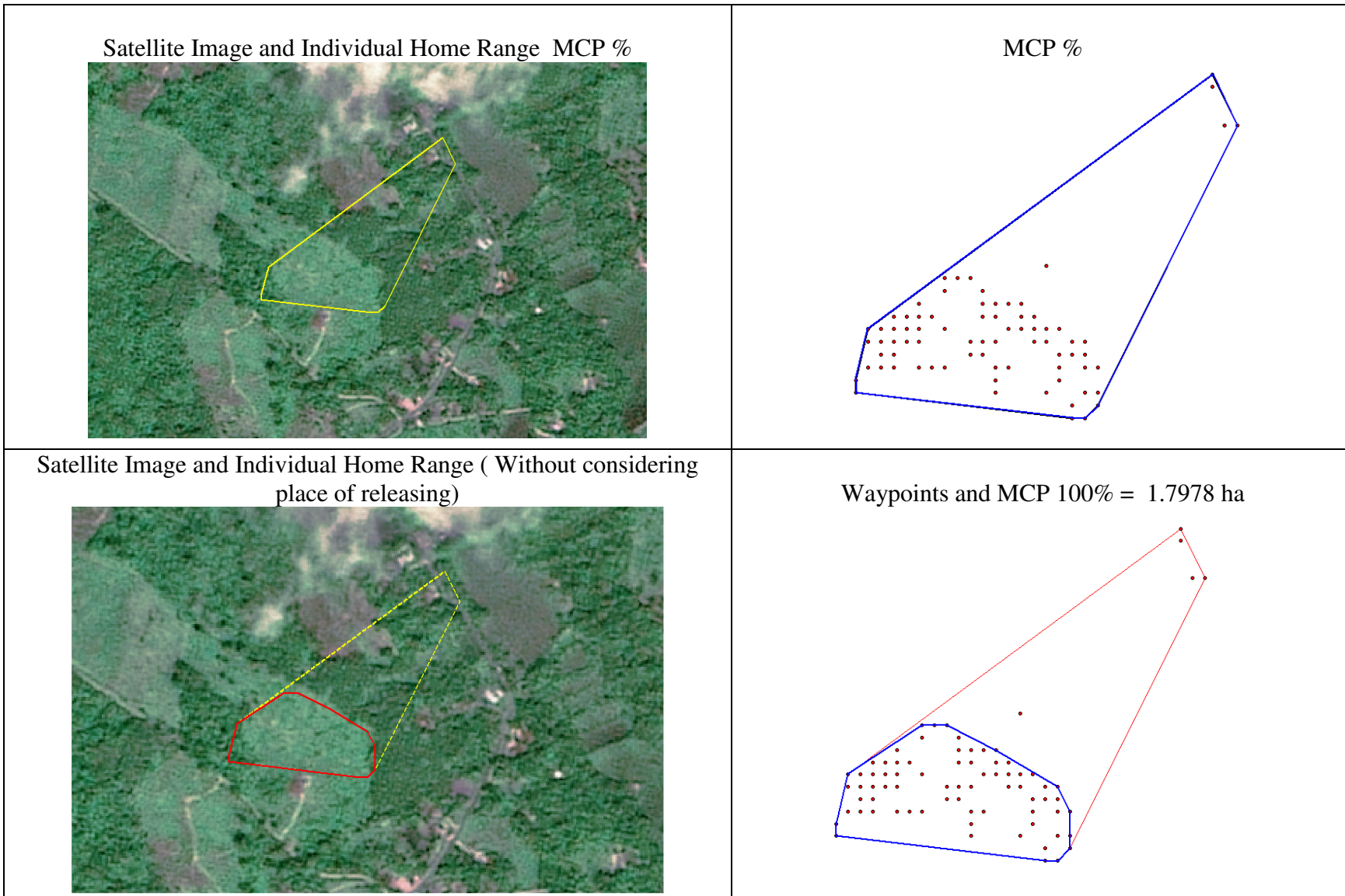
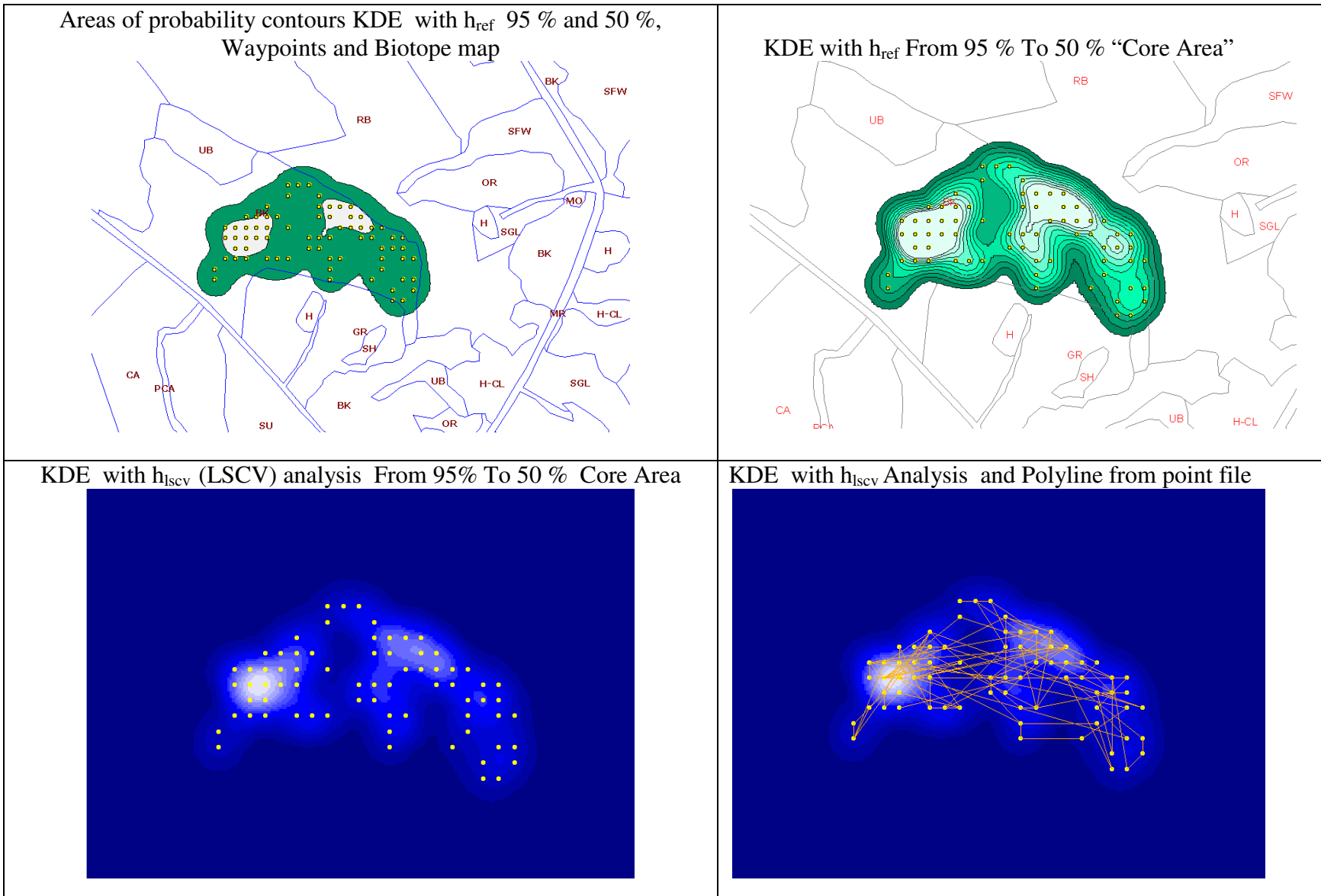
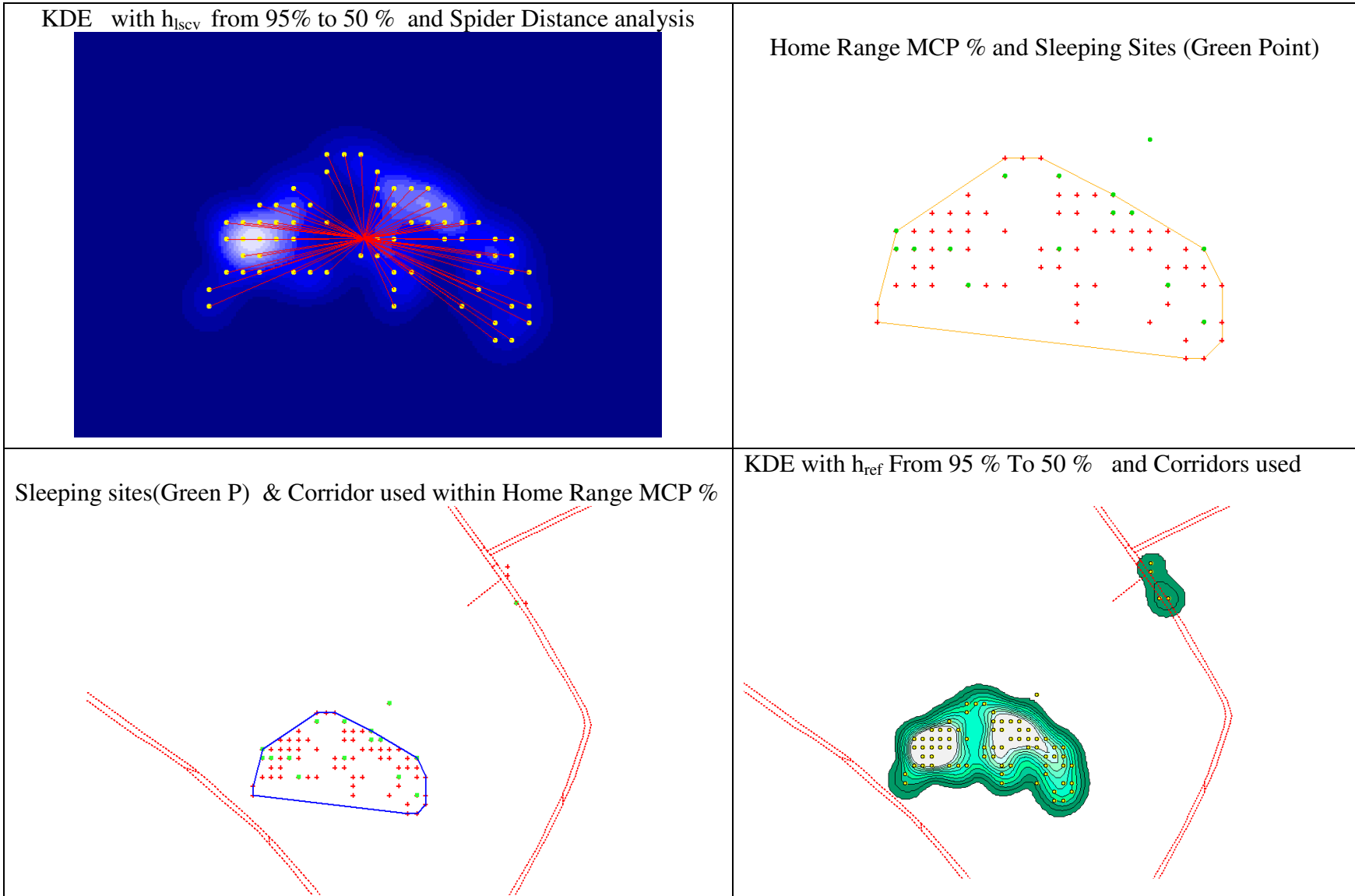
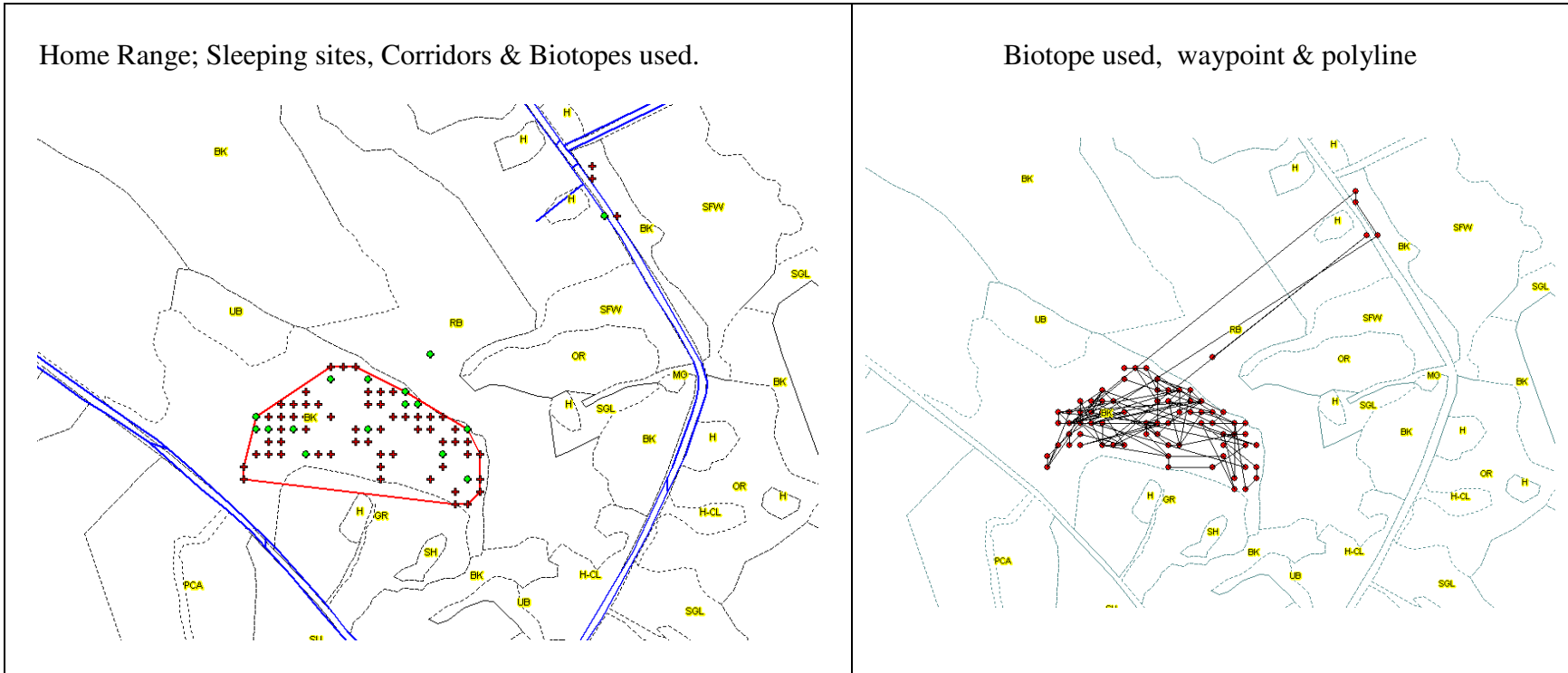


