

**Hands-on**

# **Coastal Risk Assessment (Storm Surge)**

**Training Course on**

**"Coastal Vulnerability mapping and Analysis using QGIS "**

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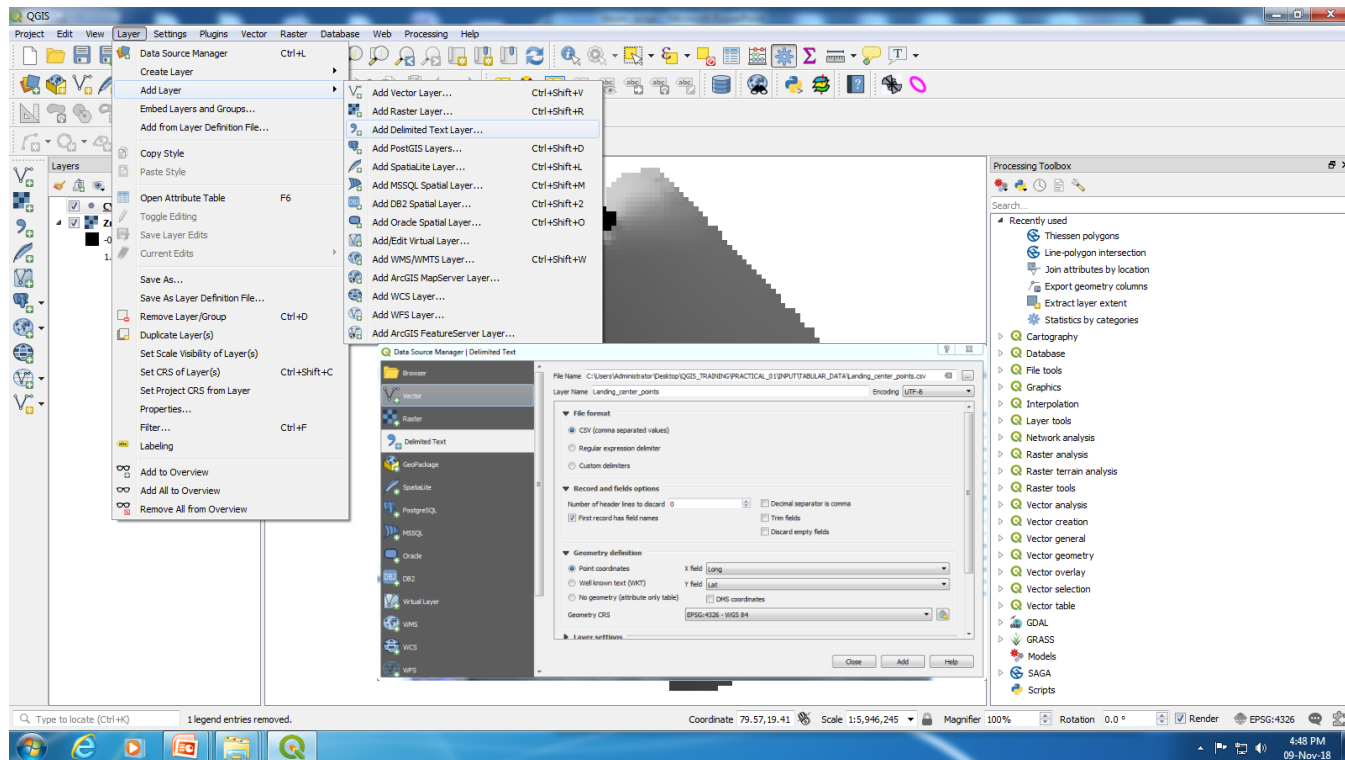
**International Training Centre for operational Oceanography (ITCO),  
INCOIS, Hyderabad, India**

