

Agjencioni për Mbrojtjen e Mjedisit të Kosovës

Instituti Hidrometeorologjik i Kosovës

Të dhënat hidrologjike 2010

NIVELI H (Cm)

LUMI LLAP-STACIONI LLUZHAN

Tipi i nivelmatësit: Sensor												Kuota „0” =		
SEBA												Km(prej gryke)= 26.6		
Fillimi i punës :2003						Sip.e pellgut. Km ² = 694.0								
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII		
MIN	0.860	0.923	1.352	1.073	0.943	0.835	0.795	0.758	0.769	0.783	0.803	0.994		
MES	1.154	1.772	1.649	1.600	1.119	0.918	0.850	0.794	0.796	0.830	0.926	1.285		
MAX	2.011	3.602	2.391	3.480	1.900	1.227	1.002	0.968	0.866	1.053	1.528	2.261		
2010	MIN =	0.758				MES =	1.141		MAX =	3.602				
Σ														

NIVELI H (Cm)

LUMI LEPENC-STACIONI BROD

Tipi i nivelmatësit: Sensor												Kuota „0” =		
SEBA												Km(prej gryke)= 45.0		
Fillimi i punës :2003						Sip.e pellgut. Km ² = 241.0								
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII		
MIN	0.396	0.362	0.470	0.477	0.514	0.424	0.349	0.222	0.228	0.278	0.427	0.492		
MES	0.511	0.513	0.555	0.632	0.585	0.486	0.434	0.286	0.282	0.473	0.520	0.623		
MAX	0.784	0.855	0.725	0.970	0.672	0.632	0.660	0.424	0.411	0.864	0.833	1.050		
2010	MIN =	0.222				MES =	0.492		MAX =	1.050				
Σ														

NIVELI H (Cm)

LUMI LEPENC-STACIONI HANI I ELEZIT

Tipi i nivelmatësit: Sensor												Kuota „0” =		
SEBA												Km(prej gryke)= 21.0		
Fillimi i punës :2003						Sip.e pellgut. Km ² = 621.5								
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII		
MIN	0.646	0.657	0.808	0.703	0.720	0.574	0.329	0.255	0.280	0.340	0.520	0.794		
MES	0.831	0.901	0.924	0.914	0.791	0.650	0.457	0.303	0.361	0.558	0.652	0.966		
MAX	1.256	1.296	1.228	1.487	1.031	0.805	0.811	0.452	0.440	0.942	1.245	1.787		
2010	MIN =	0.255				MES =	0.692		MAX =	1.787				
Σ														

NIVELI H (Cm)

LUMI I DRENICES-STACIONI DRENAS

Tipi i nivelmatësit: Sensor												Kuota „0” =		
SEBA												Km(prej gryke)= 21.2		
Fillimi i punës :2003						Sip.e pellgut. Km ² = 326.3								
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII		
MIN	1.094	1.516	1.485	1.280	1.128	0.976	0.930	0.843	0.902	0.976	1.042	1.262		
MES	1.702	2.139	1.924	1.738	1.306	1.124	1.102	0.929	0.973	1.118	1.418	1.844		
MAX	2.826	2.625	2.417	2.814	1.739	1.590	1.764	1.076	1.144	1.627	2.386	2.774		
2010	MIN =	0.843				MES =	1.443		MAX =	2.826				
Σ														

NIVELI H (Cm)

MORAVA E BINÇES-STACIONI VITI

Tipi i nivelmatësit:Sensor										Kuota „0” =		
SEBA										Km(prej gryke)=		
Fillimi i punës :2003										Sip.e pellgut. Km ² =		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.273	0.289	0.441	0.328	0.253	0.166	0.133	0.095	0.101	0.114	0.198	0.318
MES	0.381	0.493	0.553	0.441	0.324	0.238	0.189	0.134	0.137	0.200	0.313	0.593
MAX	0.710	0.807	0.713	0.743	0.568	0.393	0.302	0.205	0.250	0.522	0.934	1.157
2010	MIN =	0.095				MES =	0.333		MAX =	1.157		
Σ												

NIVELI H (Cm)

