD	80		M.I. Kit colorimetrico LCK 614
22/10/2025	U	COD	23	89	M.I. Kit colorimetrico LCK 1414
22/10/2025	I	BOD5	90		M.I 1-24 (metodo respirometrico)
22/10/2025	SP	BOD5	32		M.I 1-24 (metodo respirometrico)
22/10/2025	U	BOD5	6	93	M.I 1-24 (metodo respirometrico)
22/10/2025	I	N TOT	17,8		M.I. Kit colorimetrico LCK 238
22/10/2025	SP	N TOT	17,2		M.I. Kit colorimetrico LCK 238
22/10/2025	U	N TOT	7,5	58	M.I. Kit colorimetrico LCK 238
22/10/2025	I	P TOT	2,3		M.I. Kit colorimetrico LCK 348
22/10/2025	SP	P TOT	2,1		M.I. Kit colorimetrico LCK 348

**Biella Sud\_5.6 Emissioni in acqua \_Rif Tab15-16-17\_Analisi di controllo delegato**

<b>I</b>	IN BS
<b>SP</b>	Uscita sedimentazione primaria
<b>U</b>	OUT (S <sub>s</sub> )

<b>Data prelievo</b>	<b>Punto prelievo</b>	<b>Parametro</b>	<b>Valore (mg/l)</b>	<b>%Abb</b>	<b>MetodoMisura</b>
22/10/2025	U	P_TOT	1,4	39	M.I. Kit colorimetrico LCK 348
22/10/2025	I	SST	55		APAT CNR IRSA 2090 B Man 29 2003
22/10/2025	SP	SST	42		APAT CNR IRSA 2090 B Man 29 2003
22/10/2025	U	SST	15	73	APAT CNR IRSA 2090 B Man 29 2003
27/10/2025	I	COD	118		M.I. Kit colorimetrico LCK 614
27/10/2025	SP	COD	113		M.I. Kit colorimetrico LCK 614
27/10/2025	U	COD	22	81	M.I. Kit colorimetrico LCK 1414
27/10/2025	I	BOD5	60		M.I 1-24 (metodo respirometrico)
27/10/2025	SP	BOD5	38		M.I 1-24 (metodo respirometrico)
27/10/2025	U	BOD5	6	90	M.I 1-24 (metodo respirometrico)
27/10/2025	I	N_TOT	23,3		M.I. Kit colorimetrico LCK 238
27/10/2025	SP	N_TOT	20,0		M.I. Kit colorimetrico LCK 238
27/10/2025	U	N_TOT	7,3	69	M.I. Kit colorimetrico LCK 238
27/10/2025	I	P_TOT	2,4		M.I. Kit colorimetrico LCK 348
27/10/2025	SP	P_TOT	2,3		M.I. Kit colorimetrico LCK 348
27/10/2025	U	P_TOT	0,8	67	M.I. Kit colorimetrico LCK 348
27/10/2025	I	SST	62		APAT CNR IRSA 2090 B Man 29 2003
27/10/2025	SP	SST	45		APAT CNR IRSA 2090 B Man 29 2003
27/10/2025	U	SST	11	82	APAT CNR IRSA 2090 B Man 29 2003
29/10/2025	I	COD	150		M.I. Kit colorimetrico LCK 614
29/10/2025	SP	COD	121		M.I. Kit colorimetrico LCK 614
29/10/2025	U	COD	40	73	M.I. Kit colorimetrico LCK 1414
29/10/2025	I	BOD5	50		M.I 1-24 (metodo respirometrico)
29/10/2025	SP	BOD5	36		M.I 1-24 (metodo respirometrico)
29/10/2025	U	BOD5	20	60	M.I 1-24 (metodo respirometrico)
29/10/2025	I	N_TOT	25,5		M.I. Kit colorimetrico LCK 238
29/10/2025	SP	N_TOT	25,0		M.I. Kit colorimetrico LCK 238
29/10/2025	U	N_TOT	11,4	55	M.I. Kit colorimetrico LCK 238
29/10/2025	I	P_TOT	2,7		M.I. Kit colorimetrico LCK 348
29/10/2025	SP	P_TOT	2,7		M.I. Kit colorimetrico LCK 348
29/10/2025	U	P_TOT	1,6	41	M.I. Kit colorimetrico LCK 348
29/10/2025	I	SST	82		APAT CNR IRSA 2090 B Man 29 2003
29/10/2025	SP	SST	60		APAT CNR IRSA 2090 B Man 29 2003
29/10/2025	U	SST	26	68	APAT CNR IRSA 2090 B Man 29 2003

Parametro	u.m.	Biella SUD		Biella SUD		Biella SUD		Biella SUD		Biella SUD		Biella SUD		Metodo di analisi
		Data prelievo 08/01/2025		Data prelievo 23/04/2025		Data prelievo 07/05/2025		Data prelievo 02/07/2025		Data prelievo 30/09/2025		Data prelievo 05/11/2025		
		n° cp. 16/A/BS-19/A/BS-20/A/BS		n° cp. 121/A/BS-123/A/BS-124/A/BS		n° cp. 155/A/BS-158/A/BS-180/A/BS		n° cp. 324/A/BS-327/A/BS-328/A/BS		n° cp. 485/A/BS-488/A/BS-489/A/BS		n° cp. 608/A/BS-611/A/BS-612/A/BS		
		RP. 25/2947-25/2948-25/3890-25/2949		RP. 25/44483-25/44487-25/44486-25/43951		RP. 25/48466-25/48463-25/48465-25/48464-25/48462-25/48467-25/48468-25/48469-25/48470-25/48471-25/48472-25/50687		RP. 25/70436-25/70437-25/70438-25/70439		RP. 25/119225-25/119226-25/119227-25/114024		RP. 25/136632-25/136636-25/136633-25/136635-25/136634-25/136639-25/136640-25/136638-25/136641-25/136637-25/134837-25/134838		
