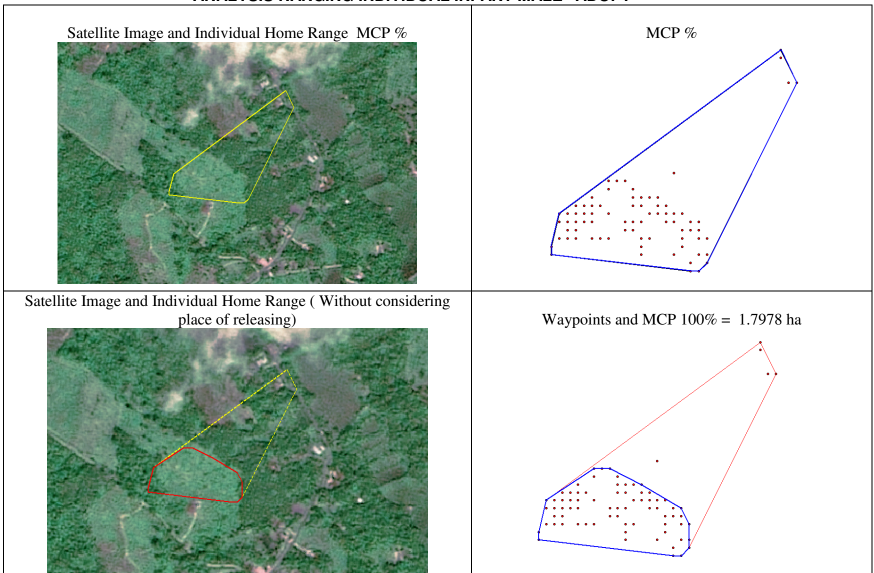
ANALYSIS RANGING INDIVIDUAL INFANT MALE "ADOPT"

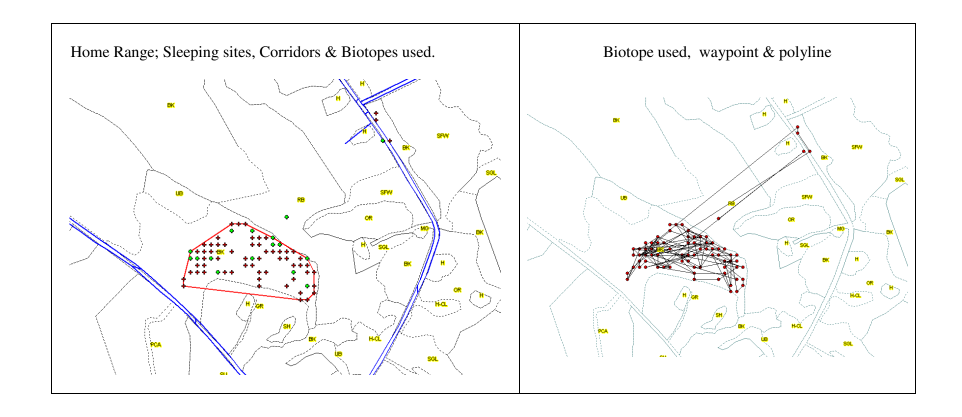


Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

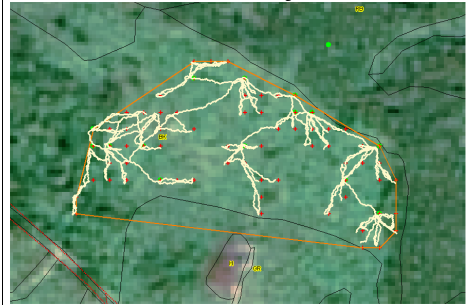
Areas of probability contours KDE with h_{ref} 95 % and 50 %, Waypoints and Biotope map KDE with h_{ref} From 95 % To 50 % "Core Area" KDE with h_{lscv} (LSCV) analysis From 95% To 50 % Core Area KDE with h_{lscv} Analysis and Polyline from point file

Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

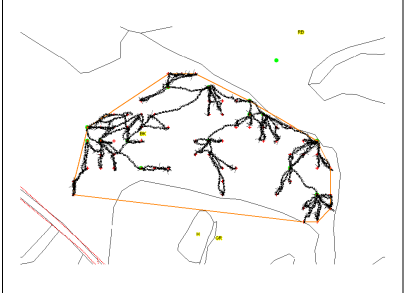
KDE with h_{lscv} from 95% to 50 % and Spider Distance analysis Home Range MCP % and Sleeping Sites (Green Point) KDE with h_{ref} From 95 % To 50 % and Corridors used Sleeping sites(Green P) & Corridor used within Home Range MCP %