**ANALYSIS RANGING INDIVIDUAL INFANT MALE “ADOPT”**

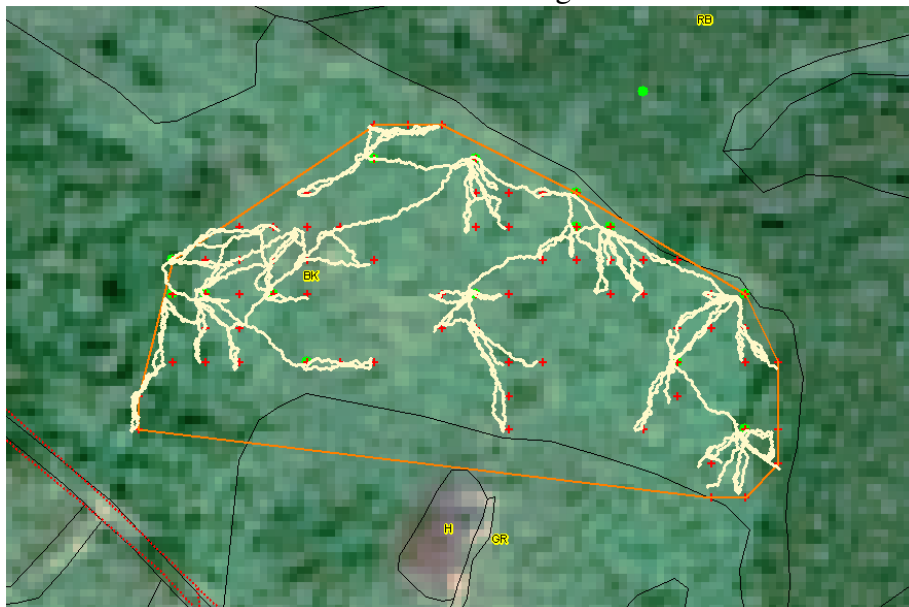




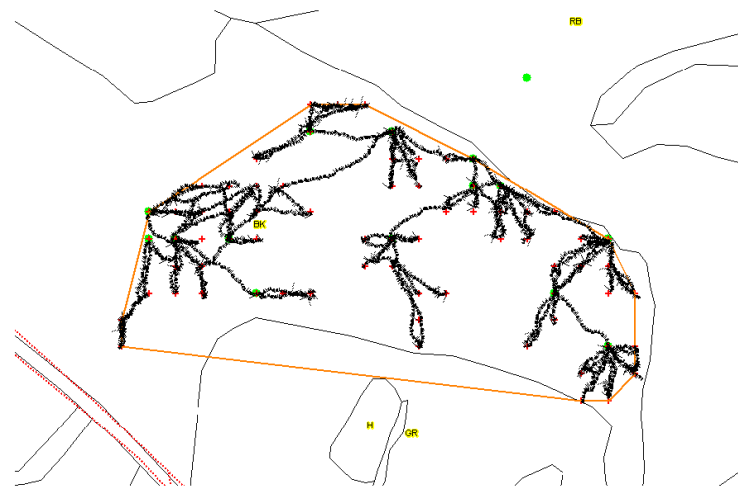




Satellite Image Showing the Actual Movement of individual “ADOPT” and Home Range MCP %

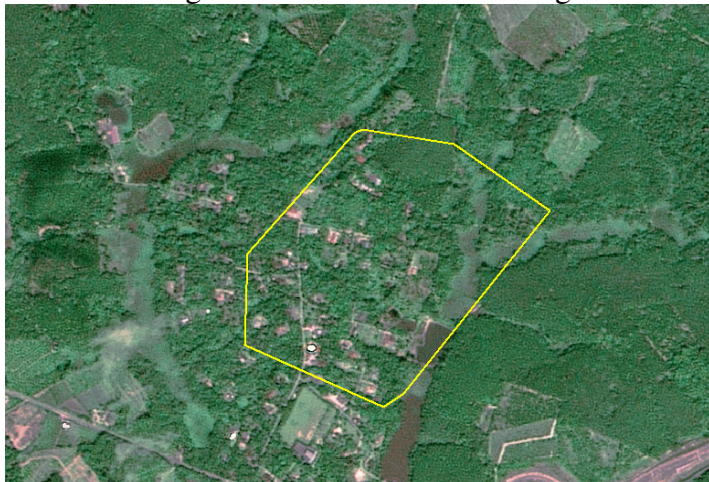


Actual Movement of the “ADOPT Ind Ranging during study (cumulative night range limits); Sleeping sites; Main arboreal and Corridor pathways used & MPC %

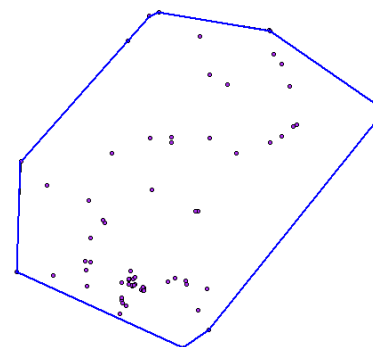


**ANALYSIS RANGING INDIVIDUAL MALE “COP ”**

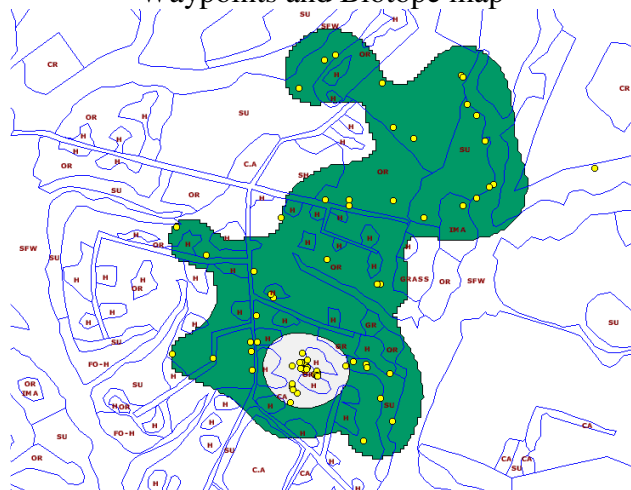
Satellite Image and Individual Home Range MCP %



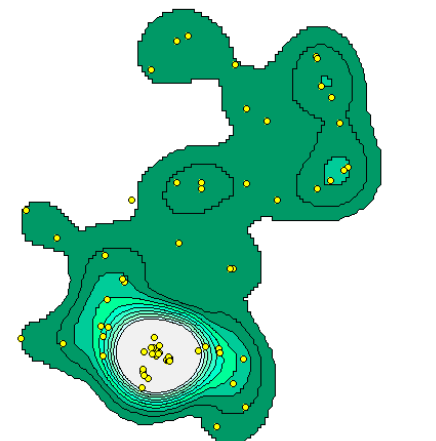
Waypoints and MCP 100 % = 36.4614 ha



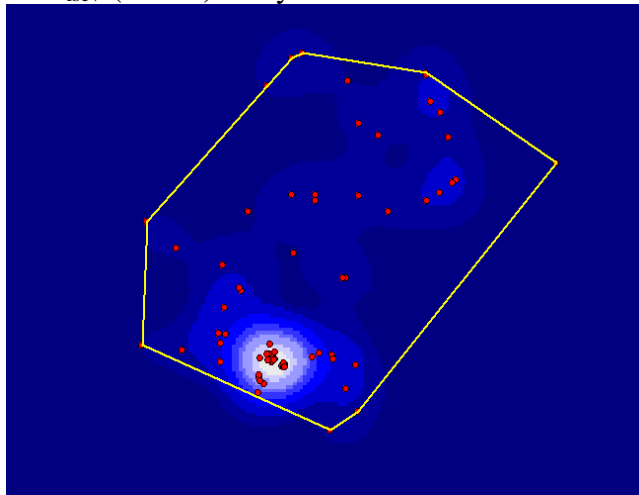
Areas of probability contours KDE with  $h_{ref}$  95 % and 50 %, Waypoints and Biotope map



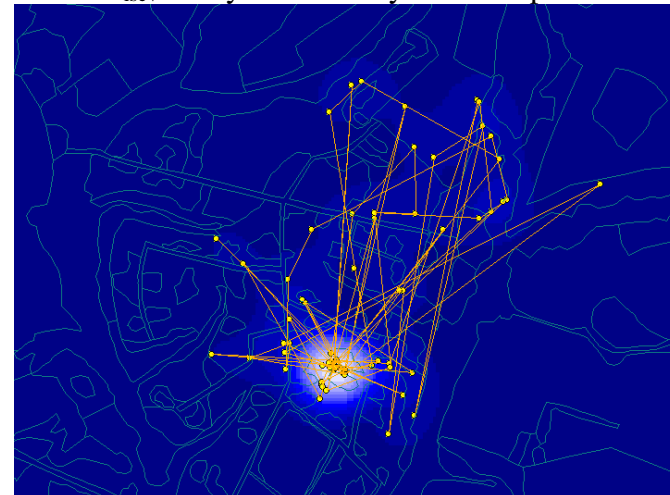
KDE with  $h_{ref}$  From 95 % To 50 % “Core Area”



