



Sorveglianza sulla salute della
Popolazione nei pressi del
Termovalorizzatore di
Torino



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Report n° 19

**STUDIO MODELLISTICO DI DISPERSIONE DEGLI INQUINANTI
IMMESSI IN ATMOSFERA DAL TERMOVALORIZZATORE DI TORINO
ANNI 2016 E 2022**

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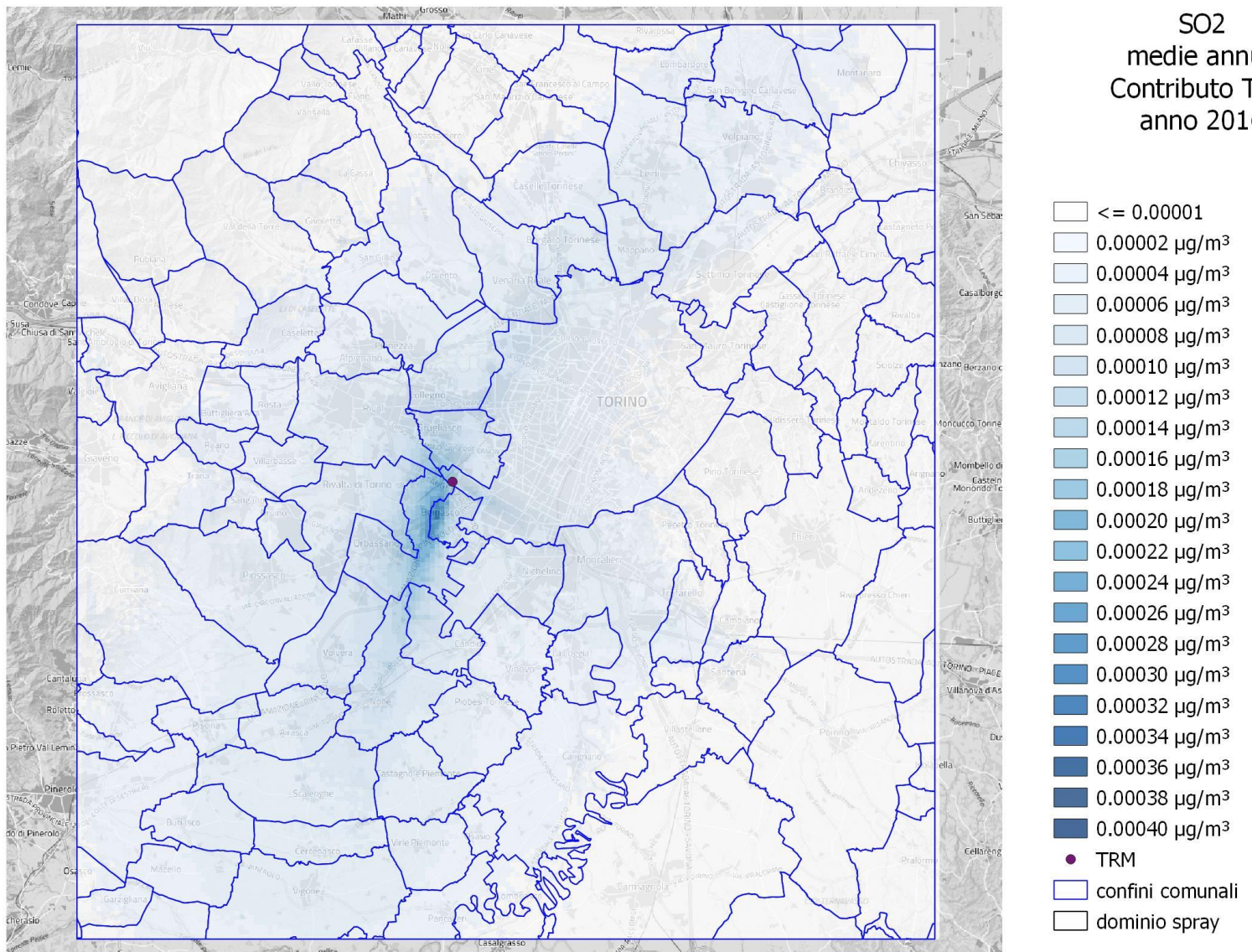