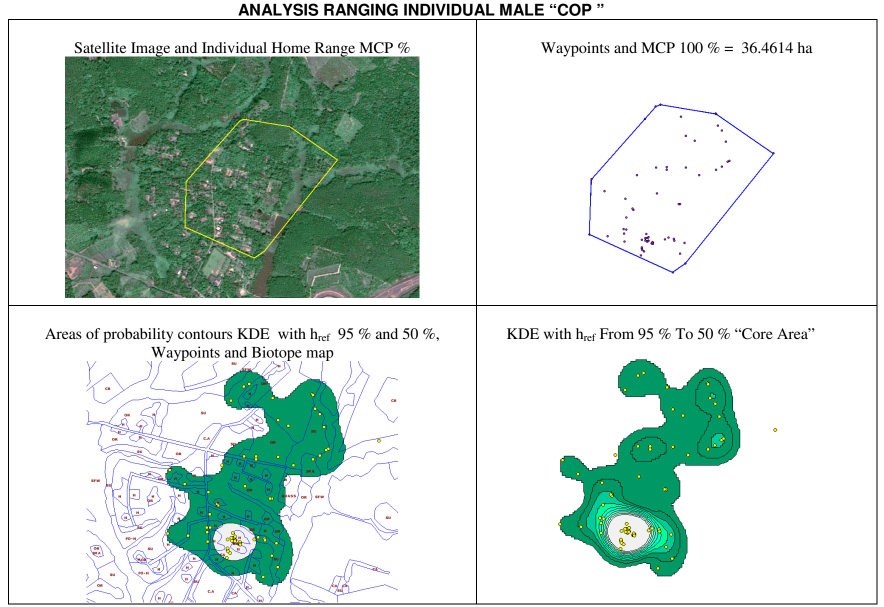


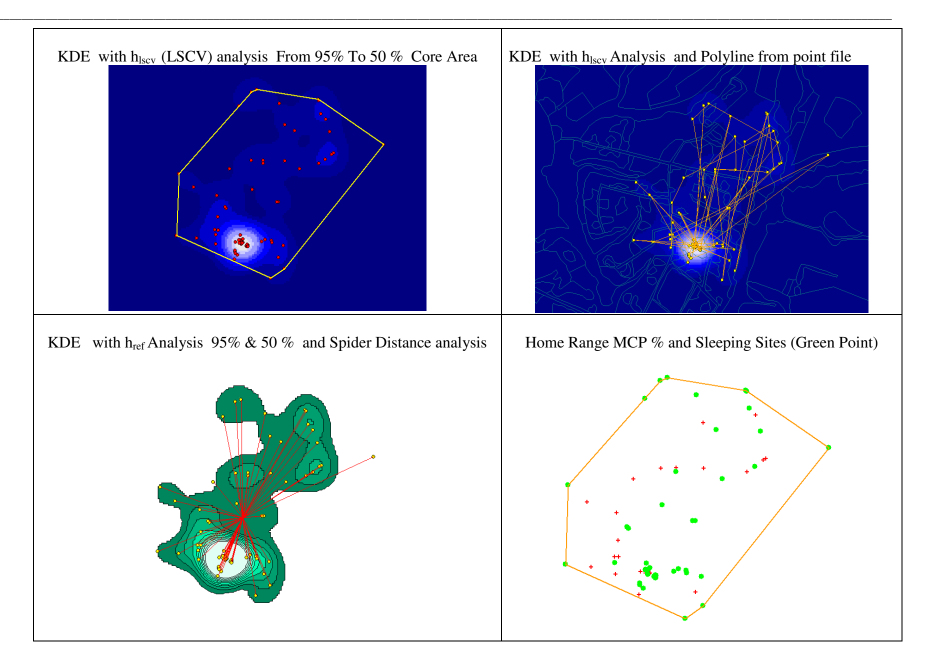
Satellite Image Showing the Actual Movement of individual "ADOPT" and Home Range MCP %



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



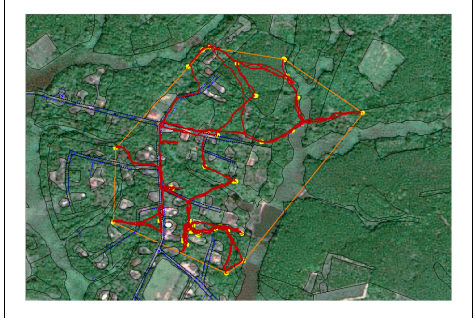




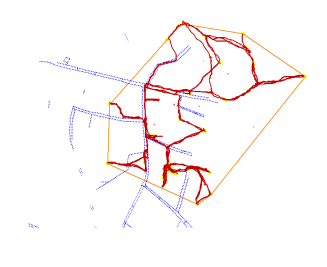
Sleeping sites (Green P.) and Corridor used within the Home Range KDE with h_{ref} From 95 % To 50 % and Corridors used Within Home Range; Sleeping sites, Corridors & Biotopes used. Biotope used, waypoint & polyline

Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

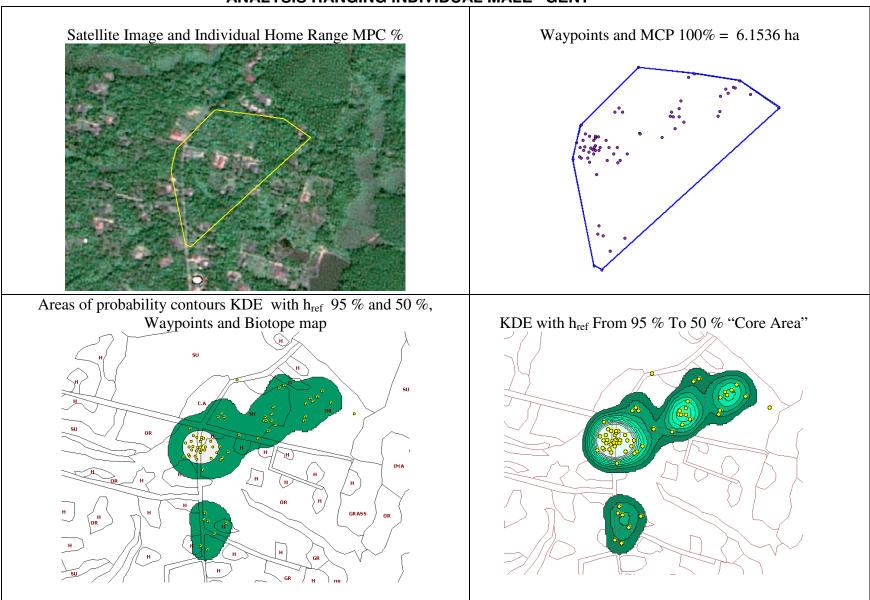
Satellite Image Showing the Actual Movement of individual Male "COP" and Home Range MPC %

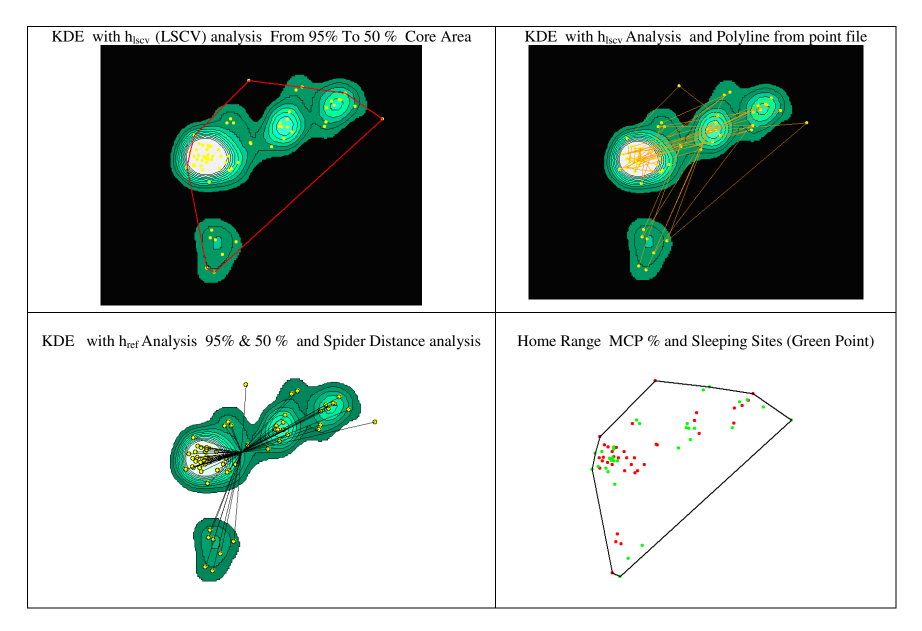


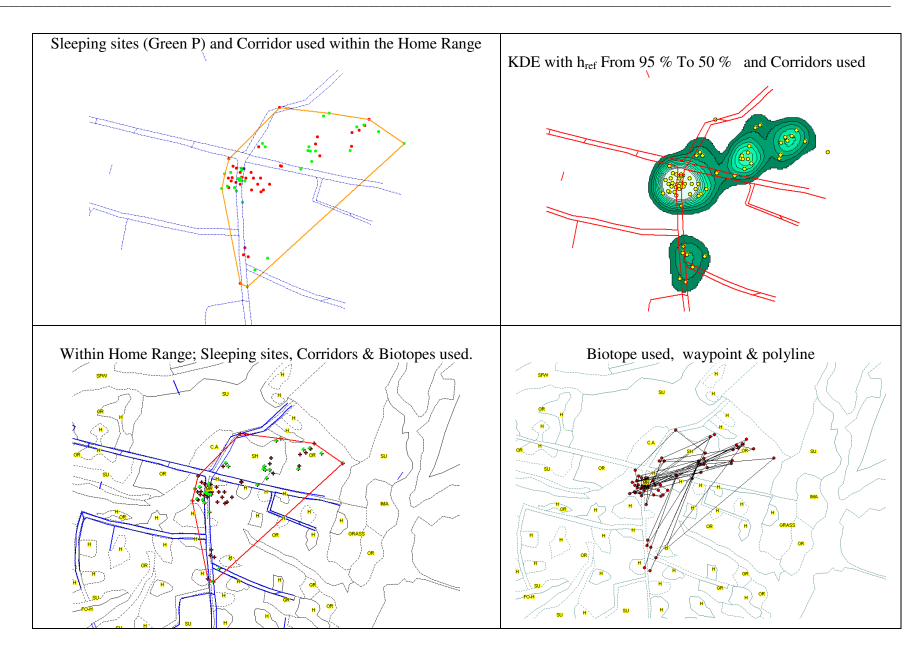
Actual Movement of the male "COP"
Ranging during study (cumulative night range limits);
Sleeping sites;
Main arboreal and Corridor pathways used & MCP %



