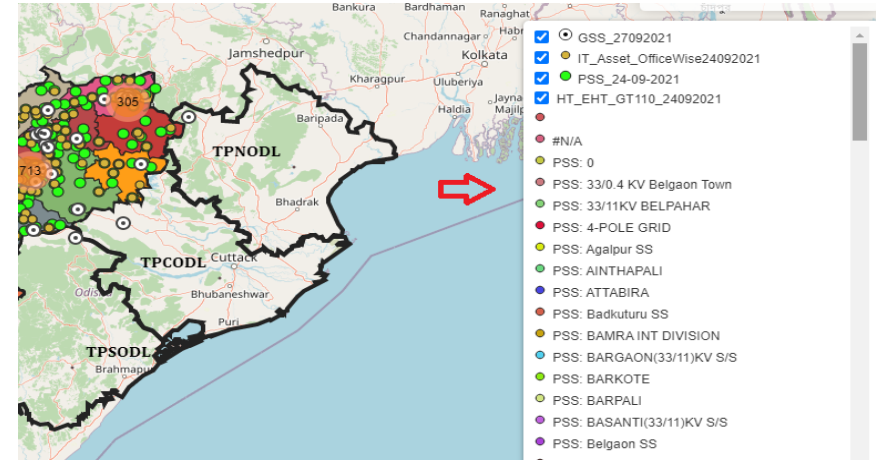
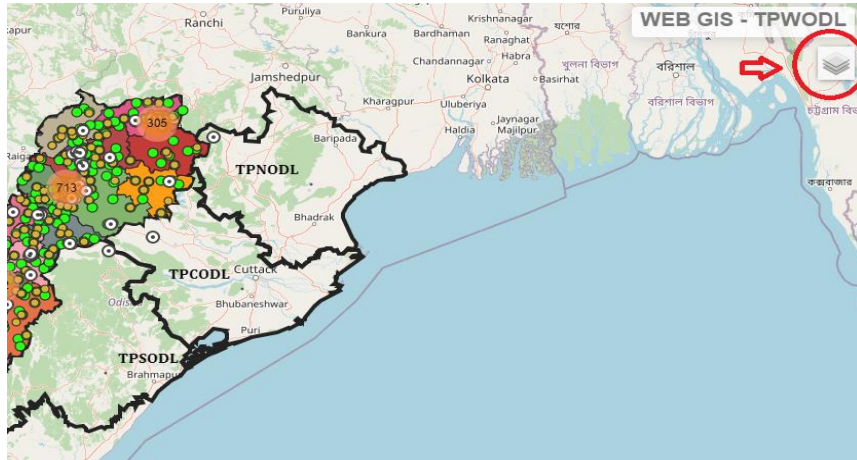
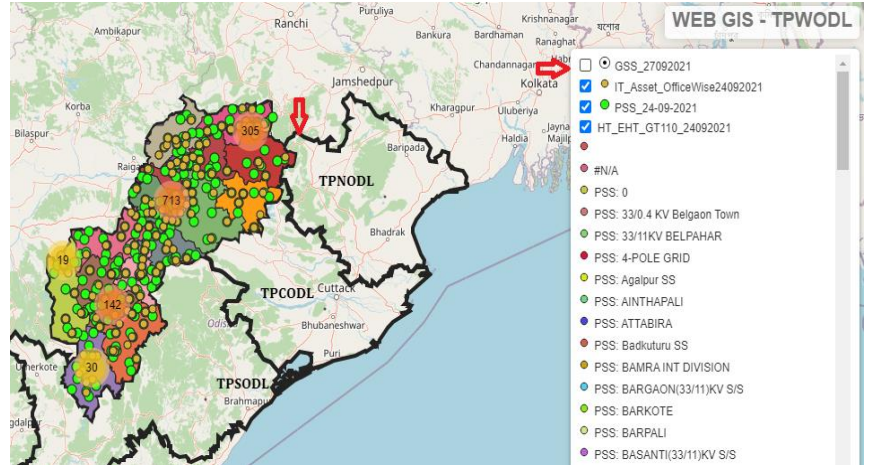
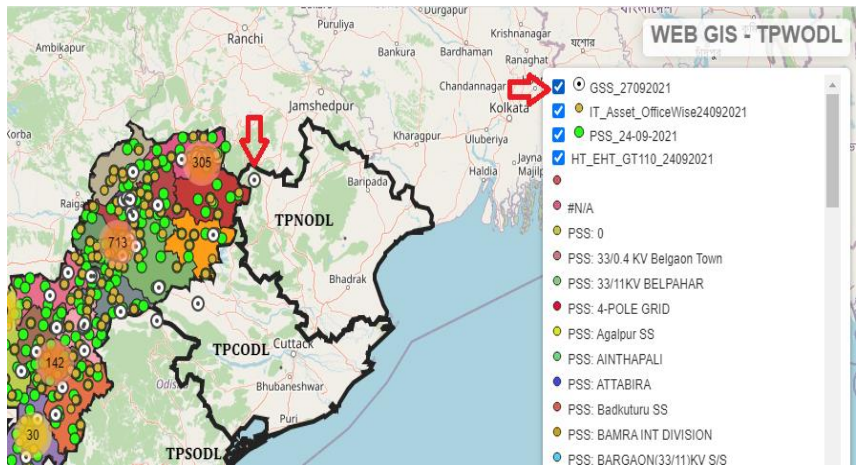


