

## Step 4:

Some of the data from the er\_sites table has propagated into er\_samples.

Check that this data is correct, and fill in missing cells using controlled vocabularies.

(see Help button for more details)

	<b>samples</b>		<b>sites</b>	<b>sample_class</b>	<b>sample_lithology</b>	<b>sample_type</b>	<b>sample_lat</b>	<b>sample_lon</b>	<b>magic_method_codes</b>	<b>sample_azimu</b>
1	sr01a	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-SUN:SO-SM:SO-F	310.6
2	sr01c	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-SUN:SO-SM:SO-F	300.7
3	sr01d	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-CMD-NORTH:SO-	340.0
4	sr01e	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-SUN:SO-SM:SO-F	26.3
5	sr01f	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-SUN:SO-SM:SO-F	23.7
6	sr01g	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-SUN:SO-SM:SO-F	322.7
7	sr01i	belongs to	sr01	Extrusive:Igneous	Basaltic Lava	Lava Flow	42.60264	245.60200	SO-SUN:SO-SM:SO-F	6.8

[Add a new site](#)[Help](#)[Save](#)[Cancel](#)[Save and continue](#)[Back](#)