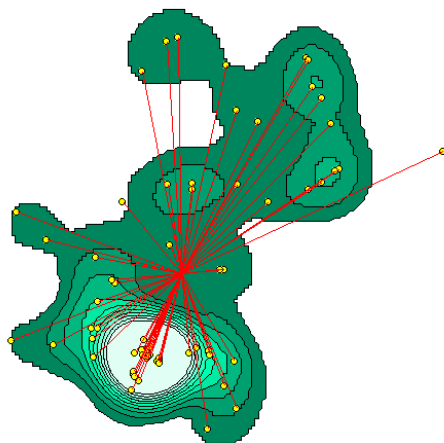
KDE with  $h_{LSCV}$  (LSCV) analysis From 95% To 50 % Core Area



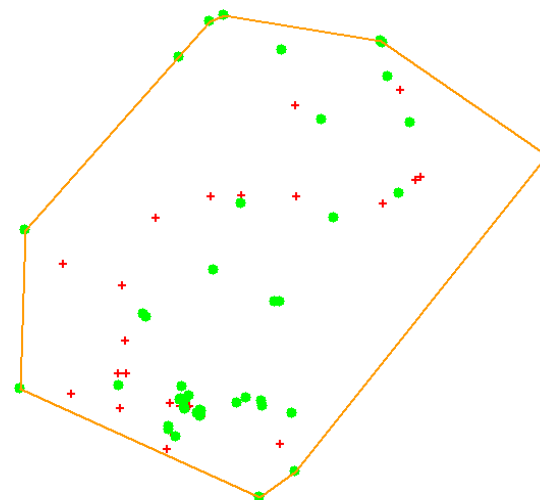
KDE with  $h_{LSCV}$  Analysis and Polyline from point file

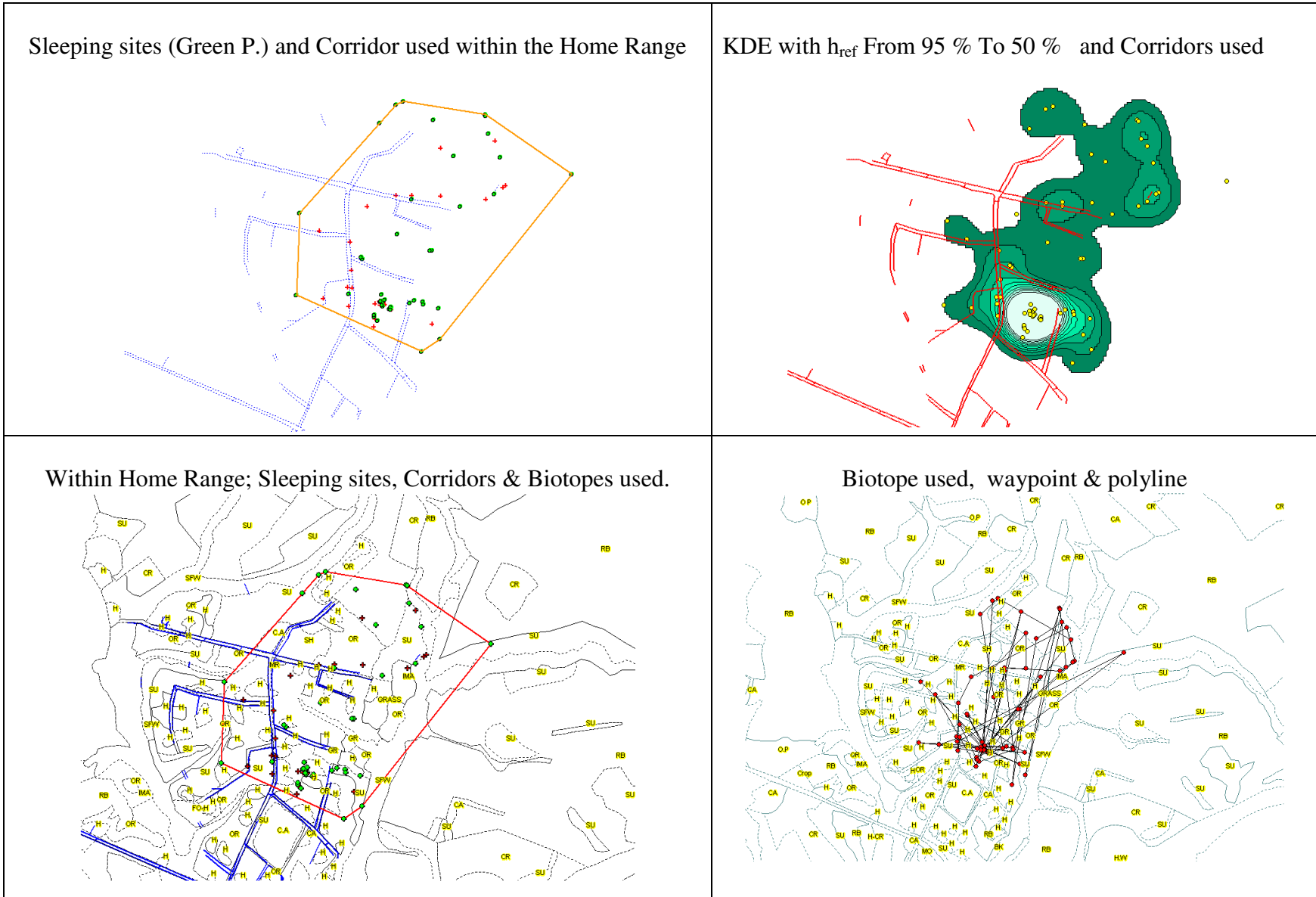


KDE with  $h_{ref}$  Analysis 95% & 50 % and Spider Distance analysis



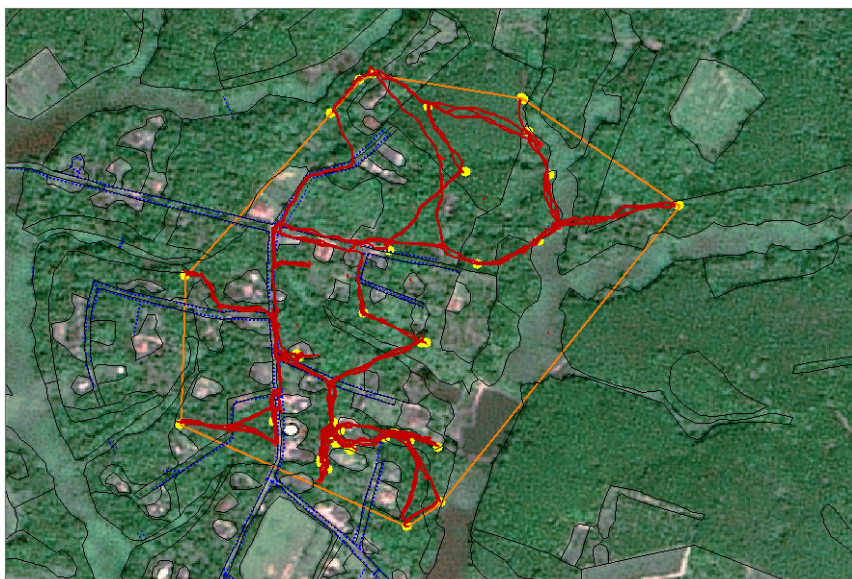
Home Range MCP % and Sleeping Sites (Green Point)



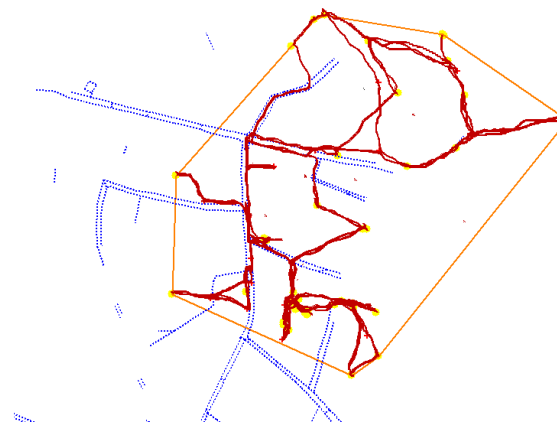




Satellite Image Showing the Actual Movement of individual Male “COP” and Home Range MPC %



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

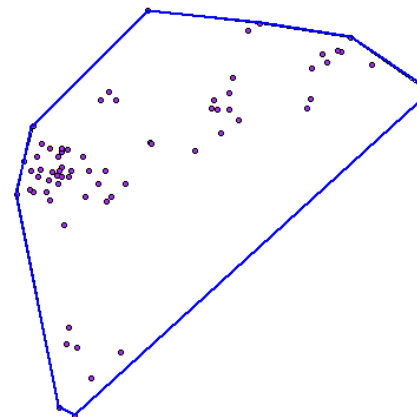


**ANALYSIS RANGING INDIVIDUAL MALE “GENT ”**

Satellite Image and Individual Home Range MPC %



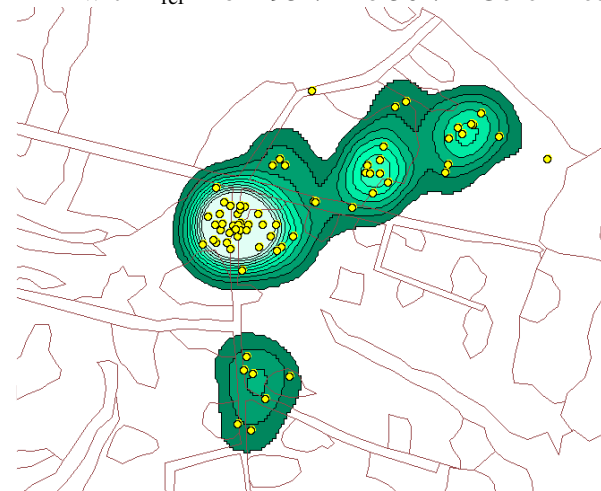
Waypoints and MCP 100% = 6.1536 ha



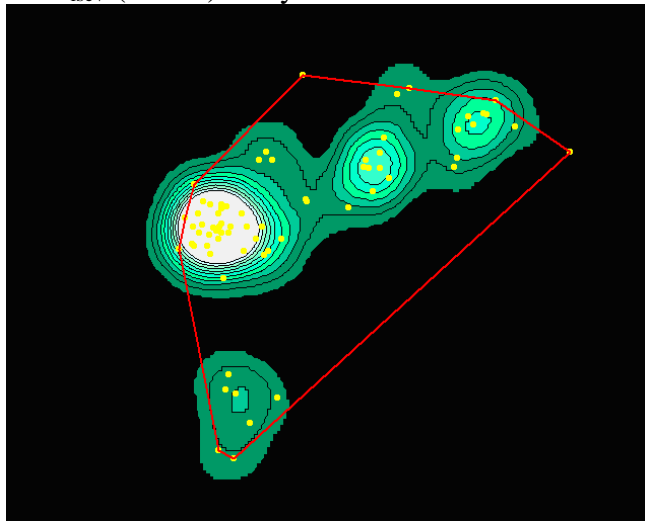
Areas of probability contours KDE with  $h_{ref}$  95 % and 50 %, Waypoints and Biotope map



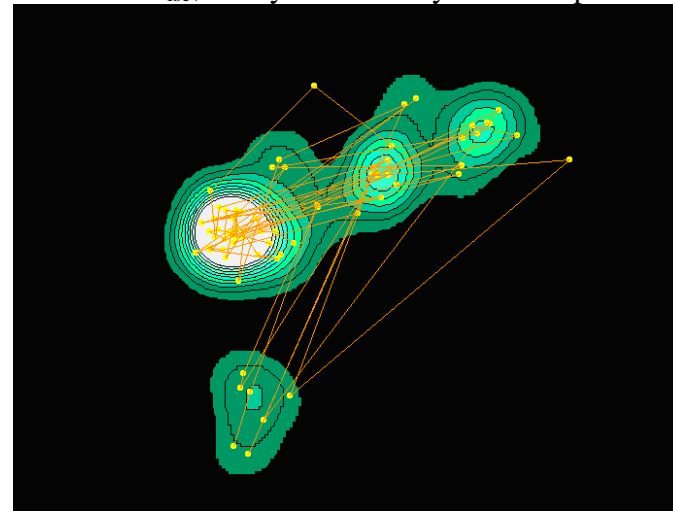
KDE with  $h_{ref}$  From 95 % To 50 % “Core Area”



