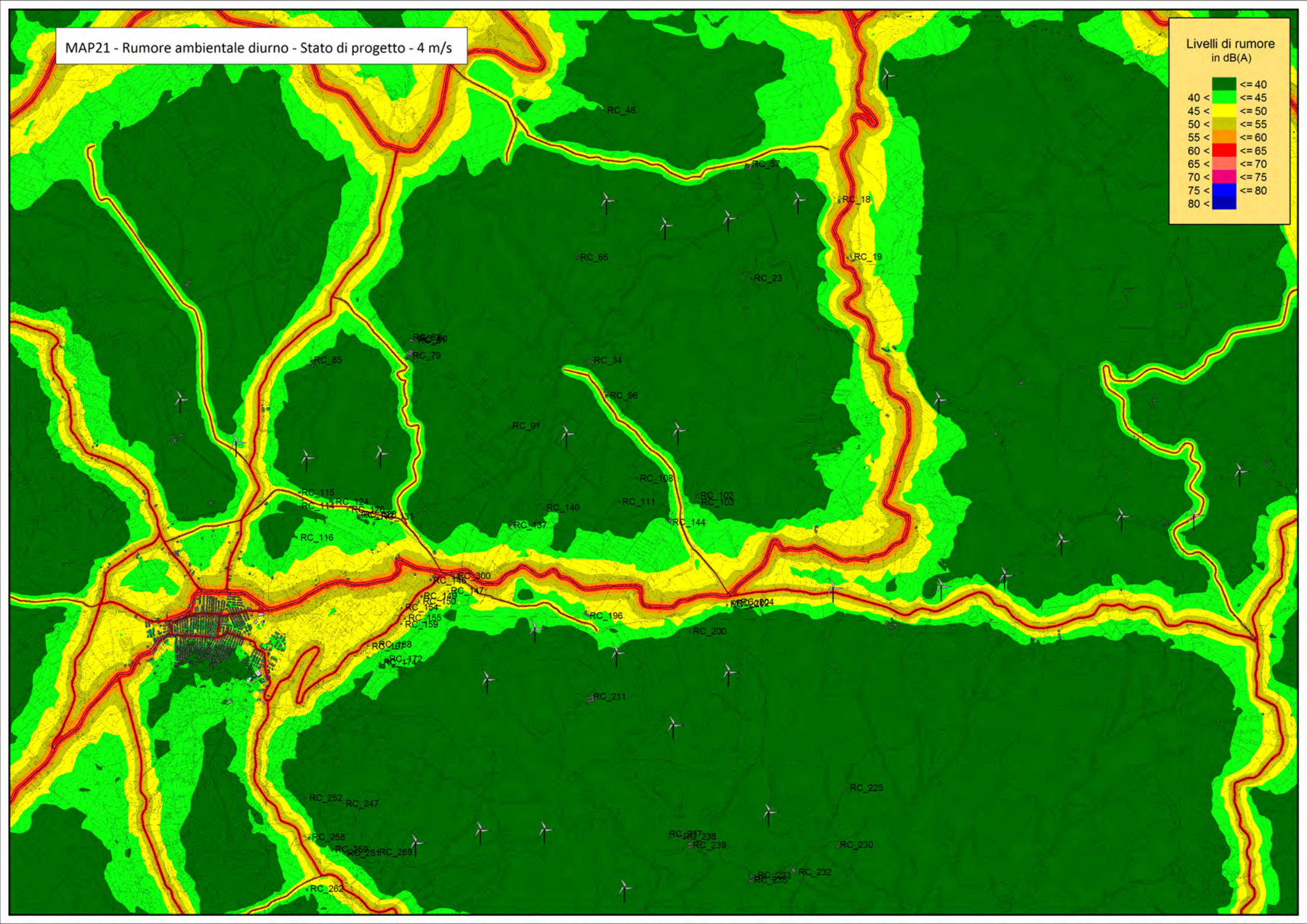
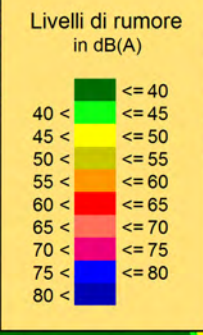
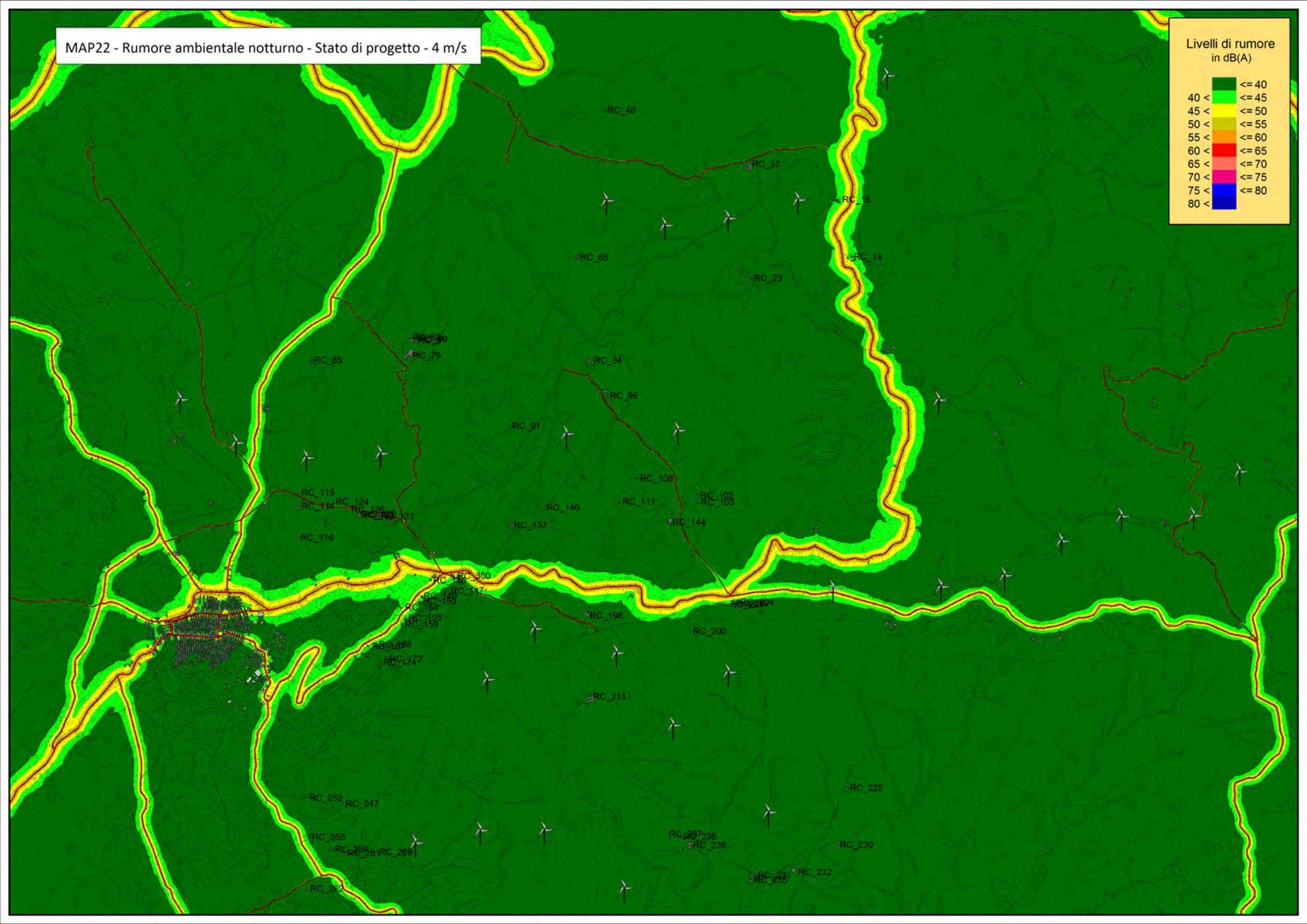
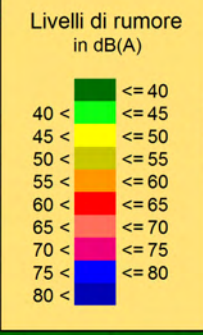


