






















**S.R. 646**

di Ucea  
dal km. 00+000 al km. 25+300

DATA rilievo : 03/02/2014  
Competenza: UD 1°N-1°Sq (Gemona)















PROGRESSIVA							CLASSE	NOTE
00+000	Inizio tratta stradale							 Tarcento
00+000				X				Ponte - Torr. Torre
00+000			X					Alberature stradali ad alto fusto
00+500					X			Centro abitato Tarcento (06.11.2001)
da 00+720 a 01+060	X							strettoia < 5 mt
01+100					X			Fine Centro abitato Tarcento
01+100	XD							Caduta massi
01+220				Xs				ringhiera
01+370			X					linea elettrica
01+500				XD				ringhiera
01+600					X			Centro abitato Ciseriis (26.11.2002)
01+930	Xs							Caduta massi
01+950				XD				Barriera con corrimano
02+350					X			Fine Centro abitato Ciseriis
02+370			X					linea elettrica
02+373			X					linea elettrica
02+620	XD							Caduta massi
02+781			X					linea elettrica
da 02+840 a 03+980				Xs				Barriera con corrimano
04+032				X				Ponte - inpluvio di falda
04+100				XD				colonnine
04+560	Xs							Caduta massi
da 04+570 a 04+840	X							Dosso
04+807	XD							Caduta massi
05+100				Xs				colonnine
05+125			X					linea elettrica
da 05+126 a 05+250				Xs				colonnine
da 05+400 a 05+450				X				colonnine
05+468				X				Ponte - inpluvio di falda
05+500				Xs				colonnine
05+590				Xs				colonnine
05+762		X						Giunti di dilatazione
05+798		X						Giunti di dilatazione
05+800				X				Ponte - inpluvio di falda
05+970				XD				Barriera con corrimano
da 06+150 a 06+250				X				Barriera con corrimano
06+320	X							Strada sdruciolevole
06+370	Xs							Caduta massi
06+400					X			Centro abitato Vedronza (07.07.2003)
da 06+580 a 06+900				Xs				colonnine
07+100				X				ringhiera
07+123		X						Giunti di dilatazione
07+126				X				Ponte - Torr. Malischiac
07+142		X						Giunti di dilatazione
07+470				Xs				colonnine
07+500					X			Fine Centro abitato Vedronza

**S.R. 646**

di Ucce  
dal km. 00+000 al km. 25+300

DATA rilievo : 03/02/2014

Competenza: UD 1°N-1°Sq (Gemona)












PROGRESSIVA							CLASSE	NOTE
08+150			X				 ↓↑ >5,0	linea elettrica
08+180								parapetto
08+410				Xs				colonnine
08+450				XD				ringhiera
08+465		X						Giunti di dilatazione
08+482		X						Giunti di dilatazione
08+484				X				Ponte - Torr. Torre
08+500		X						Giunti di dilatazione
08+600					X		 ↓↑ >5,0	Centro abitato Pradielis (26.11.2002)
da 08+800 a 09+050				X				colonnine
09+100					X			Fine Centro abitato Pradielis
09+550				X				colonnine
da 09+900 a 10+080				X				parapetto
10+166				X				Ponte - Torr. Torre
10+170				Xs				colonnine
10+500				X				Ponte - rio Tapotcasone Socuzu
10+610				Xs			 ↓↑ >6,0	colonnine
10+770				Xs				Barriera con corrimano
10+770				Xs				colonnine
10+820	XD							Caduta massi
da 10+830 a 11+200				X				colonnine
11+201			X					linea elettrica
11+240				Xs				colonnine
11+242				X				Ponte - Rio Innominato
11+300				Xs			 ↓↑ >7,0	colonnine
da 11+467 a 11+583						X		 Galleria
da 12+090 a 12+095	X							Caduta massi
12+100				XD				colonnine
12+110				X				Ponte - Torr. Torre Tamilipo
da 12+172 a 12+357	X					X		 Galleria
12+423				X				Ponte - Torr. Torre Lavina
da 12+450 a 12+500				X				colonnine
da 12+560 a 13+060	X						 ↓↑ >6,0	Caduta massi
12+600				Xs				colonnine
12+974			X					linea elettrica
da 13+400 a 15+050				Xs				colonnine
da 15+400 a 16+100				Xs				colonnine
16+207	Xs							Caduta massi
16+671			X					linea elettrica
17+160		X						Giunti di dilatazione
17+166				X			 ↓↑ >6,0	Ponte - Torr. Bacin Varsch Glerai
17+170		X						Giunti di dilatazione
17+500				Xs				colonnine
17+738		X						Giunti di dilatazione
17+744				X				Ponte - Rio Innominato Palut
17+755		X						Giunti di dilatazione