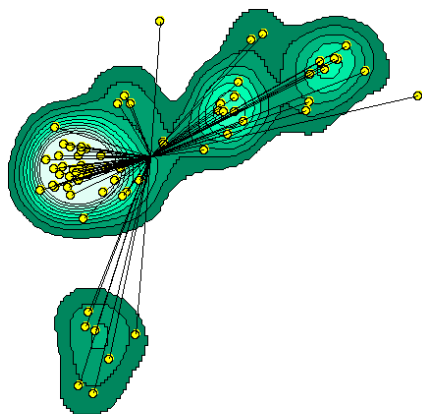
KDE with  $h_{LSCV}$  (LSCV) analysis From 95% To 50 % Core Area



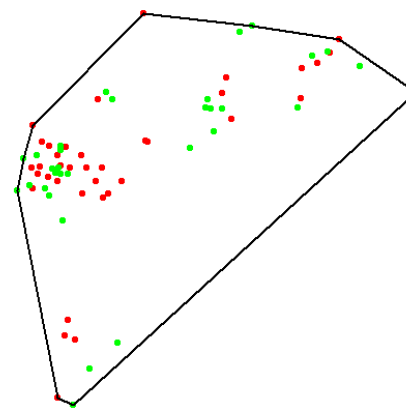
KDE with  $h_{LSCV}$  Analysis and Polyline from point file

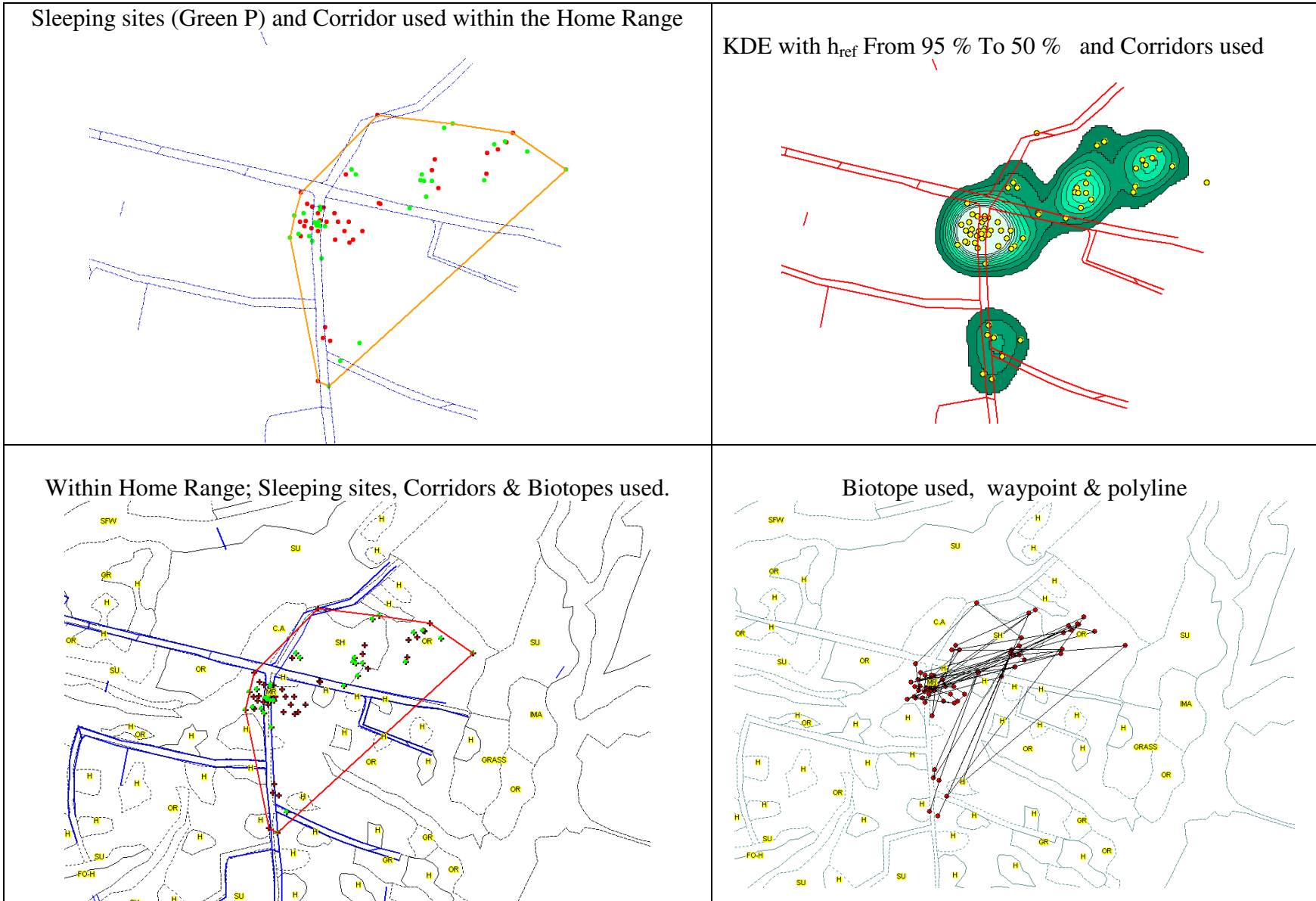


KDE with  $h_{ref}$  Analysis 95% & 50 % and Spider Distance analysis

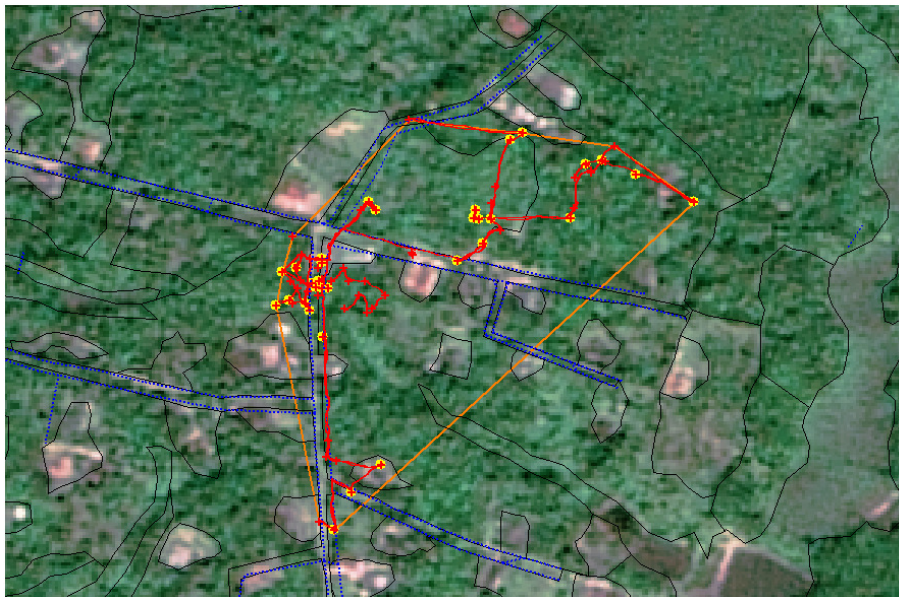


Home Range MCP % and Sleeping Sites (Green Point)





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

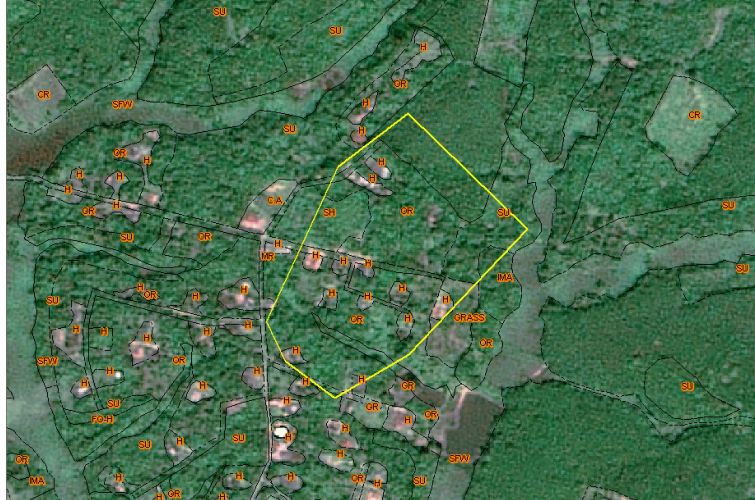


Actual Movement of the male “GENT”  
Ranging during study (cumulative night range limits);  
Sleeping sites;  
Main arboreal and Corridor pathways used & MCP %

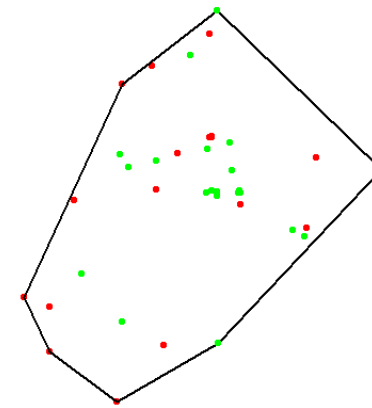


**ANALYSIS RANGING INDIVIDUAL FEMALE “FALA ”**

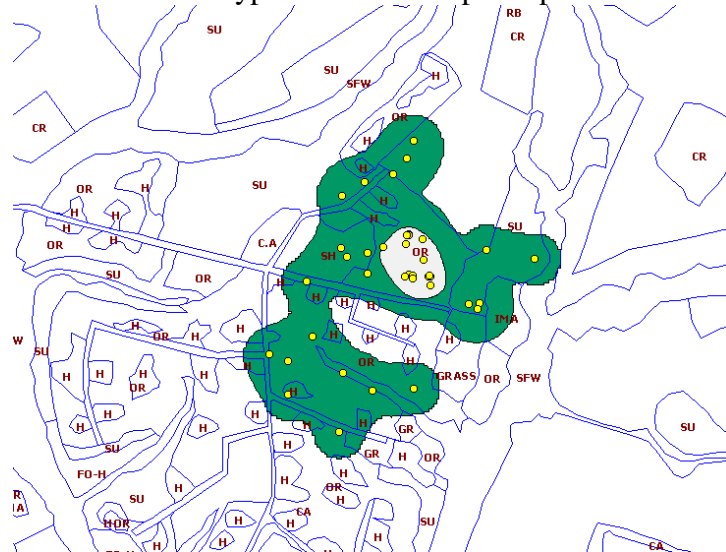
Satellite Image and Individual Home Range MCP %



