Mean Concentration of PM2.5, Malmö Direction: NE (310° to 70°) Mean during no blocking Mean during NE (310° to 70°) blocking PM2.5 [μg/m³] EU annual mean limit Direction: SE (70° to 190°) Mean during no blocking Mean during SE (70° to 190°) blocking PM2.5 [µg/m³] EU annual mean limit Direction: W (190° to 310°) Mean during no blocking Mean during W (190° to 310°) blocking PM2.5 [μg/m³] EU annual mean limit Direction: No Specific Mean during no blocking Mean during No Specific blocking PM2.5 [μg/m³] EU annual mean limit Time from start of blocking (days)