ANALYSIS RANGING INDIVIDUAL MALE "GENT"

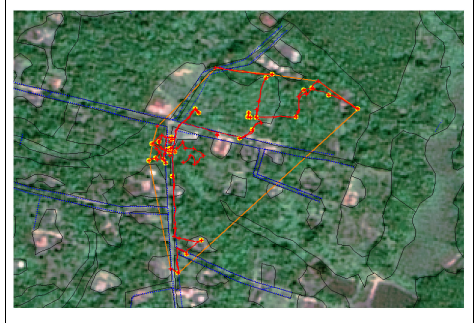






Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

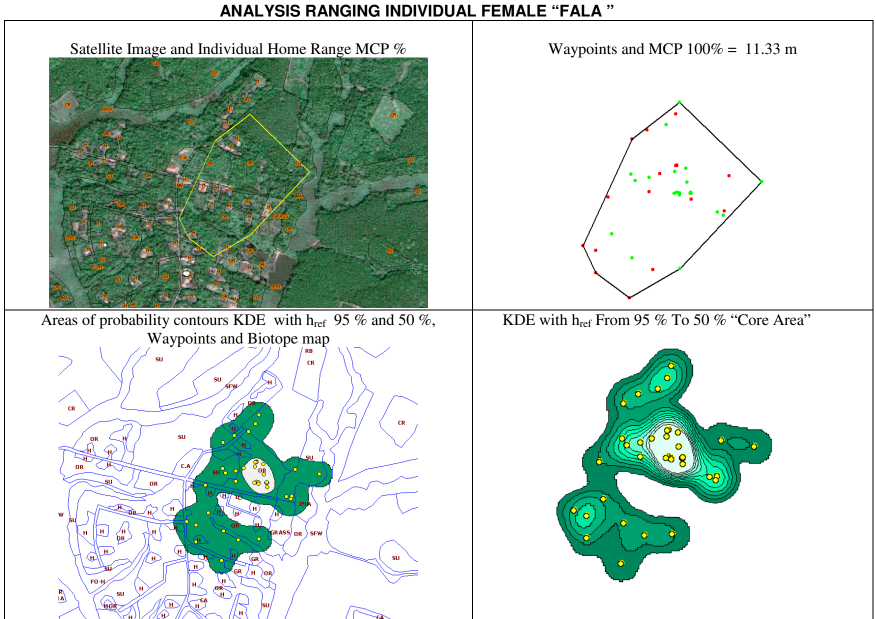
Satellite Image Showing the Actual Movement of individual Male "GENT" AND Home Range MPC%



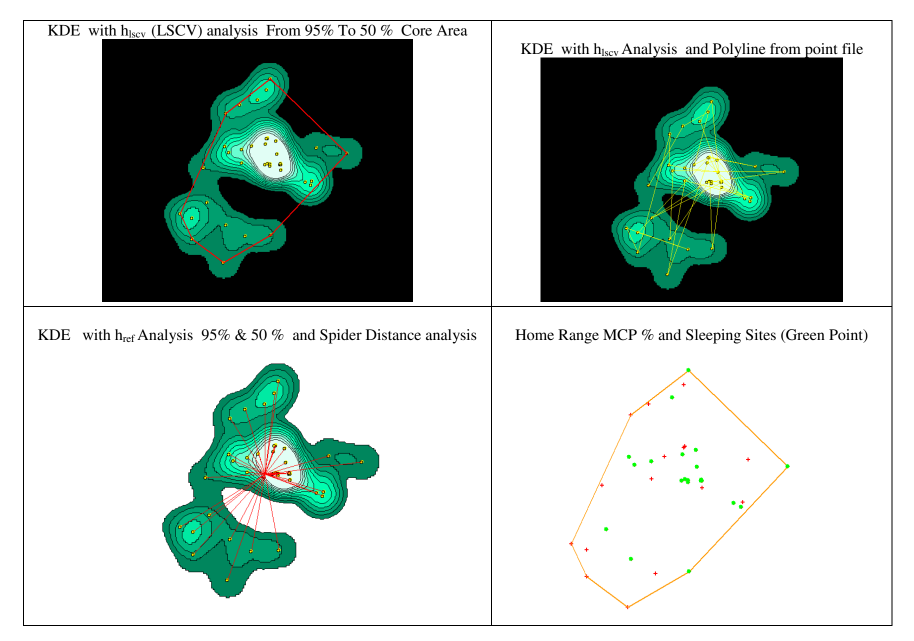
Actual Movement of the male "GENT" Ranging during study (cumulative night range limits); Sleeping sites;