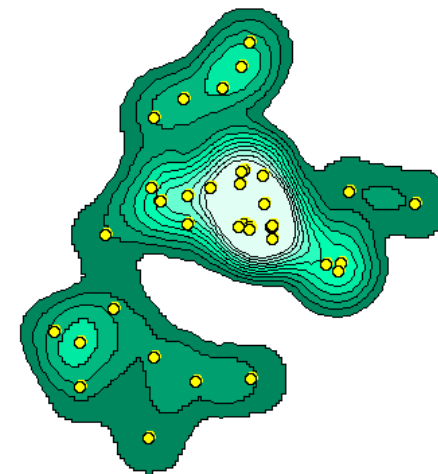
Waypoints and MCP 100% = 11.33 m

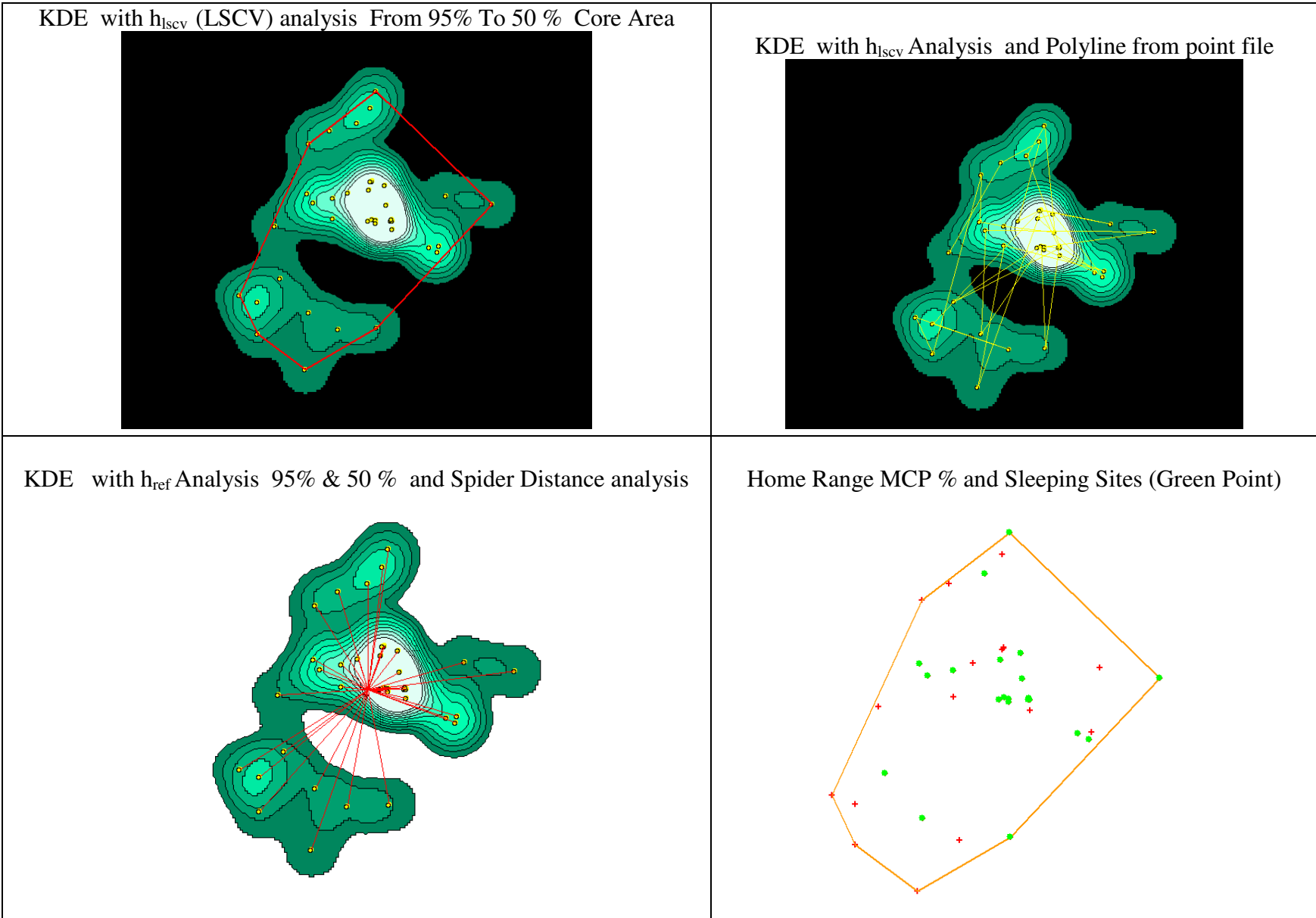


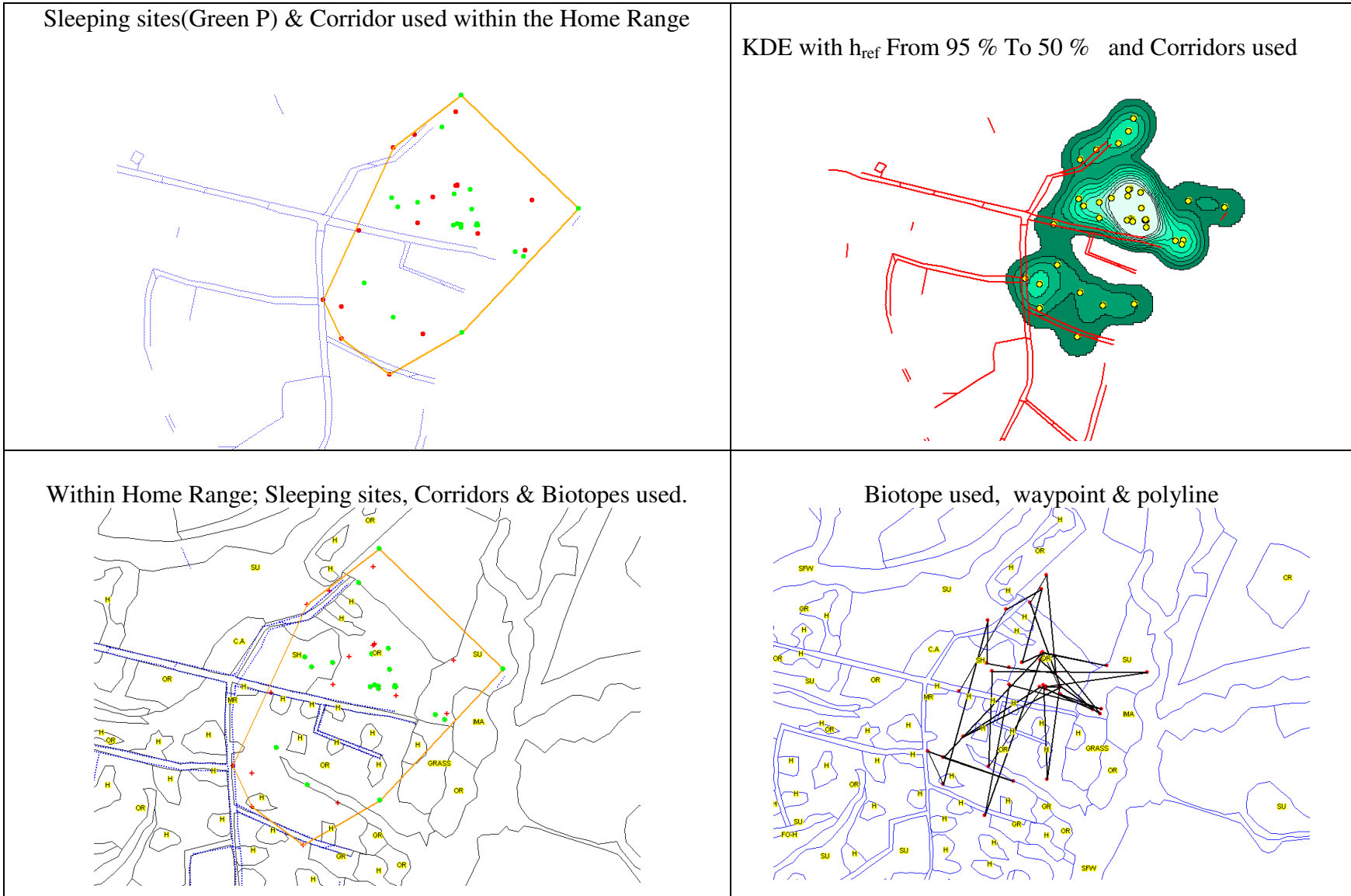
Areas of probability contours KDE with  $h_{ref}$  95 % and 50 %, Waypoints and Biotope map



KDE with  $h_{ref}$  From 95 % To 50 % “Core Area”

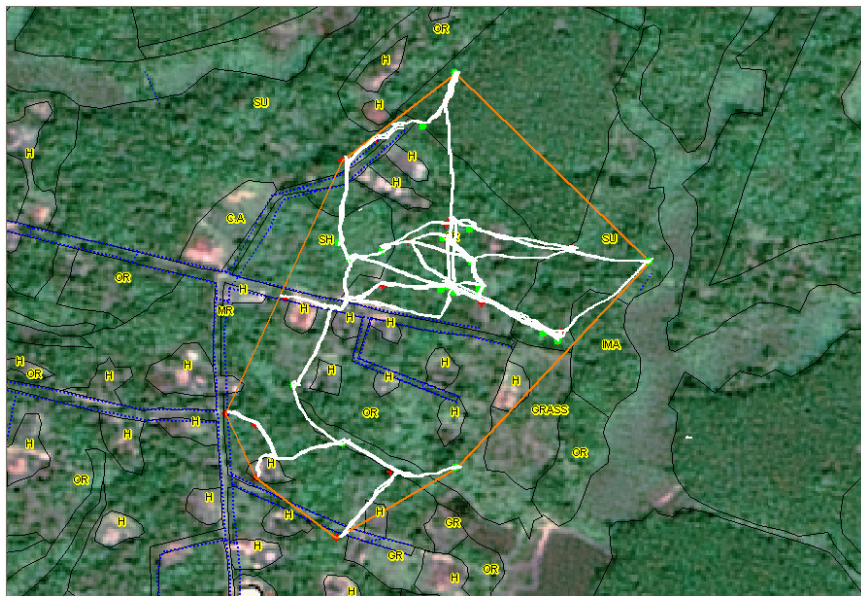








Satellite Image Showing the Actual Movement of individual Male “FALA” and Home Range MCP %

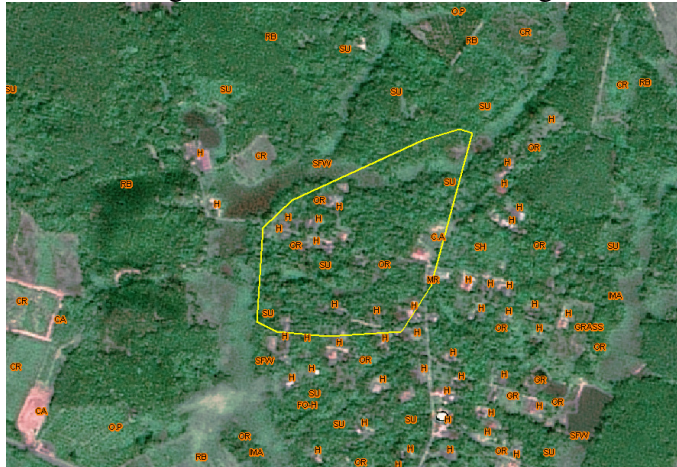


Actual Movement of the male “FALA”  
Ranging during study (cumulative night range limits);  
Sleeping sites;  
Main arboreal and Corridor pathways used

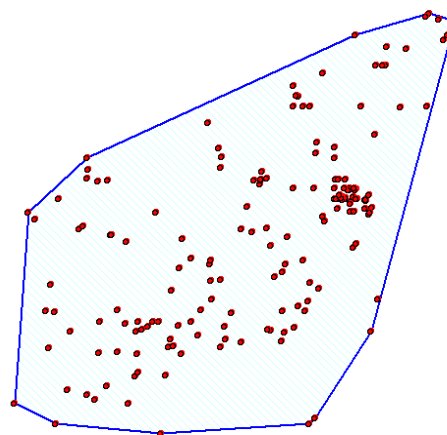


**ANALYSIS RANGING INDIVIDUAL FEMALE “BONITA ”**

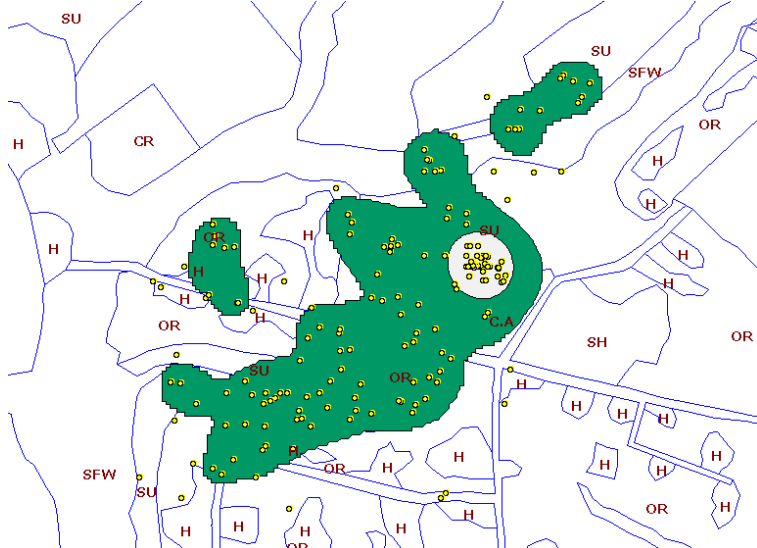
Satellite Image and Individual Home Range MCP %



