ion)	Mean potential predictability (%) via refined method (this work) (42 people unless otherwise noted within a cell in brackets)								
istance across region)	40.54km² _ (9km)	96.88	94.58	92.75	88.52	85.61	83.71		100 - 95 - 90 - 85 - 80 - 75 - 70 - 65 - 60 - 55 - 50 - 45 - 40 - 35 - 30 - 25 - 20 - 15 - 10 - 5
	10.13km <sup>2</sup> _ (4.5km)	96.23	93.52	91.36	86.55	83.23	81.02		
	2.53km² _ (2.3km)	94.19	90.43	87.54	81.25	76.93	73.77		
line d	633388m² _ (1.1km)	92.16	87.63	84.00	76.43	70.96	67.23		
aight	158347 <i>m</i> <sup>2</sup> _ (563 <i>m</i> )	89.06	83.52	78.96	69.15	62.29	58.12		
ax. stı	39586m² _ (281m)	83.60	76.68	71.03	58.29	51.72 (40)	49.47 (37)		
on (m	9896m² _ (141m)	74.41	65.48	58.03	46.41 (36)	43.76 (29)	44.39 (24)		
soluti	2474m² _ (70m)	57.52	49.43 (37)	48.20 (30)	46.69 (20)	43.71 (16)	43.42 (15)		
Spatial Resolution (max. straight line distance	618m² _ (35m)	42.03 (27)	40.79 (18)	40.24 (15)	34.79 (11)	26.59 (7)	27.26 (6)		
		0:05:00	0:10:00	0:15:00	0:30:00	0:45:00	1:00:00		O
Temporal Resolution (hour:min:sec)									