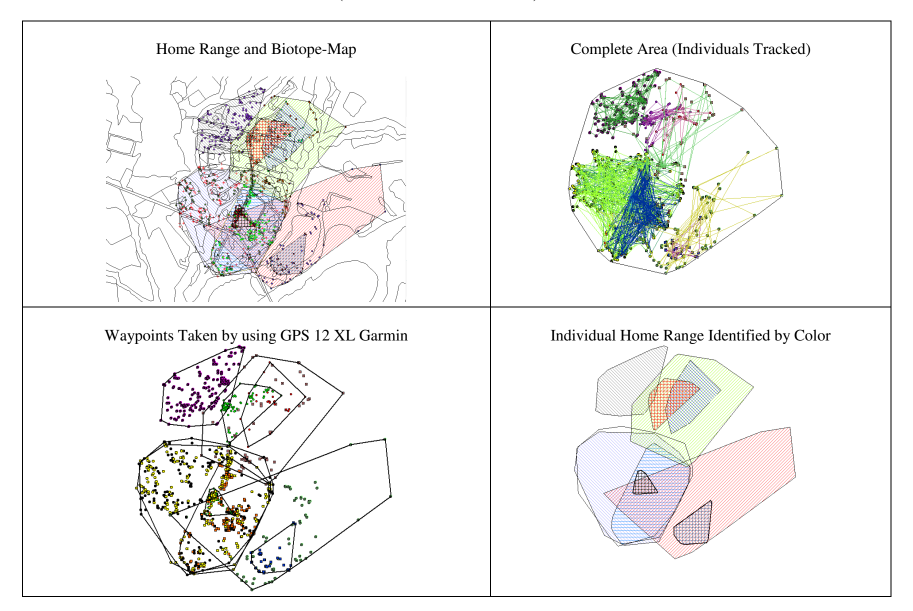
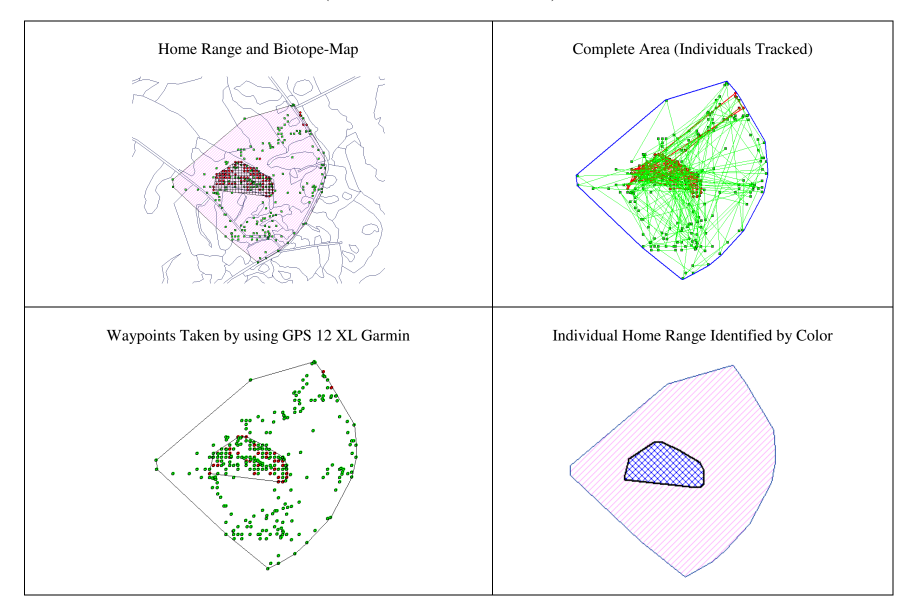
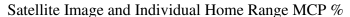
ALL INDIVIDUALS HOME RANGES (CEMPAKA STUDY AREA) AND COMPLETE AREA TRACKED



ALL INDIVIDUALS HOME RANGES (BUKIT BOLOH STUDY AREA) AND COMPLETE AREA TRACKED

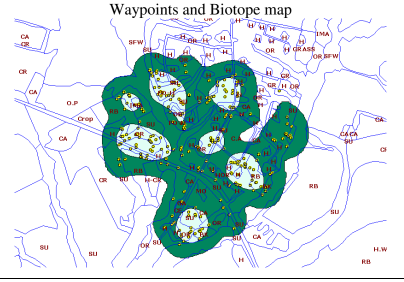


ANALYSIS RANGING INDIVIDUAL MALE "AGGRESSIVE"