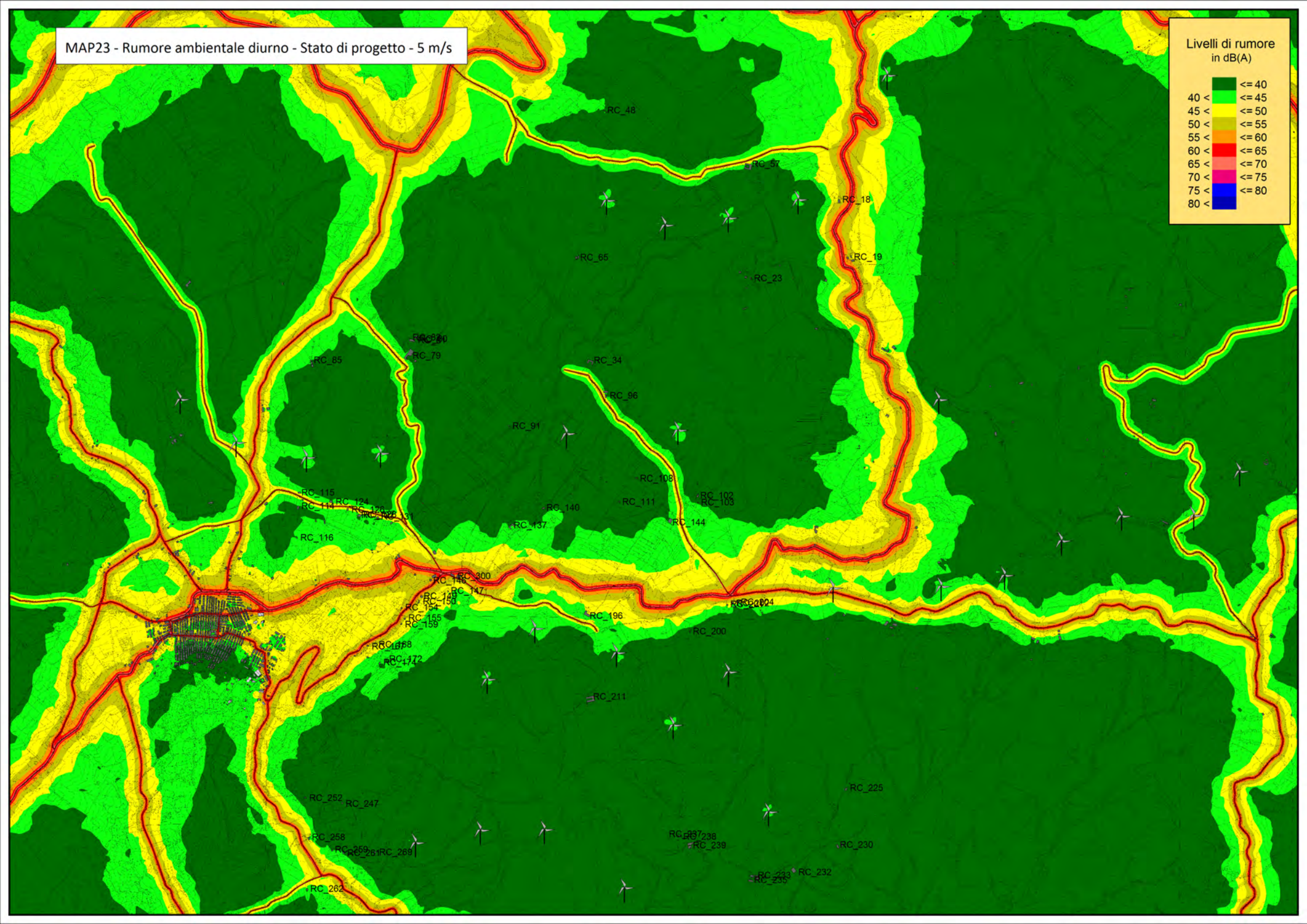
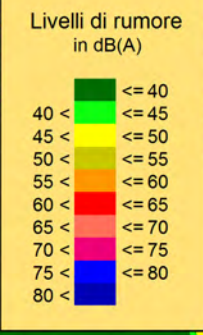
MAP21 - Rumore ambientale diurno - Stato di progetto - 4 m/s

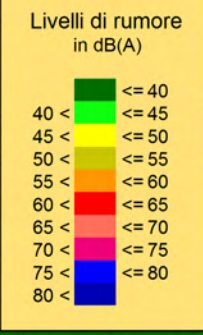


MAP22 - Rumore ambientale notturno - Stato di progetto - 4 m/s

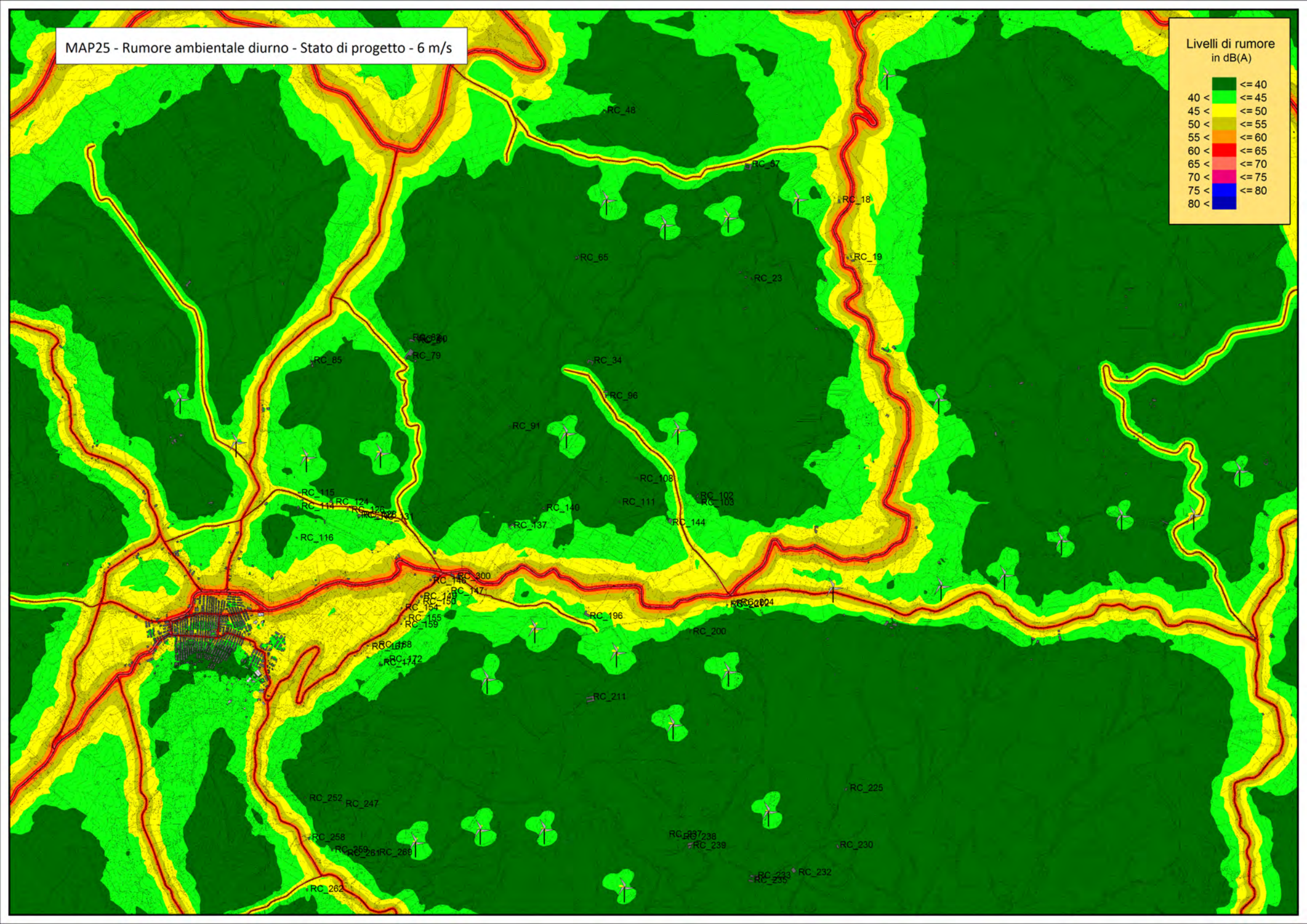
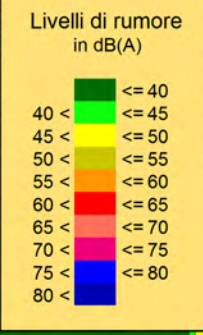


