	MY WATER TASTES METALLIC													
POSSIBLE	HEALTH	OTHER CLUES &	CONFIRM	POSSIBLE	LICENSE REQUIRED	STATE	MORE							
PROBLEM	CONCERN?	CONSIDERATIONS	IT	FIXES	FOR FIX?	FUNDS?	INFO							
Naturally-	Yes, arsenic	Increasing iron levels	Test your	Installation	Yes, treatment	Yes, for arsenic, if	DNR							
occurring	is a known	in your well water	water for	of Dept. of	devices must be	drinking water	<u>Arsenic</u>							
Arsenic	carcinogen	can be a clue that	metals,	Safety and	installed by <u>licensed</u>	<u>standards</u>	<u>web</u>							
(with other	even at fairly	you have an arsenic	including	Professional	<u>plumbers</u> ; or in some	are exceeded:	<u>page</u>							
metals)	low levels	problem. Is your well	arsenic, pH	Services	cases may be	eligibility criteria								
See	and also	located in Brown,	and alkalinity.	<u>approved</u>	installed by the	are met; and	<u>UWSP</u>							
<u>Arsenic in</u>	causes other	Florence, Outagamie	Contact a	<u>water</u>	owner/occupant of a	approved first. See	<u>Well</u>							
<u>Drinking</u>	health	or Winnebago	laboratory	treatment	single family private	well replacement	<u>Water</u>							
<u>Water</u> .	problems	county? (Although	<u>certified by</u>	device - from	residence. See	program. No, for	<u>Quality</u>							
Arsenic	such as	arsenic has been	DNR to	the search dropdown,	plumbing license	metals that are	<u>Viewer</u>							
itself does	diabetes.	found in all areas of	perform metal	select	<u>laws</u> .	naturally-occurring;								
not cause a metallic	Some metals can be a	the state.)	<u>analyses.</u>	products; then		enter the water due to corrosion of well	<u>USEPA</u>							
taste in	problem if	Are there any manufacturing		choose		casing or piping; or								
water,	levels are	facilities nearby? Is		plumbing		for metals that are								
although it	over the	your water naturally		products and		not a health								
is often	drinking water	soft? Is there blue or		then choose		concern.								
associated	standards.	brown staining of		water										
with other	See the	water fixtures?		treatment device										
metals that	Department			device										
do.	of Health			Construct a	Yes,	Yes, for arsenic if								
	Services			new well.	licensed <u>Well Drillers</u> .	drinking water								
Lead also	Fact Sheet					standards								
does not	on Arsenic.					are exceeded:								
cause a						eligibility criteria								
metallic						are met; and								
taste, but						approved first. See								
can be						<u>well</u> <u>replacement</u>								
associated						program. No, for								
with copper,						other metals that								
which does						are naturally-								
See <u>Lead in</u>						occurring; enter the								
<u>Drinking</u>						water due to								
<u>Water</u>						corrosion of well								
brochure.						casing or piping; or								
						for metals that are								
						not a health								
						concern.								

MY WATER TASTES METALLIC												
	HEALTH	OTHER CLUES &	CONFIRM	POSSIBLE	LICENSE NEEDED	STATE	MORE					
PROBLEM Iron See Iron in Drinking Water brochure.	CONCERN? No, iron is a necessary mineral for human health. There is a <u>nuisance</u> <u>standard</u> for iron that is based on Staining, appearance, taste and odor problems. See the Department of Health Services <u>Fact Sheet</u> <u>on</u> <u>Manganese</u> .	CONSIDERATIONS Is there staining of laundry, tubs or sinks? There are two types of iron in water: clear water or soluble iron; or red water or insoluble iron. Treatment methods depend on which type of iron is present and at what level. See <u>Iron in Drinking</u> <u>Water</u> brochure. <u>Iron Bacteria</u> can be associated with iron problems. If iron is present, often manganese is, too.	IT Test your water for arsenic, iron, manganese, iron bacteria, pH (field test), alkalinity and hardness. Contact a <u>laboratory</u> <u>certified by</u> <u>DNR to</u> <u>perform</u> <u>arsenic, iron</u> <u>and</u> <u>manganese</u> <u>analyses</u> .	FIXES Install Dept. of Safety and Professional Services approved water treatment device. Devices are listed under contaminants they will remove. See Iron in Drinking Water brochure for treatment options. Be sure the chosen treatment device is capable of removing the amount and type of iron you have in your water. Also make sure it is capable of removing any manganese present.	FOR FIX? Yes, treatment devices must be installed by <i>licensed plumbers</i> ; or in some cases may be installed by the owner/occupant of a single family private residence. See <u>plumbing</u> <u>license laws</u> . Water softeners will remove iron in some cases.	FUNDS? No	INFO <u>UW-SP</u> <u>Groundwater</u> <u>Quality Viewer</u> <u>United States</u> <u>Geological</u> <u>Survey</u> <u>National</u> <u>Ground Water</u> <u>Association</u> <u>Water</u> <u>Systems</u> <u>Council</u> <u>National</u> <u>Sanitation</u> <u>Foundation</u> <u>Center for</u> <u>Watershed</u> <u>Science and</u> <u>Education,</u> <u>UW-Stevens</u> <u>Point</u>					
				Change the screen depth or well casing depth in your well (while maintaining the minimum casing depth required by code).	Yes, licensed <u>Well</u> <u>Drillers</u>	No	See above. Talk to your neighbors about their wells to find out if you can reduce iron by changing your screen or casing depth.					