

HIDROMETEOROLOŠKI ZAVOD CRNE GORE
PODGORICA



KVALITET VODA

2008.

PODGORICA, 2009.

**Mjerodavne vrijednosti i klase voda
u Crnoj Gori u 2008.g.**

Tabela 1.2.1.: Klase kvaliteta voda u 2008.g.

VODOTOCI

VODOTOK	MJERNI PROFIL	ZAHTIJE -VANA KLASA	NAĐENE KLASSE – PO PARAMETRIMA						
			pH	Elek. provod.	Odnos Ca/Mg mol	Suspen. materije	Temp C ⁰	% Zas.	BPK ₅
MORAČA	Pernica	A ₁ S K ₁	A	A	VK	A S	A ₂	A S	A ₁
	Zlatica	A ₁ S K ₁	A	A	A ₃	A S	A ₂	A ₂ C	A ₁
	Grad.plaža	A ₂ C K ₂	A ₁	A	A ₃	A S	A ₂	A S	A
	G.kolektor	A ₂ C K ₂	A	A ₁	A ₂	A ₂ S	A ₂	VK VK	VK
	Grbavci	A ₂ C K ₂	A ₁	A ₁	A ₃	A ₁ S	A ₂	A ₂ S	A ₂
	Vukovci	A ₂ C K ₂	A ₁	A	A ₂	A S	A ₂	A ₂ S	A ₁
ZETA	Vidrovan	A ₁ S K ₁	A ₁	A	VK	A S	A	A ₁ S	A
	Duklov most	A ₂ C K ₂	A ₁	A ₁	VK	A S	A ₂	VK VK	A ₃
	Danilovgrad	A ₂ C K ₂	A ₁	A ₁	A ₃	A ₁ S	A ₂	A S	A
	Vranjske njive	A ₂ C K ₂	A ₁	A	A ₃	A S	A ₂	A S	A ₁
CIJEVNA	Trgaj	A ₁ S K ₁	A	A	A ₃	A S	A ₂	A ₂ C	A ₁
	Na ušću	A ₁ S K ₁	A	A	A ₁	A S	A ₂	-	A ₂
BOJANA	Fraskanjel	A ₂ C K ₂	A ₁	A ₁	A ₁	A S	A ₂	A ₂ C	A ₃
CRNOJEV. RIJ.	Brodaska njiva	A ₁ S K ₁	A ₁	A ₁	A ₂	A S	A ₂	A ₂ C	A ₂
LIM	Plav	A ₁ S K ₁	A ₁	A	A ₃	A S	A ₂	A ₂ C	A ₁
	Andrijeвица	A ₁ S K ₁	A ₁	A	A ₃	A S	A ₂	A ₂ C	A
	Skakavac	A ₂ C K ₂	A ₁	A	VK	A S	A ₂	A ₃ C	A ₂
	Zaton	A ₂ C K ₂	A ₁	A	A ₃	A S	A ₂	A ₃ C	A ₂
	Bijelo Polje	A ₂ C K ₂	A ₁	A ₁	A ₃	A S	A ₂	A ₂ C	A ₃
	Dobrakovo	A ₂ C K ₂	A ₁	A ₁	A ₃	A S	A ₂	A ₂ C	A ₃
GRNČAR	Gusinje	A ₁ S K ₁	A	A ₁	VK	A S	A ₂	A ₃ C	A
KUTSKA R.	Kuti	A ₁ S K ₁	A	A	A ₃	A S	A ₂	A ₁ S	A
IBAR	Rožaje	A ₁ S K ₁	A ₁	A	A ₃	A S	A ₂	A ₁ S	A ₂
	Bać	A ₂ C K ₂	A ₁	A ₁	A ₂	A ₂ S	A ₂	A ₁ S	A ₃
TARA	Crna poljana	A ₁ S K ₁	A ₁	A	VK	A S	A ₂	A ₂ C	A
	Kolašin	A ₁ S K ₁	A ₁	A	VK	A S	A ₂	A ₂ C	A
	Trebaljevo	A ₁ S K ₁	A	A	VK	A S	A ₂	A ₁ S	A
	Mojkovac	A ₁ S K ₁	A	A	A ₃	A ₁ S	A ₂	A ₁ S	A ₁
	Đurđ. Tara	A ₁ S K ₁	A	A	VK	A S	A ₂	A ₁ S	A
	Šćepan p.	A ₁ S K ₁	A ₁	A	A ₃	A S	A ₂	A ₁ S	A
PIVA	Šćepan p.	A ₂ C K ₂	A	A	A ₃	A S	A	A ₂ C	A ₂
ČEHOTINA	Rabitlja	A ₁ S K ₁	A	A	VK	A S	A ₂	A ₂ C	A ₁
	Isp.Pljevalja	A ₂ C K ₂	A ₃	A ₂	VK	A ₃ C	A ₂	VK VK	A ₃
	Isp.ušća Vez.	A ₂ C K ₂	A ₁	A ₂	A ₃	A ₃ C	A ₂	VK VK	A ₃
	Gradac	A ₂ C K ₂	A ₁	A ₁	A ₃	A ₁ S	A ₂	A S	A ₂
VEZIŠNICA	Na ušću	A ₁ S K ₁	A ₃	A ₂	A ₂	A ₂ S	A ₂	A ₂ C	A ₂

Tabela 1.2.2: Klase kvaliteta voda u 2008.g.

