

# PROJECT: Hemlock Root Bacteria

## Bacteria Species Site Count for 2007

Family	Genus	Epithet (Common Name)	Site Count
<b>Acetobacteraceae</b>			
	Acidisphaera	species (Hemlock root bacteria)	1
	Acidocella	species (Hemlock root bacteria)	1
	Rhodopila	species (Hemlock root bacteria)	1
	Stella	species (Hemlock root bacteria)	1
<b>Acidobacteriaceae</b>			
	Gp1	species (Hemlock root bacteria)	1
	Gp13	species (Hemlock root bacteria)	1
	Gp14	species (Hemlock root bacteria)	1
	Gp2	species (Hemlock root bacteria)	1
	Gp3	species (Hemlock root bacteria)	1
	Gp6	species (Hemlock root bacteria)	1
<b>Bacillaceae</b>			
	Bacillus c	species (Hemlock root bacteria)	1
	Bacillus d	species (Hemlock root bacteria)	1
<b>Beijerinckiaceae</b>			
	Methylocella	species (Hemlock root bacteria)	1
<b>Bradyrhizobiaceae</b>			
	Bradyrhizobium	species (Hemlock root bacteria)	1
	Rhodoblastus	species (Hemlock root bacteria)	1
<b>Burkholderiaceae</b>			
	Burkholderia	species (Hemlock root bacteria)	1

(Where "Species" appears, it means that this has not yet been identified.)

<b>Family</b>	<b>Genus</b>	<b>Epithet</b> (Common Name)	<b>Site Count</b>
<b>Coxiellaceae</b>	Coxiella	species (Hemlock root bacteria)	1
<b>Crenotrichaceae</b>	Chitinophaga	species (Hemlock root bacteria)	1
<b>Dermacoccaceae</b>	Dermacoccus	species (Hemlock root bacteria)	1
<b>Flexibacteraceae</b>	Niastella	species (Hemlock root bacteria)	1
<b>Geodermatophilaceae</b>	Blastococcus	species (Hemlock root bacteria)	1
<b>Hyphomicrobiaceae</b>	Rhodoplanes	species (Hemlock root bacteria)	1
<b>Incertae sedis 4</b>	Odyssella	species (Hemlock root bacteria)	1
<b>Intrasporangiaceae</b>	Tetrasphaera	species (Hemlock root bacteria)	1
<b>Methylocystaceae</b>	Methylocystis	species (Hemlock root bacteria)	1
	Methylosinus	species (Hemlock root bacteria)	1
<b>Micromonosporaceae</b>	Verrucosispora	species (Hemlock root bacteria)	1
<b>Mycobacteriaceae</b>	Mycobacterium	species (Hemlock root bacteria)	1
<b>Nocardiodaceae</b>	Nocardioides	species (Hemlock root bacteria)	1
<b>OP10_family</b>	OP10_genus		

(Where "Species" appears, it means that this has not yet been identified.)

<b>Family</b>	<b>Genus</b>	<b>Epithet</b> (Common Name)	<b>Site Count</b>
		species (Hemlock root bacteria)	1
<b>Planctomycetaceae</b>	Gemmata	species (Hemlock root bacteria)	1
	Isosphaera	species (Hemlock root bacteria)	1
<b>Polyangiaceae</b>	Byssovorax	species (Hemlock root bacteria)	1
<b>Rhodospirillaceae</b>	Azospirillum	species (Hemlock root bacteria)	1
	Tistrella	species (Hemlock root bacteria)	1
<b>Sphingobacteriaceae</b>	Pedobacter	species (Hemlock root bacteria)	1
<b>Sphingomonadaceae</b>	Sphingomonas	species (Hemlock root bacteria)	1
	Sphingosinicella	species (Hemlock root bacteria)	1
<b>Streptomycetaceae</b>	Kitasatospora	species (Hemlock root bacteria)	1
<b>Subdivision 3</b>	Subdivision 3_genera	species (Hemlock root bacteria)	1
<b>Syntrophaceae</b>	Desulfomonile	species (Hemlock root bacteria)	1
<b>Thermodesulfobiaceae</b>	ThermodesulFOBium	species (Hemlock root bacteria)	1
<b>Thiotrichaceae</b>	Beggiatoa	species (Hemlock root bacteria)	1
	Thioploca	species (Hemlock root bacteria)	1
<b>Veillonellaceae</b>	Succinispira		

(Where "Species" appears, it means that this has not yet been identified.)

<b>Family</b>	<b>Genus</b>	<b>Epithet</b> (Common Name)	<b>Site Count</b>
		species (Hemlock root bacteria)	1
<b>Williamsiaceae</b>	Williamsia	species (Hemlock root bacteria)	1
<b>Xanthomonadaceae</b>	Dyella	species (Hemlock root bacteria)	1

(Where "Species" appears, it means that this has not yet been identified.)