MAP23 - Rumore ambientale diurno - Stato di progetto - 5 m/s

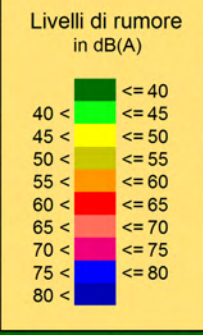




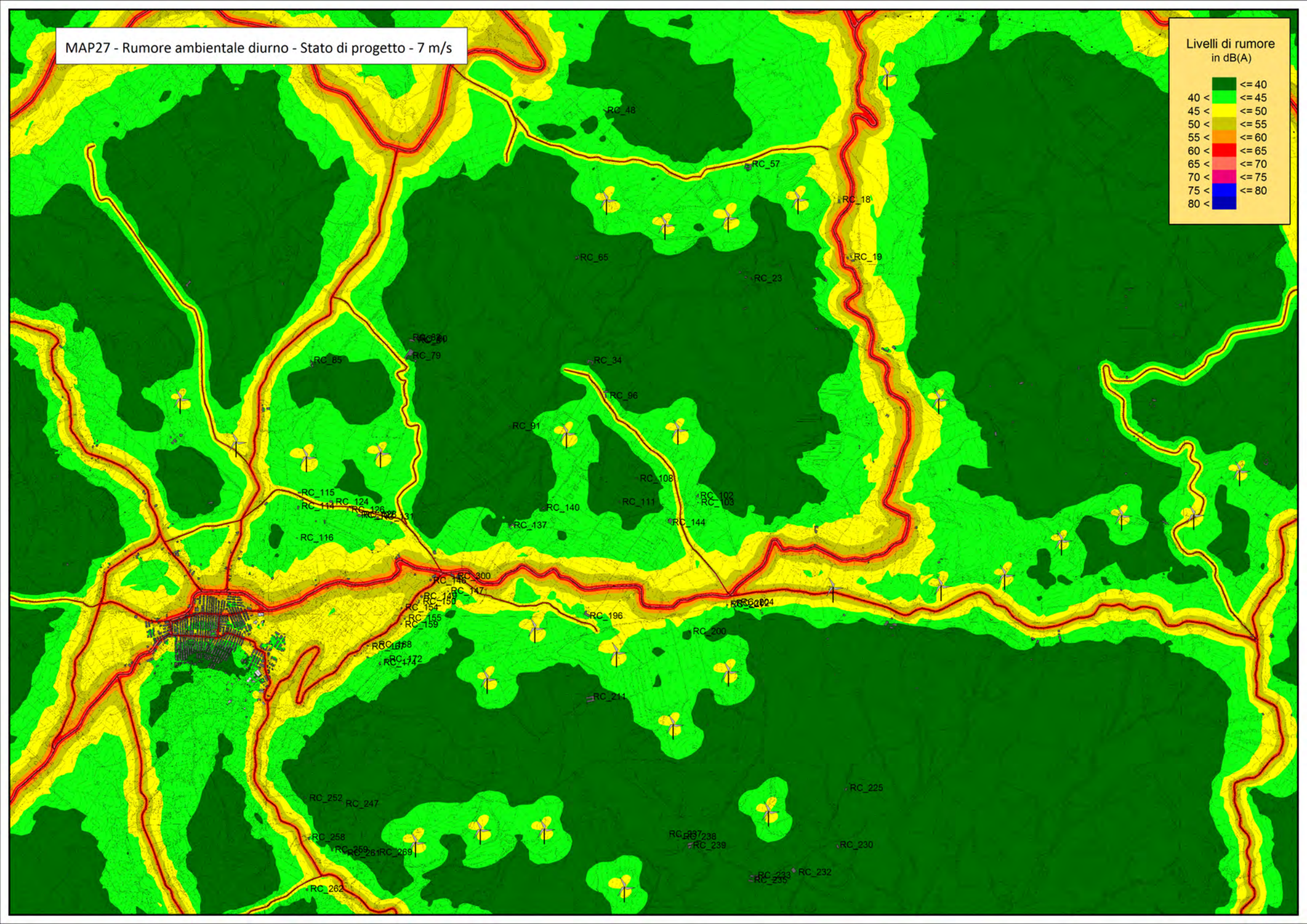
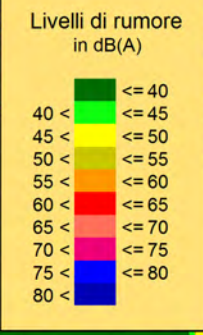
MAP25 - Rumore ambientale diurno - Stato di progetto - 6 m/s