VODOTOCI

VODOTOK	MJERNI PROFIL	ZAHTIJEVANA KLASA	NADENE KLASSE – PO PARAMETRIMA					
			HPK	Gvožđe	Amonijak	Hloridi	Sulfati	Fosfati
MORAČA	Pernica	A ₁ S K ₁	A ₁	A ₁	A ₁ S	A	A	VK
	Zlatica	A ₁ S K ₁	A ₂	A	A ₂ S	A	A	A ₃
	Grad.plaža	A ₂ C K ₂	A ₂	A ₁	A ₁ S	A ₁	A	A ₃
	G.kolektor	A ₂ C K ₂	A ₂	A ₂	VK VK	A ₁	A ₁	VK
	Grbavci	A ₂ C K ₂	A ₂	A ₁	A ₃ C	A	A ₁	VK
	Vukovci	A ₂ C K ₂	A ₂	A ₂	A ₃ C	A ₁	A	VK
ZETA	Vidrovan	A ₁ S K ₁	A ₁	A	A ₁ S	A	A	A ₃
	Duklov most	A ₂ C K ₂	A ₁	A	A ₂ S	A ₁	A	VK
	Danilovgrad	A ₂ C K ₂	A ₁	A ₁	A ₃ C	A	A	VK
	Vranjske njive	A ₂ C K ₂	A ₃	A ₁	A ₃ C	A ₁	A	VK
CIJEVNA	Trgaj	A ₁ S K ₁	A ₂	A	A ₃ C	A ₁	A	VK
	Na ušću	A ₁ S K ₁	A	A	A ₃ C	A	A	A ₃
BOJANA	Fraskanjel	A ₂ C K ₂	A ₃	A ₁	A ₃ C	A ₁	A ₂	A ₃
CRNOJEV. RIJ.	Brodsko njiva	A ₁ S K ₁	A ₂	A ₁	A ₁ S	A ₁	A	VK
LIM	Plav	A ₁ S K ₁	A ₂	A ₁	A ₃ C	A	A	A ₁
	Andrijeвица	A ₁ S K ₁	A ₁	A	A ₃ C	A	A	A ₁
	Skakavac	A ₂ C K ₂	A ₁	A ₁	A ₃ C	A	A ₁	A ₃
	Zaton	A ₂ C K ₂	A ₁	A ₁	A ₃ C	A	A ₁	A ₂
	Bijelo Polje	A ₂ C K ₂	A ₁	A ₁	A ₃ C	A	A ₁	A ₃
	Dobrakovo	A ₂ C K ₂	A ₂	A ₁	A ₃ C	A	A ₁	VK
GRNČAR	Gusinje	A ₁ S K ₁	A ₂	A	A ₃ C	A	A ₂	VK
KUTSKA R.	Kuti	A ₁ S K ₁	A ₁	A	A ₃ C	A	A ₁	VK
IBAR	Rožaje	A ₁ S K ₁	A ₂	A ₂	A ₃ C	A	A ₁	VK
	Bać	A ₂ C K ₂	A ₂	A ₃	VK VK	A	A ₁	VK
TARA	Crna poljana	A ₁ S K ₁	A ₂	A	A ₃ C	A	A ₁	VK
	Kolašin	A ₁ S K ₁	A ₂	A ₁	A ₃ C	A	A ₁	VK
	Trebaljevo	A ₁ S K ₁	A ₂	A ₁	A ₃ C	A	A ₁	A ₃
	Mojkovac	A ₁ S K ₁	A ₁	A	A ₃ C	A	A ₁	VK
	Đurđ. Tara	A ₁ S K ₁	A ₂	A ₁	A ₃ C	A	A ₁	VK
	Šćepan p.	A ₁ S K ₁	A ₂	A	A ₁ S	A	A ₁	VK
PIVA	Šćepan p.	A ₂ C K ₂	A ₁	A ₂	A ₁ S	A	A	VK
ČEHOTINA	Rabitlja	A ₁ S K ₁	A ₂	A ₁	A ₃ C	A	A ₁	VK
	Isp.Pljevalja	A ₂ C K ₂	A ₃	A ₂	VK VK	A	A ₂	VK
	Isp.ušća Vez.	A ₂ C K ₂	A ₂	A ₂	VK VK	A	A ₂	VK
	Gradac	A ₂ C K ₂	A ₂	A ₂	A ₃ C	A	A ₂	VK
VEZIŠNICA	Na ušću	A ₁ S K ₁	A ₂	A ₂	A ₃ C	A ₁	A ₂	VK

Tabela 1.2.3.: Klase kvaliteta voda u 2008.g.

VODOTOCI

VODOTOK	PROFIL	ZAHT. KLASA	NAĐENA KLASA - PO PARAMETRIMA					
			Nitrati	Nitriti	Fenoli	DET.	Uk. koli bakt.	Uk.fek. bakt.
MORAČA	Pernica	A ₁ S K ₁	A	A ₁ C	A S	A ₁	A1SK1	A2K1
	Zlatica	A ₁ S K ₁	A	A ₃ C	A S	A ₂	A1SK1	A2K1
	Grad.plaža	A ₂ C K ₂	A	VK VK	A ₁ C	A ₁	A2CK2	A2K1
	G.kolektor	A ₂ C K ₂	A	VK VK	A ₂ C	A ₃	VKVKVK	A3VK
	Grbavci	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A2VKK2	A3VK
	Vukovci	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A2CK2	A2VK
ZETA	Vidrovan	A ₁ S K ₁	A	A ₃ C	A ₁ C	A ₂	A1SK1	A2K1
	Duk.v most	A ₂ C K ₂	A	A ₃ C	A ₁ C	A ₂	A2CK2	A2K2
	Danilovgrad	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A2CK2	A2K1
	Vr. njive	A ₂ C K ₂	A	VK VK	A S	A ₁	A2SK2	A2K1
CIJEVNA	Trgaj	A ₁ S K ₁	A	A ₂ C	A ₁ C	A ₁	A1SK1	A2K1
	Na ušću	A ₁ S K ₁	A	A ₃ C	A ₁ C	A ₁	A1SK1	A2K1
BOJANA	Fraskanjel	A ₂ C K ₂	A	VK VK	A ₁ C	A ₁	A2CK2	A2K1
CRNOJEV. RIJ.	Brod. njiva	A ₁ S K ₁	A	VK VK	A ₁ C	A ₁	A2CK2	A2K1
LIM	Plav	A ₁ S K ₁	A	A ₃ C	A ₂ C	A ₃	A2SK2	A2K1
	Andrijeвица	A ₁ S K ₁	A	VK VK	A ₂ C	A ₂	A2SK2	A2K1
	Skakavac	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A2CK2	A2VK
	Zaton	A ₂ C K ₂	A	VK VK	A ₂ VK	A ₃	A2CK2	A2VK
	Bijelo Polje	A ₂ C K ₂	A	VK VK	A ₂ C	A ₃	A2VKK2	A3VK
	Dobrakovo	A ₂ C K ₂	A	VK VK	A ₂ VK	A ₃	A2VKK2	A3VK
GRNČAR	Gusinje	A ₁ S K ₁	A	A ₂ C	A ₂ C	A ₃	A2CK2	A3K2
KUTSKA R.	Kuti	A ₁ S K ₁	A	A ₁ C	A ₁ C	A ₃	A1SK1	A2K2
IBAR	Rožaje	A ₁ S K ₁	A	VK VK	A ₂ C	A ₃	A2CK2	A2K2
	Bać	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A2VKK2	A3VK
TARA	Crna poljana	A ₁ S K ₁	A	A ₁ C	A ₁ C	A ₃	A1SK1	A2K1
	Kolašin	A ₁ S K ₁	A	A ₃ C	A S	A ₃	A1SK1	A2K1
	Trebaljevo	A ₁ S K ₁	A	A ₁ C	A ₁ S	A ₂	A1SK1	A2K1
	Mojkovac	A ₁ S K ₁	A	A ₃ C	A ₁ S	A ₃	A1SK1	A2K1
	Đurđ.Tara	A ₁ S K ₁	A	A ₂ C	A S	A ₃	A1SK1	A1K1
	Šćepan p.	A ₁ S K ₁	A	A ₂ C	A S	A ₂	A1SK1	A1K1
PIVA	Šćepan p.	A ₂ C K ₂	A	A ₂ C	A S	A ₃	A1SK1	A1K1
ČEHOTINA	Rabitlja	A ₁ S K ₁	A	A ₃ C	A S	A ₂	A1SK1	A2K1
	Isp.Pljevalja	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A3VKVK	A3VK
	Isp.uš Vez.	A ₂ C K ₂	A	VK VK	A ₂ C	A ₃	A3VKVK	A3VK
	Gradac	A ₂ C K ₂	A	VK VK	A ₁ C	A ₃	A2VKK2	A3VK
VEZIŠNICA	Na ušću	A ₁ S K ₁	A	VK VK	A ₁ C	A ₃	A2VKK2	A3VK