		IN BS	OUT (S <sub>a</sub> )	IN BS	OUT (S <sub>a</sub> )	IN BS	OUT (S <sub>a</sub> )	IN BS	OUT (S <sub>a</sub> )	IN BS	OUT (S <sub>a</sub> )	IN BS	OUT (S <sub>a</sub> )	
COLORE	diluizione 1:20		np		np		np		np		np		np	M.I. 1-3
pH	unità pH	7,0	7,0	7,2	7,2	7,1	7,1	7,1	7,0	7,3	7,2	7,2	7,2	M.I. 1-1B
C.O.D.	mg/l	190	40	51	40	50	40	161	31	115	27	164	34	M.I. ( LCK 614-1414 )
B.O.D. <sub>5</sub>	mg/l	120	16	26	18	22	20	80	10	45	14	80	11	M.I 1-24 (metodo respirometrico)
AZOTO NITROSO (N-NO <sub>2</sub> )	mg/l	0,2	0,1	0,2	0,1	0,2	0,1	0,2	0,1	0,1	0,1	0,2	0,1	M.I. ( LCK 341)
AZOTO NITRICO (N-NO <sub>3</sub> )	mg/l	1,5	2,9	4,0	5,1	2,9	2,4	0,9	1,4	1,3	8,4	1,1	3,0	M.I. ( LCK 339)
AZOTO AMMONIACALE (N-NH <sub>4</sub> )	mg/l	17,2	7,5	4,3	3,8	5,9	4,0	15,6	8,1	9,5	1,6	18,8	7,2	M.I. ( LCK 303-305)
AZOTO AMMONIACALE (NH <sub>4</sub> )	mg/l	22,1	9,6	5,5	4,9	7,6	5,1	20,1	10,4	12,2	2,1	24,2	9,3	M.I. ( LCK 303-305)
AZOTO TOTALE (N-Tot)	mg/l	24,5	13,0	12,2	11,5	12,9	10,0	21,9	10,9	17,7	13,5	26,3	14,0	M.I. ( LCK 238)
FOSFORO TOTALE (P-Tot)	mg/l	2,4	1,5	0,9	0,7	1,0	0,7	2,7	0,7	1,5	1,0	3,0	1,7	M.I. ( LCK 348)
TENSIOATTIVI NON IONICI	mg/l	0,7	0,3	0,6	0,5	0,6	0,5	1,0	0,5	0,6	<0,2	0,9	0,2	M.I. ( LCK 333)
TENSIOATTIVI ANIONICI	mg/l	1,5	0,4	0,6	0,6	0,7	0,6	1,0	0,4	1,3	0,6	1,0	0,3	M.I. ( LCK 432)
TENSIOATTIVI CATIONICI	mg/l	0,2	0,2	<0,2	<0,2	0,3	0,2	0,2	<0,2	0,2	0,2	0,2	<0,2	M.I. ( LCK 331)
TENSIOATTIVI TOTALI	mg/l	2,4	0,9	1,2	1,1	1,6	1,3	2,2	0,9	2,1	0,8	2,1	0,5	Calcolo
SOLFATI (SO <sub>4</sub> )	mg/l	<40	<40	<40	<40	<40	<40	69	57	<40	<40	75	65	M.I. ( LCK 153)
CLORURI (CL)	mg/l	76	76	49	36	29	26	28	28	29	28	45	39	M.I. ( LCK 311)
SOLIDI SOSPESI TOTALI (SST)	mg/l	100	20	38	25	50	25	60	15	55	20	78	18	APAT CNR IRSA 2090 B Man 29 2003
ESCHERICHIACOLI	UFC/100 ml		1		62		1		710		730		22	APAT CNR IRSA 7030 F Man 29 2003
INIBIZIONE DAPHNIA MAGNA	l%		0		5		0		0		5		5	UNI EN ISO 6341:2013
CLORO RESIDUO	mg/l		0,05		<0,05		0,05		0,05		<0,05		<0,05	M.I. ( LCK 410)
ALLUMINIO	mg/l	0,297	0,377	0,140	0,142	0,096	0,153	1,16	0,133	0,133	0,327	0,221	0,394	UNI EN ISO 15587 + UNI EN ISO 17294
ARSENICO	mg/l	0,00068	0,00065	0,00102	0,00080	0,00076	0,000530	0,00078	0,00052	<0,00024	<0,00024	0,00041	<0,00024	UNI EN ISO 15587 + UNI EN ISO 17294
CADMIO	mg/l	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	<0,000075	UNI EN ISO 15587 + UNI EN ISO 17294
CROMO ESAVALENTE	mg/l	<0,00021	<0,00021	<0,00021	<0,00021	<0,00021	<0,00021	<0,00021	<0,00021	0,000460	0,000263	<0,00021	<0,00021	EPA 7199 1996
CROMO TOTALE	mg/l	0,0108	0,00179	0,00202	0,00242	0,00291	0,00279	0,0193	0,00203	0,00125	0,00258	0,00357	0,00263	UNI EN ISO 15587 + UNI EN ISO 17294
FERRO	mg/l	0,515	0,206	0,247	0,189	0,197	0,199	0,566	0,142	0,276	0,134	0,386	0,153	UNI EN ISO 15587 + UNI EN ISO 17294
MANGANESE	mg/l	0,0430	0,0484	0,0312	0,0292	0,0267	0,0278	0,0477	0,0347	0,0306	0,0190	0,0339	0,0338	UNI EN ISO 15587 + UNI EN ISO 17294
MERCURIO	mg/l	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	<0,000085	UNI EN ISO 15587 + UNI EN ISO 17294
NICHEL	mg/l	0,00244	0,00153	0,00197	0,00165	0,00153	0,00156	0,00269	0,00155	0,00147	0,00128	0,00197	0,00137	UNI EN ISO 15587 + UNI EN ISO 17294
PIOMBO	mg/l	0,0102	0,00214	0,00284	0,00189	0,00211	0,00196	0,0092	0,00163	0,00389	0,00125	0,00760	0,00158	UNI EN ISO 15587 + UNI EN ISO 17294
RAME	mg/l	0,0293	0,0062	0,0081	0,0064	0,0089	0,0095	0,0191	0,0045	0,0092	0,0088	0,0118	0,0047	UNI EN ISO 15587 + UNI EN ISO 17294
ZINCO	mg/l	0,091	0,041	0,0325	0,060	0,0320	0,034	0,101	0,042	0,045	0,035	0,070	0,0338	UNI EN ISO 15587 + UNI EN ISO 17294