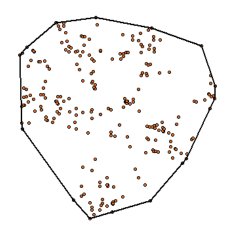




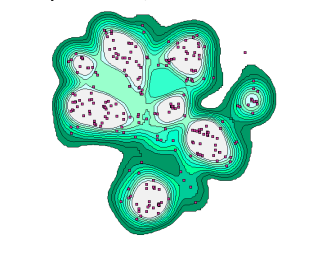
Areas of probability contours KDE $% \left(1\right) =100$ with h_{ref} 95 % and 50 %,

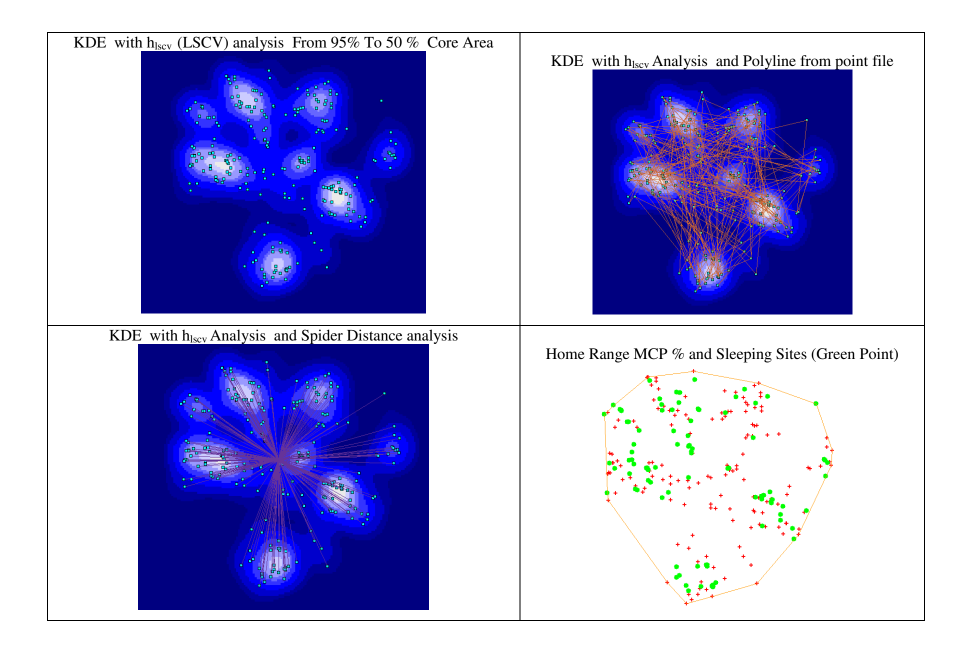


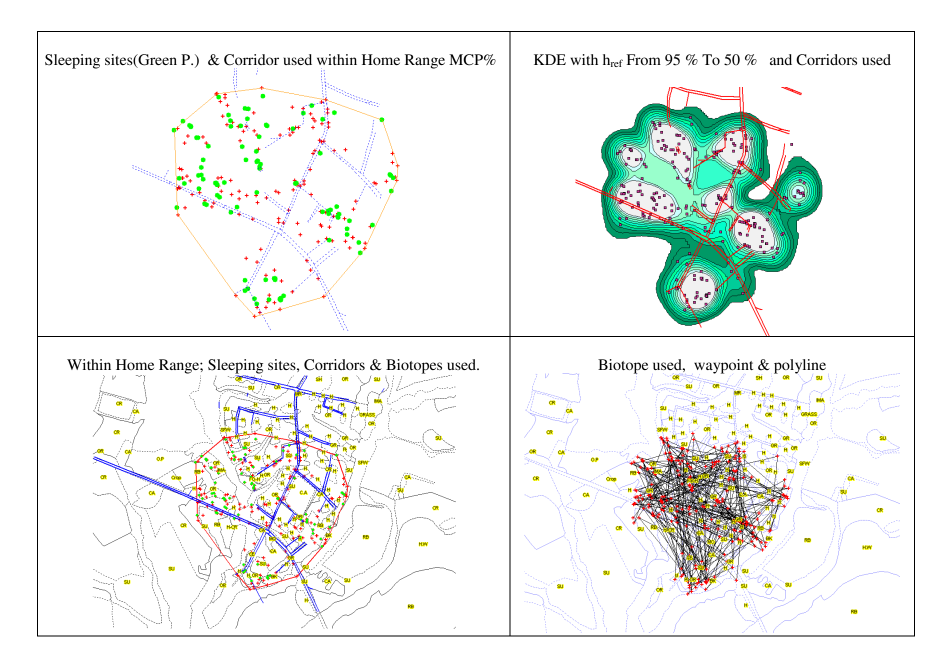
Waypoints and MCP 100% = 43.5874 ha



Probability KDE with h_{ref} From 95 % To 50 % "Core Area"