MCP 100% = 14.11

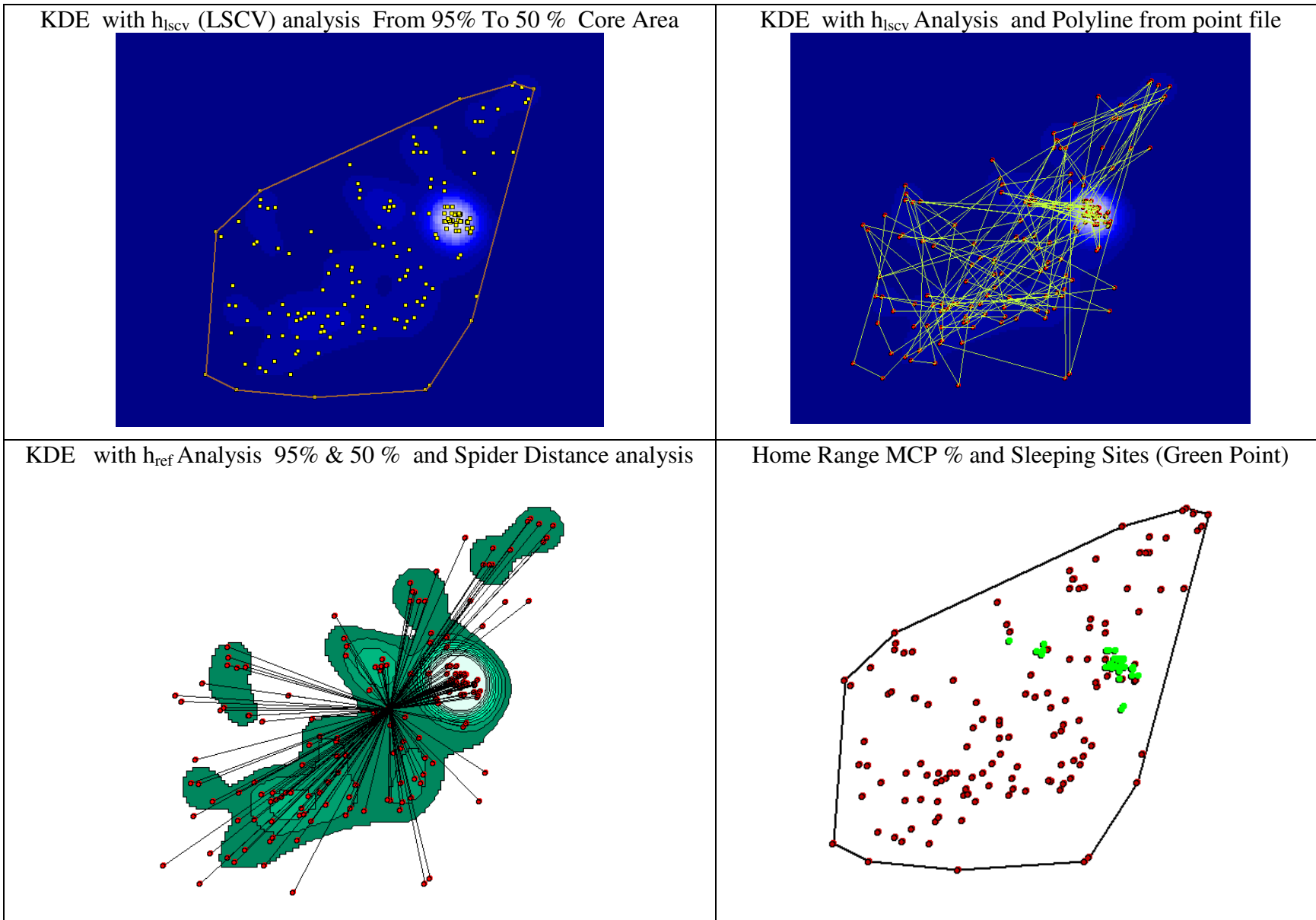


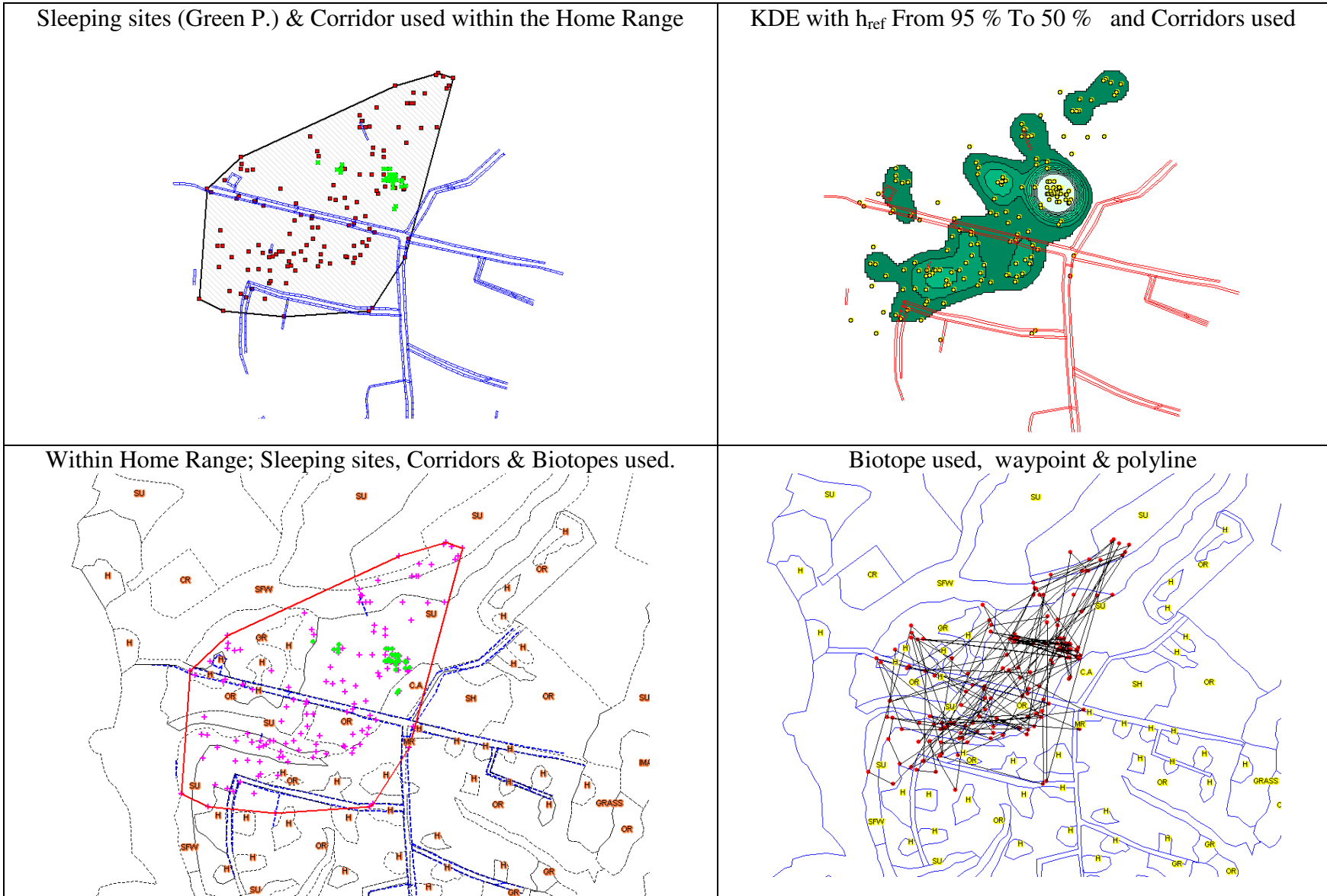
Areas of probability contours KDE with  $h_{ref}$  95 % and 50 %, Waypoints and Biotope map



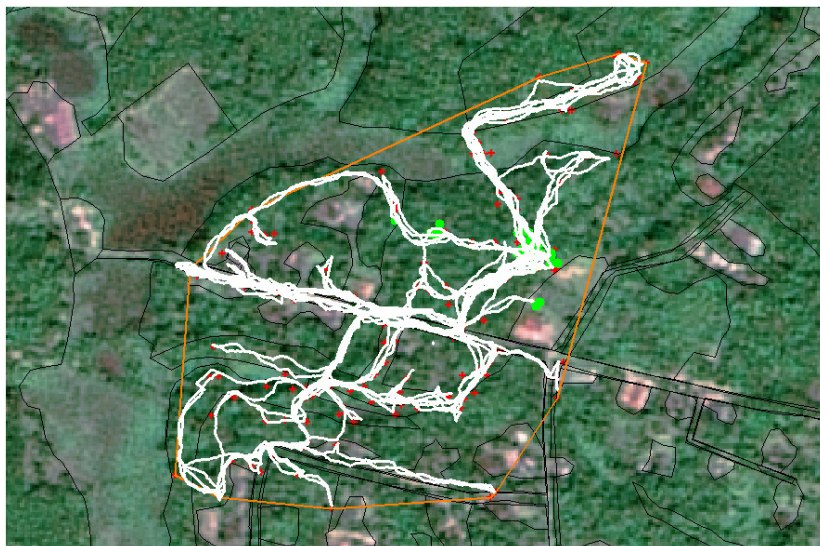
KDE with  $h_{ref}$  From 95 % To 50 % “Core Area”



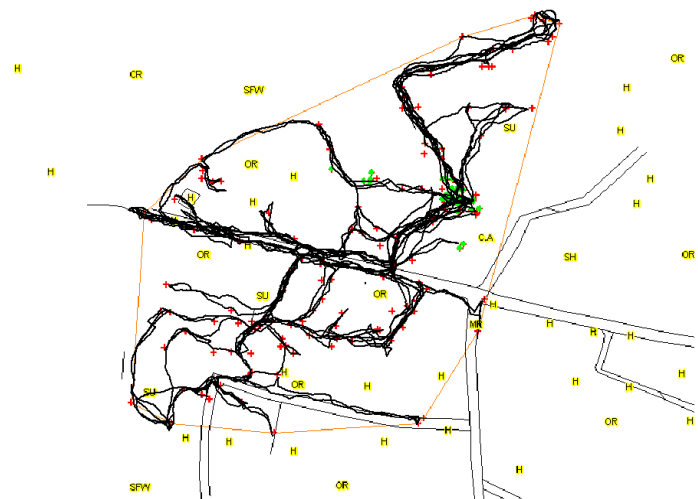




Satellite Image Showing the Actual Movement of individual Male “Bonita” and Home Range MPC %

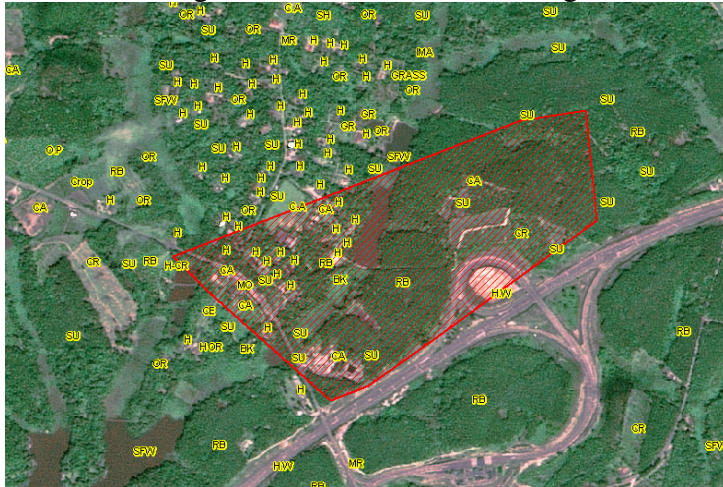


Actual Movement of the male “Bonita”  
 Ranging during study (cumulative night range limits);  
 Sleeping sites;  
 Main arboreal and Corridor pathways used & MPC %