LUMI ERENIK-STACIONI GJAKOVË												
Tipi i nivelmatësit:Sensor										Kuota „0” =		
SEBA										Km(prej gryke)=		
Fillimi i punës :2007										Sip.e pellgut. Km ² =		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.505	0.635	0.595	0.551	0.520	0.279	0.226	0.195	0.266	0.288	0.350	0.647
MES	0.912	1.173	0.831	0.807	0.639	0.398	0.270	0.279	0.317	0.470	1.006	1.182
MAX	3.049	3.219	1.659	2.907	1.204	0.675	0.341	0.365	0.499	0.947	3.488	3.547
2010	MIN =	0.195				MES =	0.690		MAX =	3.547		
Σ												

NIVELI H (Cm)

LUMI SITNICA-STACIONI VROGOLI												
Tipi i nivelmatësit:Sensor										Kuota „0” =		
SEBA										Km(prej gryke)=		
Fillimi i punës :2007										Sip.e pellgut. Km ² =		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.549	0.809	0.878	0.744	0.586	0.493	0.378	0.239	0.245	0.273	0.378	0.744
MES	1.044	1.413	1.316	1.100	0.720	0.581	0.491	0.313	0.292	0.391	0.598	1.363
MAX	1.771	2.013	2.096	1.916	0.940	0.689	0.664	0.388	0.388	0.512	1.417	2.623
2010	MIN =	0.239				MES =	0.802		MAX =	2.623		
Σ												

NIVELI H (Cm)

LUMI MIRUSHA - MIRUSHA												
Tipi i nivelmatësit:Sensor										Kuota „0” = 364 m		
SEBA										Km(prej gryke)= 18.5 km		
Fillimi i punës :2003										Sip.e pellgut. Km ² = 126.5 km ²		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.528	0.788	0.494	0.702	0.525	0.281	0.463	0.476	0.572	0.491	0.556	0.114
MES	1.014	1.208	0.837	1.083	0.735	0.575	0.586	0.634	0.635	0.665	0.948	1.066
MAX	3.259	3.064	1.568	3.017	0.965	0.844	0.748	0.810	0.767	0.894	2.410	3.141
2010	MIN =	0.114				MES =	0.832		MAX =	3.259		
Σ												

NIVELI H (Cm)

LUMI LLAP -STACIONI MILLOSHEV												
Tipi i nivelmatësit:Sensor										Kuota „0” =		
SEBA										Km(prej gryke)=		
Fillimi i punës :2007										Sip.e pellgut. Km ² =		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.667	0.741	1.390	0.931	0.710	0.555	0.390	0.347	0.418	0.406	0.400	
MES	1.123	1.850	1.817	1.670	0.991	0.703	0.626	0.497	0.510	0.483	0.619	

MAX	2.256	3.423	2.768	3.405	2.057	1.120	0.890	0.844	0.614	0.719	1.511	
2010	MIN =	0.347				MES =	0.990		MAX =	3.423		
Σ												

NIVELI H (Cm)

LUMI NERODIME-STACIONI KAQANIK												
Tipi i nivelmatësit:Sensor										Kuota „0” =		
SEBA										Km(prej gryke)=		
Fillimi i punës :2008										Sip.e pellgut. Km² =		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.172	0.113	0.110	0.261	0.209	0.159	0.110	-0.119	-0.101	-0.042	0.073	0.190
MES	0.309	0.366	0.484	0.361	0.246	0.198	0.173	0.072	-0.019	0.099	0.163	0.346
MAX	0.819	0.924	0.822	0.788	0.336	0.317	0.367	0.286	0.082	0.289	0.614	1.060
2010	MIN =	-0.119				MES =	0.233		MAX =	1.060		
Σ												

NIVELI H (Cm)

LUMI BROD-STACIONI MLIK												
Tipi i nivelmatësit:Sensor										Kuota „0” =		
SEBA										Km(prej gryke)=		
Fillimi i punës :2008										Sip.e pellgut. Km² =		
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.702	0.622	0.727	0.852	0.817	0.659	0.470	0.411	0.407	0.407	0.619	0.684
MES	0.834	0.786	0.862	0.967	0.929	0.763	0.619	0.500	0.460	0.722	0.822	0.896
MAX	1.050	1.091	1.016	1.426	1.168	0.966	0.817	0.662	0.600	1.109	1.147	1.367
2010	MIN =	0.407				MES =	0.763		MAX =	1.426		
Σ												

NIVELI (Cm)