Tabela 1.2.4.:Klase kvaliteta voda u 2008.g. AKUMULACIJE

JEZERO	MJERNI PROFIL	ZAHT KLASA	NAĐENA KLASA – PO PARAMETRIMA						
			pH	El.prov	Odnos Ca/Mg mol.	Sus. mat	% zas.O ₂	Temp .C ⁰	BPK ₅
S K A D A R S K O	Vranjina	A ₂ C K ₂	A	A	A ₃	A S	A ₃ C	A	A ₂
	Virpazar	A ₂ C K ₂	A	A ₁	A ₃	A S	VKVK	A ₁	A ₂
	Plavnica	A ₂ C K ₂	A ₁	A	A ₃	A S	A ₃ C	A ₂	A ₁
	Kamenik	A ₂ C K ₂	A	A	A ₃	A S	A ₂ S	A ₁	A ₁
	Podhum	A ₂ C K ₂	A ₁	A	A ₂	A S	A ₃ C	A ₁	A ₁
	Starčevo	A ₂ C K ₂	A ₁	A	A ₁	A S	A ₂ S	A ₁	A
	Moračnik	A ₂ C K ₂	A ₁	A	A ₂	A S	A ₂ S	A ₁	A
	Ckla	A ₂ C K ₂	A ₁	A	A ₃	A S	A ₃ C	A ₁	A ₁
	Sredina	A ₂ C K ₂	A ₁	A	A ₂	A S	A ₂ S	A ₁	A
CRNO	sa splava	A ₁ S K ₁	A ₁	A	VK	A S	A S	A ₁	A
PLAVSKO	sa ponte	A ₁ S K ₁	A ₁	A	A ₃	A S	A S	A ₁	A ₁

Tabela 1.2.5.:Klase kvaliteta voda u 2008.g. AKUMULACIJE

JEZERO	MJERNI PROFIL	ZAHT KLASA.	NAĐENA KLASA – PO PARAMETRIMA					
			HPK	Gvožđe	Amonijum	Hloridi	Sulfati	Fosfati
S K A D A R S K O	Vranjina	A ₂ C K ₂	A ₂	A ₁	A ₂ C	A ₁	A ₁	A ₃
	Virpazar	A ₂ C K ₂	A ₂	A ₂	A ₂ C	A	A	VK
	Plavnica	A ₂ C K ₂	A ₂	A ₂	A ₂ C	A	A	VK
	Kamenik	A ₂ C K ₂	A ₂	A ₁	A ₂ C	A	A	A ₃
	Podhum	A ₂ C K ₂	A ₂	A	A ₂ C	A	A	A ₂
	Starčevo	A ₂ C K ₂	A ₂	A	A ₁ S	A	A	VK
	Moračnik	A ₂ C K ₂	A ₂	A	A ₂ C	A	A	VK
	Ckla	A ₂ C K ₂	A ₂	A	A ₂ C	A ₁	A	VK
	Sredina	A ₂ C K ₂	A ₂	A	A ₁ S	A	A	A ₃
CRNO	sa splava	A ₁ S K ₁	A ₁	A	A ₂ C	A	A	VK
PLAVSKO	sa ponte	A ₁ S K ₁	A ₁	A	A ₂ C	A	A	VK

Tabela 1.2.6.:Klase kvaliteta voda u 2008.g. AKUMULACIJE

JEZERO	MJERNI PROFIL	ZAHT KLASA	NAĐENA KLASA – PO PARAMETRIMA					
			Nitrati	Nitriti	Fenoli	Deterg.	Ukup. koli	Fekal. klice
S K A D A R S K O	Vranjina	A ₂ C K ₂	A	VK C	A ₁ S	A ₃	A2CK2	A2K1
	Virpazar	A ₂ C K ₂	A	VKVK	A ₂ C	A ₂	A2CK2	A2K2
	Plavnica	A ₂ C K ₂	A	A ₃ C	A ₂ C	A ₂	A2CK2	A2K2
	Kamenik	A ₂ C K ₂	A	A ₃ C	A ₂ C	A ₂	A2SK2	A2K1
	Podhum	A ₂ C K ₂	A	A ₂ C	A ₂ C	A ₃	A2SK2	A2K2
	Starčevo	A ₂ C K ₂	A	A ₂ C	A S	A ₃	A1SK2	A2K1
	Moračnik	A ₂ C K ₂	A	A ₁ C	A S	A ₂	A2SK2	A2K1
	Ckla	A ₂ C K ₂	A	A S	A S	A ₂	A2SK2	A2K1
	Sredina	A ₂ C K ₂	A	A ₁ C	A ₂ C	A ₃	A2SK2	A1K1
CRNO	sa splava	A ₁ S K ₁	A	A S	A ₁ S	A ₂	A2SK2	A1K1
PLAVSKO	sa ponte	A ₁ S K ₁	A	A ₃ C	A ₂ C	A ₃	A1SK1	A2K1

Tabela 1.2.7.: Klase kvaliteta voda u 2008.g.

OBALNO MORE

MJERNI PROFIL	ZAHT. KLASA	NAĐENA KLASA - PO PARAMETRIMA							
		pH	ras.O ₂	BPK ₅	Fosfati	fenoli	MPAS	Uk. koli	Fek. klice
H.NOVI	A ₂ C K ₂	A	S	A ₂	A	A S	A ₃	A1SK1	A2K2
KUMBOR	A ₂ C K ₂	A	S	A ₂	A ₁	A ₂ S	A ₂	A1SK1	A2K1
VERIGE	A ₂ C K ₂	A ₁	S	A ₂	A ₂	A ₂ S	A ₃	A1SK1	A2K2
RISAN	A ₂ C K ₂	A ₁	S	A ₁	A ₃	A ₂ C	A ₃	A2CK2	A2VK
PERAST	A ₂ C K ₂	A ₁	S	A ₃	A ₃	A ₁ S	A ₃	A2CK2	A2VK
DOBROTA	A ₂ C K ₂	A ₁	C	A ₂	A ₂	A S	A ₃	A2CK2	A2K1
KOTOR	A ₂ C K ₂	A ₁	C	A ₃	VK	A ₁ S	A ₃	A2CK2	A2VK
TIVAT	A ₂ C K ₂	A	S	A ₂	VK	A S	A ₃	A2CK2	A2VK
LUŠTICA	A ₂ C K ₂	A	S	A ₂	A ₃	A S	A ₃	A1SK1	A2K1
BUDVA	A ₁ S Š K ₁	A	S	A ₂	A ₃	A ₁ S	A ₃	A1SK1	A2K1
SV.STEFAN	A ₁ S Š K ₁	A	S	A	A ₃	A S	A ₃	A1ŠK1	A2K1
PETROVAC	A ₁ S Š K ₁	A	S	A ₁	A ₁	A S	A ₃	A1SK1	A2K1
SUTOMORE	A ₁ S Š K ₁	A	S	A ₁	A ₃	A ₁ S	A ₃	A2SK2	A2VK
BAR	A ₁ S Š K ₁	A	S	A ₁	A ₃	A S	A ₃	A2SK2	A2K2
ULCINJ	A ₁ S Š K ₁	A	S	A ₂	VK	A S	A ₃	A2SK2	A2K1
DONJI ŠTOJ	A ₁ S Š K ₁	A	S	A ₁	VK	A ₁ S	A ₃	A1SK1	A2K1
LUKA BIJELA	A ₃	A	S	A ₁	VK	A S	A ₃	A2CK2	A2VK
LUKA TIVAT	A ₃	A	S	A	A ₃	A S	A ₃	A2CK2	A2VK
LUKA BAR	A ₃	A	C	A ₃	VK	A ₁ S	VK	A2CK2	A2VK