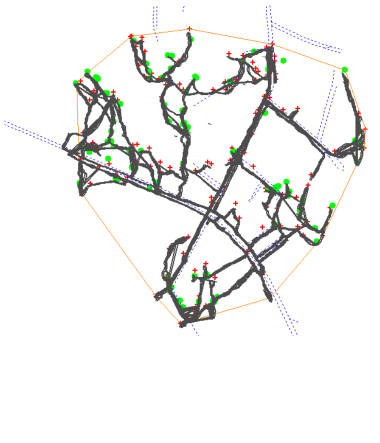


Satellite Image Showing the Actual Movement of individual Aggressive and Home Range MPC %

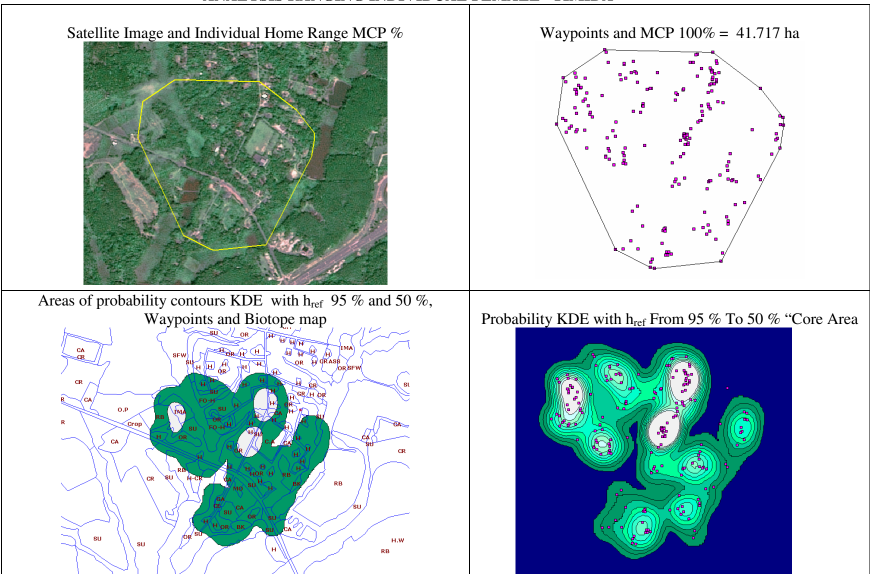


Actual Movement of the Aggressive Ind Ranging during study (cumulative night range limits); Sleeping sites;

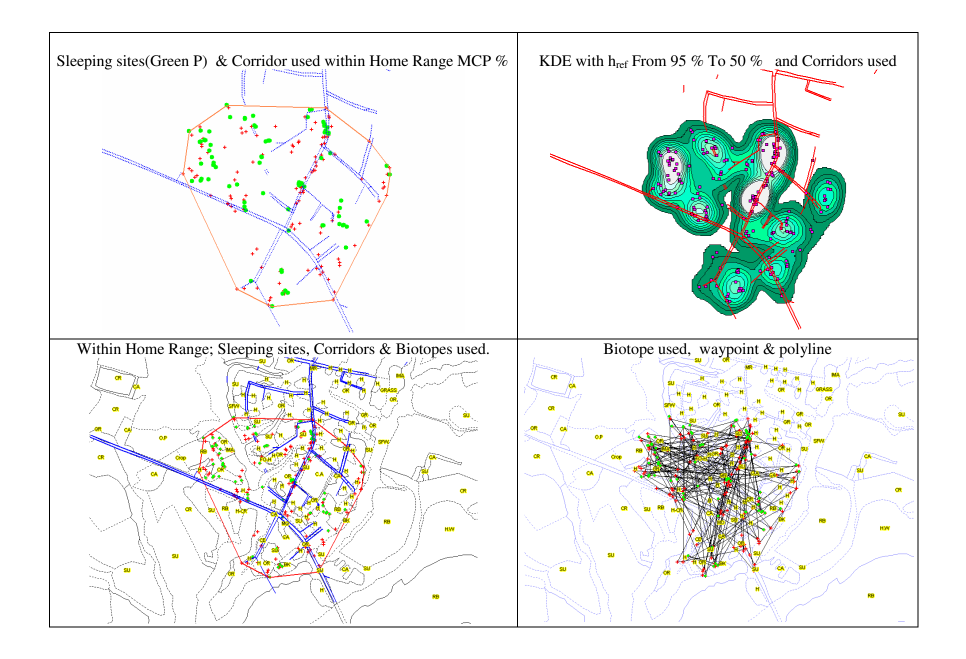
Main arboreal, Corridor pathways used & MCP %