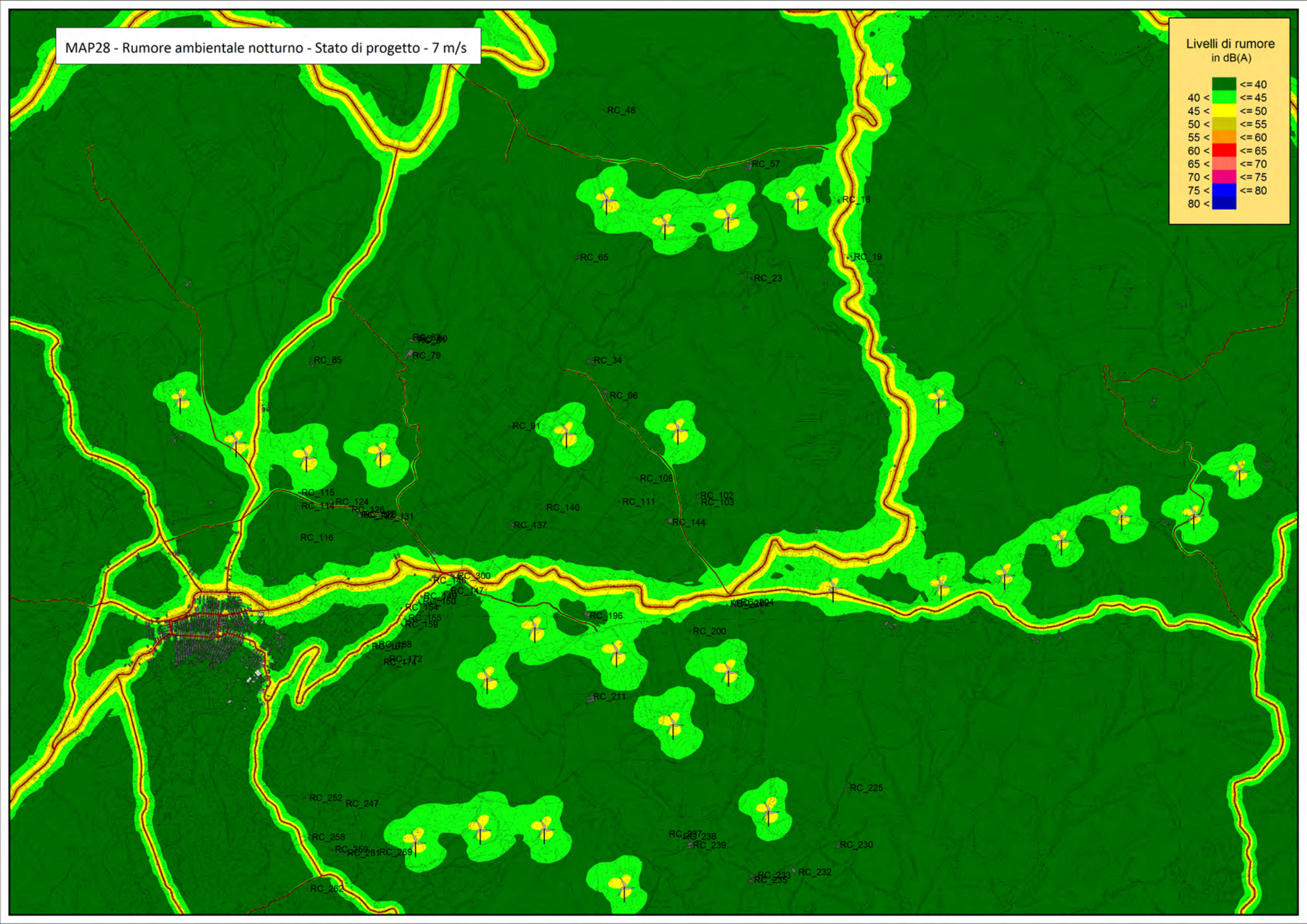
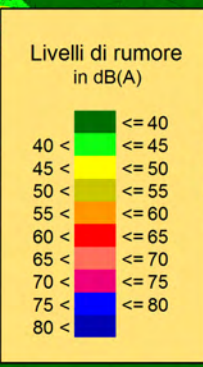
MAP26 - Rumore ambientale notturno - Stato di progetto - 6 m/s



MAP27 - Rumore ambientale diurno - Stato di progetto - 7 m/s

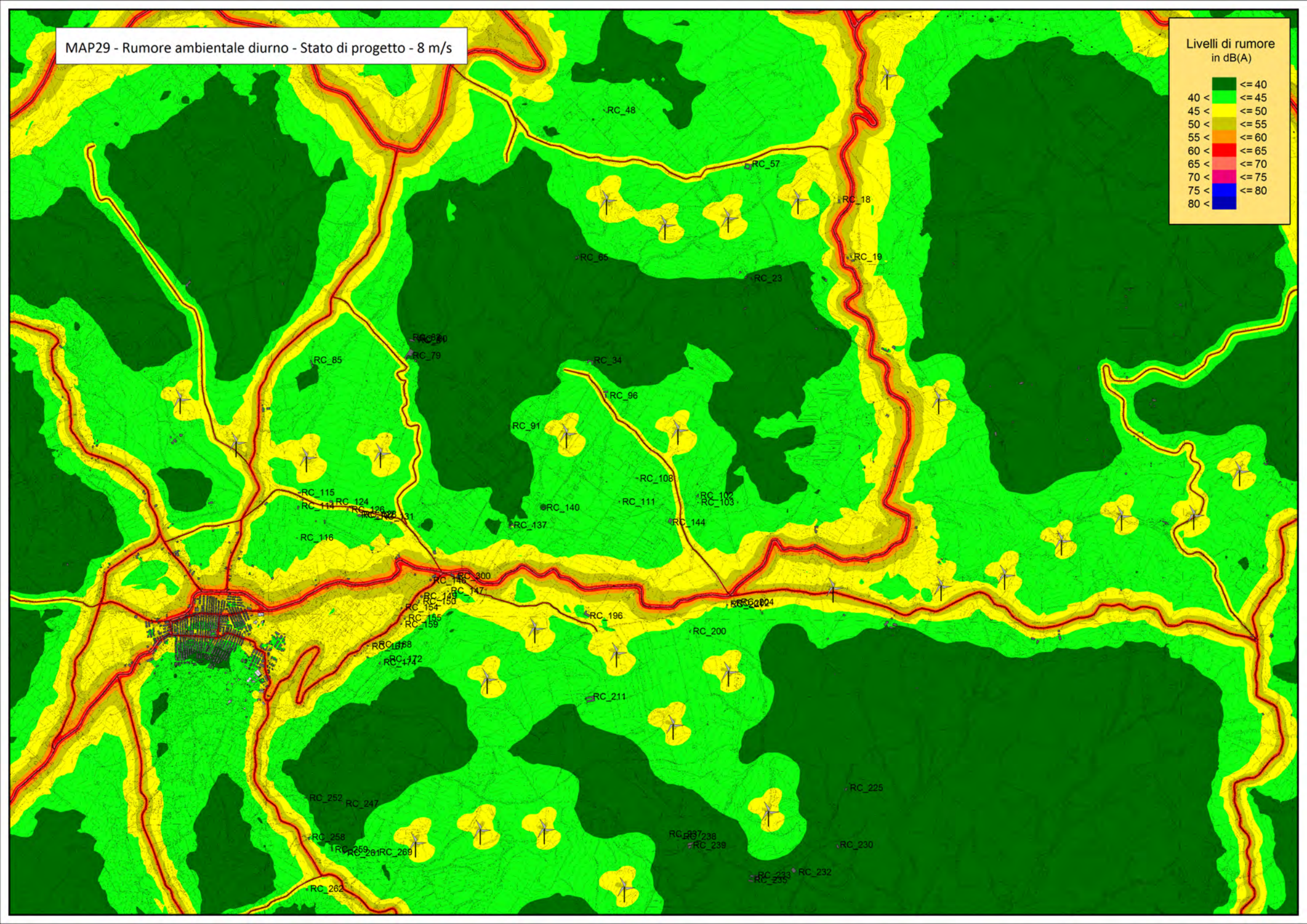
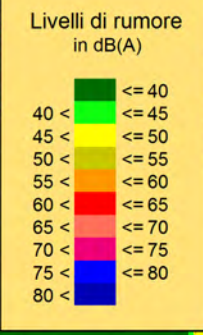