User Guide WEB GIS – TPWODL

1: Layer Control: - By roll over you get all layer published on web GIS.

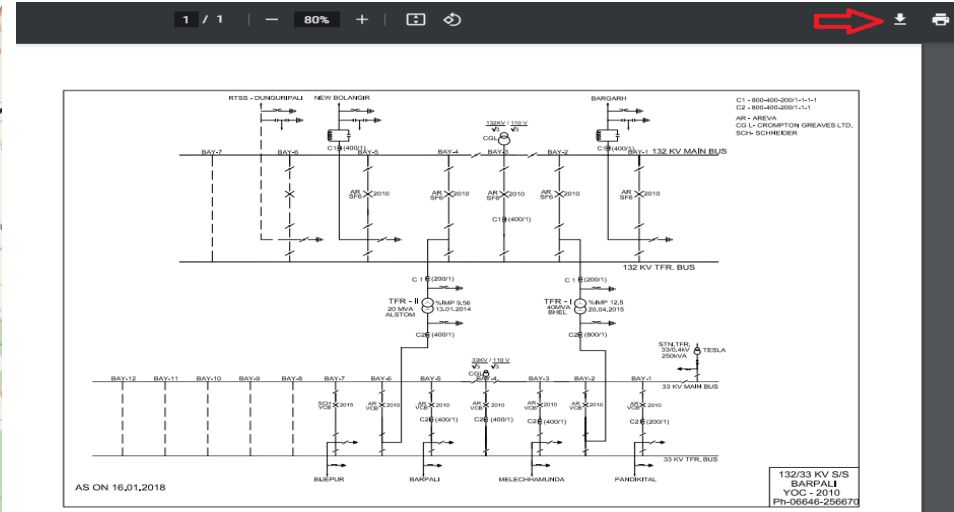
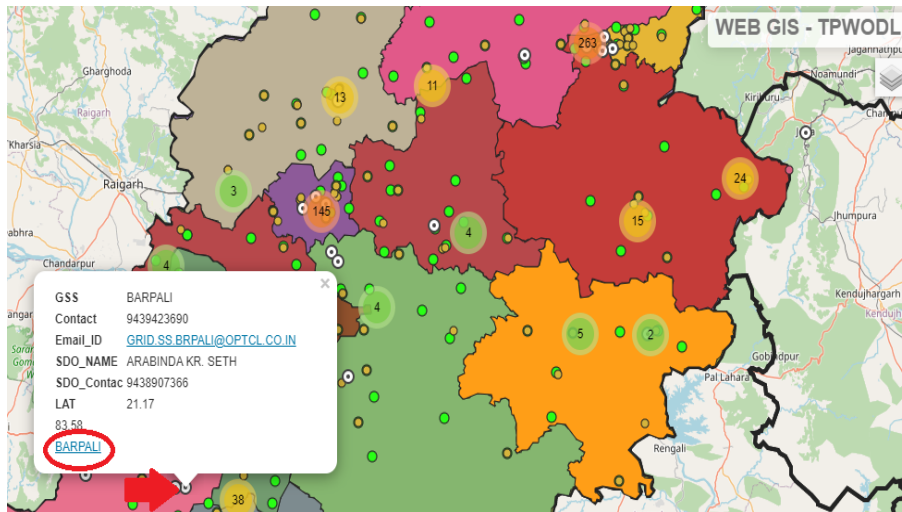