Figura A1: Biossido di zolfo – concentrazione media annua – 2016

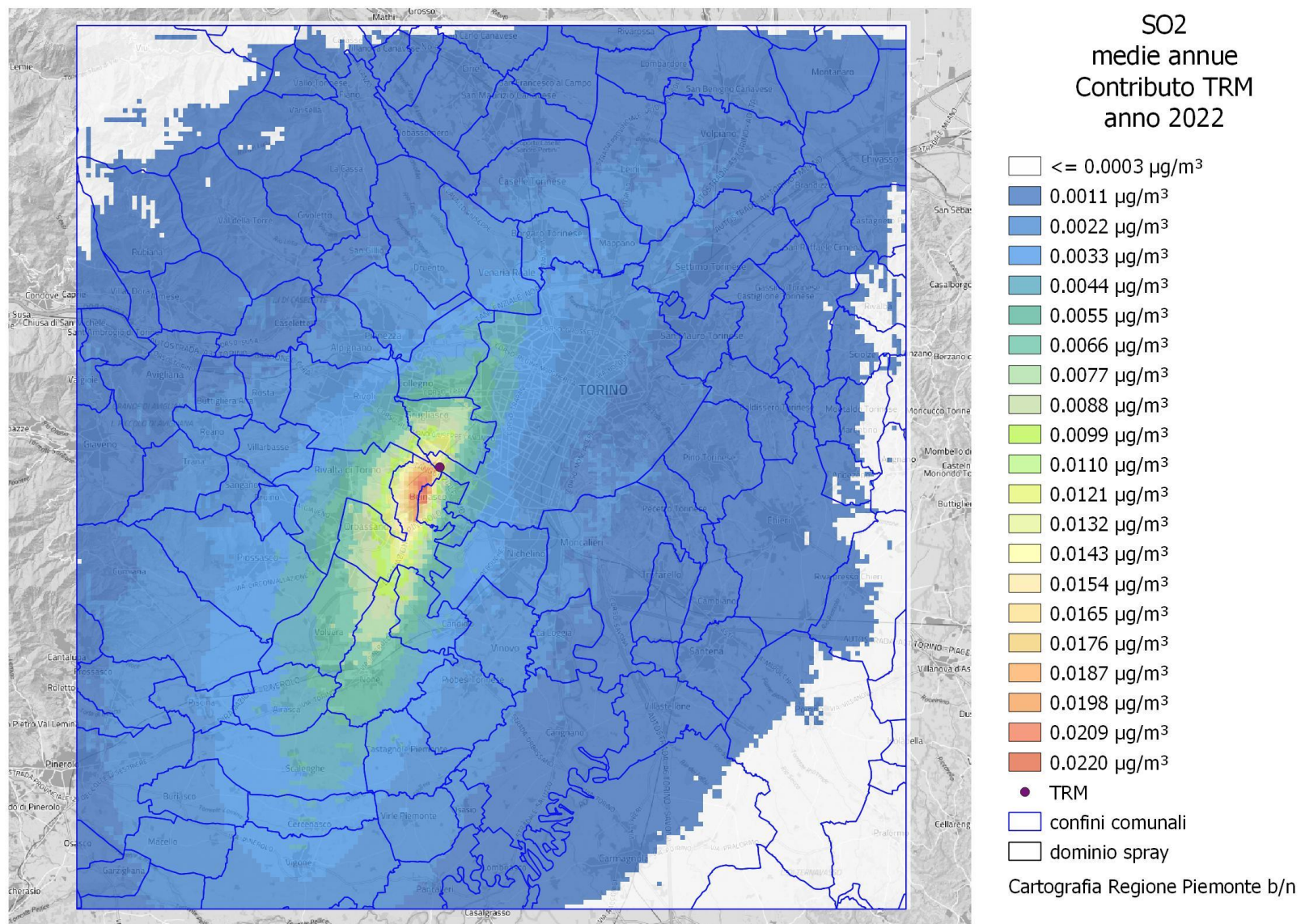


Figura A2: Biossido di zolfo – concentrazione media annua – 2022

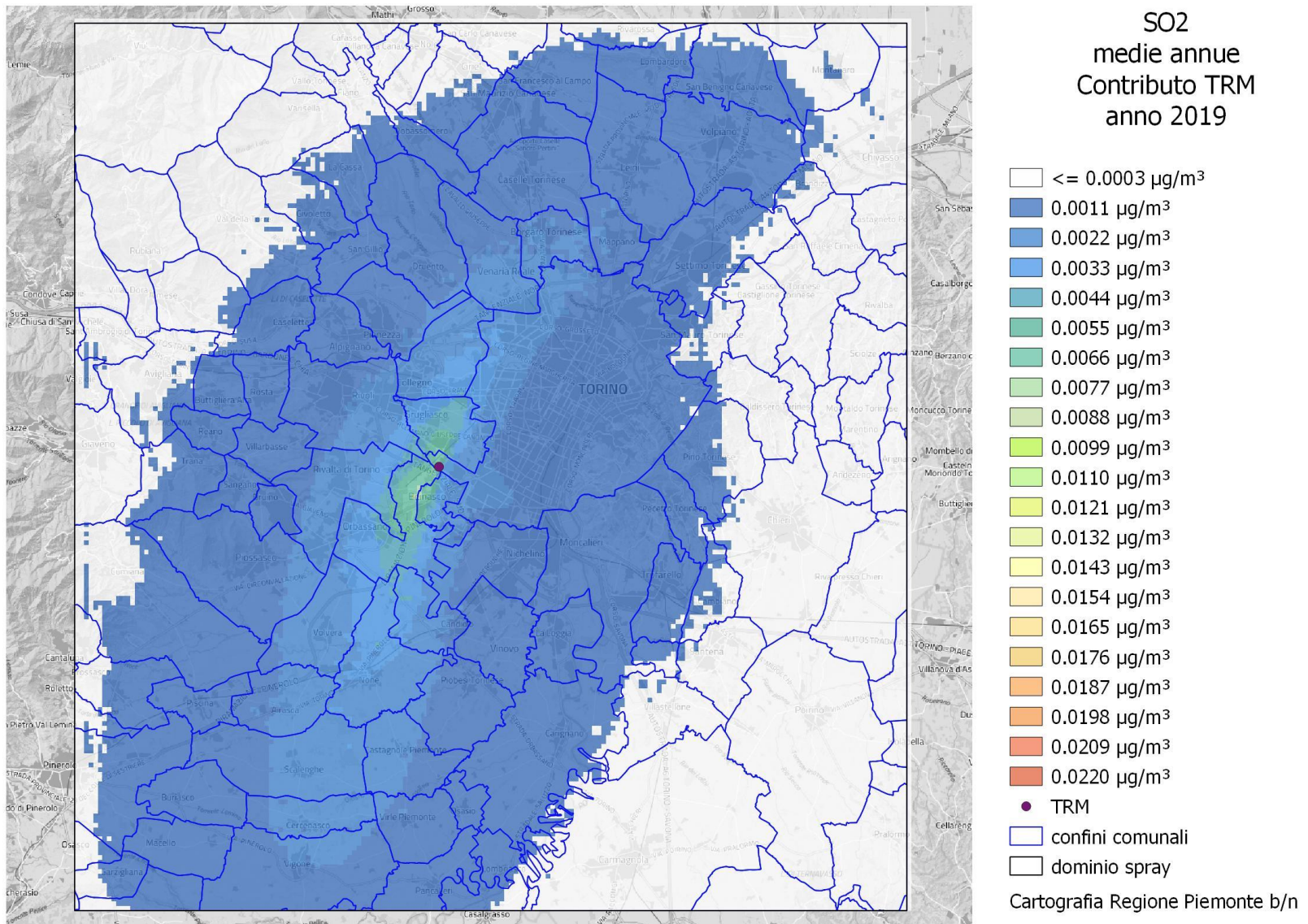


Figura A3: Biossido di zolfo – concentrazione media annua – 2019