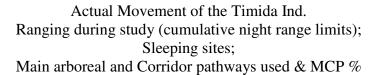
ANALYSIS RANGING INDIVIDUAL FEMALE "TIMIDA"

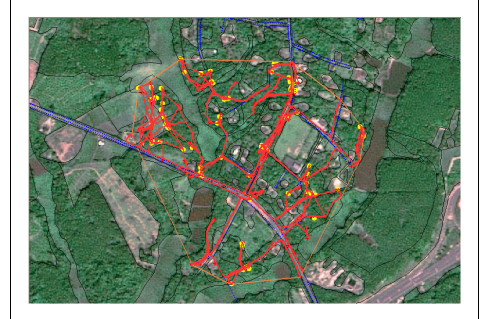


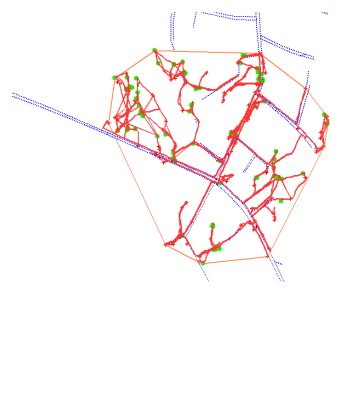
KDE with h_{lscv} (LSCV) analysis From 95% To 50 % Core Area Polyline from point file, LSCV & Biotope map KDE with h_{ref} Analysis (95% & 50 %) and Spider Distance analysis Home Range MCP % and Sleeping Sites (Green Point)



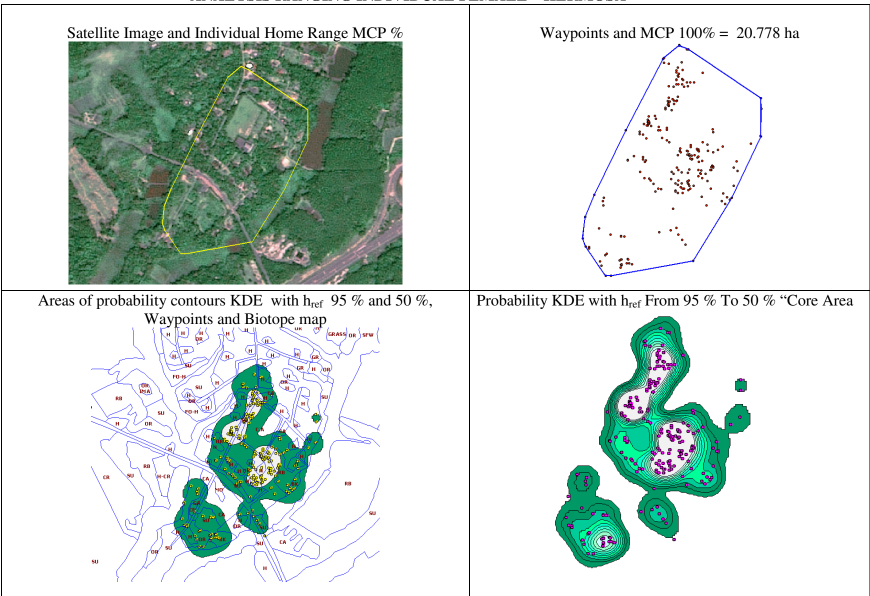
Satellite Image Showing the Actual Movement of individual Timida and Homerange MPC %