2: Select/de-selected Layers :- As per the user interest, user can select/deselect the layers by check/un-check the CheckBox.



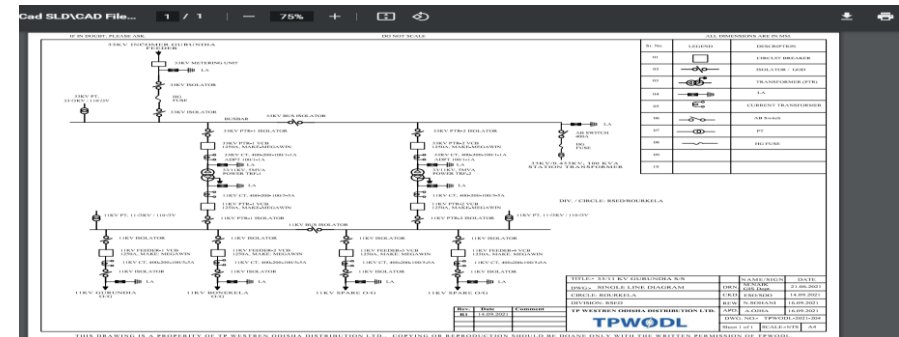
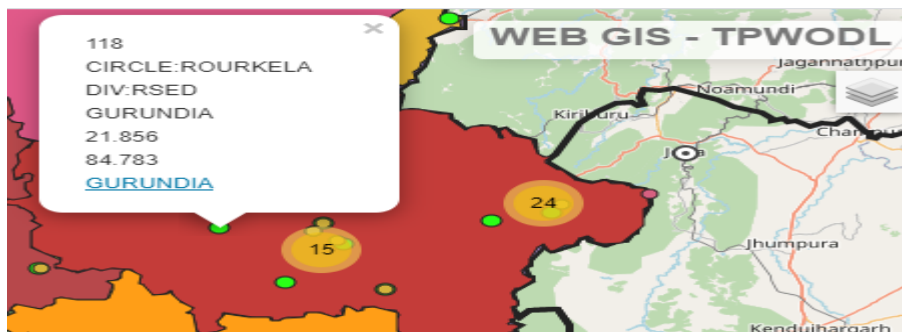
3: Particular Layers and its Application : a) GSS Layer ☒ ☐ GSS_27092021

By Clicking the GSS Node you will get the particular details of GSS as Pop-up along with a link, by clicking to that link user will get its SLD in another window, from where it can be downloaded or print for different purposes.