Main arboreal and Corridor pathways used & MCP %





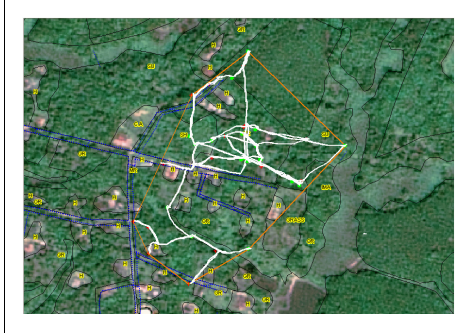
Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)



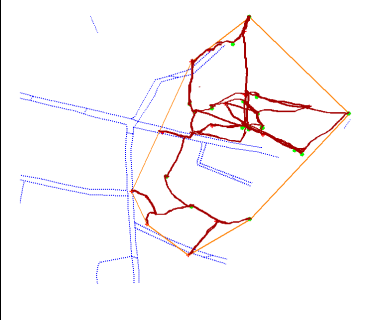
Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

Sleeping sites(Green P) & Corridor used within the Home Range KDE with h_{ref} From 95 % To 50 % and Corridors used Within Home Range; Sleeping sites, Corridors & Biotopes used. Biotope used, waypoint & polyline

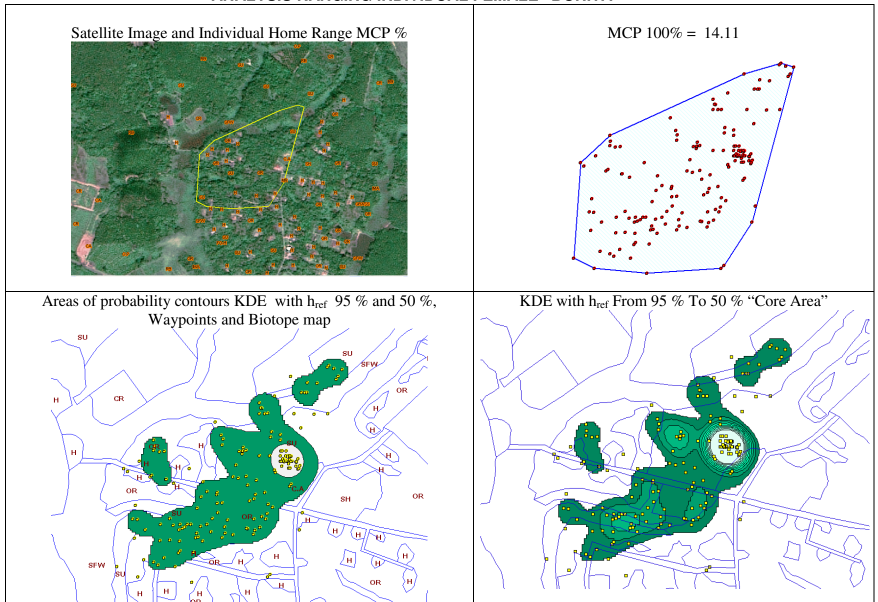
Satellite Image Showing the Actual Movement of individual Male "FALA" and Home Range MCP %