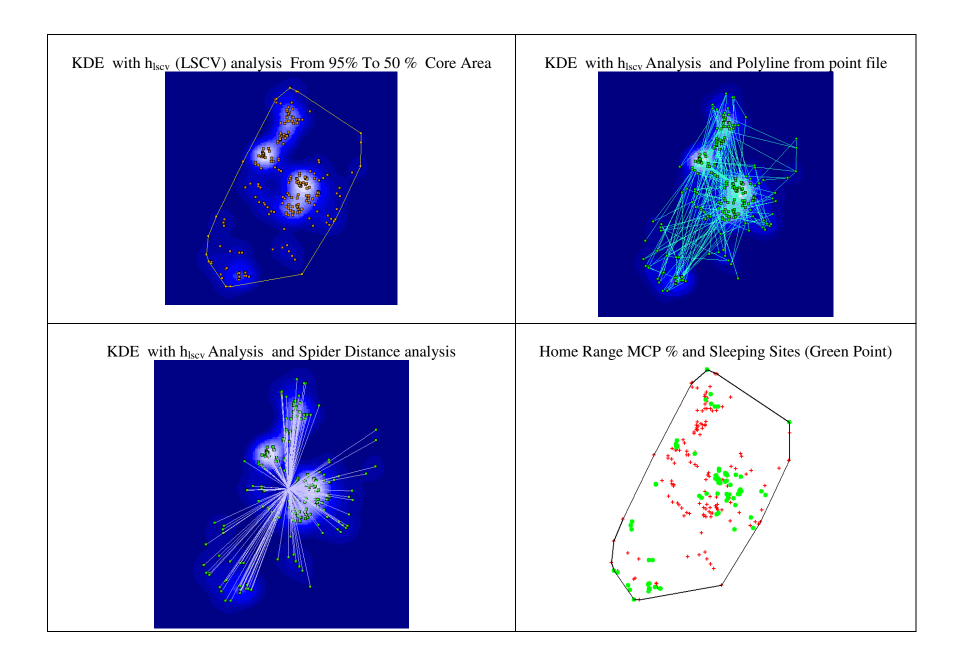


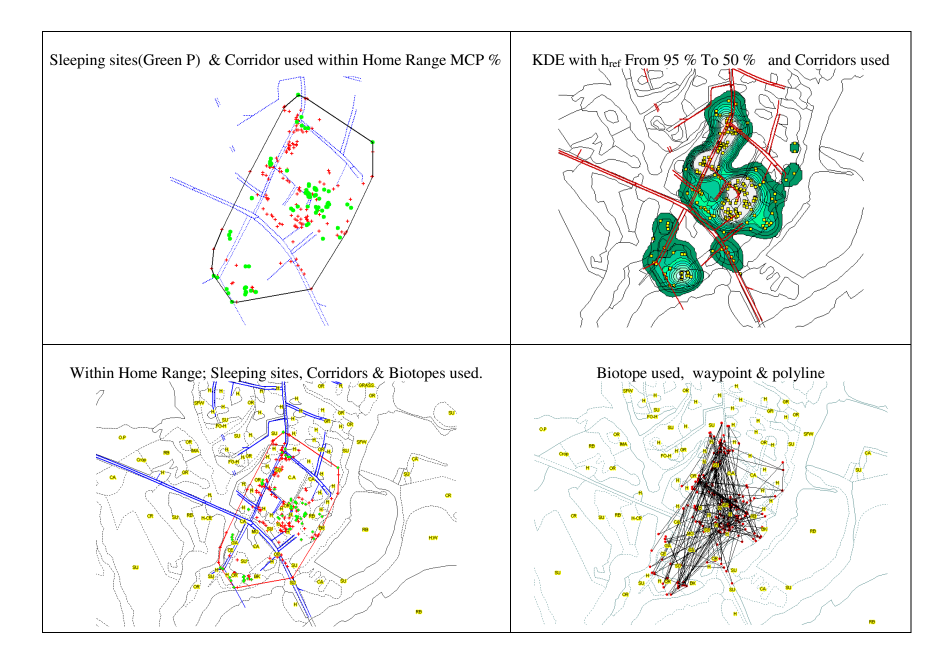




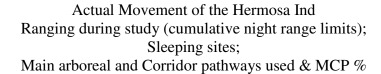
ANALYSIS RANGING INDIVIDUAL FEMALE "HERMOSA"