Tabela 1.2.8.: Klase kvaliteta vode u 2008.g. HIDROBIOLOGIJA

VODOTOK	MJERNI PROFIL	INDEKSI BONITETA		KLASA BONITETA PO LIEBMANN-U	
ĀEHOTINA	Iznad Pljevalja	1.6	1.7	II	II
	Pljevlja	1.9	2.0	II	II
	Gradac	1.7	1.6	II	II
IBAR	Rožaje	1.4	1.5	I	I-II
	Ispod grada	1.9	2.0	II	II
GRNĀAR	Gusinje	1.4	1.5	I	I-II
ZLOREĀICA	Andrijevića	1.1	1.1	I	I
LIM	Plav	1.5	1.6	I-II	II
	Andrijevića	1.5	1.5	I-II	I-II
	Berane	1.6	1.6	II	II
	Skakavac	1.6	1.7	II	II
	Zaton	1.7	1.9	II	II
	Bijelo Polje	1.8	2.0	II	II
	Dobrakovo	1.6	1.7	II	II
TARA	Kolašin	1.5	1.5	I-II	I-II
	Trebaljevo	1.4	1.5	I	I-II
	Mojkovac	1.5	1.4	I-II	I-II
	Đurđevića Tara	1.4	1.4	I	I
ZETA	Vidrovan	1.5	1.4	I-II	I
	Duklov most	1.5	1.7	I-II	II
	Danilovgrad	1.7	1.6	II	II
	Vranjske njive	1.7	1.8	II	II
MORAĀA	Zlatica	1.3	1.4	I	I
	Gradska plaža	1.7	1.8	II	II
	Gradski kolektor	2.0	2.1	II	II
	Botun	1.8	1.9	II	II
CIJEVNA	Trgaj	1.5	1.5	I-II	I-II
RIJEKA CRNOJEVIĀA	Rijeka Crnojevića	1.6	1.6	II	II
BOJANA	Fraskanjel	1.7	2.0	II	II

Tabela 1.2.9.: Klase kvaliteta podzemnih voda u 2008.g.

ZETSKA RAVNICA

M.PROFIL	DAJBABE	FARMACI	GRBAVCI	VUKOVCI	GOSTILJ	GOLUBOVCI	VRANJ	DREŠAJ	CIJEVNA	
ZAH..KLAS.	A	A	A	A	A	A	A	A	A	
NAĐENE	KLASE	PO	PARAMETRIMA							
P A R A M E T R I	pH		A	A	A	A ₂	A	A	A	A ₃
	El.prov.		A ₂	A ₁	A ₁	A ₂	A ₂	A ₃	A ₂	A
	Sus.mat.		A S	A S	A S	A S	A S	A S	A S	A S
	Rastv. O ₂		A ₂ C	A ₂ C	A ₂ C	A ₂ C	A ₁ C	VK VK	A ₁ C	A S
	BPK5		A	A	A	A	A	A	A	A ₁
	HPK		A ₂	A ₂	A	A	A	VK	A ₂	A ₂
	Gvožđe		A	A	A	A ₁	A	A ₁	A	A
	Amonijak		A ₃ C	A ₃ C	A ₃ C	A ₂ S	A ₃ C	A ₂ S	A ₃ C	A ₃ C
	Hloridi		A ₁	A	A	A ₁	A	A ₁	A	A ₁
	Nitrati		A	A	A	A ₃	A ₁	VK	A ₃	A ₃
	Nitriti		A ₃ C	A ₁ S	A ₁ S	VK C	A ₂ C	A ₃ C	A ₂ C	A ₃ C
	Sulfati		A ₁	A ₁	A ₁	A ₁	A ₂	A ₂	A ₁	A
	Fosfati		VK	A ₃	A ₂	VK	VK	VK	VK	VK
	Detergenti		A ₂	A	A	A ₂	A ₂	A ₂	A	A ₃
	Fenoli		A ₁ S	A S	A ₁ S	A ₁ S	A S	A S	A S	A ₁ S
Uk.koli kli.		A1SK1	A1SK1	A2CK2	A1ŠK1	A1ŠK1	A1SK1	A1SK1	A1ŠK1	
Fek.klice		AK1	AK1	A2K2	A1K1	AK1	A2K1	A2K1	AK1	

Tabela 1.3.1. Mjerodavne vrijednosti parametara kvaliteta voda 2008. god.

Vodotok	profil	datum	T _{H2O} °C	T _{VAZ} °C	pH	el.provod. μS/cm
MORAČA	1.Pernica	23.06-09.10.	10.8-18.2	14.0-27.6.	8.2	249
	2.Zlatica	23.06-13.10.	13.7-19.0	23.0-31.5	8.2	246
	3.G.plaža	23.06-13.10.	12.8-20.4	17.0-29.0	8.3	292
	4.G.kolektor	23.06-13.10.	14.2-22.0	18.0-31.5	8.1	338
	5.Grbavci	23.06-13.10.	13.8-22.0	17.0-29.0	8.4	301
	6.Vukovci	23.06-13.10.	14.7-24.5	19.0-30.2	8.3	271
ZETA	7.Vidrovan	20.06-10.10.	8.0-10.4	16.0-26.3	8.4	235
	8.Duklov most	20.06-10.10.	13.0-22.4	19.8-30.0	8.3	344
	9.Danilovgrad	20.06-10.10.	13.0-19.7	11.4-28.2	8.3	319
	10.Vranjske njive	20.06-10.10.	12.8-20.2	14.2-28.2	8.3	297
CIJEVNA	11.Trčaj	03.07-13.10.	12.8-18.6	18.0-31.0	8.2	245
	12.Cijevna na ušću	03.07.	26.5	35.0	8.2	202
BOJANA	13.Fraskanjel	26.06-23.10.	16.8-21.4	21.2-29.9	8.3	314
R. CRNOJEVIĆA	14.R.Crnojevića	25.06-13.10.	12.0-13.9	22.8-26.2	8.3	330
LIM	15.Plav	24.06-21.10.	11.8—21.2	13.0-25.8	8.3	233
	16.Andrijevića	24.06-21.10.	11.6-19.8	13.0-26.6	8.3	258
	17.Skakavac	24.06-21.10.	11.4-19.0	11.0-23.4	8.3	275
	18.Zaton	24.06-21.10.	11.0-17.6	12.4-22.0	8.3	281
	19.Bilelo Polje	24.06-21.10.	10.6-17.2	11.1-26.2	8.3	317
	20.Dobrakovo	24.06-21.10.	10.2-17.4	10.2-20.2	8.3	316
GRNČAR	21.Gusinje	24.06-21.10.	11.0-13.4	13.2-32.2	8.2	331
KUTSKA RIJEKA	22.Kuti	24.06-21.10.	9.2-15.2	12.0-32.4	8.2	253
IBAR	23.Rožaje	24.06-21.10.	9.0-18.1	11.2-31.2	8.3	270
	24.Bač	24.06-21.10.	10.1-20.5	10.5-32.7	8.4	353
TARA	25.Crna Poljana	19.06-09.10.	9.2-19.0	15.0-31.0	8.3	266
	26.ispod Kolašina	19.06-09.10.	10.2-18.2	15.8-23.6	8.3	269
	27.Trebaljevo	19.06-09.10.	11.0-18.4	16.5-27.0	8.2	253
	28.ispod Mojkovca	19.06-09.10.	11.6-20.6	19.0-27.6	8.2	265
	29.Đurđevića Tara	19.06-09.10.	9.8-16.4	14.0-23.0	8.1	267
	30.Šćepan polje	20.06-10.10.	10.4-15.4	14.8-25.5	8.3	280
PIVA	31.Šćepan polje	20.06-10.10.	7.8-11.6	14.8-25.5	8.2	257
ĆEHOTINA	32.Rabitlja	09.06-09.10.	11.7-15.1	19.0-29.5	8.2	328
	33.ispod Pljevalja	09.06-09.10.	12.3-16.6	14.0-26.4	8.5	443
	34.ispod ušća Vezišnice	09.06-09.10.	11.6-16.2	17.0-27.0	8.4	438
	35.Gradac	09.06-09.10.	11.5-18.2	20.5-31.0	8.4	381
VEZIŠNICA	36.Vezišnica na ušću	09.06-09.10.	12.8-19.6	14.0-28.2	8.6	415