CIANURO LIBERO (CN-)	mg/l					0,00083	0,00086					0,000534	<0,00042	UNI EN ISO 14403-2:2013
INDICE DEGLI IDROCARBURI ( HO	mg/l					0,125	0,045					0,053	<0,023	UNI EN ISO 9377-2:2002
COMPOSTI ORGANICI ALOGENATI ADSORBIBILI (AOX)	mg/l					0,045	0,055					0,136	0,074	UNI EN ISO 9562:2004
INDICE FENOLI	mg/l					<0,030	<0,030					<0,030	<0,030	EN ISO 14402:2004

## Biella\_Sud\_5.6 Emissioni in acqua\_Rif Tab15-17\_Analisi PFAS

Impianto	Punto di Prelievo	Campione	Rdp	Data valore	UdM	Parametro	Valore	Incertezza	Laboratorio	Metodo
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	- Somma ADV (329238-24-6)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	cC604 come sale ammonico (1190931-27-1)	<0,011		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido 4:2 fluorotelomero solfonico (4:2 FTS) (757124-72-4)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido 6:2 fluorotelomero solfonico (6:2 FTS) (27619-97-2)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido 8:2 fluorotelomero solfonico (8:2 FTS) (39108-34-4)	<0,025		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido L-perfluorottansolfonico (L-PFOS) (1763-23-1)	<0,0020		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido dodecafluoro-3H-4,8 diossanonanoico (Adona) (919005-14-4)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluorobutanoico (PFBA) (375-22-4)	0,019	]0,0 0,049]	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluorododecanoico (PFDA) (335-76-2)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluorododecanoico (PFDoA) (307-55-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluoroesanoico (PFHxA) (307-24-4)	0,053	±0,034	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluorononanoico (PFNA) (375-95-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluorottanoico (PFOA) (335-67-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluoropentanoico (PFPeA) (2706-90-3)	0,132	±0,047	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluorotridecanoico (PFTTrDA) (72629-94-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido n-perfluoroundecanoico (PFUnA) (2058-94-8)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluorobutansolfonico (L-PFBs) (375-73-5)	<0,0090		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluorodecansolfonico (L-PFDS) (335-77-3)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluorododecansolfonico (L-PFDoS) (79780-39-5)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluoroheptanoico (PFHpA) (375-85-9)	0,010	]0,0 0,041]	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluoroheptansolfonico (L-PFHpS) (375-92-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluoroesansolfonico (L-PFHxS) (355-46-4)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluorononansolfonico (L-PFNs) (68259-12-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluoropentansolfonico (L-PFPeS) (2706-91-4)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluorotridecansolfonico (L-PFTTrDS) (791563-89-8)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido perfluoroundecansolfonico (L-PFUnDS) (749786-16-1)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido undecafluoro-2-metil-3-oxaesanoico (HFPO dimero acido) (13252-13-6)	<0,012		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	MFS-M3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	MFS-M4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	MFS-N2	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	MFS-N3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	MFS-N4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	MFS-N5	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Somma