## Over view of Course

- Maximum Wave height due to Phailin cyclone South Orissa coast
- Extract Wave height either side of the cyclonic land fall point
- Create buffer (multi buffer zone: 2, 5, 10, 20, 30, 40, 50, 100km) around the land fall point
- Calculate Statistics w.r.t different zone
- Generation of storm hazard map

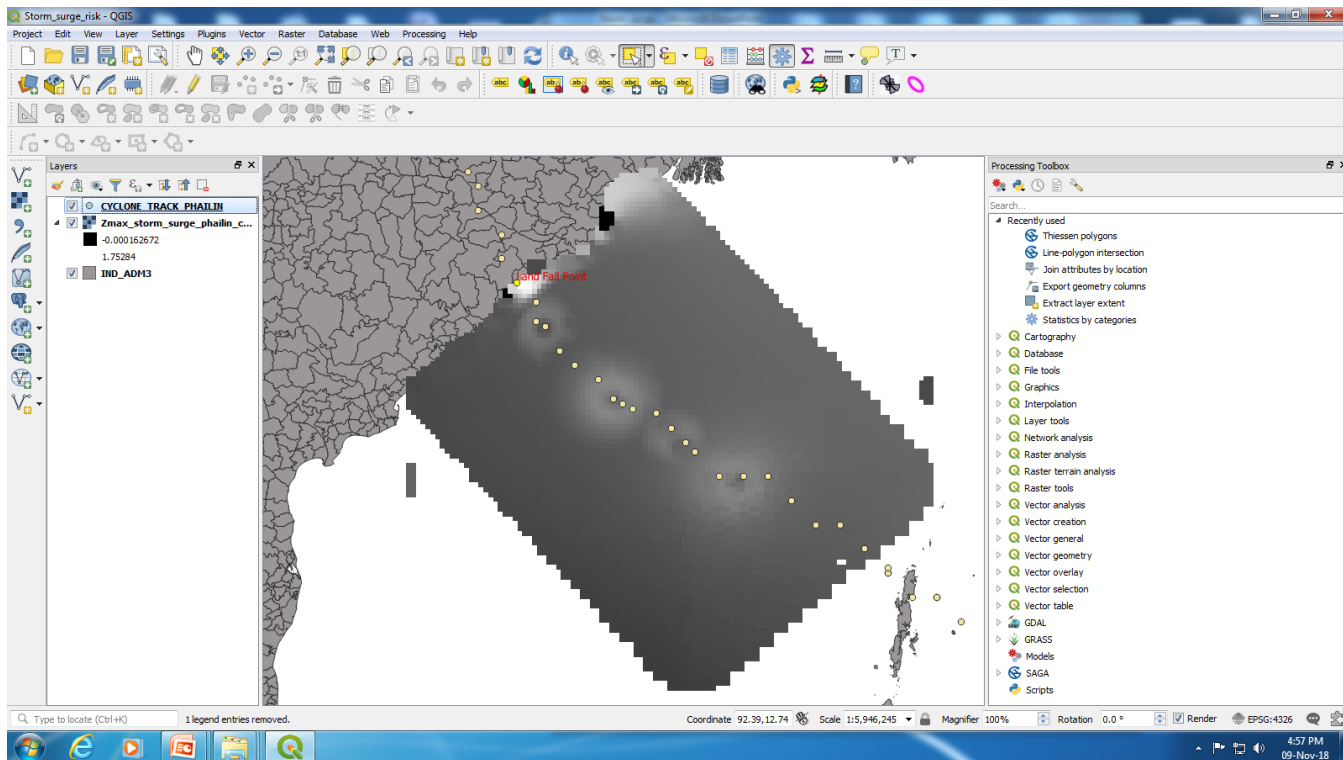
# Import cyclone track data of CSV file to .shp file :

- Go to layer>add layer>delimited text layer> New window will pop-up> open CSV(MS-DOS) and enter long and lat Coolum> file save as .shp file. > add coordinate to point > save new file (Say Cyclone\_track.shp)