Tabela 1.3.1.

- nastavak -

profil	suvi ost. Exp. mg/l	suvi ost. Rač. mg/l	sus.mat. mg/l	O₂ mg/l	zas.O₂ %	BPK₅ mg/l
1.Pernica	123	150	0	9.6	96-107	2.1
2.Zlatica	127	149	0	9.8	101-114	2.4
3.G.plaža	142	180	0	8.8	91-111	1.4
4.G.kolektor	162	213	11	5.5	58-99	7.2
5.Grbavci	146	173	3	7.5	81-97	3.1
6.Vukovci	138	168	0	9.4	101-120	2.1
7.Vidrovan	123	138	0	11.1	93-105	1.9
8.Duklov most	158	201	9	9.8	97-147	4.2
9.Danilovgrad	137	180	0	9.6	99-108	1.8
10.Vranjske njive	160	196	0	9.4	92-107	2.9
11.Trčaj	143	148	0	10.1	108-116	2.2
12.Cijevna na ušću	102	131	0	10.0	126	3.2
13.Fraskanjel	135	173	0	9.5	97-120	5.4
14.R.Crnojevića	165	198	0	11.3	102-120	3.8
15.Plav	111	130	0	10.3	91-117	2.7
16.Andrijevića	120	145	0	8.9	87-101	1.8
17.Skakavac	140	160	0	9.9	98-131	3.0
18.Zaton	132	171	0	10.3	104-136	3.5
19.Bilelo Polje	183	174	0	9.9	98-116	6.4
20.Dobrakovo	144	180	0	8.4	83-112	4.1
21.Gusinje	146	207	0	8.4	75-95	1.6
22.Kuti	126	156	0	9.7	90-96	1.2
23.Rožaje	128	166	0	9.5	91-102	3.0
24.Bač	161	206	13	9.6	92-108	5.7
25.Crna Poljana	134	160	0	8.5	82-97	1.3
26.ispod Kolašina	119	159	0	8.9	86-98	1.0
27.Trebaljevo	125	146	1	9.5	91-104	1.8
28.ispod Mojkovca	120	164	2	9.2	94-106	2.0
29.Đurđevića Tara	135	177	0	9.7	93-107	1.4
30.Šćepan polje	135	160	0	10.1	96-105	1.7
31.Šćepan polje	140	151	0	11.1	97-119	3.2
32.Rabitlja	168	190	0	10.7	98-117	2.2
33.ispod Pljevalja	214	284	22	6.1	57-96	6.0
34.ispod ušća Vezišnice	214	268	24	7.5	56-89	6.3
35.Gradac	198	158	6	10.1	100-111	3.3
36.Vezišnica na ušću	199	264	16	8.5	79-101	3.5

Tabela 1.3.1.

- nastavak -

profil	HPK mg/l	HCO ₃ ⁻ mg/l	tvrdooća dH°	Ca ²⁺ mg/l	Mg ²⁺ mg/l	Ca ²⁺ /Mg ²⁺ mol	Na ⁺ mg/l	K ⁺ mg/l
1.Pernica	1.8	168	7.1	44.0	4.1	6.4	2.2	0.8
2.Zlatica	2.2	177	7.1	44.3	4.7	5.7	2.3	0.6
3.G.plaža	2.1	208	8.4	50.9	6.2	4.9	2.6	0.7
4.G.kolektor	2.4	223	9.5	58.0	9.1	3.8	6.5	1.5
5.Grbavci	2.6	192	8.5	51.2	7.4	4.2	3.6	0.9
6.Vukovci	2.1	184	7.8	48.0	8.1	3.6	2.9	0.6
7.Vidrovan	1.6	167	6.7	41.1	4.5	5.5	1.5	1.9
8.Duklov most	1.9	221	9.8	61.6	5.1	7.2	4.4	2.0
9.Danilovgrad	1.7	209	8.6	54.0	5.8	5.6	2.7	0.9
10.Vranske njive	1.8	237	8.4	52.7	5.8	5.5	2.6	0.8
11.Trčaj	3.6	162	6.7	43.4	6.1	4.3	1.9	0.5
12.Cijevna na ušću	0.9	159	6.0	32.2	6.8	2.8	1.1	0.2
13.Fraskanjel	3.6	165	8.7	47.9	12.7	2.3	4.1	1.1
14.R.Crnojevića	2.4	216	9.4	56.5	9.8	3.5	5.1	1.0
15.Plav	2.9	159	6.6	39.6	5.3	4.5	1.2	0.9
16.Andrijevića	1.8	165	7.3	45.0	5.4	5.0	1.9	0.9
17.Skakavac	1.7	180	7.8	48.3	6.1	7.9	2.0	0.8
18.Zaton	1.7	208	7.9	49.8	5.3	5.6	2.6	1.1
19.Bilelo Polje	1.9	197	8.9	51.5	6.7	4.6	2.7	0.9
20.Dobrakovo	2.1	198	8.9	52.4	6.8	4.6	2.7	0.9
21.Gusinje	2.0	227	9.4	62.7	5.7	6.6	2.3	0.7
22.Kuti	1.6	179	7.8	48.8	5.4	5.4	1.6	0.6
23.Rožaje	3.0	194	7.5	49.8	5.5	5.4	1.7	0.9
24.Bać	2.6	217	9.4	61.6	9.5	3.9	6.2	2.1
25.Crna Poljana	2.1	183	7.5	49.9	2.7	11.1	2.7	0.8
26.ispod Kolašina	2.2	180	7.7	50.9	3.0	10.2	2.4	0.7
27.Trebaljevo	2.0	162	7.3	48.6	3.7	7.9	2.7	0.6
28.ispod Mojkovca	1.6	185	7.6	51.5	5.7	5.4	3.4	0.7
29.Đurđevića Tara	2.2	218	7.5	51.5	3.2	9.6	2.1	0.9
30.Šćepan polje	2.4	171	7.9	49.2	6.0	4.9	1.6	0.5
31.Šćepan polje	1.6	177	7.3	44.4	5.4	4.9	1.8	0.5
32.Rabitlja	3.1	270	9.4	62.4	4.7	8.0	3.3	0.8
33.ispod Pljevalja	4.1	316	12.5	81.4	6.2	7.9	6.2	1.4
34.ispod ušća Vezišnice	3.6	271	12.4	82.0	9.7	5.1	5.2	3.3
35.Gradac	3.5	299	11.1	72.8	9.2	4.8	4.0	3.1
36.Vezišnica na ušću	2.8	284	11.6	67.2	10.4	3.9	4.4	10.3

Tabela 1.3.1.