**S.R. 646**




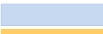








di Uccia  
dal km. 00+000 al km. 25+300

DATA rilievo : 03/02/2014

Competenza: UD 1°N-1°Sq (Gemona)

PROGRESSIVA							CLASSE	NOTE
17+826				X				Ponte - Rio Innominato Palut
18+200								parapetto
18+235				X				Ponte - Rio Innominato Palut
18+240								parapetto
18+250	XD							Caduta massi
18+500				XD				colonnine
da 18+510 a 18+540								parapetto
18+565				X				Ponte - Rio Innominato Menon
18+570				X				 Passo Tanamea
18+590				XD				colonnine
18+980				XD				colonnine
19+039				X				Ponte - Rio Innominato Saiut
da 19+370 a 19+410				XD				colonnine
19+540	XD							Caduta massi
19+930								parapetto
19+939				X				Ponte - Rio Bianco Tasameu
19+940								parapetto
da 19+950 a 20+010	XD							Caduta massi
20+000								parapetto in cls
20+036				X				Ponte - Rio Plagna Sotto Plagna
20+110								parapetto
20+143				X				Ponte - Rio Roncat
20+275			X					 linea elettrica
da 20+430 a 20+590							 >6,0	parapetto in cls
20+613				X				Ponte - Rio Innominato
20+803				X				Ponte - Rio Ferro Scisniz
20+903				X				Ponte - Rio Innominato Peveruccia Nuova
21+100	Xs							Caduta massi
21+356				X				Ponte - Rio Peveruccia Peveruccia Nuova
da 21+550 a 21+750								parapetto
da 21+920 a 21+940								parapetto in cls
22+240								parapetto in cls
22+445				X				Ponte - Toparti Madonize
22+830								parapetto in cls
22+940	XD							Caduta massi
23+021				X				Ponte - Rio Innominato Tavalica Gost
23+090								parapetto in cls
da 23+200 a 23+410								parapetto in cls
da 23+600 a 24+000			X			X		 Valanga - Berghin-Drnohia
23+623				X				Ponte - Rio Uccia
da 23+630 a 24+470								parapetto
23+740	Xs							Caduta massi
24+480								parapetto in cls
24+496				X				Ponte - Rio Vospotoch Salenepotoch
24+500								parapetto in cls
da 24+500 a 24+800			X			X		 Valanga - Monte Starmaz

S.R. 646							di Ucea dal km. 00+000 al km. 25+300		DATA rilievo : 03/02/2014 Competenza: UD 1°N-1^Sq (Gemona)	
PROGRESSIVA							CLASSE	NOTE		
24+650							 ↓↑>6,0	parapetto in cls		
24+696				X				Ponte - Rio Zelinaupotoch Celinum Dum		
24+740								parapetto in cls		
da 25+000 a 25+200			X			X	 ↓↑>5,0	 Valanga - Rasuga		
25+150	Xs							Caduta massi		
da 25+200 a 25+300			X			X		 Valanghe		
25+210			X					linea elettrica		
25+300				X				Ponte - Rio Ucea Trapunto		
25+300			X					Alberature stradali ad alto fusto		
25+300	Fine tratta stradale								Confine di Stato con la Slovenia	

	ASSE-SEZIONE STRADALE		INTERFERENZE AEREE		AMBITI URBANI		CENTRI URBANI
	CARREGGIATA STRADALE		CADUTE/ANNEGAMENTO		VARIE		TRATTI CONSEGNATI
	<b>EXTRAURBANA PRINCIPALE</b> 2 CARREGGIATE SEPARATE IND. 2+ CORSIE (SENSO MARCIA)		<b>EXTRAURBANA SECONDARIA</b> UNICA CARREGGIATA 1+ CORSIA (SENSO MARCIA)				
	<b>LOCALE EXTRAURBANA</b> UNICA CARREGGIATA 1 CORSIA (SENSO MARCIA)		<b>LOCALE URBANA</b> UNICA CARREGGIATA 1 CORSIA (SENSO MARCIA)				
				<b>LARGHEZZA CARREGGIATA</b> <5,0 MINORE DI 5,0 MT >5,0 DA 5,0 A 6,0 MT >6,0 DA 6,0 A 7,0 MT >7,0 DA 7,0 A 7,5 MT >7,5 MAGGIORE DI 7,5 MT			