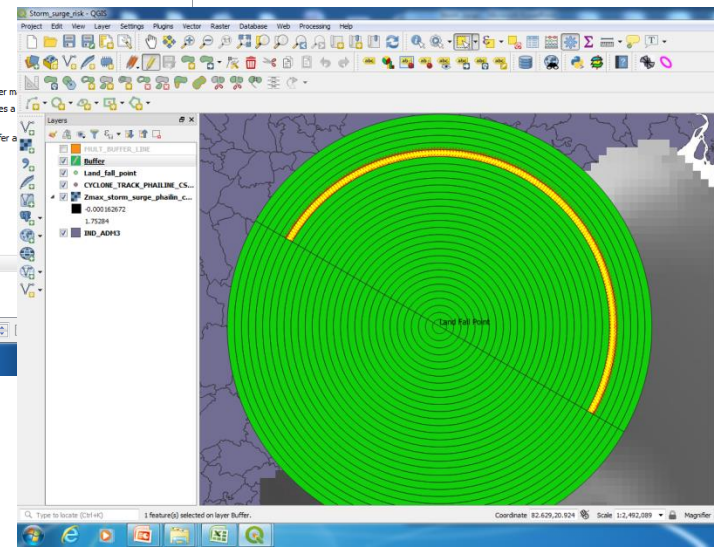
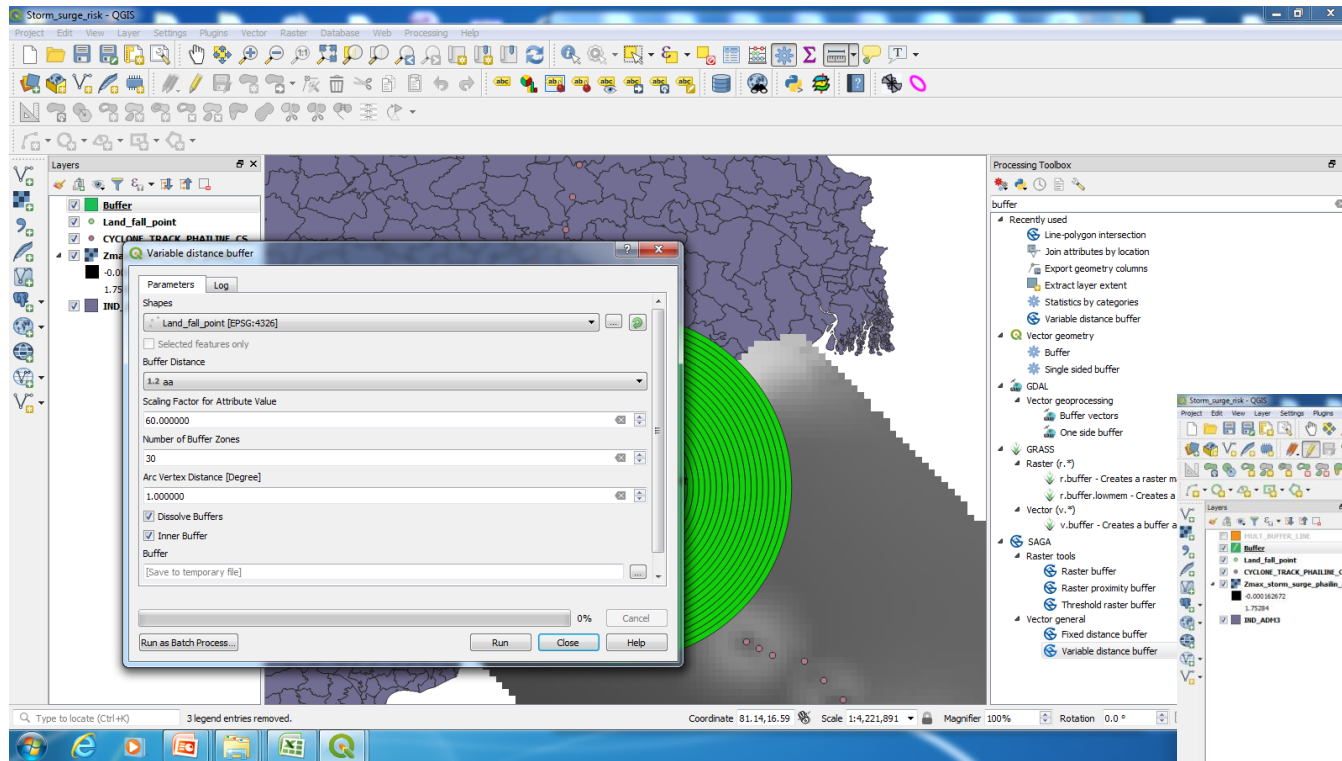
# Locate Land Fall point and create multiple Buffer