MAP28 - Rumore ambientale notturno - Stato di progetto - 7 m/s

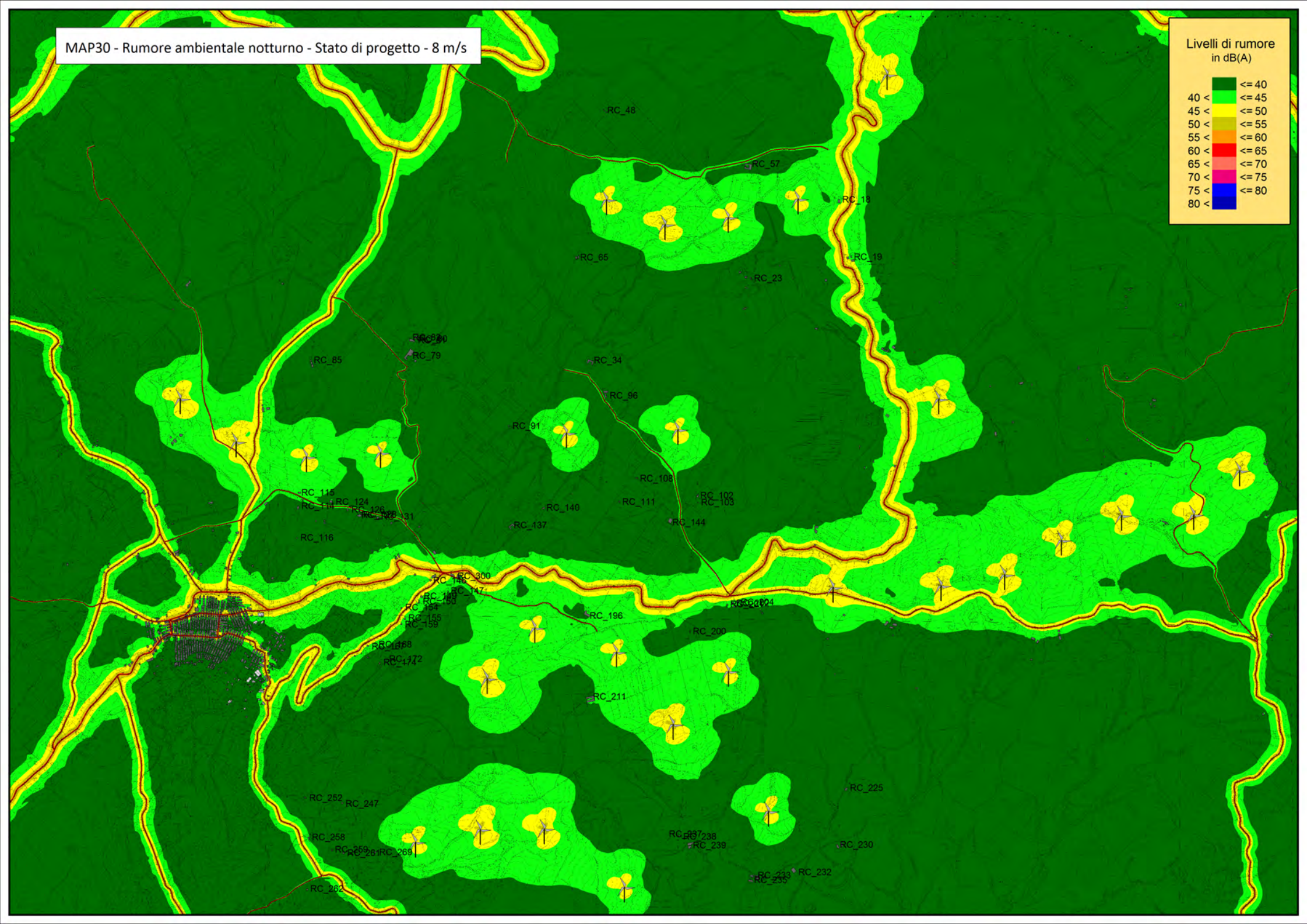
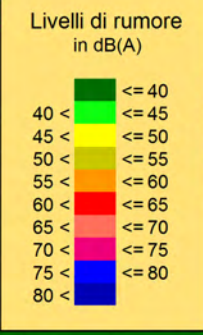




MAP29 - Rumore ambientale diurno - Stato di progetto - 8 m/s

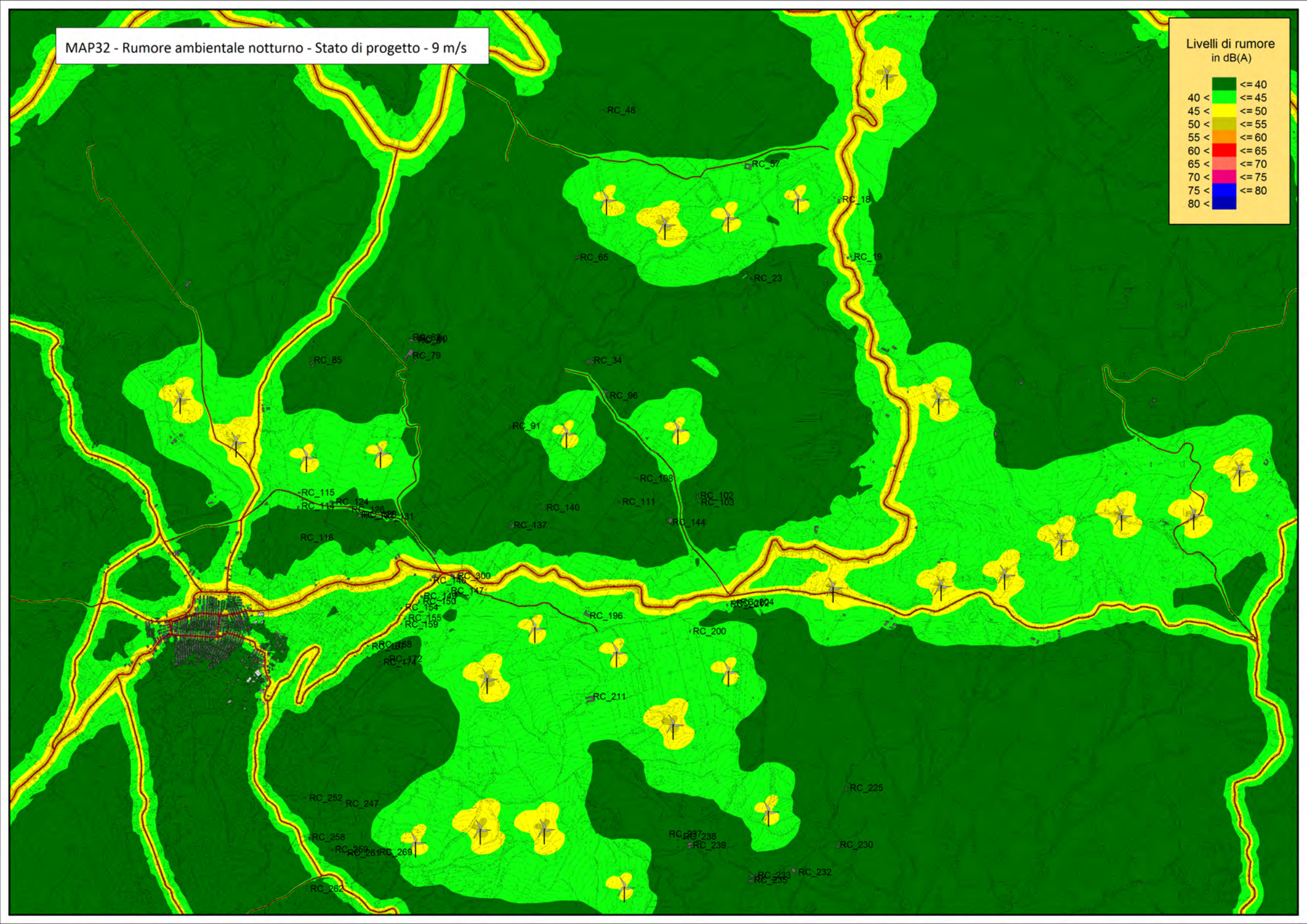
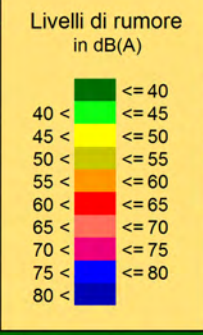