LUMI BISTRICA - STACIONI PRIZEREN												
Nivelet në cm												
Bistrica e Prizerenit - Prizeren							Kuota "0"m:503 m					
Tipi i instrumentit: Seba sensor							Km. Prej gryke:18 km					
Viti i fillimit të punës :22.08.2003							Sipërfaqja e pellgut:158 km²					
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.367	0.354	0.413	0.416	0.506	0.407	0.327	0.175	0.200	0.249	0.416	0.503
MES	0.460	0.452	0.493	0.575	0.576	0.500	0.402	0.263	0.248	0.469	0.510	0.607
MAX	0.695	0.748	0.664	0.921	0.658	0.602	0.633	0.361	0.376	0.841	0.735	0.902
2010	MIN =	0.175				MES =	0.463		MAX =	0.921		
Σ												

NIVELI (Cm)

LUMI BISTRICA E PEJËS-STACIONI DRELË												
Nivelet në cm												
Bistrica e Pejës-Drelajë							Kuota "0" m : 954 m					
Tipi i instrumentit: Seba sensor							Km prej gryke:41 km					
Viti i fillimit të punës:20.08.2003							Sipërfaqja e pellgut:120km²					
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.372	0.306	0.383	0.514	0.585	0.309	0.192	0.118	0.107	0.127	0.232	0.511
MES	0.620	0.487	0.605	0.739	0.732	0.451	0.273	0.161	0.140	0.271	0.724	0.829
MAX	1.352	1.161	0.941	1.090	0.944	0.793	0.457	0.494	0.565	0.771	2.178	1.739
2010	MIN =	0.107				MES =	0.503		MAX =	2.178		
Σ												

NIVELI (Cm)

LUMI BISTRICA E PEJËS-STACIONI GRYKË												
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Nivelet në cm												
Bistrica e Pejës-Grykë								Kuota "0" m : m				
Tipi i instrumentit: Seba sensor								Km prej gryke: km				
Viti i fillimit të punës:21.08.2003								Sipërfaqja e pellgut:km ²				
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.489	0.419	0.512	0.648	0.707	0.450	0.317	0.272	0.289	0.308	0.421	0.622
MES	0.615	0.592	0.714	0.840	0.813	0.585	0.411	0.309	0.324	0.490	0.812	0.860
MAX	0.939	1.162	1.001	1.168	0.970	0.851	0.636	0.566	0.648	1.145	2.059	1.677
2010	MIN = 0.272					MES = 0.614			MAX = 2.059			

NIVELI (Cm)

LUMI BISTRICA E PRIZERENIT - STACIONI VLLASHNJE												
Nivelet në cm												
Bistrica e Prizerenit-Vllashnje								Kuota "0"m: m				
Tipi i instrumentit: Seba sensor								Km. Prej gryke: km				
Viti i fillimit të punës:22.08.2003								Sipërfaqja e pellgut: km ²				
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.613	0.619	0.801	0.587	0.676	0.502	0.502	0.502	0.502	0.622	0.852	0.502
MES	1.205	0.898	1.023	0.953	0.908	0.732	0.625	0.584	0.716	1.142	1.311	0.867
MAX	1.771	1.506	1.341	1.765	1.156	1.000	1.108	0.781	0.889	1.629	1.919	2.098
2010	MIN = 0.502					MES = 0.914			MAX = 2.098			

Të dhënat hidrologjike 2011

NIVELI H (Cm)

LUMI LLAP-STACIONI LLUZHAN												
Tipi i nivelmatësit:Sensor												Kuota „0” =
		SEBA										Km(prej gryke)= 26.6
Fillimi i punës :2003												Sip.e pellgut. Km ² = 694.0
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.863	0.860	0.945	0.906	0.897	0.792	0.724	0.670	0.621	0.610	0.644	0.641
MES	1.003	0.981	1.113	0.988	1.007	0.865	0.782	0.742	0.668	0.649	0.652	0.668
MAX	1.144	1.136	1.352	1.229	1.212	1.028	0.934	0.852	0.718	0.732	0.661	0.727
2011	MIN =	0.610				MES =	0.843		MAX =	1.352		
Σ												

NIVELI H (Cm)