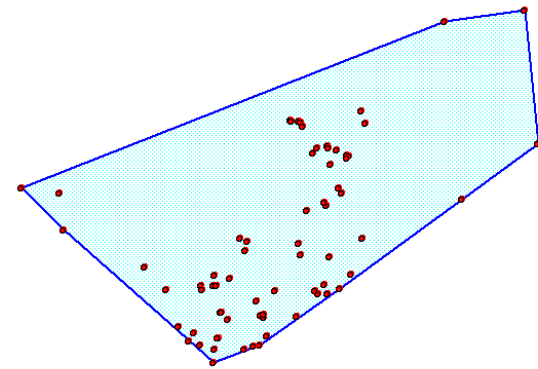


**ANALYSIS RANGING INDIVIDUAL MALE “ECA”**

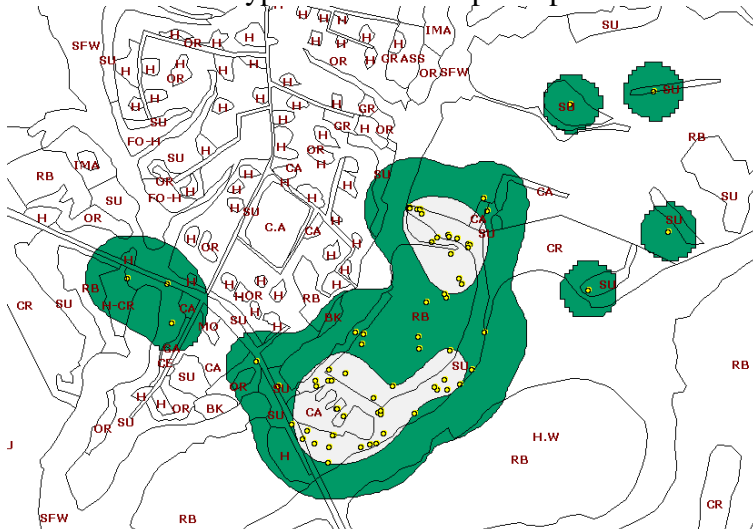
Satellite Image and Individual Home Range MCP %



MCP 100% = 53.96 ha



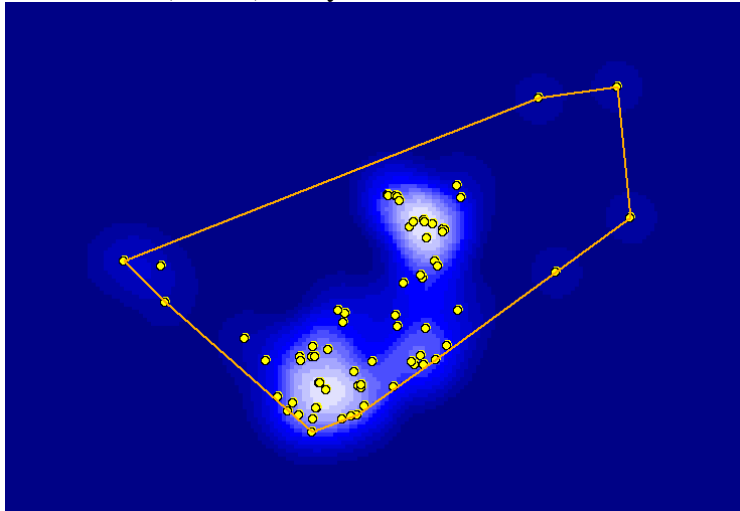
Areas of probability contours KDE with  $h_{ref}$  95 % and 50 %, Waypoints and Biotope map



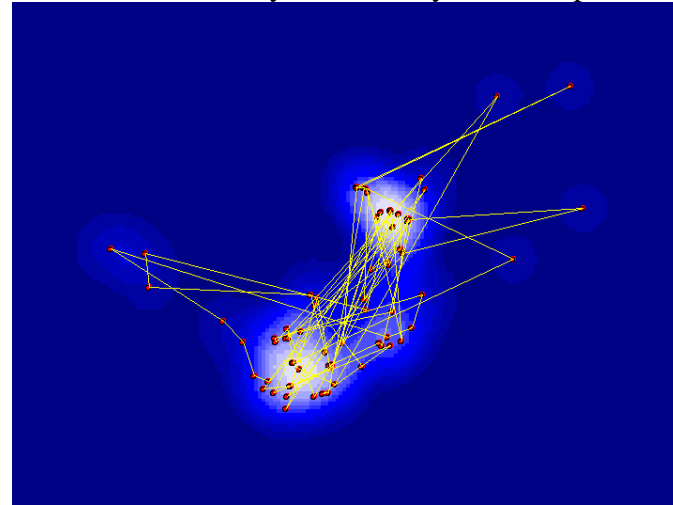
KDE with  $h_{ref}$  From 95 % To 50 % “Core Area”



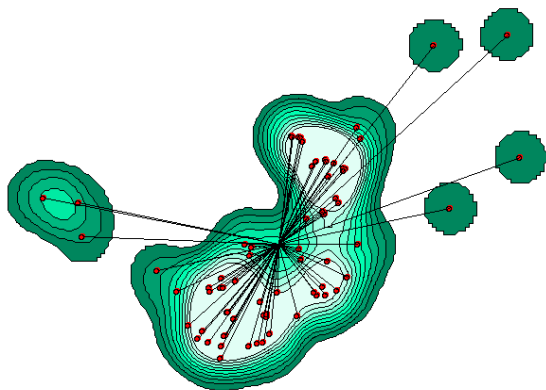
KDE with  $h_{LSCV}$  analysis From 95% To 50 % Core Area



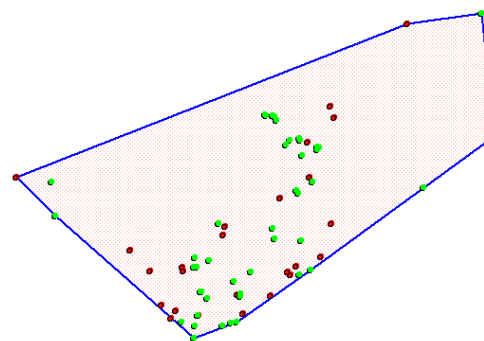
KDE with  $h_{LSCV}$  Analysis and Polyline from point file

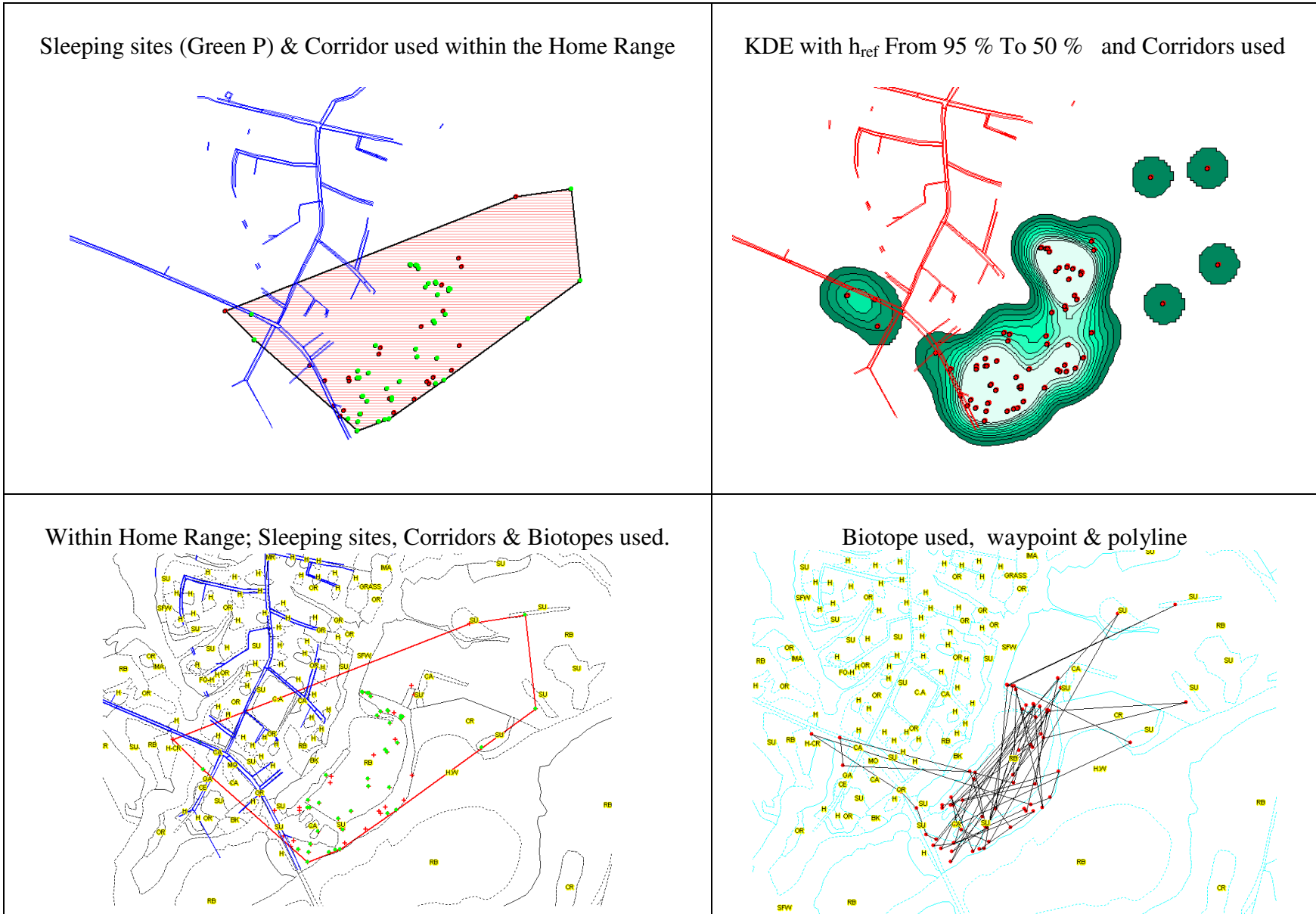


KDE with  $h_{ref}$  Analysis 95% & 50 % and Spider Distance analysis



Home Range MCP % and Sleeping Sites (Green Point)



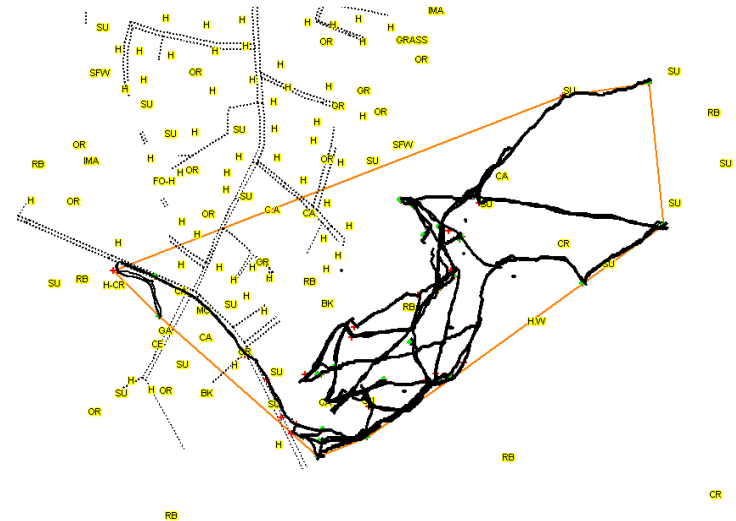




Satellite Image Showing the Actual Movement of individual Male “ECA” and Home Range MPC %