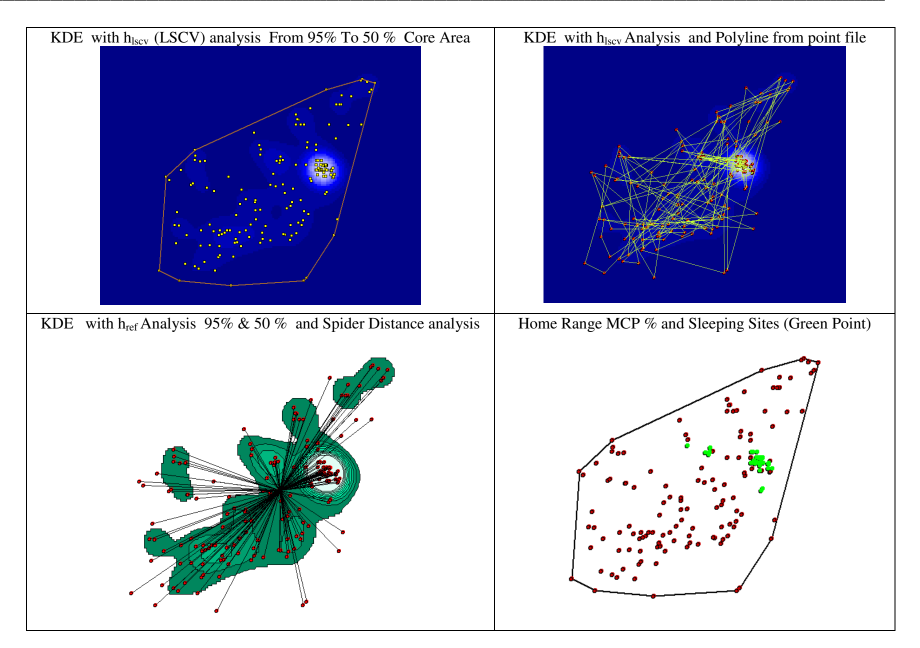
Actual Movement of the male "FALA"
Ranging during study (cumulative night range limits);
Sleeping sites;
Main arboreal and Corridor pathways used



ANALYSIS RANGING INDIVIDUAL FEMALE "BONITA"



Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)



Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

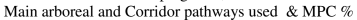
Sleeping sites (Green P.) & Corridor used within the Home Range KDE with h_{ref} From 95 % To 50 % and Corridors used Within Home Range; Sleeping sites, Corridors & Biotopes used. Biotope used, waypoint & polyline

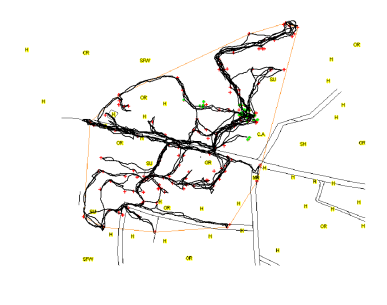
Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

Satellite Image Showing the Actual Movement of individual Male "Bonita" and Home Range MPC %