PFOA isomeri ramificati	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Somma PFOS isomeri ramificati	<0,0020		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	99/A/BS/25	25/000045212	14/04/25	µg/L	Acido 10:2 fluorotelomero solfonico (10:2 FTS) (120226-60-0)	<0,025		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	- Somma ADV (329238-24-6)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	cC604 come sale ammonico (1190931-27-1)	<0,011		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido 4:2 fluorotelomero solfonico (4:2 FTS) (757124-72-4)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido 6:2 fluorotelomero solfonico (6:2 FTS) (27619-97-2)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido 8:2 fluorotelomero solfonico (8:2 FTS) (39108-34-4)	<0,025		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido L-perfluorottansolfonico (L-PFOS) (1763-23-1)	0,00066	0,00036	lab Chelab	ISO 21675:2019
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido dodecafluoro-3H-4,8 diossanonanoico (Adona) (919005-14-4)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluorobutanoico (PFBA) (375-22-4)	0,018	]0,0 0,049]	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluorododecanoico (PFDA) (335-76-2)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluorododecanoico (PFDoA) (307-55-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluoroesanoico (PFHxA) (307-24-4)	0,056	±0,034	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluorononanoico (PFNA) (375-95-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluorottanoico (PFOA) (335-67-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluoropentanoico (PFPeA) (2706-90-3)	0,122	±0,045	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluorotridecanoico (PFTTrDA) (72629-94-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido n-perfluoroundecanoico (PFUnA) (2058-94-8)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluorobutansolfonico (L-PFBs) (375-73-5)	<0,0090		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluorodecansolfonico (L-PFDS) (335-77-3)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluorododecansolfonico (L-PFDoS) (79780-39-5)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluoroheptanoico (PFHpA) (375-85-9)	0,008	]0,0 0,039]	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluoroheptansolfonico (L-PFHpS) (375-92-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluoroesansolfonico (L-PFHxS) (355-46-4)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluorononansolfonico (L-PFNs) (68259-12-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluoropentansolfonico (L-PFPeS) (2706-91-4)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluorotridecansolfonico (L-PFTTrDS) (791563-89-8)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido perfluoroundecansolfonico (L-PFUnDS) (749786-16-1)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido undecafluoro-2-metil-3-oxaesanoico (HFPO dimero acido) (13252-13-6)	<0,012		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	MFS-M3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	MFS-M4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	MFS-N2	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	MFS-N3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	MFS-N4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	MFS-N5	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Somma PFOA isomeri ramificati	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Somma PFOS isomeri ramificati	0,00065	±0,00036	lab Chelab	ISO 21675:2019