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

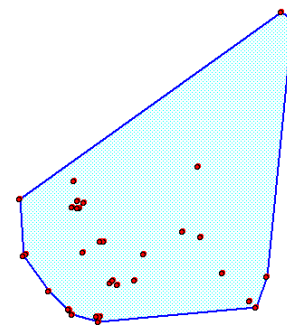


**ANALYSIS RANGING INDIVIDUAL MALE “KRO ”**

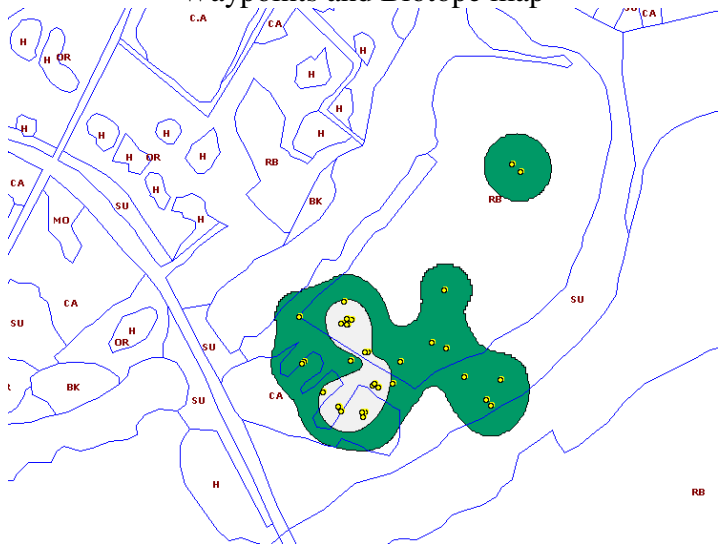
Satellite Image and Individual Home Range MCP %



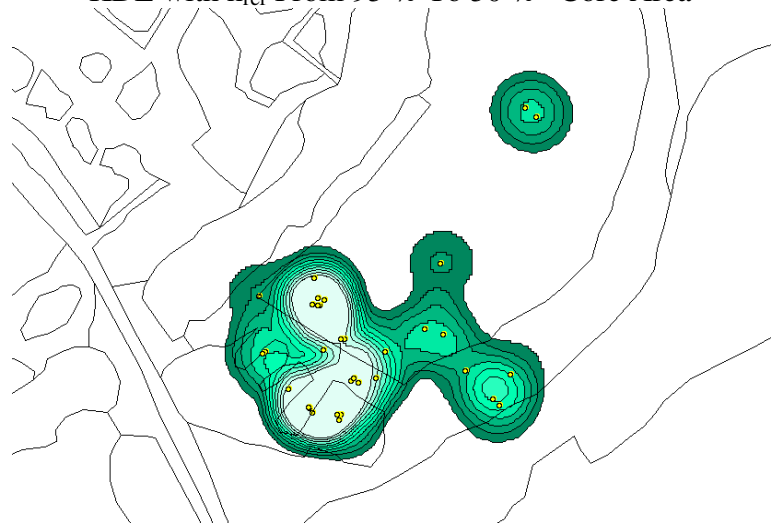
MCP 100% = 4.44 ha

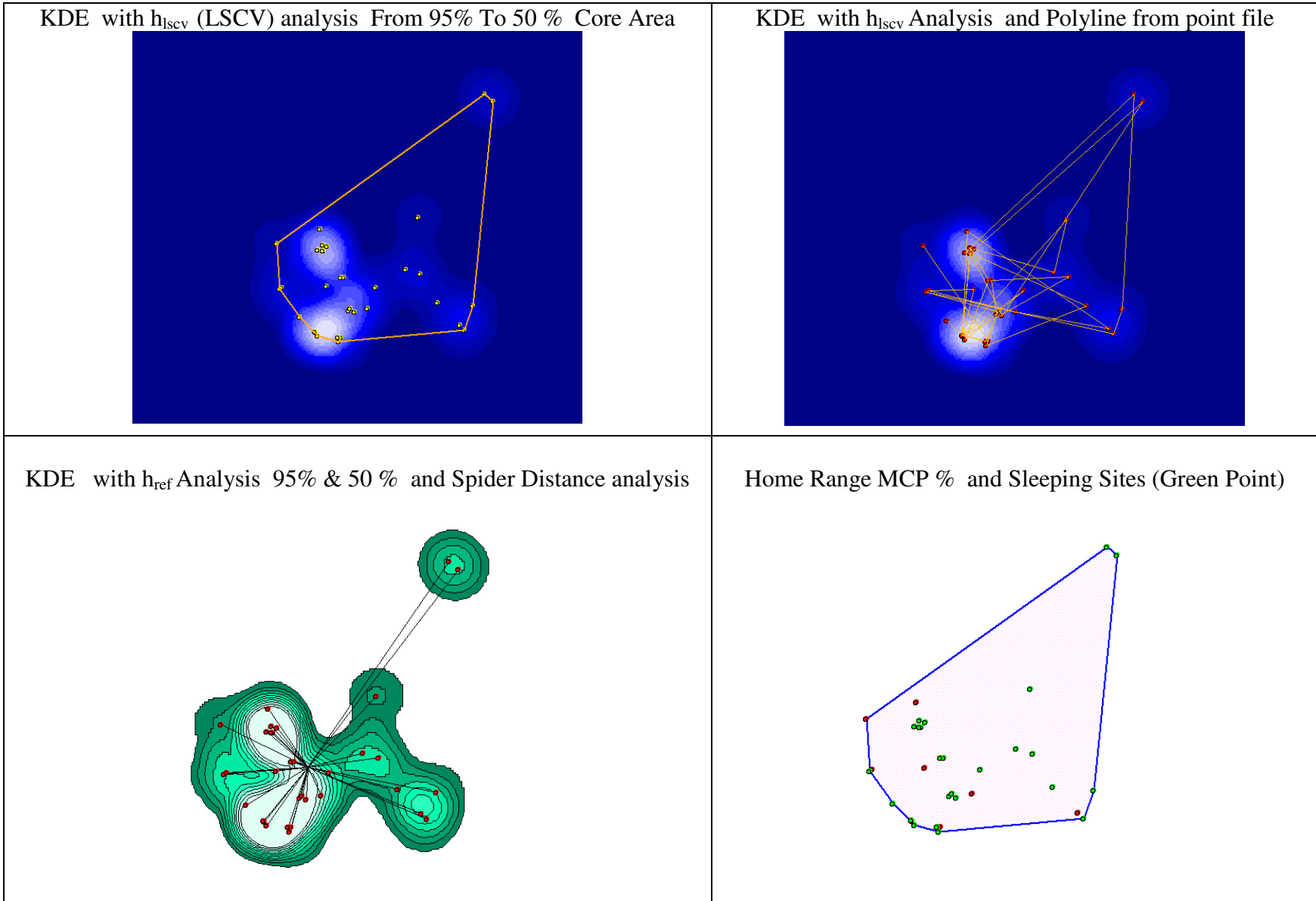


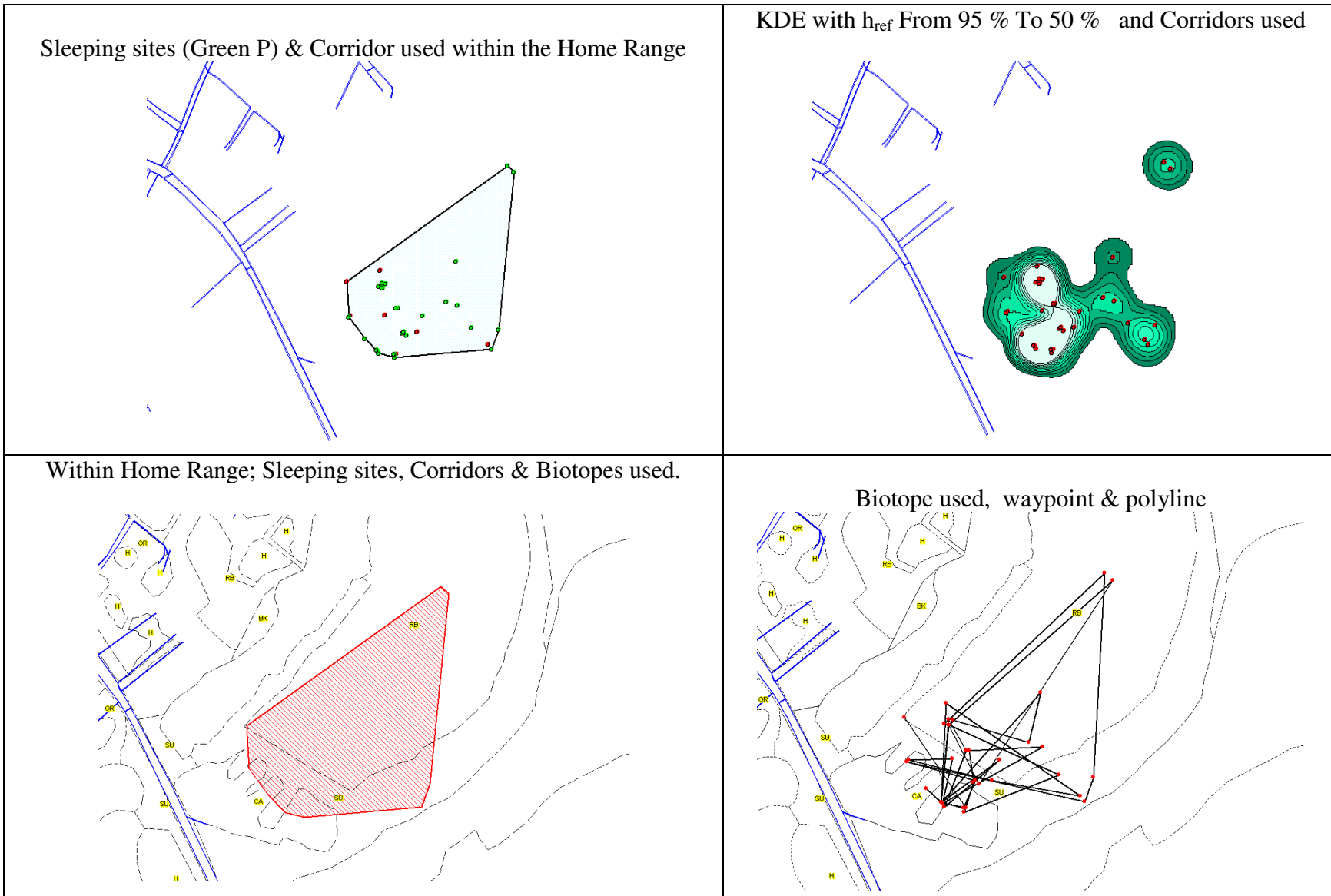
Areas of probability contours KDE with  $h_{ref}$  95 % and 50 %, Waypoints and Biotope map



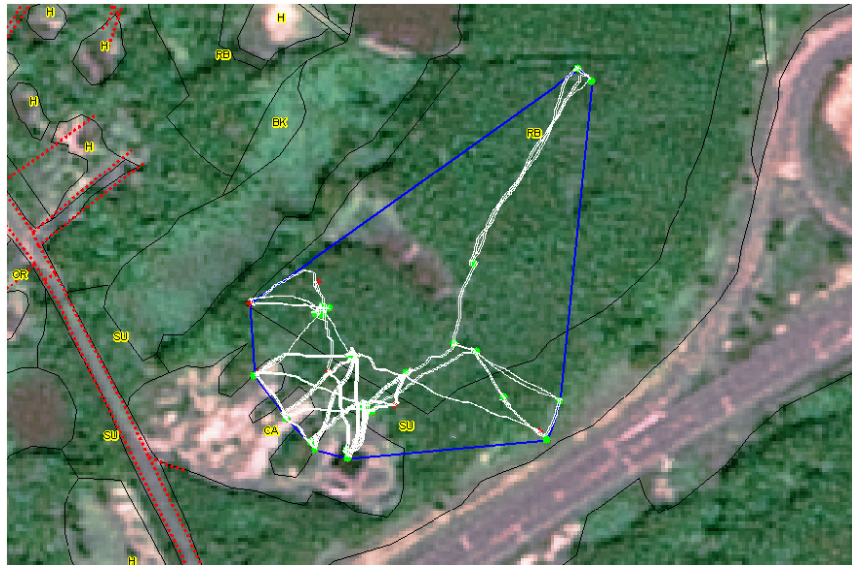
KDE with  $h_{ref}$  From 95 % To 50 % “Core Area”







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