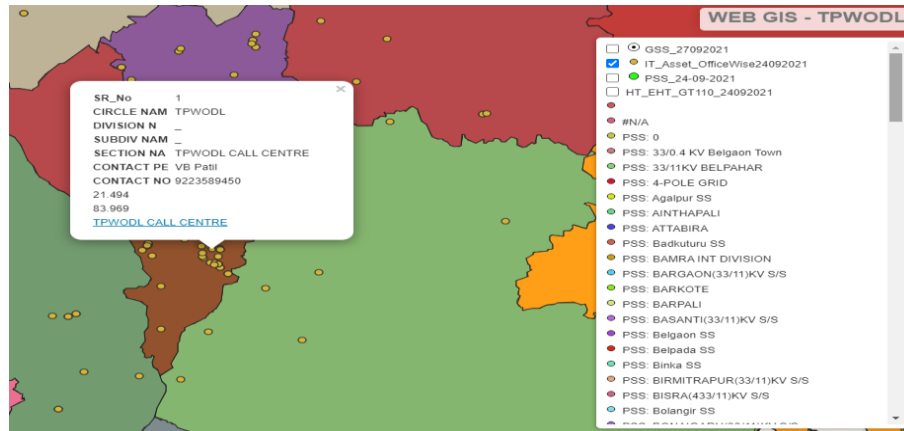
b) PSS Layer ☒ ☐ PSS_24-09-2021

Just like GSS Layer, by Clicking the PSS Node you will get the particular details of PSS as Pop-up along with a link, by clicking to that link user will get its SLD in another window, from where it can be downloaded or print for different purposes.



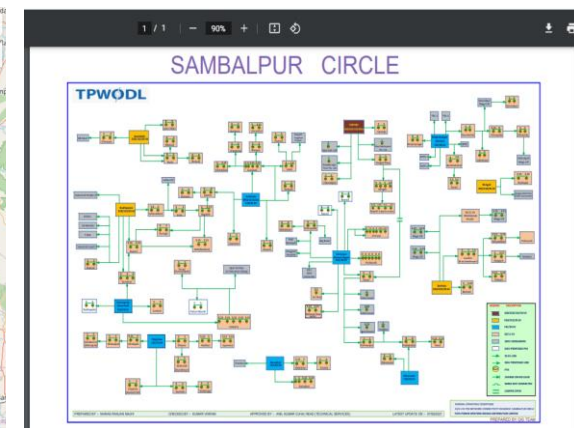
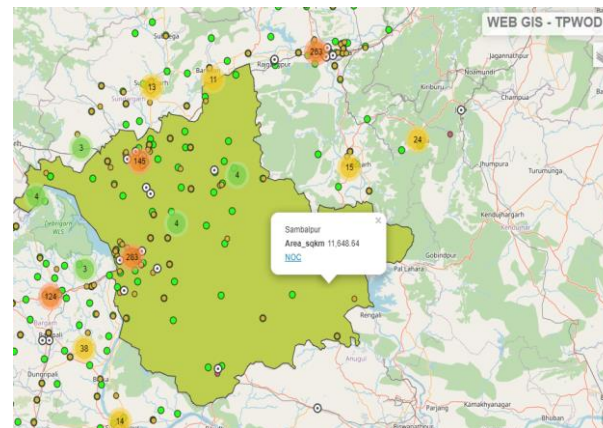
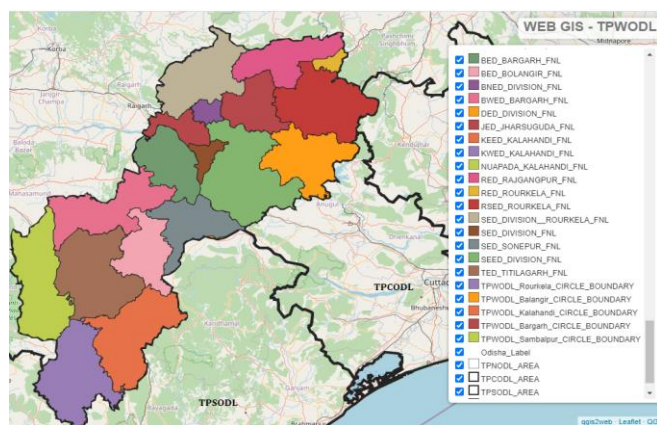
c) TPWODL Office Location and IT assets to that location: ☒ IT_Asset_OfficeWise24092021

Inline to GSS & PSS Layers, User will get the particular details of TPWODL Office as Pop-up along with a link, by clicking to that link user will get its corresponding IT Asset Summary in another window, from where it can be downloaded or print for different purposes.