Biella SUD	OUT (S <sub>s</sub> )	101/A/BS/25	25/000045214	14/04/25	µg/L	Acido 10:2 fluorotelomero solfonico (10:2 FTS) (120226-60-0)	<0,025		lab Chelab	ASTM D7979-20

Impianto	Punto di Prelievo	Campione	Rdp	Data valore	UdM	Parametro	Valore	Incertezza	Laboratorio	Metodo
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	- Somma ADV (329238-24-6)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido 10:2 fluorotelomero solfonico (10:2 FTS) (120226-60-0)	<0,025		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido 4:2 fluorotelomero solfonico (4:2 FTS) (757124-72-4)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido 6:2 fluorotelomero solfonico (6:2 FTS) (27619-97-2)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido 8:2 fluorotelomero solfonico (8:2 FTS) (39108-34-4)	<0,025		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido L-perfluorottansulfonico (L-PFOS) (1763-23-1)	0,00066	±0,00036	lab Chelab	ISO 21675:2019
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido dodecafluoro-3H-4,8 diossanonanoico (Adona) (919005-14-4)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluorobutanoico (PFBA) (375-22-4)	0,028	]0,0 0,059]	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluorodecanoico (PFDA) (335-76-2)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluorododecanoico (PFDoA) (307-55-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluoroesanoico (PFHxA) (307-24-4)	0,011	]0,0 0,042]	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluoronanoico (PFNA) (375-95-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluorottanoico (PFOA) (335-67-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluoropentanoico (PFPeA) (2706-90-3)	0,011	]0,0 0,042]	lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluorotridecanoico (PFTTrDA) (72629-94-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido n-perfluoroundecanoico (PFUnA) (2058-94-8)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluorobutansolfonico (L-PFBS) (375-73-5)	<0,0090		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluorodecansolfonico (L-PFDS) (335-77-3)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluorododecansolfonico (L-PFDoS) (79780-39-5)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluoroeptanoico (PFHpA) (375-85-9)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluoroeptansolfonico (L-PFHpS) (375-92-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluoroesansolfonico (L-PFHxS) (355-46-4)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluorononansolfonico (L-PFNS) (68259-12-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluoropentansolfonico (L-PFPeS) (2706-91-4)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluorotridecansolfonico (L-PFTTrDS) (791563-89-8)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido perfluoroundecansolfonico (L-PFUnDS) (749786-16-1)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Acido undecafluoro-2-metil-3-oxaesanoico (HFPO dimero acido) (13252-13-6)	<0,012		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	MFS-M3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	MFS-M4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	MFS-N2	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	MFS-N3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	MFS-N4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	MFS-N5	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Somma PFOA isomeri ramificati	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	Somma PFOS isomeri ramificati	<0,00015		lab Chelab	ISO 21675:2019
