

Population, Cumulative spill-out, h = 0

<=-0.160 (-0.160,-0.035] (-0.035,-0.009] (-0.009,0] (0.009,0.035] (0.035,0.160] >0.160 No-Neig	<=-0.160	(-0.160,-0.035]	(-0.035,-0.009]	(-0.009,0]	(0,0.009]	(0.009,0.035]	(0.035,0.160]	>0.160	No-Neigh
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