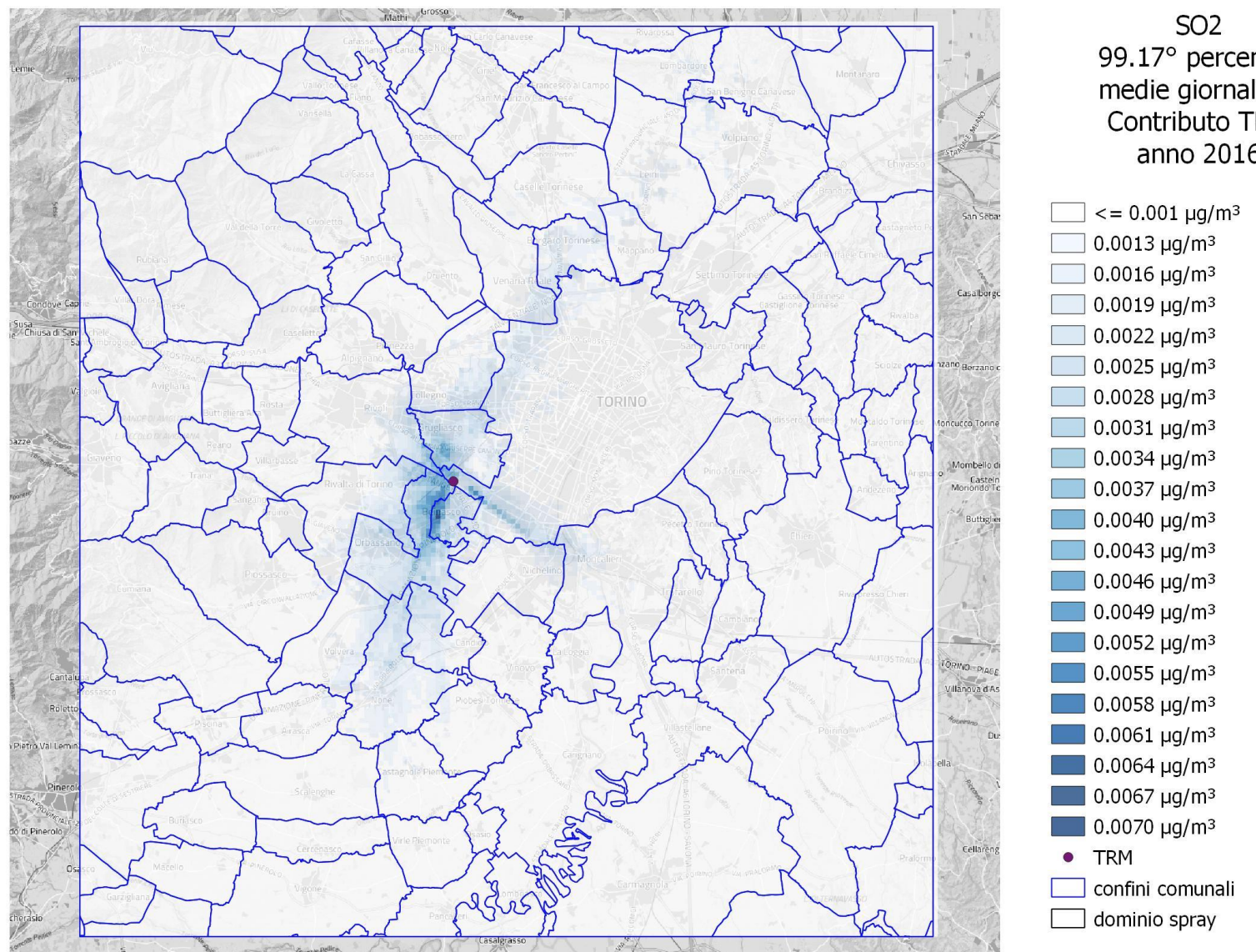


Figura A4: Biossido di zolfo – 99.17° percentile delle concentrazioni medie giornaliere – 2016