- nastavak -

profil	Fe ²⁺ mg/l	NH ₄ ⁺ mg/l	Cl ⁻ mg/l	SO ₄ ²⁻ mg/l	PO ₄ ³⁻ mg/l	NO ₃ ⁻ mg/l	NO ₂ ⁻ mgN/l
1.Pernica	0.06	0.02	8.7	9.1	0.19	1.27	0.002
2.Zlatica	0.01	0.03	7.9	6.7	0.07	1.25	0.006
3.G.plaža	0.06	0.01	11.6	7.8	0.06	2.36	0.021
4.G.kolektor	0.12	3.17	10.0	14.5	1.44	5.26	0.052
5.Grbavci	0.06	0.08	6.0	10.4	0.38	2.74	0.054
6.Vukovci	0.11	0.08	15.3	8.1	0.18	2.19	0.020
7.Vidrovan	0.01	0.02	8.2	3.9	0.08	1.02	0.005
8.Duklov most	0.04	0.03	10.2	7.8	0.33	3.26	0.009
9.Danilovgrad	0.05	0.08	6.5	6.7	0.18	3.10	0.028
10.Vranjske njive	0.05	0.07	10.6	8.6	0.23	2.40	0.018
11.Trgaj	0.02	0.07	12.8	5.7	0.27	3.00	0.003
12.Cijevna na ušću	0.01	0.31	6.2	2.8	0.10	1.56	0.004
13.Fraskanjel	0.07	0.04	10.0	32.0	0.09	2.23	0.008
14.R.Crnojevića	0.06	0.01	11.9	9.7	0.51	8.30	0.008
15.Plav	0.06	0.18	3.4	5.3	0.02	0.76	0.004
16.Andrijevića	0.03	0.14	4.7	9.6	0.02	0.99	0.008
17.Skakavac	0.06	0.18	3.5	12.2	0.09	1.44	0.010
18.Zaton	0.05	0.14	4.3	11.3	0.04	1.50	0.013
19.Bilelo Polje	0.06	0.20	6.0	11.8	0.09	2.01	0.014
20.Dobrakovo	0.08	0.20	7.6	13.6	0.23	2.07	0.017
21.Gusinja	0.04	0.15	5.2	34.1	0.35	1.10	0.003
22.Kuti	0.04	0.14	7.0	12.4	0.22	0.48	0.002
23.Rožaje	0.14	0.24	6.3	11.1	0.16	1.93	0.013
24.Bać	0.64	1.18	8.6	14.3	0.90	6.17	0.224
25.Crna Poljana	0.03	0.07	5.6	11.5	0.16	1.24	0.002
26.ispod Kolašina	0.05	0.07	8.5	10.8	0.14	1.10	0.006
27.Trebaljevo	0.06	0.06	4.9	11.2	0.14	2.33	0.002
28.ispod Mojkovca	0.03	0.06	5.0	12.4	0.08	1.54	0.004
29.Đurđevića Tara	0.07	0.07	5.4	12.5	0.21	1.98	0.003
30.Šćepan polje	0.02	0.01	5.6	18.7	0.18	1.91	0.003
31.Šćepan polje	0.10	0.01	6.4	7.9	0.12	1.29	0.002
32.Rabitlja	0.07	0.07	8.0	12.7	0.13	2.12	0.005
33.ispod Pljevalja	0.20	1.50	8.7	28.4	0.85	5.69	0.050
34.ispod ušća Vez.	0.19	1.55	8.7	32.3	0.69	5.71	0.082
35.Gradac	0.12	0.17	9.0	29.7	0.29	5.50	0.037
36.Veziš. na ušću	0.13	0.32	14.8	39.3	0.28	2.89	0.167

Tabela 1.3.1.

- nastavak -

profil	fenoli mg/l	deterg. mg/l	aer.-žive klice na 1 ml vode	ukupne koli. klice na 100 ml vode	ukupne fek. klice na 100 ml vode
1.Pernica	0.000	0.002	217	452	32
2.Zlatica	0.000	0.012	44	791	50
3.G.plaža	0.001	0.001	405	6240	200
4.G.kolektor	0.002	0.067	14200	87100	17500
5.Grbavci	0.001	0.024	6000	14160	2735
6.Vukovci	0.001	0.034	1665	6625	1285
7.Vidrovan	0.001	0.005	209	343	33
8.Duklov most	0.001	0.013	1389	7280	641
9.Danilovgrad	0.001	0.021	105	2820	153
10.Vranjske njive	0.000	0.015	66	1930	179
11.Trčaj	0.001	0.006	248	685	70
12.Cijevna na ušću	0.001	0.000	171	945	145
13.Fraskanjel	0.001	0.014	815	6360	435
14.R.Crnojevića	0.001	0.020	626	2080	60
15.Plav	0.002	0.051	485	1460	61
16.Andrijevica	0.002	0.012	94	1720	374
17.Skakavac	0.001	0.065	318	6500	1105
18.Zaton	0.003	0.071	322	7200	1690
19.Bilelo Polje	0.002	0.058	1470	42130	14275
20.Dobrakovo	0.003	0.072	1572	26400	7430
21.Gusinje	0.002	0.072	1730	5255	837
22.Kuti	0.001	0.059	40	575	113
23.Rožaje	0.002	0.036	1080	5210	572
24.Bač	0.001	0.086	975	17650	2710
25.Crna Poljana	0.001	0.055	11	239	58
26.ispod Kolašina	0.000	0.037	227	675	138
27.Trebaljevo	0.001	0.008	21	229	44
28.ispod Mojkovca	0.001	0.052	129	480	150
29.Đurđevića Tara	0.000	0.032	39	123	12
30.Šćepan polje	0.000	0.018	54	189	10
31.Šćepan polje	0.000	0.032	9	367	14
32.Rabitlja	0.000	0.020	73	645	81
33.ispod Pljevalja	0.001	0.163	4842	105000	19300
34.ispod ušća Vezišnice	0.002	0.090	5360	67750	15620
35.Gradac	0.001	0.029	1175	17575	4785
36.Vezišnica na ušću	0.001	0.092	2895	23000	2210

