










































































**Pływalnia Miejska Wodnik, informuje o jakości, spełnianiu wymagań wody na pływalni określonych w Rozporządzeniu Ministra Zdrowia z dnia 9 listopada 2015r. w sprawie wymagań, jakim powinna odpowiadać woda na pływalniach oraz o przekroczeniach dopuszczalnych wartości parametrów wynikających z oceny , o której mowa w §3 ust. 1 ww. rozporządzenia.**

PUNKT POBORU	NIECKA SPORTOWA	ZAWÓR W SUW NA PRZEWODZIE DOPROWADZAJĄCYM WODĘ DO NIECKI SPORTOWEJ	NIECKA REKREACYJNA	ZAWÓR W SUW NA PRZEWODZIE DOPROWADZAJĄCYM WODĘ DO NIECKI REKREACYJNEJ	WANNA Z HYDROMASAŻEM	ZAWÓR W SUW NA PRZEWODZIE DOPROWADZAJĄCYM WODĘ DO WANNY Z HYDROMASAŻEM	ZAWÓR W SUW TUŻ ZA FILTRAMI Z WĘGLEM AKTYWOWANYM NIECKI SPORTOWEJ	ZAWÓR W SUW TUŻ ZA FILTRAMI Z WĘGLEM AKTYWOWANYM NIECKI REKREACYJNEJ	WODA W BRODZIKU DO PŁUKANIA STÓP
Escherichia coli w 100 ml wody							X	X	X
Pseudomonas aeruginosa w 100 ml wody							X	X	X
Ogólna liczba mikroorganizmów w 36± 2°C po 48 h w 1 ml wody							X	X	X
Legionella sp. w 100 ml wody	X						X	X	X
Mętność							X	X	X
Chloroform							X	X	X
Suma THM							X	X	X
Glin	X	X	X	X	X	X	X	X	X
Azotany							X	X	X
Utlenialność							X	X	X
Ozon	X	X	X	X	X	X			X
Chlor wolny		X		X		X	X	X	
Chlor związany							X	X	X
Potencjał redox		X		X		X	X	X	X

<b>PUNKT POBORU</b>	<b>NATRYSK PRZEBIERALNIA SALA ĆWICZEN</b>	<b>NATRYSK PRZEBIERALNIA MĘSKA W CZĘŚCI MOKREJ</b>	<b>NATRYSK PRZEBIERALNIA DAMSKA W CZĘŚCI MOKREJ</b>	<b>NATRYSK SAUNA</b>	<b>NATRYSK PRZEBIERALNIA DLA NIEPEŁNOSPRAWNYCH</b>
Legionella sp. w 100 ml wody					

**OCENA ZGODNOŚCI Z WYMAGANIAMI PRÓBKI W BADANYM ZAKRESIE:**



- odpowiada wymaganiom określonym w Rozporządzeniu Ministra Zdrowia z dnia 9 listopada 2015 r. (Dz. U. 2015 poz. 2016),



- niepewność, badanie powtórne, podejmowane działania naprawcze,



- nie odpowiada wymaganiom określonym w Rozporządzeniu Ministra Zdrowia z dnia 9 listopada 2015 r. (Dz. U. 2015 poz. 2016),

**X** - brak badania (nie są wymagane),

**Przekroczenia dopuszczalnych wartości parametrów wynikających z oceny , o której mowa w §3 ust. 1 w Rozporządzeniu Ministra Zdrowia z dnia 9 listopada 2015 r. (Dz. U. 2015 poz. 2016)**

Miejsce przekroczenia	Data, godzina wyłączenia z użytkowania	Uwagi, podejmowane działania naprawcze
-	-	-

**Opracował:  
Adam Ostrożański**