LUMI LEPENC-STACIONI BROD												
Tipi i nivelmatësit:Sensor												Kuota „0” =
		SEBA										Km(prej gryke)= 45.0
Fillimi i punës :2003												Sip.e pellgut. Km ² = 241.0
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.374	0.371	0.380	0.408	0.436	0.411	0.294	0.266	0.272	0.259	0.278	0.278
MES	0.433	0.405	0.428	0.435	0.561	0.562	0.373	0.299	0.337	0.313	0.290	0.329
MAX	0.511	0.495	0.511	0.464	0.722	0.870	0.563	0.421	0.864	0.470	0.300	0.483
2011	MIN =	0.259				MES =	0.397		MAX =	0.870		
Σ												

NIVELI H (Cm)

LUMI LEPENC-STACIONI HANI I ELEZIT												
Tipi i nivelmatësit:Sensor												Kuota „0” =
		SEBA										Km(prej gryke)= 21.0
Fillimi i punës :2003												Sip.e pellgut. Km ² = 621.5
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.631	0.580	0.634	0.620	0.720	0.631	0.452	0.420	0.446	0.452	0.463	0.446
MES	0.706	0.674	0.694	0.682	0.834	0.776	0.554	0.485	0.512	0.492	0.507	0.514
MAX	0.802	0.814	0.777	0.754	1.028	1.336	0.788	0.617	0.959	0.588	0.549	0.594
2011	MIN =	0.420				MES =	0.619		MAX =	1.336		
Σ												

NIVELI H (Cm)

MORAVA E BINÇES-STACIONI VITI												
Tipi i nivelmatësit:Sensor												Kuota „0” =
		SEBA										Km(prej gryke)=
Fillimi i punës :2003												Sip.e pellgut. Km ² =
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.360	0.380	0.383	0.373	0.367	0.334	0.145	0.110	0.038	0.045	0.045	0.061
MES	0.440	0.470	0.478	0.440	0.457	0.420	0.213	0.148	0.114	0.102	0.090	0.109
MAX	0.542	0.581	0.616	0.509	0.675	1.054	0.487	0.197	0.495	0.233	0.174	0.174
2011	MIN =	0.038				MES =	0.290		MAX =	1.054		
Σ												

NIVELI H (Cm)

LUMI ERENK-STACIONI GJAKOVË												
Tipi i nivelmatësit:Sensor												Kuota „0” =

		SEBA				Km(prej gryke)=							
Fillimi i punës :2007						Sip.e pellgut. Km² =							
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	
MIN	0.629	0.690	0.427	0.115	0.403	0.205	0.254	-0.492	-0.021	0.304	0.387	0.400	
MES	0.873	0.970	0.776	0.482	0.568	0.340	0.283	0.133	0.245	0.409	0.423	0.720	
MAX	1.065	1.495	1.232	0.957	0.867	0.495	0.489			0.564	0.483	2.158	
2011	MIN =	-0.492				MES =	0.519			MAX =	2.158		
Σ													

NIVELI H (Cm)

LUMI LLAP -STACIONI MILLOSHEV												
Tipi i nivelmatësit:Sensor						Kuota „0” =						
		SEBA				Km(prej gryke)=						
Fillimi i punës :2007						Sip.e pellgut. Km² =						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.549	0.527	0.645	0.592	0.564	0.285	0.142	0.170	0.220	0.400	0.338	0.344
MES	0.727	0.679	0.886	0.721	0.738	0.447	0.319	0.290	0.385	0.450	0.442	0.433
MAX	0.974	0.899	1.235	1.101	1.024	0.639	0.589	0.437	0.533	0.527	0.493	0.549
2011	MIN =	0.142				MES =	0.543			MAX =	1.235	
Σ												

NIVELI H (Cm)

LUMI BROD-STACIONI MLIK												
Tipi i nivelmatësit:Sensor						Kuota „0” =						
		SEBA				Km(prej gryke)=						
Fillimi i punës :2008						Sip.e pellgut. Km² =						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.550	0.501	0.442	0.541	0.693	0.600	0.445	0.442	0.426	0.407	0.407	0.451
MES	0.640	0.564	0.597	0.671	0.781	0.703	0.578	0.503	0.482	0.479	0.462	0.490
MAX	0.749	0.647	0.774	0.740	0.914	0.880	0.808	0.578	0.929	0.631	0.488	0.665
2011	MIN =	0.407				MES =	0.579			MAX =	0.929	
Σ												