TPWODL CALL CENTRE				
Address: Baraepalli, Near Vikas School, Sambalpur				
	Desktop	UPS	Laptop	Printer
	25	25	10	3
V. B. Patil	1	1	2	1
Somdeepa Roy	1	1	1	0
Debraj	1	1	0	0
Abinas	0	0	1	0

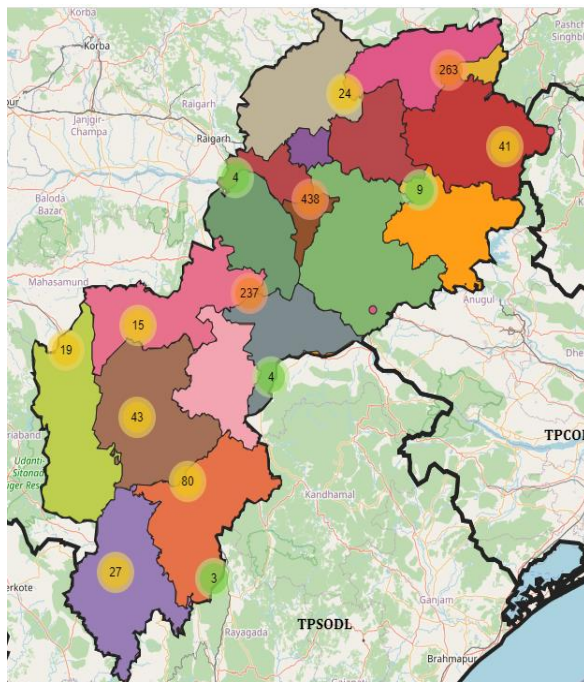
d) Boundary Layers : These layers belongs to geography of particular Division/Circle & Utility, User just select/deselect the layers by check/un-check the CheckBox as per their specified work area. Once Circle layer checked then user can get area of that circle as Pop-up along with a link, by clicking to that link user will get Circle;s NOC (Normal Operating Condition) in another window, from where it can be downloaded or print for different purposes.



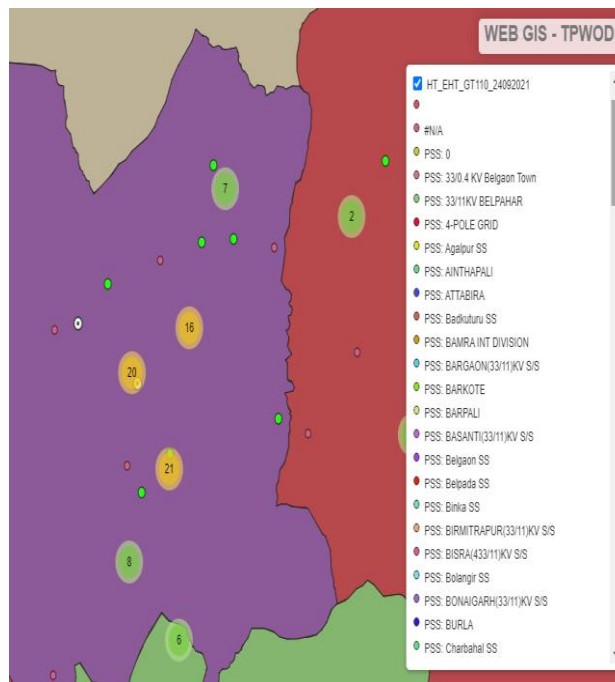
e) HT & EHT Consumers ☒ HT_EHT_GT110_24092021

In this layer user will get the clustering of mapped consumers , also will have the categorization (Color Code) of consumers based on its source along with feeder details. Once user click on Consumer node they will able to get consumer details as well as connectivity detail.

Coordinate Found and Mapped in WEB GIS	Connectivity found up to source (PSS-Feeder-GSS)
1208	550