MAP30 - Rumore ambientale notturno - Stato di progetto - 8 m/s

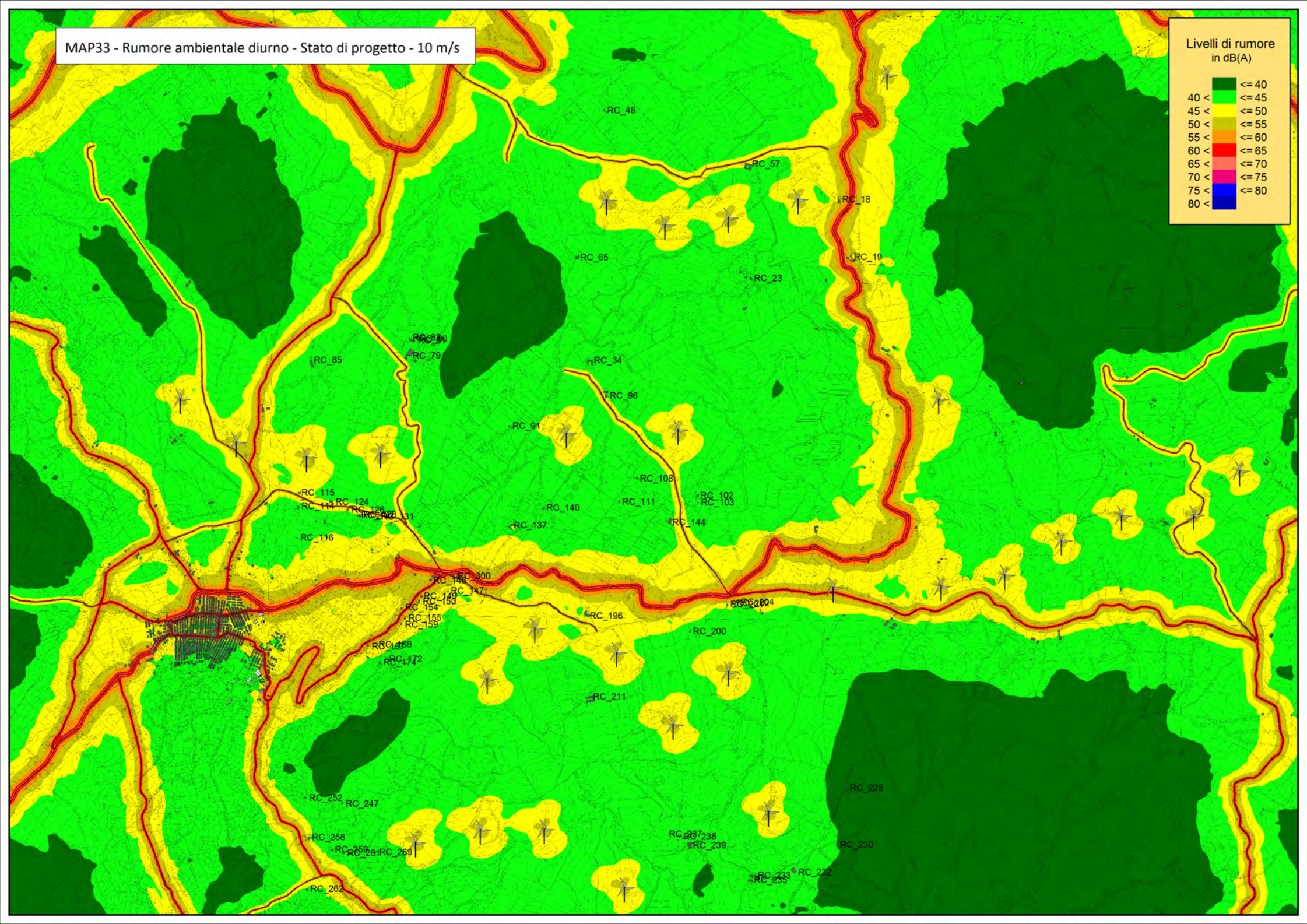
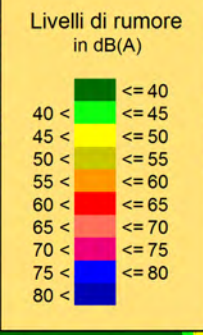




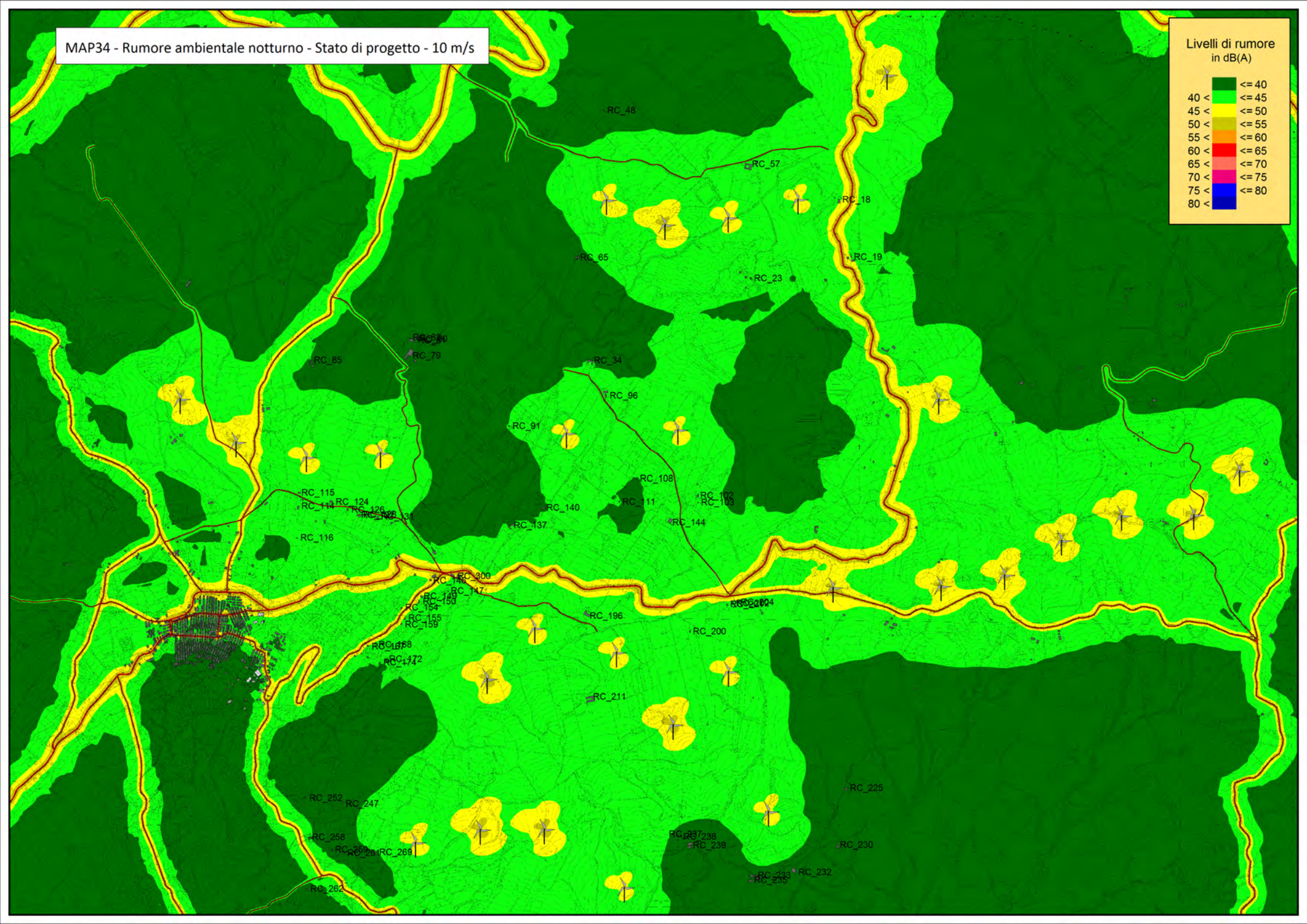
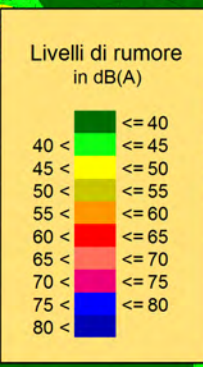
MAP32 - Rumore ambientale notturno - Stato di progetto - 9 m/s