- Go to layer>add layer>delimited text layer> New window will pop-up> open CSV(MS-DOS) and enter long and lat Coolum> file save as .shp file. > add coordinate to point > save new file (Say Cyclone\_track.shp)



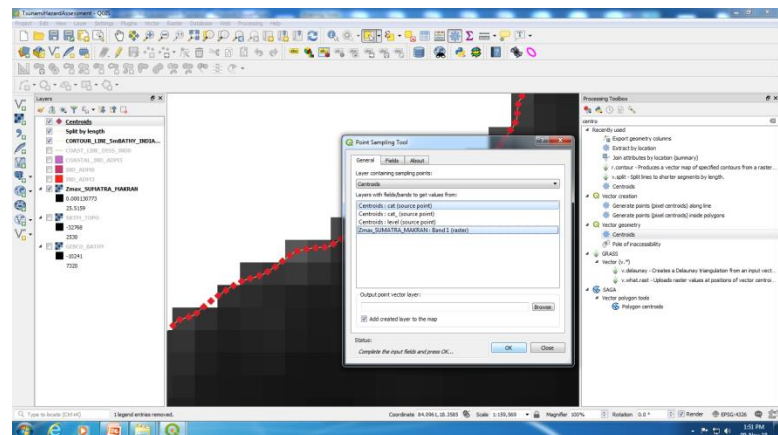
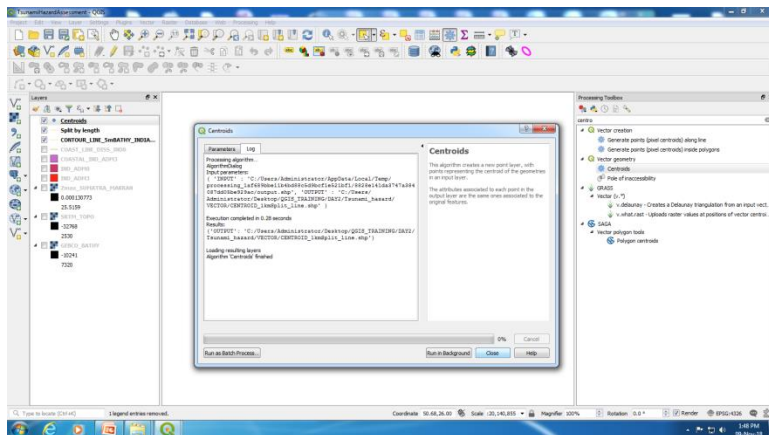
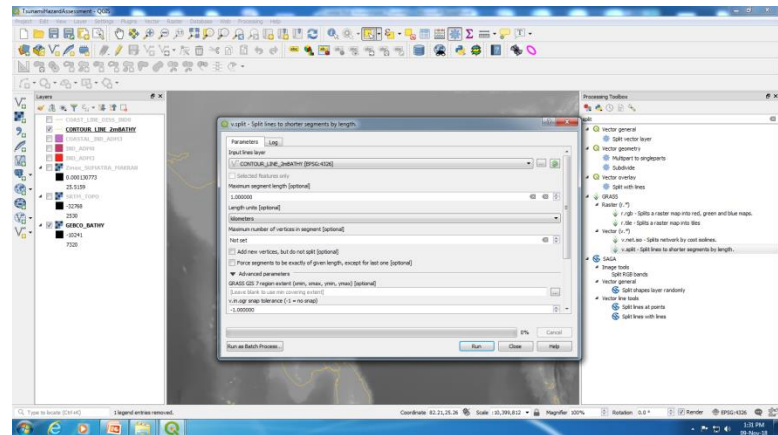
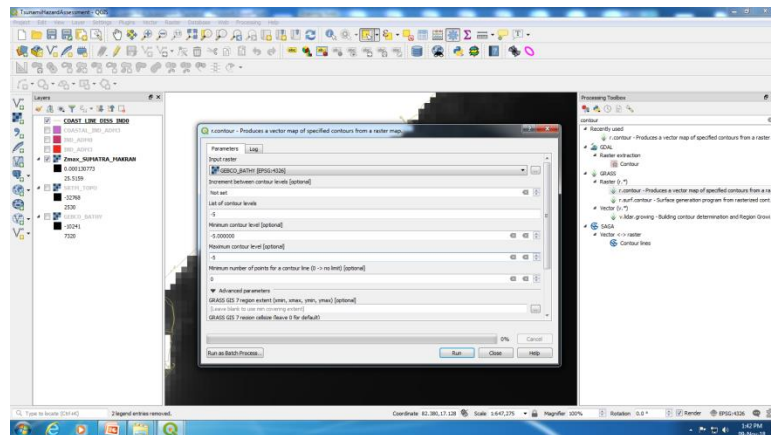
# Multi-Buffer:

- Draw every 10km interval buffer line using Variable distance buffer tool [insert buffer distance as 0.045 (field has to create), scale factor 60 and no. of buffer line is 30]
- Split Buffer into two part to divided left and right side of the cyclone track using editing mode



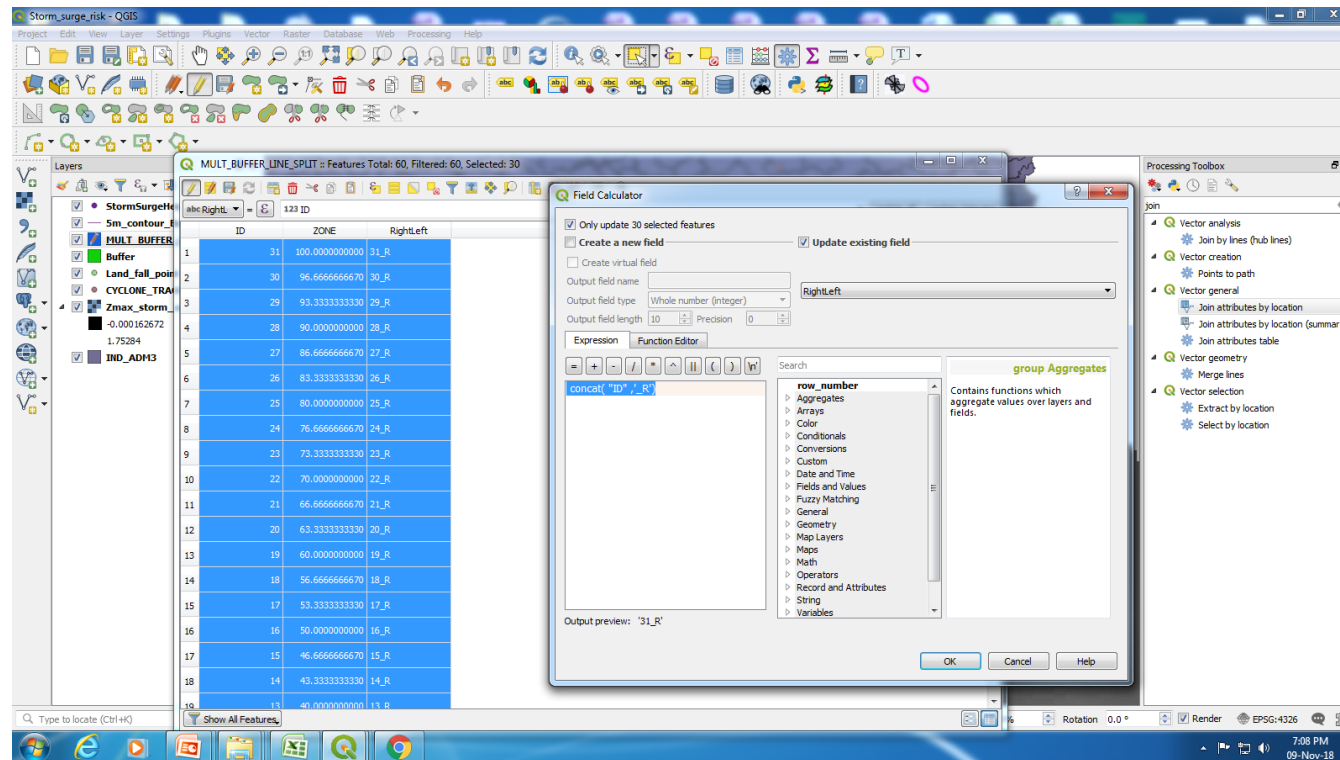
# Storm Surge Extraction

Extract storm surge Height: create contour line (-5m) from GEBCO\_BATHY.tif file using Specified contour from raster tool> split 1km segment using split line to shorter segment by length tool> generate split line to point using centroids tool> Extract storm surge height at the point location using point sampling tool (Say StormSurgeHeight\_pointLocation.shp)