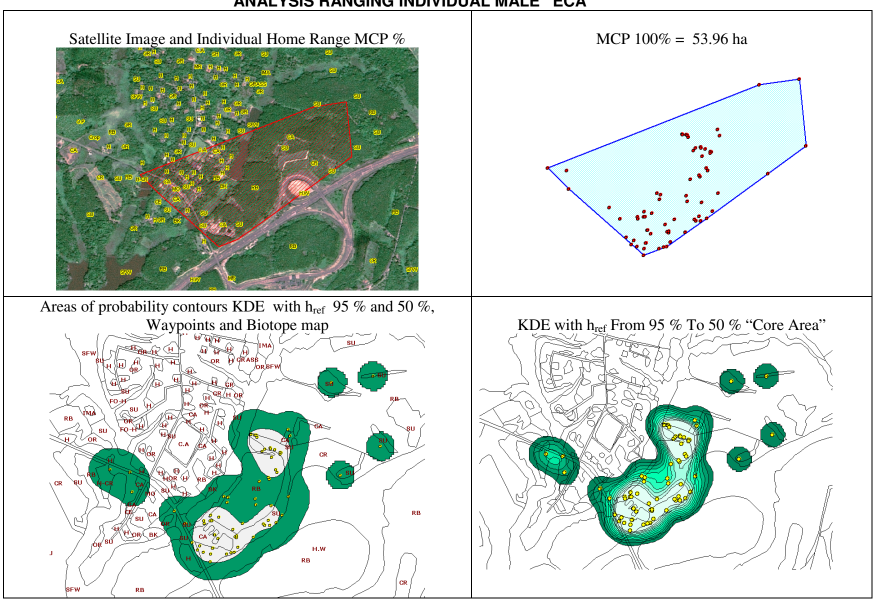


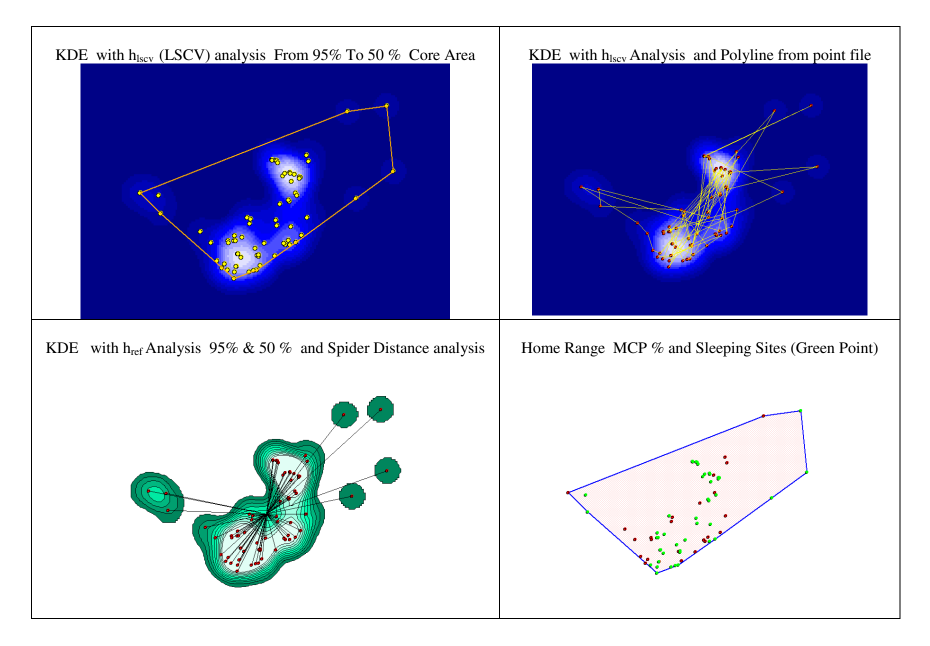
Actual Movement of the male "Bonita"
Ranging during study (cumulative night range limits);
Sleeping sites;





ANALYSIS RANGING INDIVIDUAL MALE "ECA"



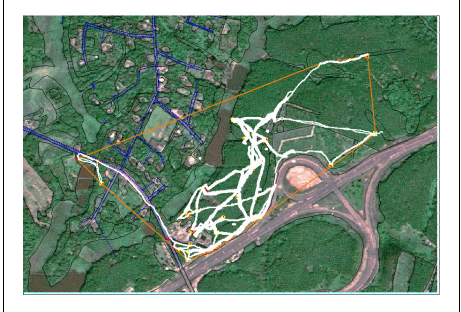


Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

Sleeping sites (Green P) & Corridor used within the Home Range KDE with h_{ref} From 95 % To 50 % and Corridors used Within Home Range; Sleeping sites, Corridors & Biotopes used. Biotope used, waypoint & polyline

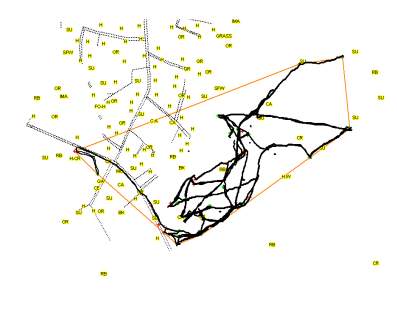
Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

Satellite Image Showing the Actual Movement of individual Male "ECA" and Home Range MPC %

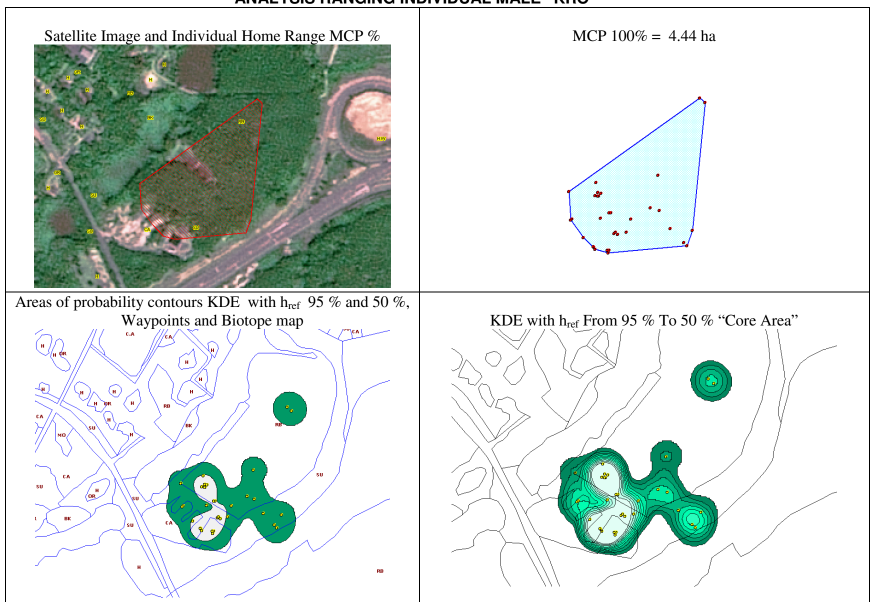


Actual Movement of the male "ECA" Ranging during study (cumulative night range limits); Sleeping sites;