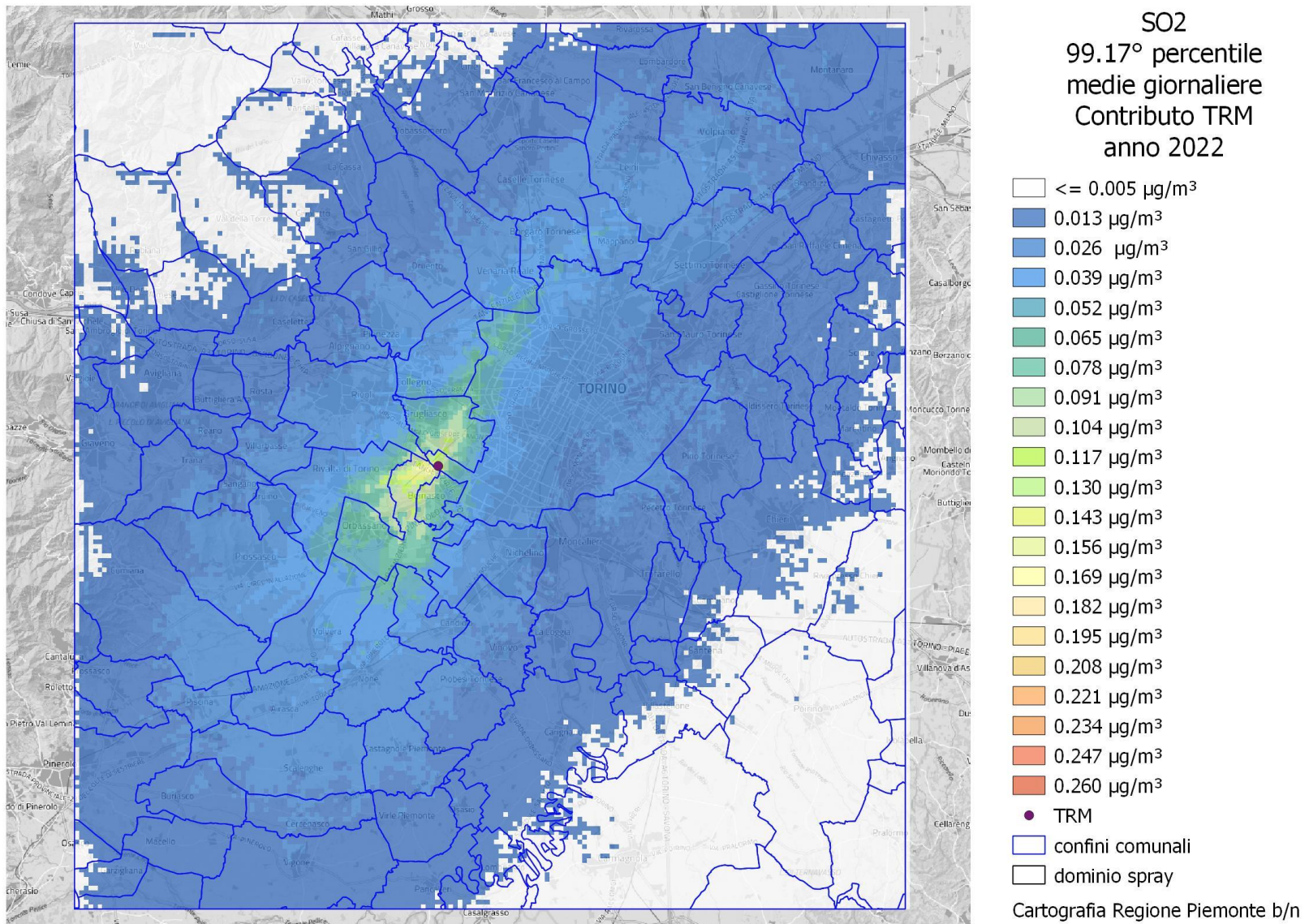


Figura A5: Biossido di zolfo – 99.17° percentile delle concentrazioni medie giornaliere – 2022