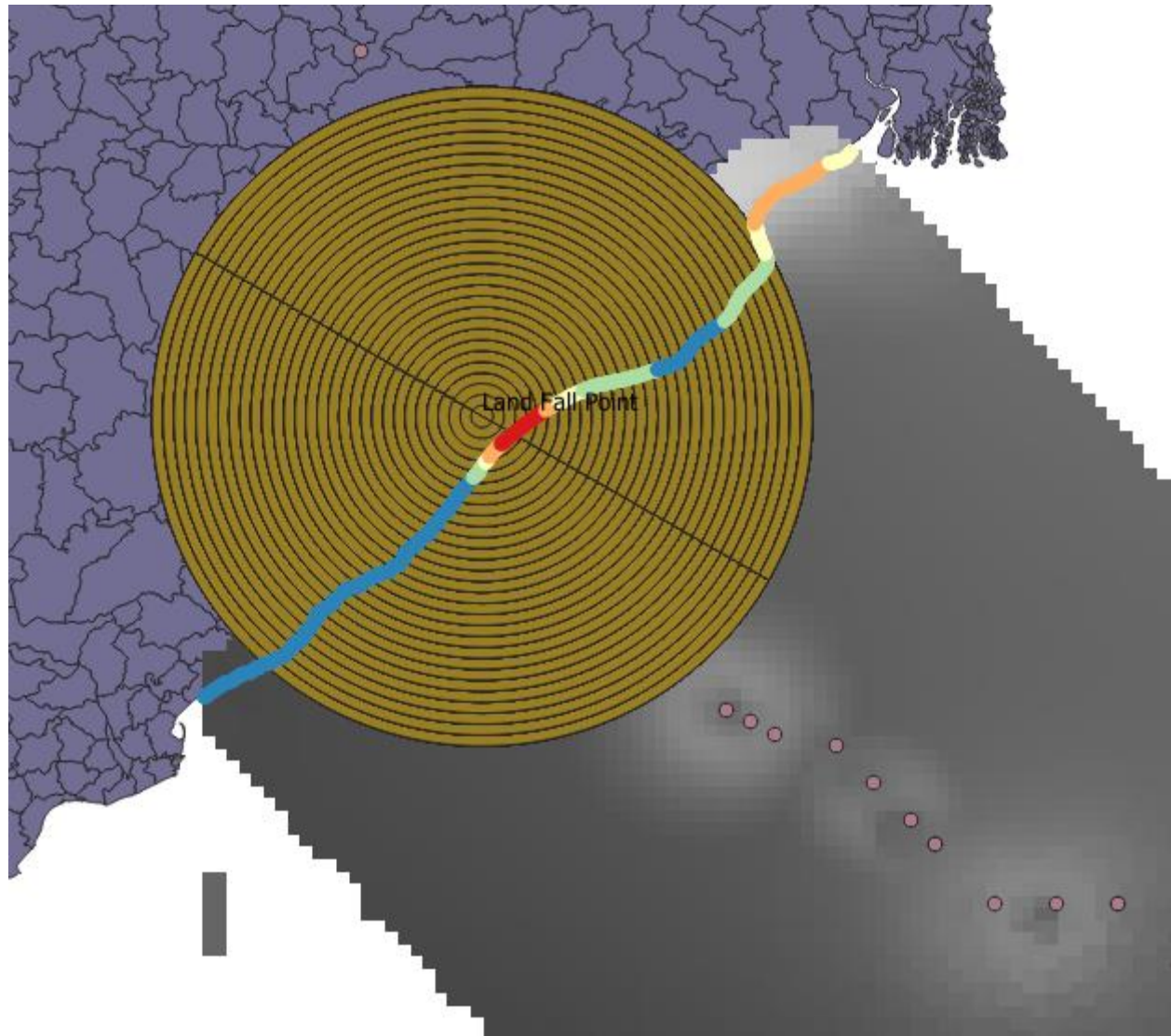


# Calculation Risk Rating

Create New Field> Select Left and right side of the buffer and Name them using concat string calculator