NIVELI (Cm)

LUMI BISTRICA - STACIONI PRIZEREN												
Nivelet në cm												
Bistrica e Prizerenit - Prizeren							Kuota "0"m:503 m					
Tipi i instrumentit: Seba sensor							Km. Prej gryke:18 km					
Viti i fillimit të punës :22.08.2003							Sipërfaqja e pellgut:158 km²					
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.339	0.317	0.286	0.376	0.432	0.373	0.221	0.002	-0.172	0.134	0.375	0.450
MES	0.425	0.351	0.367	0.409	0.528	0.495	0.346	0.166	0.056	0.273	0.403	0.517
MAX	0.525	0.423	0.509	0.460	0.701	0.664	0.642	0.348	0.648	0.447	0.573	0.707
2011	MIN =	-0.172				MES =	0.361			MAX =	0.707	

NIVELI (Cm)

LUMI BISTRICA E PEJËS-STACIONI DRELË												
Nivelet në cm												
Bistrica e Pejës-Drelajë							Kuota "0" m : 954 m					
Tipi i instrumentit: Seba sensor							Km prej gryke:41 km					
Viti i fillimit të punës:20.08.2003							Sipërfaqja e pellgut:120km²					
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.335	0.315	0.281	0.503	0.608	0.329	0.269	0.201	0.189			
MES	0.427	0.342	0.446	0.601	0.769	0.457	0.363	0.244	0.298			

MAX	0.611	0.380	0.904	0.708	1.121	0.696	0.782	0.394	1.406			
2011	MIN =	0.189				MES =	0.438		MAX =	1.406		
NIVELI (Cm)												
LUMI BISTRICA E PEJËS-STACIONI GRYKË												
Nivelet në cm												
Bistrica e Pejës-Grykë									Kuota "0" m : m			
Tipi i instrumentit: Seba sensor									Km prej gryke: km			
Viti i fillimit të punës:21.08.2003									Sipërfaqja e pellgut:km ²			
DITA	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.447	0.419	0.399	0.580	0.650	0.433	0.385	0.331	0.311			
MES	0.534	0.456	0.538	0.640	0.780	0.547	0.458	0.363	0.452			
MAX	0.684	0.529	0.860	0.733	1.100	0.730	0.761	0.478	1.606			
2011	MIN =	0.311				MES =	0.530		MAX =	1.606		

Të dhënat hidrologjike 2012

NIVELI H (Cm)

LUMI LLAP-STACIONI LLUZHAN												
Tipi i nivelmatësit: Sensor						Kuota „0” =						
SEBA						Km(prej gryke)= 26.6						
Fillimi i punës :2003						Sip.e pellgut. Km ² = 694.0						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.624	0.633	0.792	0.803	0.724	0.596	0.528	0.494	0.496	0.525	0.604	0.607
MES	0.665	0.694	0.958	0.929	0.890	0.712	0.586	0.522	0.539	0.574	0.617	0.705
MAX	0.809	0.843	1.175	1.187	1.783	0.897	0.667	0.565	0.576	0.727	0.664	0.906
2012	MIN =	0.494				MES =	0.699		MAX =	1.783		
Σ												

NIVELI H (Cm)

LUMI LEPENC-STACIONI BROD												
Tipi i nivelmatësit: Sensor						Kuota „0” =						
SEBA						Km(prej gryke)= 45.0						
Fillimi i punës :2003						Sip.e pellgut. Km ² = 241.0						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.297	0.334	0.421	0.570	0.539	0.368	0.284	0.241	0.266	0.281	0.331	0.340
MES	0.337	0.383	0.570	0.654	0.710	0.537	0.328	0.296	0.302	0.328	0.366	0.389
MAX	0.380	0.557	0.824	0.824	1.085	0.768	0.387	0.331	0.362	0.473	0.607	0.622
2012	MIN =	0.241				MES =	0.433		MAX =	1.085		
Σ												

NIVELI H (Cm)