Area wise Clustering

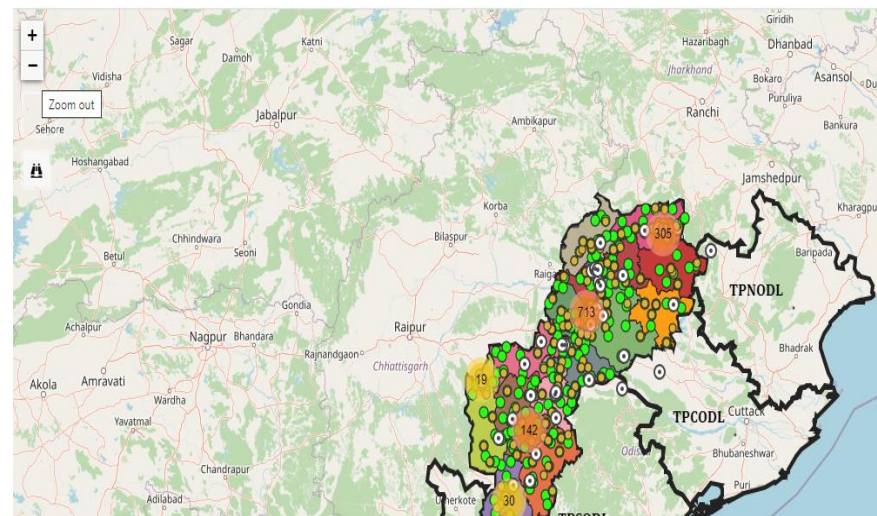
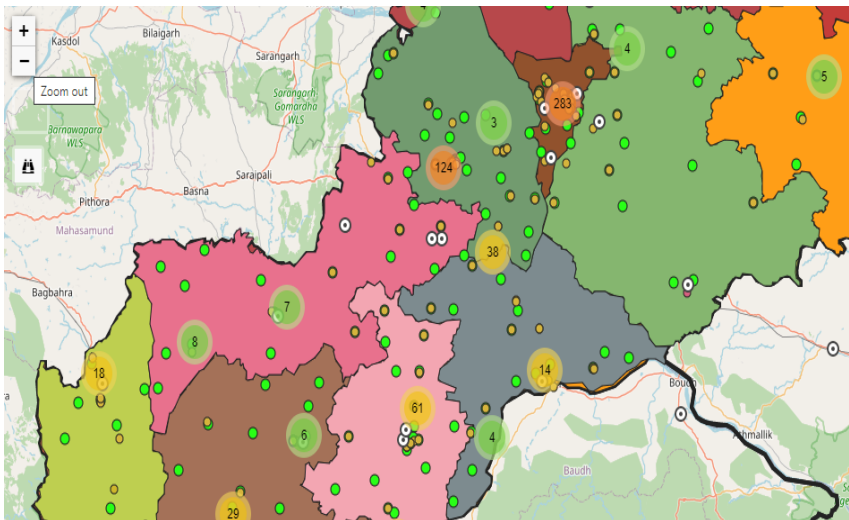
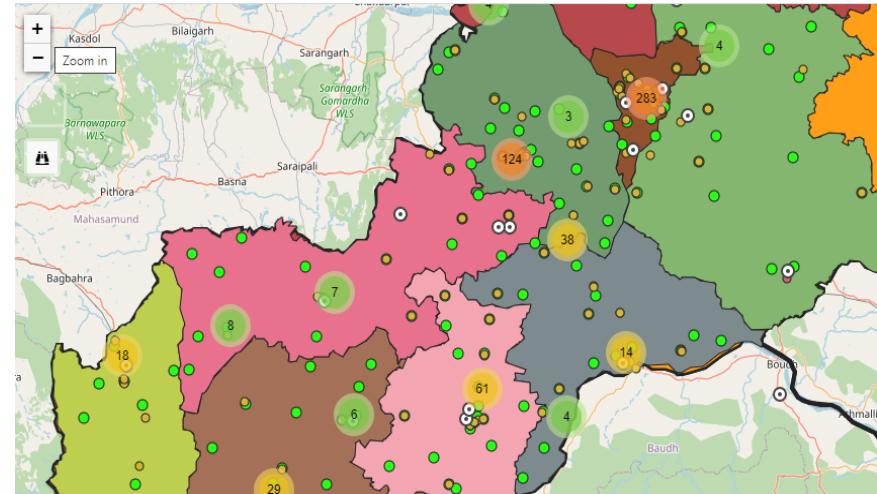
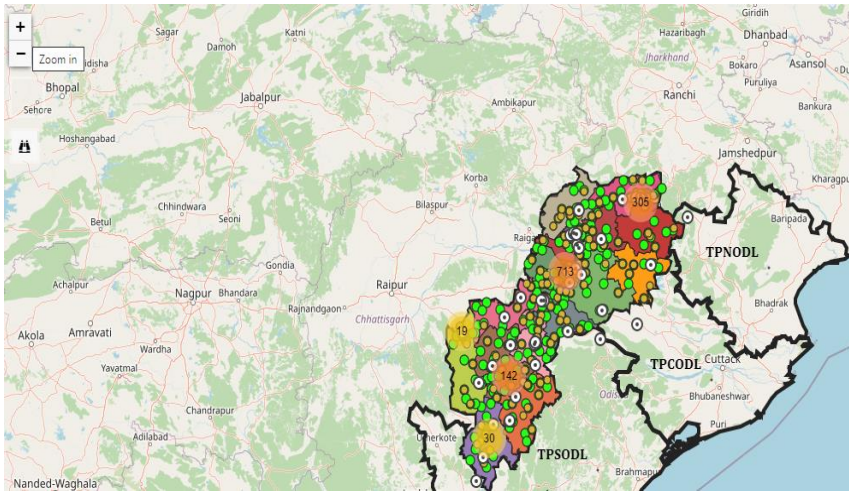