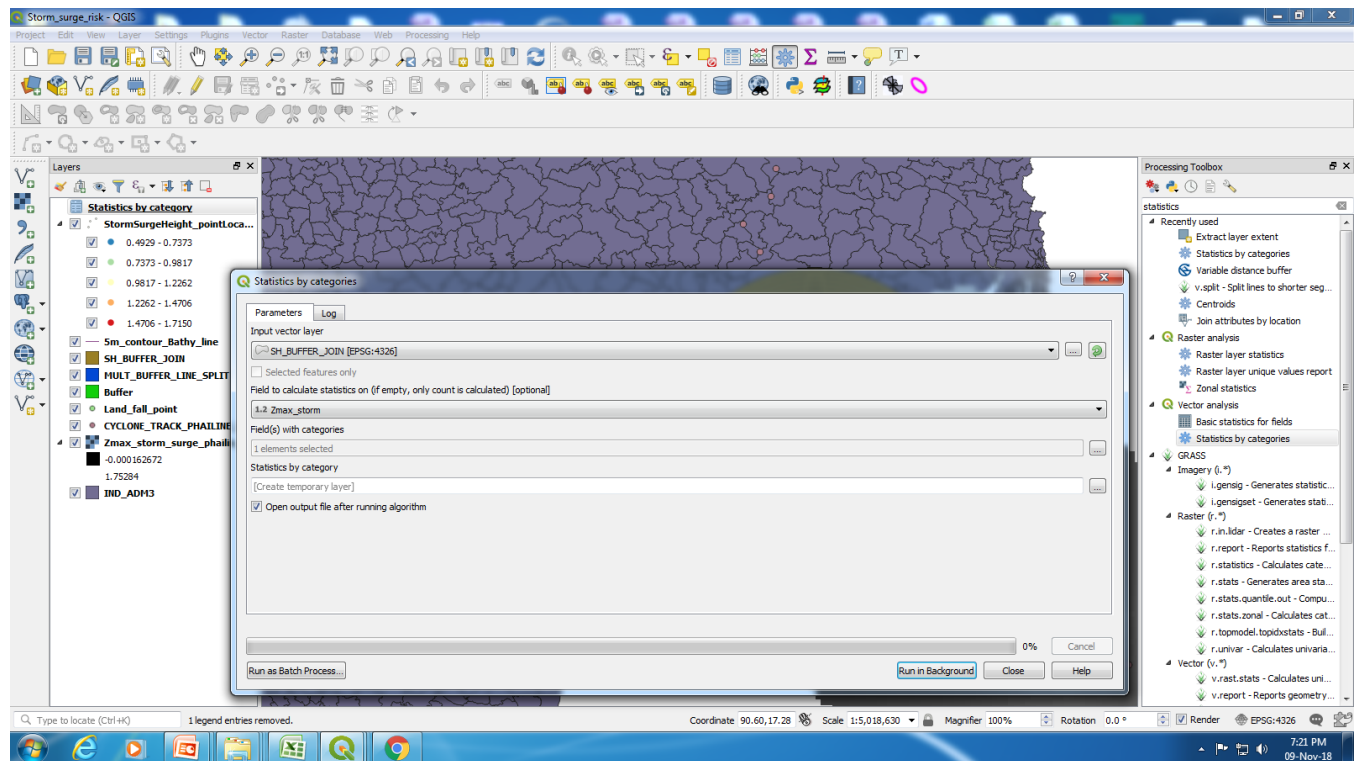


# Generate Hazard Maps



# Extraction of Statistics

Calculate Statistics ( Mean, Nin, Max and SD of Zmax and length of the coast in each taluk. Using Statistics by category tool ( here calculate zmax value using the Buffer ( RightLeft) filed category



# Zonewise Statistics Table

Statistics by category :: Features Total: 54, Filtered: 54, Selected: 0

	RightLeft	count	unique	min	max	range	sum	mean	median	s
1	9_R	10	1	1.07623	1.07623	0.00000	10.76230	1.07623	1.07623	
2	9_L	10	3	0.57890	0.60304	0.02414	5.84811	0.58481	0.57890	
3	8_R	11	2	1.23814	1.27284	0.03470	13.72364	1.24760	1.23814	
4	8_L	11	1	0.60304	0.60304	0.00000	6.63344	0.60304	0.60304	
5	7_R	11	2	1.27284	1.48361	0.21077	15.89817	1.44529	1.48361	
6	7_L	12	3	0.60304	0.75173	0.14869	8.69309	0.72442	0.75173	