Tabela 1.3.2. Mjerodavne vrijednosti parametara kvaliteta voda jezera – 2008 godine

jezero	profil	datum	T _{H2O} °C	T _{VAZ} °C	pH	el.provod. μS/cm
SKADARSKO J.	1. Vranjina	26.06-23.10.	16.9-26.0	17.2-32.0	8.2	282
	2. Virpazar	26.06-23.10.	17.4-28.8	17.6-31.0	8.2	321
	3. Plavnica	26.06-23.10.	16.4-30.8	17.6-32.0	8.4	298
	4. Kamenik	26.06-23.10.	17.6-28.2	19.2-32.0	8.2	276
	5. Podhum	26.06-23.10.	18.0-29.4	19.2-32.0	8.3	239
	6. Starčeva gorica	26.06-23.10.	19.2-28.0	19.8-33.0	8.3	209
	7. Moračnik	26.06-23.10.	19.7-28.4	19.5-33.0	8.3	209
	8. Ckla	26.06-23.10.	19.0-28.4	18.5-34.0	8.3	208
	9. sredina jezera	26.06-23.10.	19.0-28.1	18.5-32.0	8.3	211
CRNO JEZERO	10.sredina jezera	19.06-08.09.	16.7-20.5	17.5-23.0	8.3	213
PLAVSKO JEZ.	11.sredina jezera	24.06-21.10.	11.8-20.4	13.0-31.8	8.3	240

Tabela 1.3.2. - nastavak -

Profil	suvi ost.ex. mg/l	suvi ost.rač. mg/l	sus.mat. mg/l	O ₂ mg/l	zas.O ₂ %	BPK ₅ mg/l
1. Vranjina	127	166	0	8.4	83-129	3.4
2. Virpazar	151	185	0	5.2	34-143	3.3
3. Plavnica	129	178	0	8.1	84-131	2.4
4. Kamenik	122	172	0	8.0	88-117	2.6
5. Podhum	113	146	0	9.1	99-129	2.3
6. Starčeva gorica	106	137	0	8.5	99-119	1.2
7. Moračnik	105	131	0	8.1	94-115	1.6
8. Ckla	111	133	0	9.2	103-131	2.4
9. sredina jezera	110	135	0	8.0	97-121	1.6
10.Crno jezero	111	141	0	9.4	98-109	1.7
11.Plavsko jezero	110	137	0	9.5	91-107	2.0

Tabela 1.3.2. - nastavak -

profil	HPK mg/l	HCO ₃ ⁻ mg/l	tvrdoa dH°	Ca ²⁺ mg/l	Mg ²⁺ mg/l	Ca ²⁺ / Mg ²⁺ mol	Na ⁺ mg/l	K ⁺ mg/l
1. Vranjina	2.8	186	7.9	48.2	5.1	5.66	2.7	1.7
2. Virpazar	3.1	224	9.1	54.1	7.1	4.57	2.7	0.7
3. Plavnica	3.2	208	8.6	52.8	6.2	5.11	4.7	0.6
4. Kamenik	2.6	218	7.5	46.6	6.5	4.30	2.8	0.6
5. Podhum	2.7	185	6.1	36.8	6.5	3.40	2.3	0.5
6. Starčeva gorica	2.5	171	5.9	32.0	6.5	2.96	2.5	0.5
7. Moračnik	2.5	157	5.9	32.6	6.5	3.01	2.6	0.6
8. Ckla	2.8	145	6.0	33.4	6.5	5.14	2.3	0.9
9. sredina jezera - sj	2.6	159	6.0	34.1	6.1	3.35	3.0	0.6
10.Crno jezero	1.8	162	6.2	41.1	2.9	8.50	1.9	0.7
11.Plavsko jezero	1.6	174	6.7	39.9	5.3	4.51	1.7	0.7

Tabela 1.3.2.

- nastavak -

profil	Fe²⁺ mg/l	NH₄⁺ mg/l	Cl⁻ mg/l	SO₄⁺ mg/l	PO₄³⁻ mg/l	NO₃⁻ mg/l	NO₂⁻ mgN/l
1. Vranjina	0.06	0.10	12.0	12.0	0.08	1.38	0.008
2. Virpazar	0.11	0.12	6.7	8.6	0.18	1.13	0.030
3. Plavnica	0.11	0.10	7.2	8.9	0.13	2.44	0.006
4. Kamenik	0.09	0.14	5.9	7.8	0.06	0.57	0.006
5. Podhum	0.05	0.08	7.2	7.6	0.05	0.88	0.003
6. Starčeva gorica	0.04	0.04	6.1	6.8	0.14	0.46	0.003
7. Moračnik	0.05	0.06	9.3	6.6	0.17	0.50	0.002
8. Ckła	0.03	0.08	11.0	8.3	0.14	0.71	0.001
9. sredina jezera	0.04	0.04	9.5	6.7	0.07	0.40	0.002
10. Crno jezero	0.00	0.07	8.4	6.6	0.28	0.48	0.000
11. Plavsko jezero	0.05	0.09	6.0	5.2	0.17	0.60	0.004

Tabela 1.3.2.

- nastavak -

profil	fenoli mg/l	deterg. mg/l	aer.-žive klice na 1 ml vode	ukupne koli. klice na 100 ml vode	ukupne fek. klice na 100 ml vode
1. Vranjina	0.001	0.026	210	4100	48
2. Virpazar	0.002	0.019	141	2465	527
3. Plavnica	0.002	0.011	172	4460	733
4. Kamenik	0.002	0.019	358	1625	328
5. Podhum	0.002	0.028	86	1418	508
6. Starčeva gorica	0.000	0.060	35	734	346
7. Moračnik	0.000	0.041	120	1050	32
8. Ckła	0.000	0.021	170	1058	97
9. sredina jezera	0.004	0.045	111	1208	20
10. Crno jezero	0.001	0.010	110	1068	5
11. Plavsko jezero	0.003	0.053	31	366	48

