

**Table S3** – Details of individual hazel dormice fitted with radio collars.

Site ref	Animal id	Sex	Age	Weight when collared (g)	Number of hibernacula built	Notes
S1	J776	Male	Adult	21	4	Moved hibernacula after handling between 2 <sup>nd</sup> and 3 <sup>rd</sup> handling event (n=3)
S1	J784	Female	Juvenile	18	0	
F2	J791	Female	Adult	19	0	
F2	J807	Male	Adult	24	2	Moved hibernaculum after handling
F4	J787	Male	Juvenile	15	0	
F4	J789	Female	Adult	24	0	
F4	J790	Male	Adult	25.5	1	Left hibernaculum on its own
F4	J778	Female	Juvenile	19	1	Left hibernaculum on its own
F4	J800	Male	Adult	26	0	
F4	J801	Male	Adult	31	0	
F4	J804	Female	Adult	20.5	0	
F4	J798	female	Juvenile	15	0	
F6	J772	Female	Juvenile	14	1	Left hibernaculum on its own
F6	J775	Male	Adult	25	2	Stayed in hibernaculum after handling
F6	J782	Female	Juvenile	14	1	Stayed in hibernaculum after handling
RS6	J771	Female	Juvenile	15	0	
RS6	J780	Female	Juvenile	17	0	Defective collar recovered
RS6	J870	Male	Adult	26.5	1	
RS6	J788	Female	Adult	28.5	1	
RS6	J793	Female	Adult	25.5	0	
RS6	J805	Male	Adult	32	0	
RS6	J808	Female	Adult	29	0	
RS6	J795	Female	Juvenile	14	0	
F5	J773	Female	Adult	20	0	Found dead
F5	J774	Male	Adult	23	2	Stayed in hibernaculum after handling
F5	J797	Male	Adult	23	2	Moved hibernaculum after handling twice
F5	J806	Female	Adult	21.5	1	Moved hibernaculum after handling
F3	J783	Male	Juvenile	18	0	
F3	J785	Male	Juvenile	13	1	Moved hibernaculum after handling
F3	J786	Female	Adult	29	0	
F3	J792	Female	Adult	28	3	Moved hibernaculum after three handling events
F3	J799	Male	Adult	21.5	1	Stayed in hibernaculum after handling