**Figure Supplement 1: Bootstrap results,** Pictured are the results of the home range estimation using the bootstrap-method for the hedgehogs (A) TR\_01\_2016, (B) TR\_02\_2016, (C) TR\_08\_2016, (D) TR\_09\_2016, (E) TR\_13\_2016, and (F) TR\_17\_2016. The lines indicate the different percentiles of the MCP areas (lower dashed blue line: 0%, lower dotted red line: 25%, continuous black line: 50%, upper dotted red line: 75%, upper dashed blue line: 100%).

**Figure Supplement 2: Bootstrap results.** Pictured are the results of the home range estimation using the bootstrap-method for the hedgehogs (A) TR\_19\_2016, (B) TR\_21\_2016, (C) TP\_13\_2018, (D) TP\_18\_2018, (E) TP\_20\_2017, and (F) TP\_21\_2018. The lines indicate the different percentiles of the MCP areas (lower dashed blue line: 0%, lower dotted red line: 25%, continuous black line: 50%, upper dotted red line: 75%, upper dashed blue line: 100%).

**Figure Supplement 3: Bootstrap results.** Pictured are the results of the home range estimation using the bootstrap-method for the hedgehogs (A) TP\_26\_2017, (B) TP\_28\_2017, (C) TP\_29\_2018, (D) TP\_30\_2018, (E) TE\_02\_2019, and (F) TE\_03\_2019. The lines indicate the different percentiles of the MCP areas (lower dashed blue line: 0%, lower dotted red line: 25%, continuous black line: 50%, upper dotted red line: 75%, upper dashed blue line: 100%).

**Figure Supplement 4: Bootstrap results.** Pictured are the results of the home range estimation using the bootstrap-method for the hedgehogs (A) TE\_04\_2019, (B) TE\_05\_2019, (C) TE\_07\_2019, and (D) TE\_10\_2019. The lines indicate the different percentiles of the MCP areas (lower dashed blue line: 0%, lower dotted red line: 25%, continuous black line: 50%, upper dotted red line: 75%, upper dashed blue line: 100%).

**Figure Supplement 5: Site fidelity results.** Shown are the site fidelity results for hedgehog TR\_01\_2016 (A), TR\_02\_2016 (B), TR\_08\_2016 (C), TR\_09\_2016 (D), TR\_13\_2016 (E), and TR\_17\_2016 (F). The dashed red lines indicate the interval below which the continuous red line has to be situated to confirm site fidelity for each criterion.

**Figure Supplement 6: Site fidelity results.** Shown are the site fidelity results for hedgehog TR\_19\_2016 (A), TR\_21\_2016 (B), TP\_13\_2018 (C), TP\_18\_2018 (D), TP\_20\_2017 (E), and TP\_21\_2018 (F). The dashed red lines indicate the interval below which the continuous red line has to be situated to confirm site fidelity for each criterion.

**Figure Supplement 7: Site fidelity results.** Shown are the site fidelity results for hedgehog TP\_26\_2017 (A), TP\_28\_2017 (B), TP\_29\_2018 (C), Tp\_30\_2018 (D), TE\_02\_2019 (E), and TE\_03\_2019 (F). The dashed red lines indicate the interval below which the continuous red line has to be situated to confirm site fidelity for each criterion.

**Figure Supplement 8: Site fidelity results.** Shown are the site fidelity results for hedgehog TE\_04\_2019 (A), TE\_05\_2019 (B), TE\_07\_2019 (C), and TE\_10\_2019 (D). The dashed red lines indicate the interval below which the continuous red line has to be situated to confirm site fidelity for each criterion.