Tabela 1.3.3. Mjerodavne vrijednosti parametara kvaliteta voda mora – 2008.god

profil	datum	T _{H2O} °C	T _{VAZ} °C	pH	el.provod. μS/cm	O ₂ mg/l	BPK ₅ mg/l	Cl mg/l
1. Herceg Novi	11.06-17.10.	19.7-26.8	21.5-32.0	8.2	56450	7.7	3.5	22240
2. Kumbor	11.06-17.10.	19.8-27.0	21.5-32.1	8.2	56450	7.7	3.5	22300
3. Verige	11.06-17.10.	18.9-27.4	21.0-30.3	8.3	52700	8.4	3.1	21600
4. Risan	11.06-17.10.	19.7-27.2	21.0-31.4	8.3	55500	7.3	2.3	21755
5. Perast	11.06-17.10.	18.7-26.8	21.0-31.2	8.3	53250	7.3	4.5	20725
6. Dobrota	11.06-17.10.	19.9-27.6	21.0-32.0	8.3	54700	7.0	3.3	21450
7. Kotor	11.06-17.10.	18.9-28.2	21.1-32.0	8.3	53900	6.9	4.3	21120
8. Tivat	11.06-17.10.	19.5-28.0	21.0-31.0	8.2	57800	7.4	3.6	22545
9. Luštica	11.06-17.10.	19.7-22.6	18.0-31.2	8.2	58450	7.6	3.2	22875
10. Budva	11.06-15.10.	20.0-26.3	18.6-29.0	8.2	59000	7.3	3.5	23240
11. Sveti Stefan	12.06-15.10.	20.4-25.7	18.8-30.5	8.2	59350	7.5	1.6	22785
12. Petrovac	12.06-15.10.	20.0-26.5	19.0-31.2	8.2	59250	7.2	2.6	22935
13. Sutomore	12.06-15.10.	20.4-25.8	21.0-32.4	8.2	57850	7.2	2.4	22515
14. Bar	12.06-15.10.	20.4-25.4	20.5-32.8	8.2	58700	7.3	2.1	22935
15. Ulcinj	12.06-15.10.	20.2-27.2	20.0-33.4	8.2	57150	7.1	3.1	22605
16. Donji štoj	12.06-15.10.	19.0-27.8	20.0-33.0	8.2	55500	7.4	2.8	22090
17. luka Bijela	12.06-15.10.	19.5-26.8	19.6-30.5	8.2	56350	7.6	2.9	21935
18. luka Tivat	12.06-15.10.	19.6-27.4	19.5-31.0	8.2	57550	7.5	1.7	22575
19. luka Bar	12.06-15.10.	20.6-28.2	21.0-33.2	8.2	58250	6.3	4.2	22725
profil	PO ₄ ³⁻ mg/l	fenoli mg/l	deterg. mg/l	sus.m. mg/l	uk.koli.bak. na 100 ml	aer.-žive bak. na 1ml	uk. fek. bak. na 100 ml	
1. Herceg Novi	0.00	0.000	0.059	48	997	1103	484	
2. Kumbor	0.02	0.002	0.010	43	510	420	108	
3. Verige	0.04	0.002	0.044	46	760	593	327	
4. Risan	0.06	0.004	0.062	45	2170	686	660	
5. Perast	0.08	0.001	0.061	42	7928	1460	1680	
6. Dobrota	0.04	0.000	0.098	43	5060	480	131	
7. Kotor	0.16	0.001	0.221	40	8400	967	1118	
8. Tivat	0.25	0.000	0.158	51	3100	812	870	
9. Luštica	0.08	0.000	0.046	50	273	201	42	
10. Budva	0.06	0.001	0.027	65	731	616	203	
11. Sveti Stefan	0.08	0.000	0.074	64	88	37	28	
12. Petrovac	0.02	0.000	0.031	59	289	507	145	
13. Sutomore	0.06	0.001	0.044	66	1891	720	737	
14. Bar	0.08	0.000	0.052	56	1380	861	284	
15. Ulcinj	0.17	0.000	0.049	55	1030	266	158	
16. Donji štoj	0.10	0.001	0.046	50	493	134	71	
17. luka Bijela	0.10	0.000	0.059	44	2970	1325	1070	
18. luka Tivat	0.07	0.000	0.122	46	4025	1172	773	
19. luka Bar	0.30	0.001	0.584	46	7105	2684	1015	

Tabela 1.3.4. Mjerodavne vrijednosti parametara kvaliteta voda podzemnih bunara – 2008.god

Profil	datum	T _{H2O} °C	pH	Elek.provod. μS/cm	suvi ostatak (ex.) mg/l	susp.mat. mg/l
1. Dajbabe						
2. Farmaci	13.06-15.12.	13.8-16.8	8.1	425	231	0
3. Grbavci	13.06-15.12.	13.1-18.2	8.1	372	184	0
4. Vukovci	13.06-15.12.	14.6-15.2	8.0	351	185	0
5. Gostilj	13.06-15.12.	14.0-17.4	8.5	555	324	0
6. Golubovci	13.06-15.12.	14.0-16.2	8.0	430	272	0
7. Vranj	13.06-15.12.	14.6-19.7	7.9	684	308	0
8. Drešaj	13.06-15.12.	15.0-17.7	7.8	491	249	0
9. Cijevna	13.06-15.12.	11.4-13.7	8.6	296	242	0

Tabela 1.3.4. - nastavak -

Profil	O ₂ mg/l	BPK ₅ mg/l	HPK mg/l	HCO ₃ ⁻ mg/l	tvrdća dH ^o	Ca ²⁺ mg/l	Mg ²⁺ mg/l
1. Dajbabe							
2. Farmaci	7.1	1.2	2.7	257	12.0	78.5	5.2
3. Grbavci	6.9	1.7	2.5	232	10.5	67.7	9.7
4. Vukovci	7.1	0.8	1.4	221	9.9	62.5	5.2
5. Gostilj	7.7	0.8	1.7	379	15.7	92.3	12.5
6. Golubovci	8.4	1.5	1.8	256	12.0	79.2	6.4
7. Vranj	5.9	0.9	8.5	357	20.0	118.0	16.3
8. Drešaj	8.9	0.6	2.2	284	13.8	77.6	10.8
9. Cijevna	9.1	2.6	2.3	269	8.4	50.5	7.1

Tabela 1.3.4. - nastavak -

Profil	Ca ²⁺ / Mg ²⁺ mol	Na ⁺ mg/l	K ⁺ mg/l	Fe ²⁺ mg/l	NH ₄ ⁺ mg/l	Cl ⁻ mg/l	SO ₄ ²⁻ mg/l	PO ₄ ³⁻ mg/l
1. Dajbabe								
2. Farmaci	9.1	3.4	1.4	0.04	0.12	10.7	11.4	0.25
3. Grbavci	7.0	2.8	1.0	0.03	0.07	8.0	10.0	0.09
4. Vukovci	7.2	2.7	0.8	0.02	0.05	5.3	13.4	0.05
5. Gostilj	4.5	8.7	6.6	0.07	0.04	15.2	17.6	0.93
6. Golubovci	7.5	4.0	4.3	0.03	0.07	7.3	31.1	0.12
7. Vranj	4.4	6.8	10.1	0.06	0.04	19.0	26.9	1.44
8. Drešaj	4.3	3.2	2.7	0.05	0.10	7.8	18.4	0.15
9. Cijevna	7.1	6.8	0.8	0.04	0.06	10.8	9.6	0.11

Tabela 1.3.4.

- nastavak -

profil	NO ₃ ⁻ mg/l	NO ₂ ⁻ mgN/l	fenoli mg/l	deterg. mg/l
1. Dajbabe				
2. Farmaci	8.28	0.004	0.001	0.009
3. Grbavci	5.25	0.001	0.000	0.000
4. Vukovci	3.79	0.002	0.001	0.000
5. Gostilj	27.30	0.008	0.001	0.013
6. Golubovci	13.74	0.003	0.000	0.012
7. Vranj	83.81	0.004	0.000	0.008
8. Drešaj	28.06	0.003	0.000	0.000
9. Cijevna	5.10	0.004	0.001	0.098

Tabela 1.3.4.

- nastavak -

profil	aer.-žive klice na 1 ml vode	ukupne koli. klice na 100 ml vode	ukupne fek. klice na 100 ml vode
1. Dajbabe	-	-	-
2. Farmaci	19	132	2
3. Grbavci	15	177	4
4. Vukovci	1600	2150	1050
5. Gostilj	19	50	15
6. Golubovci	956	21	8
7. Vranj	27	680	60
8. Drešaj	29	630	203
9. Cijevna	5	44	0