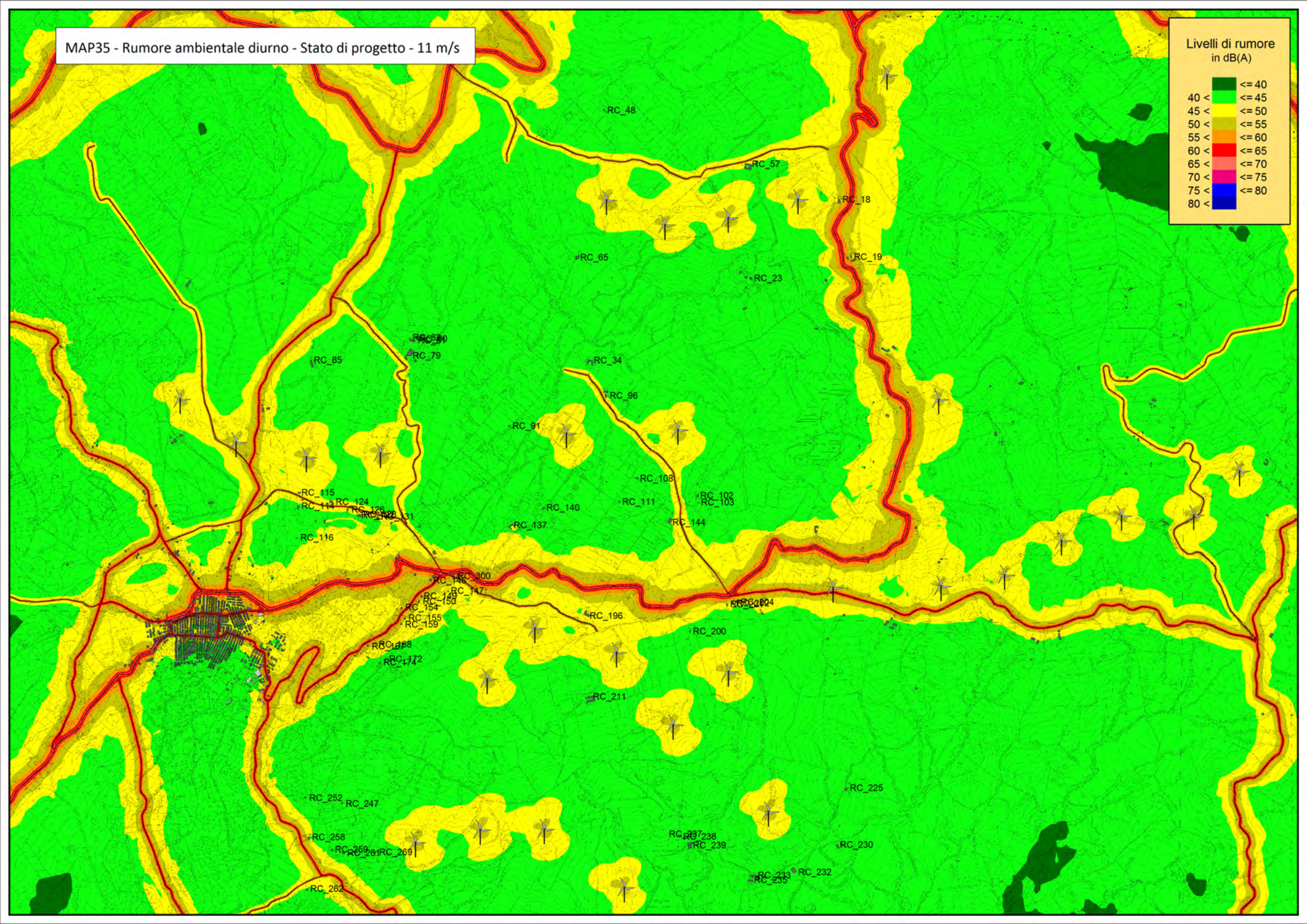
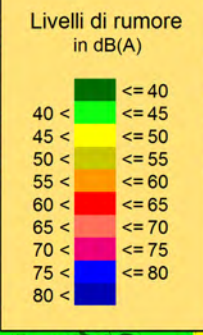
MAP33 - Rumore ambientale diurno - Stato di progetto - 10 m/s