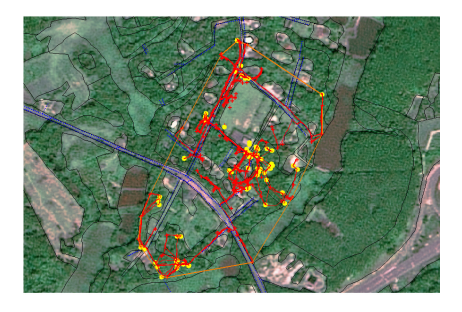


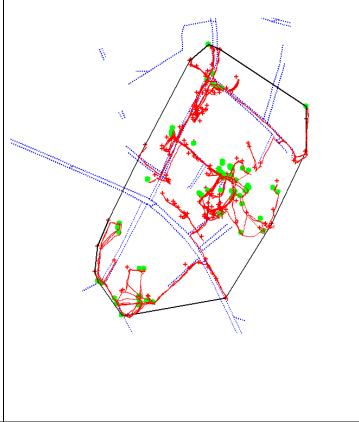




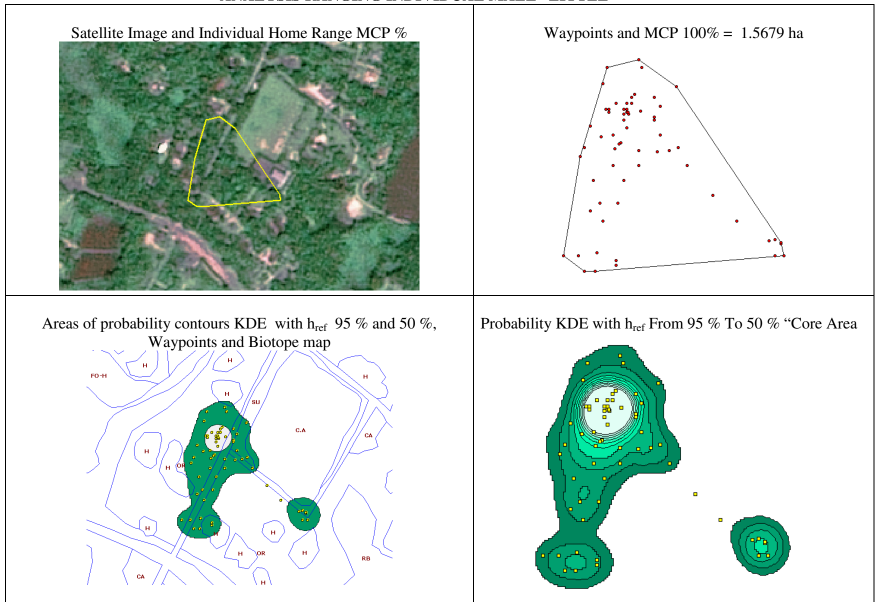
Satellite Image Showing the Actual Movement of individual Hermosa and Home Range MPC %