LUMI LEPENC-STACIONI HANI I ELEZIT												
Tipi i nivelmatësit: Sensor						Kuota „0” =						
SEBA						Km(prej gryke)= 21.0						
Fillimi i punës :2003						Sip.e pellgut. Km ² = 621.5						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.440	0.429	0.683	0.734	0.600	0.355	0.297	0.309	0.306	0.292	0.363	0.420
MES	0.492	0.559	0.861	0.850	0.836	0.610	0.353	0.352	0.353	0.350	0.414	0.535
MAX	0.583	0.919	1.125	1.319	1.459	0.897	0.406	0.531	0.417	0.543	0.765	0.800
2012	MIN =	0.292				MES =	0.547		MAX =	1.459		
Σ												

NIVELI H (Cm)

MORAVA E BINÇES-STACIONI VITI												
Tipi i nivelmatësit: Sensor						Kuota „0” =						
SEBA						Km(prej gryke)=						
Fillimi i punës :2003						Sip.e pellgut. Km ² =						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.064	0.132	0.194	0.084	0.165	0.116	0.090	0.051	0.025	0.064	0.110	0.155
MES	0.147	0.237	0.432	0.357	0.345	0.221	0.122	0.096	0.097	0.121	0.158	0.259
MAX	0.294	0.515	0.832	0.787	0.686	0.495	0.165	0.135	0.155	0.240	0.554	0.560
2012	MIN =	0.025				MES =	0.216		MAX =	0.832		
Σ												

NIVELI H (Cm)

LUMI ERENK-STACIONI GJAKOVË												
Tipi i nivelmatësit: Sensor						Kuota „0” =						
SEBA						Km(prej gryke)=						
Fillimi i punës :2007						Sip.e pellgut. Km ² =						

	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.415	0.409	0.635	0.650	0.548	0.090	0.071	0.319	0.310	0.279	0.369	0.765
MES	0.554	0.529	0.862	0.919	0.657	0.396	0.331	0.361	0.334	0.475	0.618	1.124
MAX	1.251	0.901	1.263	2.003	1.062	0.622	0.406	0.502	0.403	3.312	1.545	2.368
2012	MIN =	0.071				MES =	0.597		MAX =	3.312		
Σ												

NIVELI H (Cm)

LUMI LLAP -STACIONI MILLOSHEV												
Tipi i nivelmatësit:Sensor						Kuota „0” =						
SEBA						Km(prej gryke)=						
Fillimi i punës :2007						Sip.e pellgut. Km ² =						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.241	0.235	0.667	0.713	0.446	0.244	0.145	0.151	0.310	0.350	0.456	0.279
MES	0.384	0.392	1.041	1.042	0.868	0.515	0.285	0.271	0.443	0.510	0.540	0.501
MAX	0.555	0.825	1.464	1.433	2.070	0.949	0.471	0.443	0.521	0.679	0.605	0.847
2012	MIN =	0.145				MES =	0.566		MAX =	2.070		
Σ												

NIVELI H (Cm)

LUMI BROD-STACIONI MLIK												
Tipi i nivelmatësit:Sensor						Kuota „0” =						
SEBA						Km(prej gryke)=						
Fillimi i punës :2008						Sip.e pellgut. Km ² =						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.395	0.386	0.429	0.687	0.842	0.637	0.482	0.426	0.411	0.473	0.501	0.510
MES	0.516	0.500	0.634	0.832	0.969	0.850	0.588	0.519	0.512	0.582	0.568	0.587
MAX	3.060	1.945	0.861	1.025	1.184	1.171	0.678	0.572	0.575	0.824	0.988	0.721
2012	MIN =	0.386				MES =	0.638		MAX =	3.060		
Σ												

NIVELI (Cm)

LUMI BISTRICA - STACIONI PRIZEREN												
Nivelet në cm												
Bistrica e Prizerenit - Prizeren						Kuota "0"m:503 m						
Tipi i instrumentit: Seba sensor						Km. Prej gryke:18 km						
Viti i fillimit tëpunës :22.08.2003						Sipërfaqja e pellgut:158 km ²						
	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
MIN	0.450	0.447	0.474	0.626	0.669	0.707	0.577	0.338	0.233	0.230	0.496	0.530
MES	0.508	0.532	0.648	0.717	0.853	0.840	0.644	0.478	0.312	0.367	0.572	0.599
MAX	0.573	0.787	0.781	0.874	1.202	1.186	0.803	0.614	0.447	0.772	1.152	0.837
2012	MIN =	0.230				MES =	0.589		MAX =	1.202		