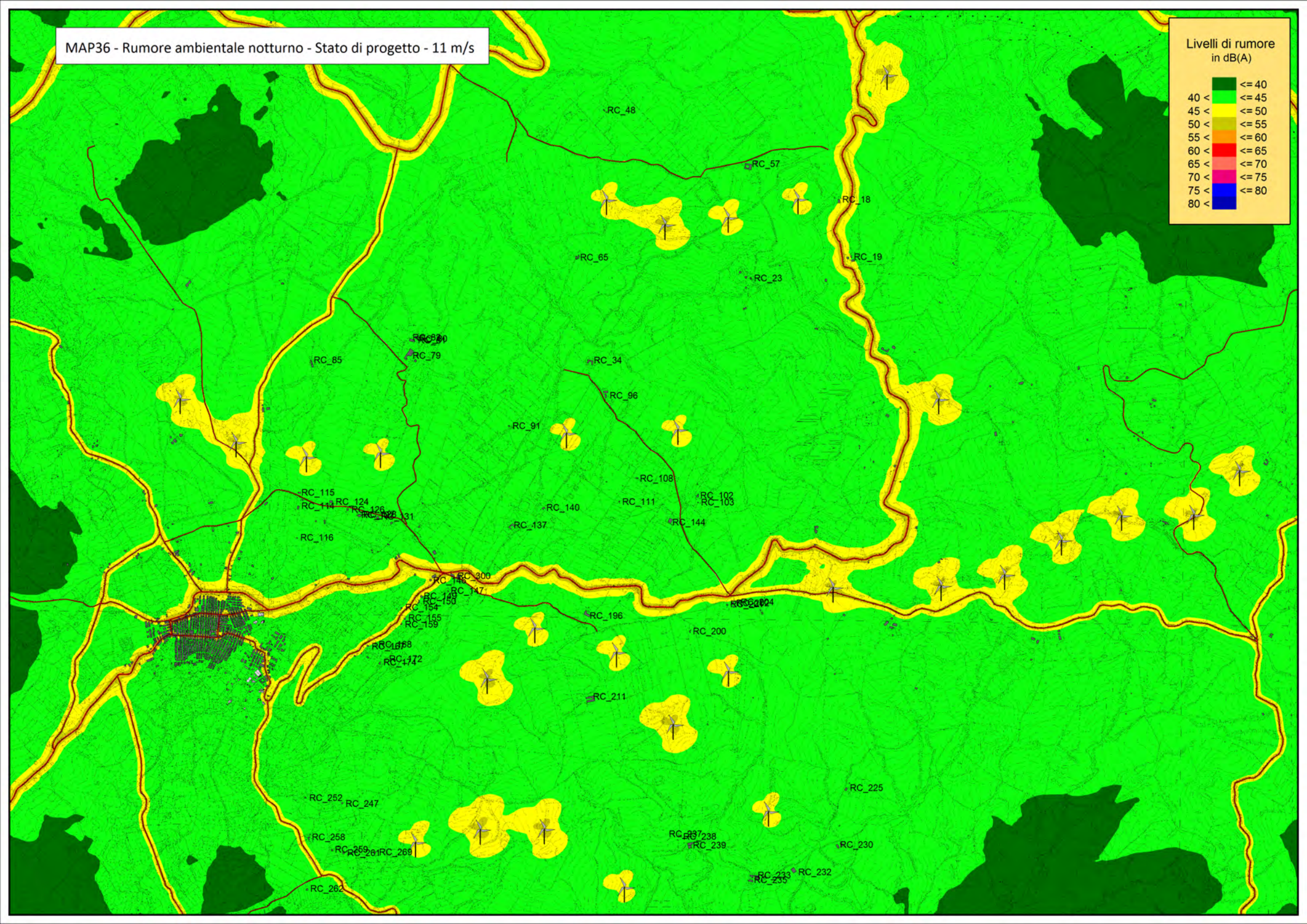
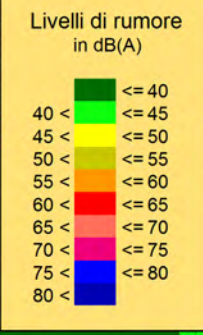
MAP34 - Rumore ambientale notturno - Stato di progetto - 10 m/s



MAP35 - Rumore ambientale diurno - Stato di progetto - 11 m/s

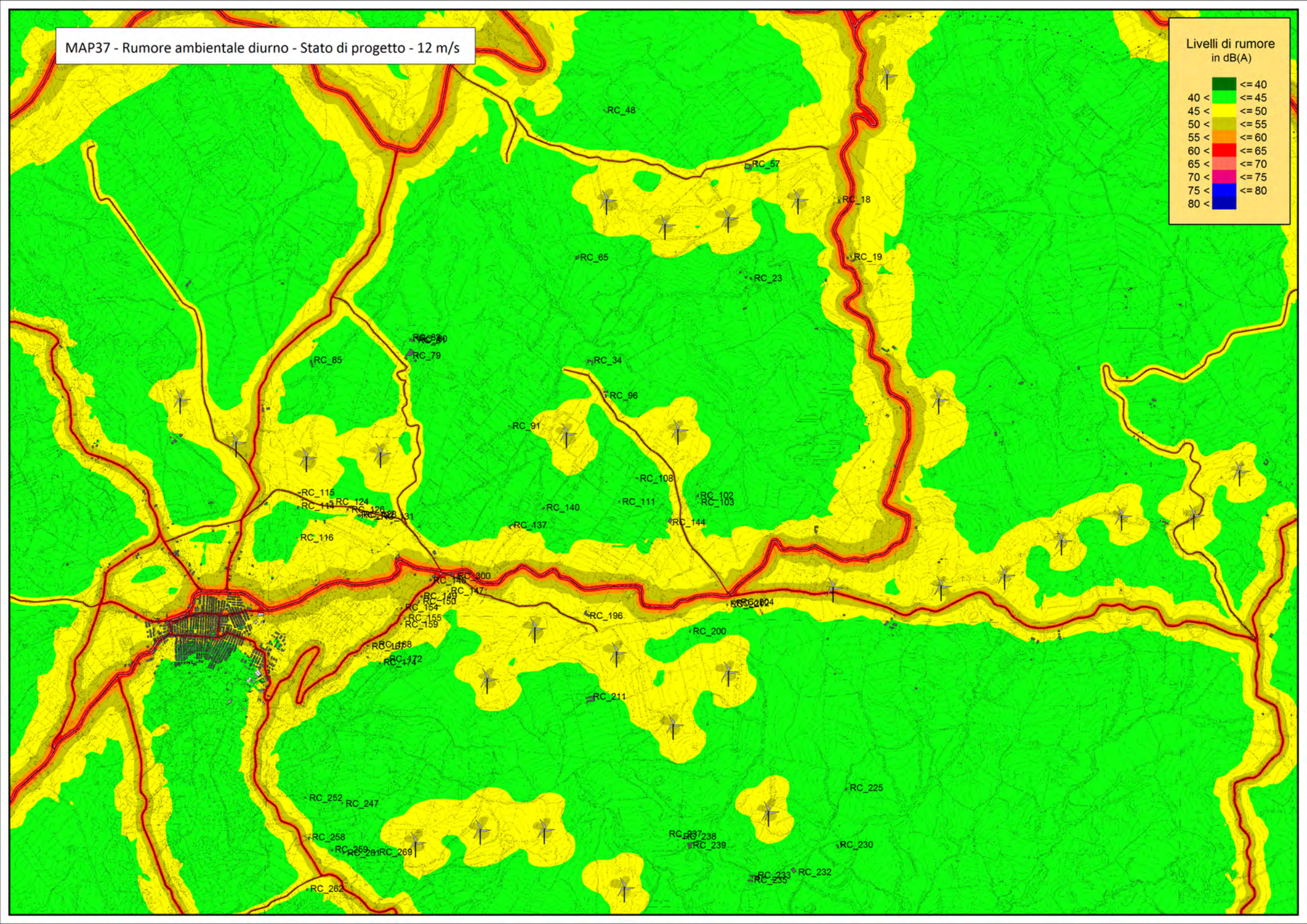
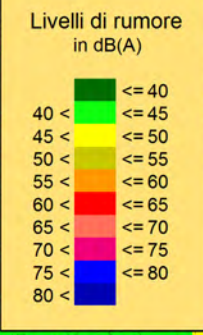


MAP36 - Rumore ambientale notturno - Stato di progetto - 11 m/s





MAP37 - Rumore ambientale diurno - Stato di progetto - 12 m/s



MAP38 - Rumore ambientale notturno - Stato di progetto - 12 m/s