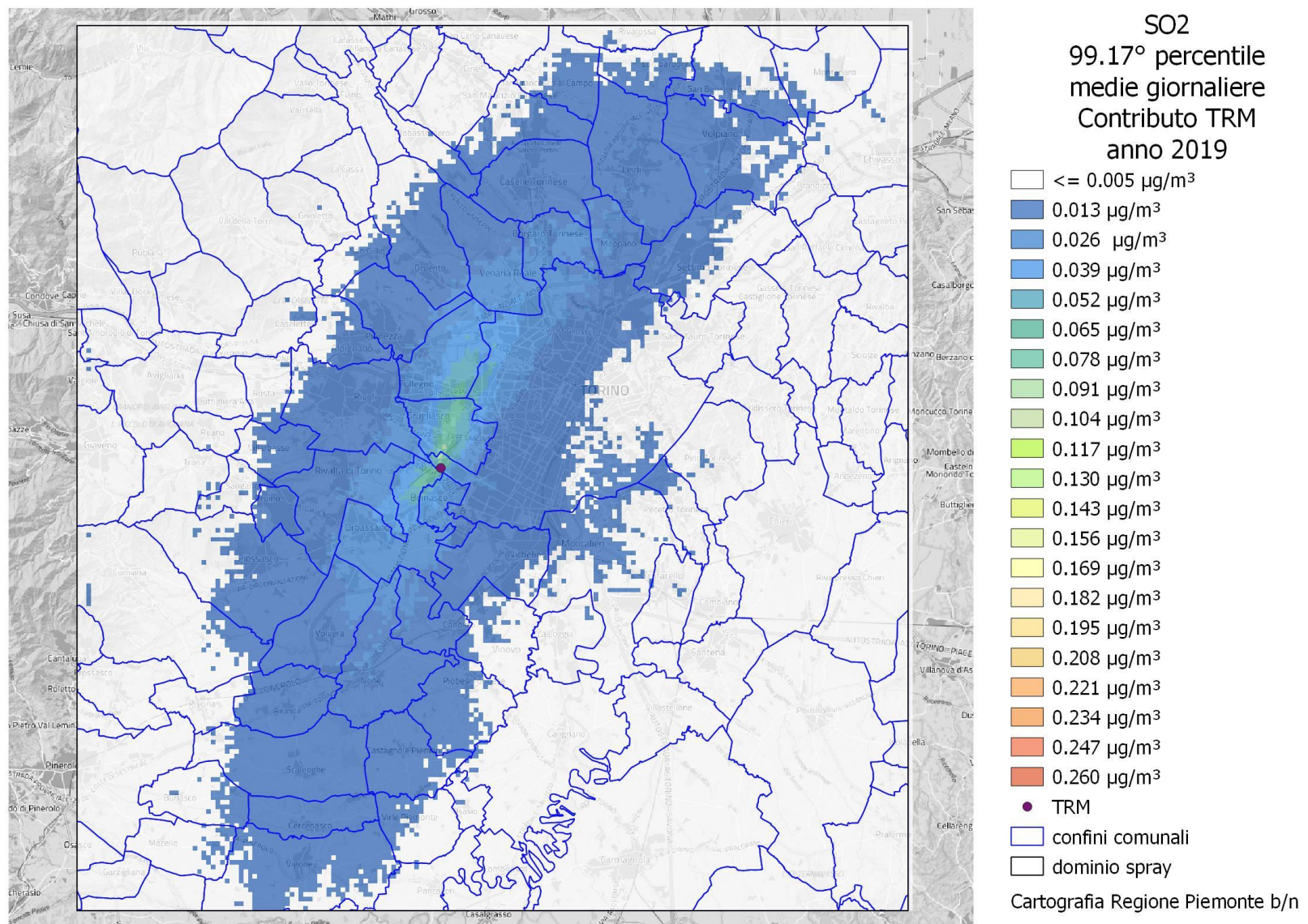


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