7	6_R	12	3	1.48361	1.56951	0.08590	18.50266	1.54189	1.55107	
8	6_L	12	3	0.75173	1.01104	0.25931	10.50921	0.87577	0.87015	
9	5_R	14	3	1.56951	1.71505	0.14554	23.05731	1.64695	1.63982	
10	5_L	34	5	1.01104	1.63982	0.62878	48.85141	1.43681	1.44561	
11	31_R	35	6	0.90011	1.18860	0.28849	36.16794	1.03337	0.99742	
12	31_L	11	2	0.51435	0.52635	0.01200	5.77785	0.52526	0.52635	
13	30_R	10	2	0.86127	0.92746	0.06619	8.94365	0.89436	0.89436	
14	30_L	11	2	0.52635	0.53643	0.01008	5.88057	0.53460	0.53643	
15	29_R	10	2	0.82221	0.86127	0.03906	8.41740	0.84174	0.84174	
16	29_L	11	3	0.53643	0.53944	0.00301	5.90871	0.53716	0.53714	
17	28_R	11	2	0.78243	0.78728	0.00485	8.61158	0.78287	0.78243	
18	28_L	12	3	0.53629	0.53726	0.00097	6.44507	0.53709	0.53714	
19	27_R	12	2	0.76075	0.78728	0.02653	9.20859	0.76738	0.76075	

Show All Features

Thank you