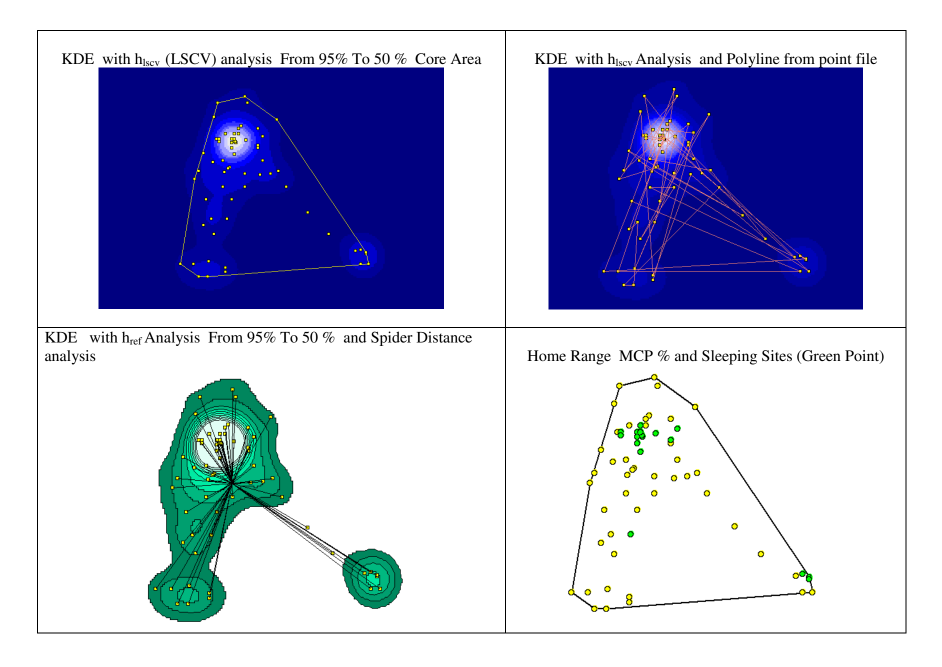


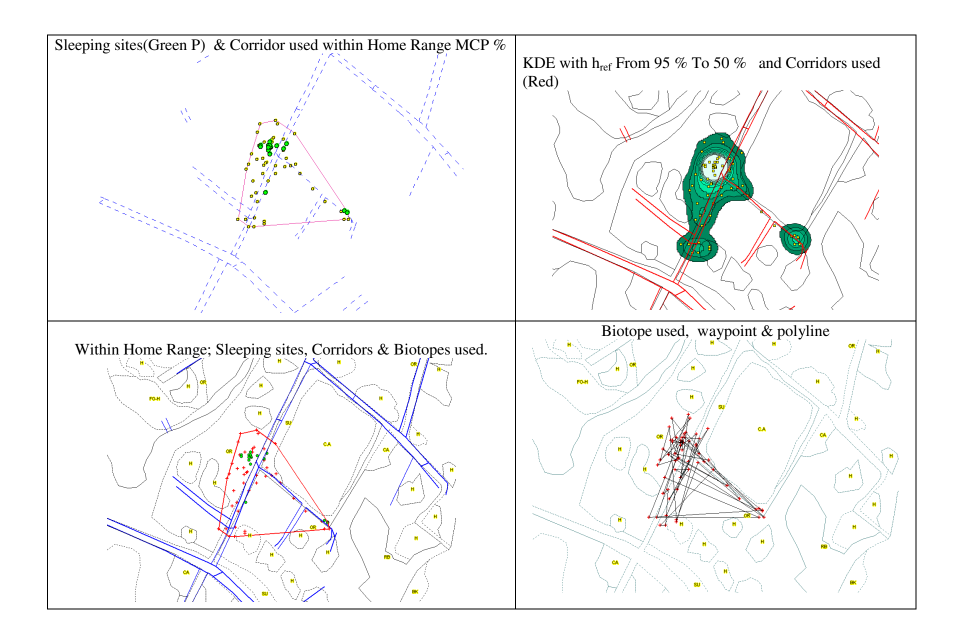




ANALYSIS RANGING INDIVIDUAL MALE "LITTLE"



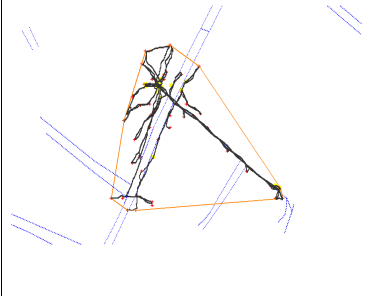




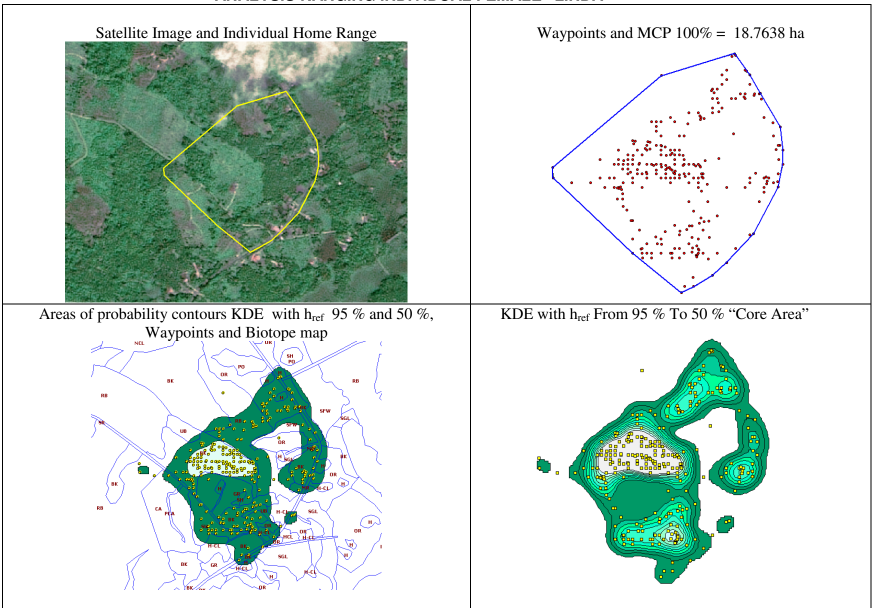
Satellite Image Showing the Actual Movement of individual Little and Homerange MCP %