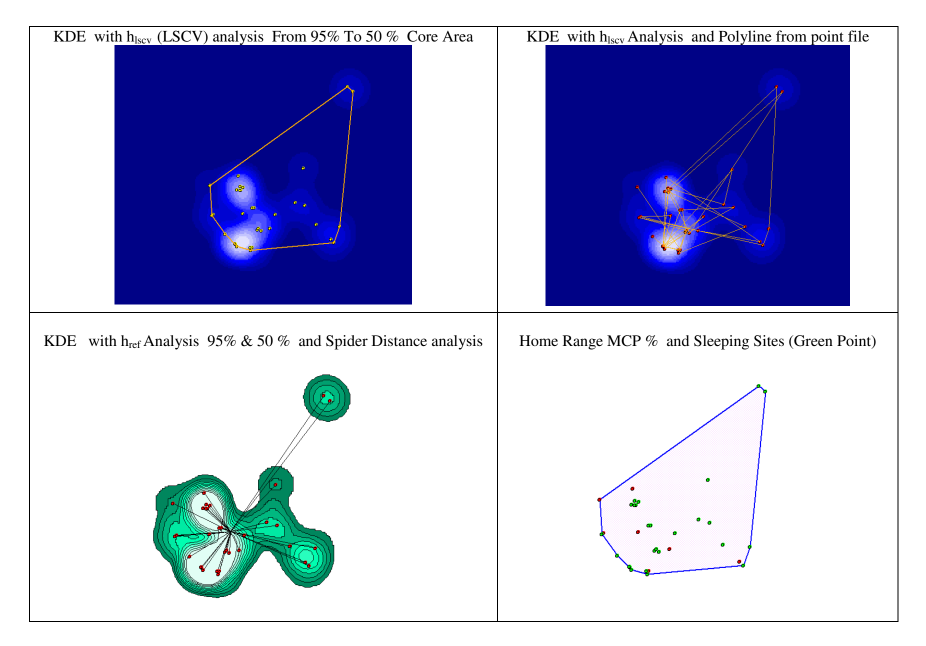
Main arboreal and Corridor pathways used & MCP %

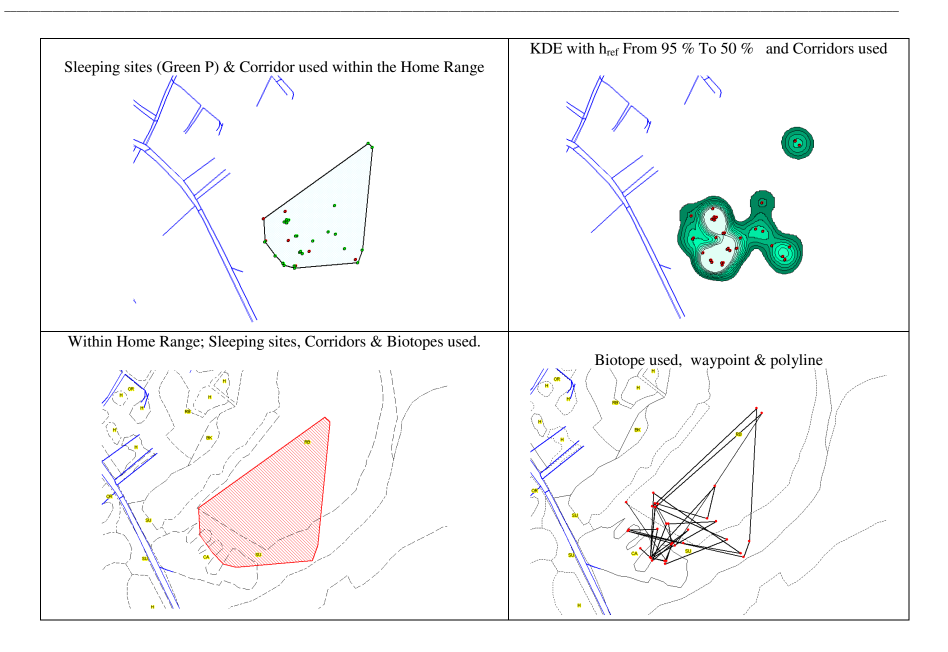


ANALYSIS RANGING INDIVIDUAL MALE "KRO"



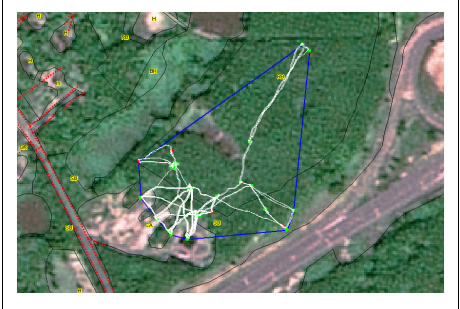
Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)





Appendix 2c. Further Ranging Patterns Analysis in illustrations carried out for Individuals (Adopt, Cop, Gent, Fala, Bonita, Eca, Kro)

Satellite Image Showing the Actual Movement of individual Male "KRO"



Actual Movement of the male "KRO"
Ranging during study (cumulative night range limits);
Sleeping sites;
Main arboreal and Corridor pathways used