Biella SUD	IN BS	575/A/BS/25	25/000136191	27/10/25	µg/L	cC604 come sale ammonico (1190931-27-1)	<0,011		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	- Somma ADV (329238-24-6)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	cC604 come sale ammonico (1190931-27-1)	<0,011		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido 4:2 fluorotelomero solfonico (4:2 FTS) (757124-72-4)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido 6:2 fluorotelomero solfonico (6:2 FTS) (27619-97-2)	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido 8:2 fluorotelomero solfonico (8:2 FTS) (39108-34-4)	<0,025		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido L-perfluorottansulfonico (L-PFOS) (1763-23-1)	<0,00015		lab Chelab	ISO 21675:2019
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido dodecafluoro-3H-4,8 diossanonanoico (Adona) (919005-14-4)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluorobutanoico (PFBA) (375-22-4)	0,016	]0,0 0,046]	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluorodecanoico (PFDA) (335-76-2)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluorododecanoico (PFDoA) (307-55-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluoroesanoico (PFHxA) (307-24-4)	0,021	]0,0 0,052]	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluoronanoico (PFNA) (375-95-1)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluorottanoico (PFOA) (335-67-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluoropentanoico (PFPeA) (2706-90-3)	0,038	±0,032	lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluorotridecanoico (PFTTrDA) (72629-94-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido n-perfluoroundecanoico (PFUnA) (2058-94-8)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluorobutansolfonico (L-PFBS) (375-73-5)	<0,0090		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluorodecansolfonico (L-PFDS) (335-77-3)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluorododecansolfonico (L-PFDoS) (79780-39-5)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluoroeptanoico (PFHpA) (375-85-9)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluoroeptansolfonico (L-PFHpS) (375-92-8)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluoroesansolfonico (L-PFHxS) (355-46-4)	<0,0070		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluorononansolfonico (L-PFNS) (68259-12-1)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluoropentansolfonico (L-PFPeS) (2706-91-4)	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluorotridecansolfonico (L-PFTTrDS) (791563-89-8)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido perfluoroundecansolfonico (L-PFUnDS) (749786-16-1)	<0,0050		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido undecafluoro-2-metil-3-oxaesanoico (HFPO dimero acido) (13252-13-6)	<0,012		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	MFS-M3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	MFS-M4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	MFS-N2	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	MFS-N3	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	MFS-N4	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	MFS-N5	<0,010		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Somma PFOA isomeri ramificati	<0,0060		lab Chelab	ASTM D7979-20
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Somma PFOS isomeri ramificati	<0,00015		lab Chelab	ISO 21675:2019
Biella SUD	OUT (S <sub>3</sub> )	579/A/BS/25	25/000136192	27/10/25	µg/L	Acido 10:2 fluorotelomero solfonico (10:2 FTS) (120226-60-0)	<0,025		lab Chelab	ASTM D7979-20