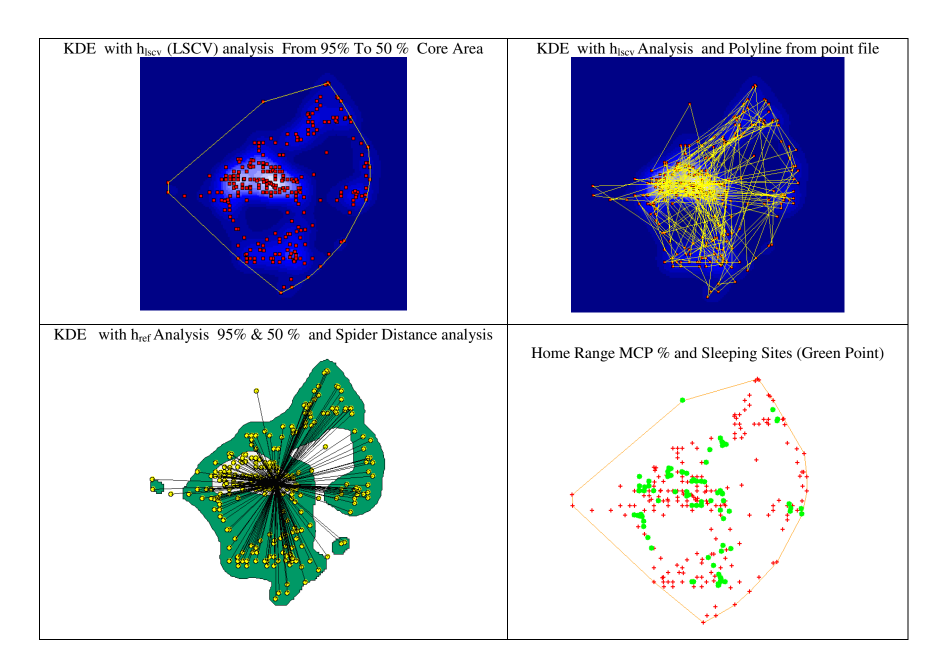


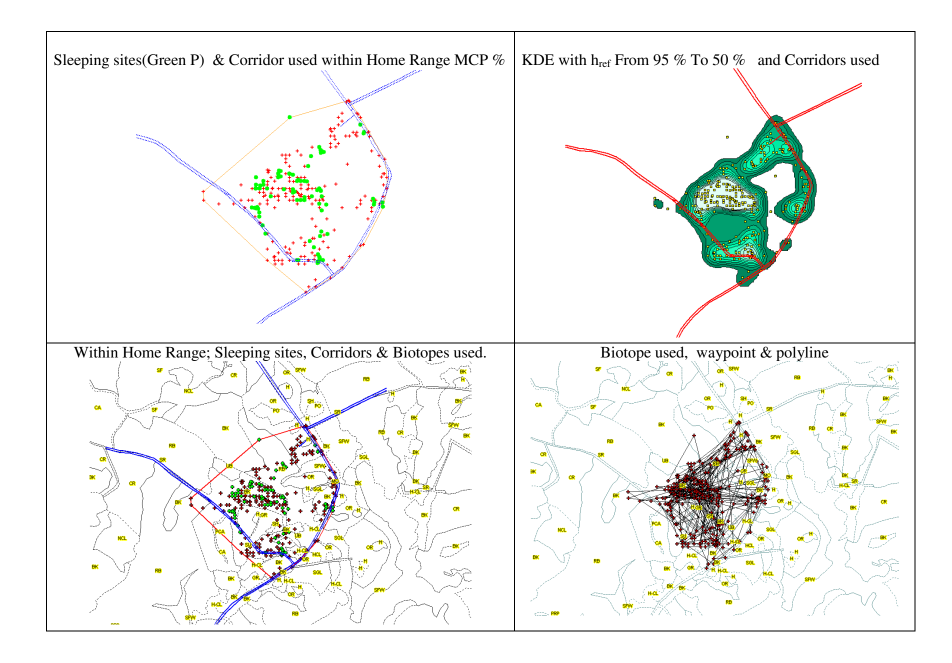
Actual Movement of the Little
Ranging during study (cumulative night range limits);
Sleeping sites;
Main arboreal and Corridor pathways used & MCP %



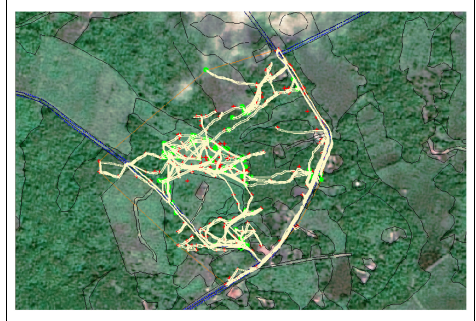
ANALYSIS RANGING INDIVIDUAL FEMALE "LINDA"







Satellite Image Showing the Actual Movement of individual Linda and Home Range MPC %



Actual Movement of the Linda Ranging during study (cumulative night range limits); Sleeping sites; Home Range Main arboreal and Corridor pathways used & MCP %

