



## PLANIRANI ZAHVATI NA VODOOPSKRBNOM PODSUSTAVU PONIKVE



MJ 1:5 000

TUMAČ OZNAKA

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| <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #ADD8E6; border: 1px solid black; margin-right: 5px;"></span> Kota uspora I faze 19,10 m n.m.</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #ADD8E6; border: 1px solid black; margin-right: 5px;"></span> Kota uspora II faze 22,50 m n.m.</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #808080; border: 1px solid black; margin-right: 5px;"></span> Izvedena brana I faze</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #808080; border: 1px solid black; margin-right: 5px;"></span> Nadvišenje brane II faze</li> <li><span style="display: inline-block; width: 15px; border-bottom: 1px dashed black; margin-right: 5px;"></span> Termalni ispušt</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Stalan izvor</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Povremeni izvor</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Kaptaža Mala Fontana</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Vodozahvat Vela Fontana</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Polok</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Ponor - udubljenje</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Trafostanica</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> El. vod</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Ograda</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Cesta</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Put</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Nasip</li> </ul> | <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Piezometar - aktivan</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Piezometar - napušten</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Mjesto za uzorkovanje vode za biološke i kemijske analize (planirano)</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Vodosprema</li> <li><span style="display: inline-block; width: 15px; border-bottom: 1px solid blue; margin-right: 5px;"></span> Tlačni vod pitke vode (postojeći)</li> <li><span style="display: inline-block; width: 15px; border-bottom: 1px dashed blue; margin-right: 5px;"></span> Tlačni vod pitke vode (planirani)</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid blue; margin-right: 5px;"></span> Visokotlačne crpke</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid blue; margin-right: 5px;"></span> Niskotlačne crpke</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid red; margin-right: 5px;"></span> Kondicioniranje vode iz akumulacije i podzemlja</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid red; margin-right: 5px;"></span> Zahvat vode iz akumulacije</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid red; margin-right: 5px;"></span> Dovod vode od zahvata do crpne stanice (postojeći)</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px dashed red; margin-right: 5px;"></span> Mogući smjerovi zahvata i dovoda vode (planirani)</li> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid purple; border-radius: 50%; margin-right: 5px;"></span> Zona istraživanja za zahvat vode</li> </ul> |
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Izvršitelj: 	Zagreb	Naručitelj: <b>HRVATSKE VODE</b>	Zagreb
Voditelj studije: Čtala:	Z. Štefanek, d.o.o. D. Golufa, d.o.o.	<b>VODOOPSKRBNI SUSTAV KRKA          PODSUSTAV PONIKVE          STUDIJNA VODOZAHVATA          PLANIRANI ZAHVATI NA          VODOOPSKRBNOM PODSUSTAVU PONIKVE</b>	Mjerilo: Elaborat broj: Prilog:
Odobrio: Datum:	Z. Štefanek, d.o.o. lipanj 2002. god.		1:5 000 11/2002 10.13