Caterorization (Color coding) as per PSS

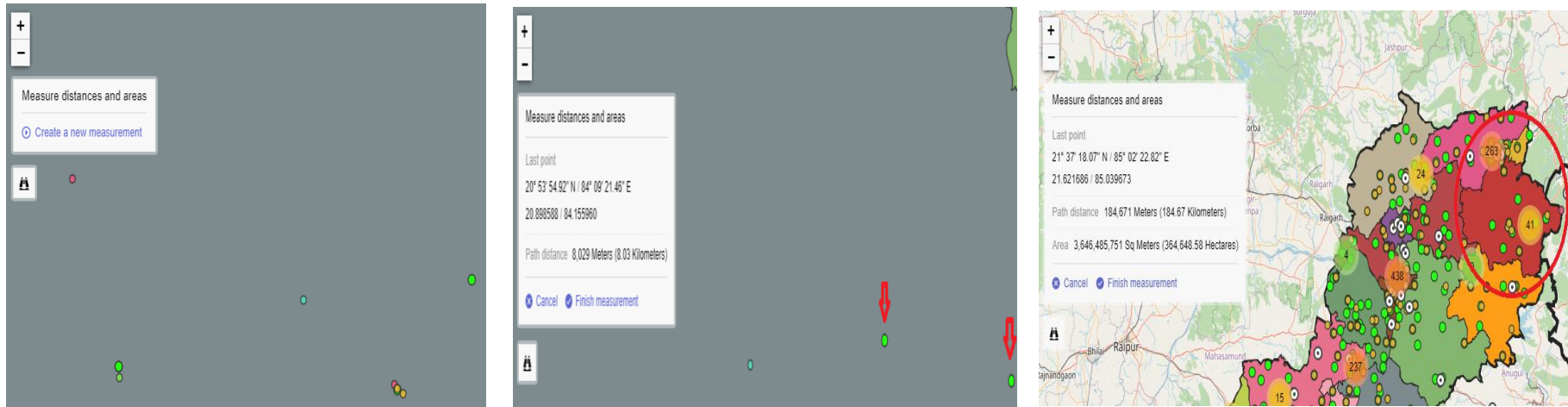


Details on Single Click on Node

3: Tools : Zoom in / Zoom Out : by Clicking **+** & **-**, user can adjust map to its visibility of interest.



4: Tools : Measure distance & area : as name suggest user can measure distance between two nodes of can create a trail by continuous clicking for area calucation.



5: Tools : Serach tool will predefind on PSS Layer i.e. you can search the PSS area by typing the name of PSS in search box (system will suggest you based on the uploaded list of PSS, once you click on the popuped result you will zommed to the PSS area.

