

Figure 9 – *Buffer zone*

E	LONGITUDE	POINT	LATITUDE	LONGITUDE
5	43°11'21.75"W	127	22"53'54.66"5	43"11'9.49"W
5	43°11'21.60"W	128	22"53'54.91"5	43°11'8.90"W
5	43°11'21.13"W	129	22'53'54.37"5	43"11'8.57"W
5	43°11'21.60"W	130	22"53'54.65"5	43°11'7.82"W
5	43"11"19.98"W	131	22'53'54.71'5	43°11'7.31"W
9"5	43°11'18.56"W	132	22'53'53.82"5	43°11'7.12"W
1'5	43°11'17.59"W	133	22"53'53.83"5	43°11'6.60"W
0"5	43°11'16.29"W	134	22"53'53.45"5	43"11'6.67"W
1"5	43°11'15.52"W	135	22"53'53.67"5	43°11'5.32"W
1"5	43°11'15.34"W	136	22"53'53.27"5	43°11'5.24"W
2"5	43°11'15.75"W	137	22"53'53.38"5	43°11'4.36"W
5	43°11'15.39"W	138	22"53'53.22"5	43°11'4.07"W
0"5	43°11'14.42"W	139	22"53'52.98"5	43"11'4.03"W
5"5	43°11'11.95"W	140	22'53'53.01"5	43°11'3.72"W
0°S	43°11'12.73"W	141	22'53'53.34"5	43"11"1.56"W
8"5	43°11'11.71"W	142	22"53'53.82"5	43°11'1.50"W
6°S	43°11'10.76"W	143	22'53'53.73"5	43"11"1.20"W
2"5	43°11'10.32"W			
R ZONE GEOGRAPHIC COORDINATES				
K ZUNE GEUGKAPHIC CUUKDINALES				
CAROTGRAPHIC BASE: 1997/2000				
CARUTURAPHIC DASE: 1997/2000				