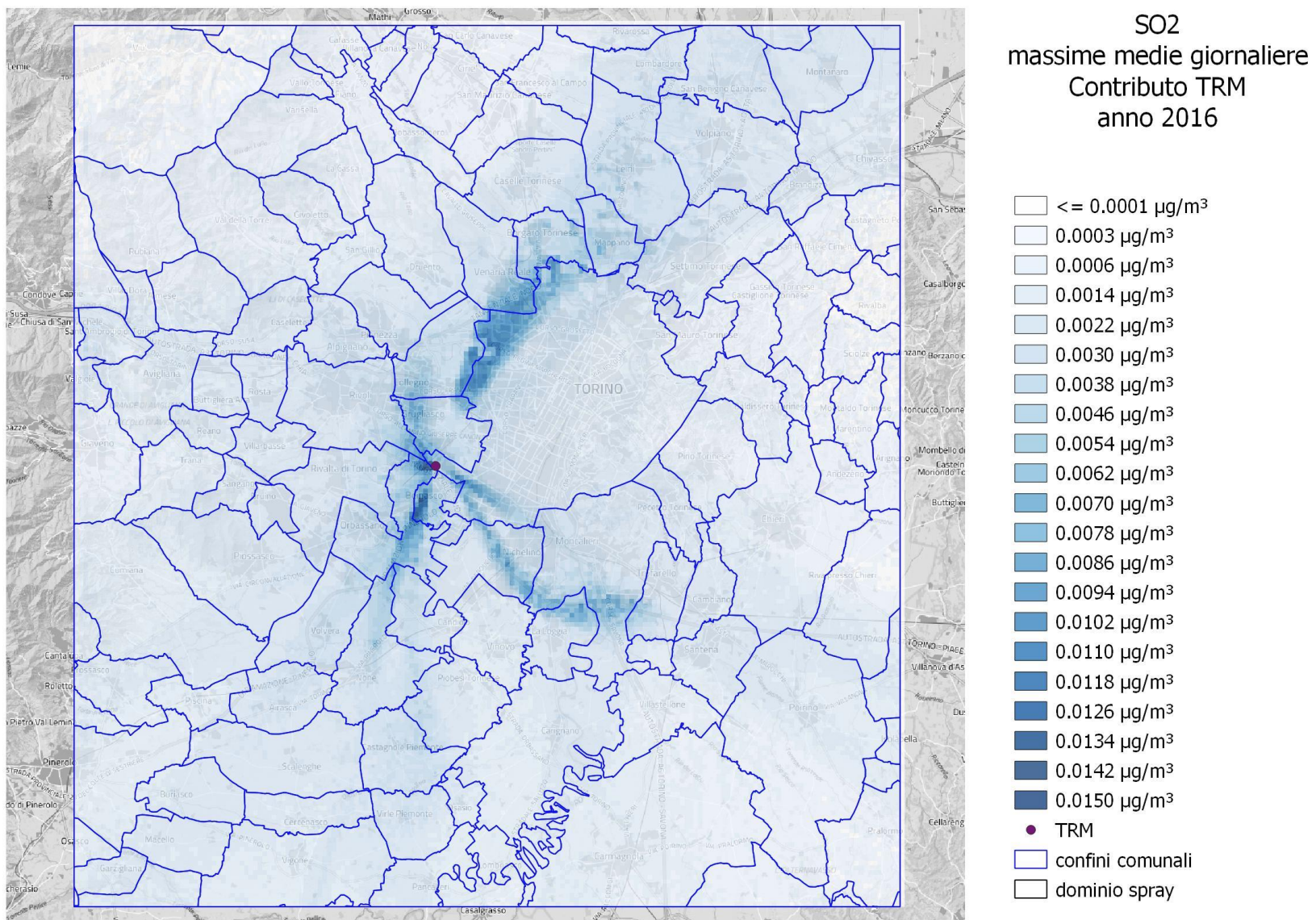


Figura A7: Biossido di zolfo – concentrazione massima media giornaliera – 2016

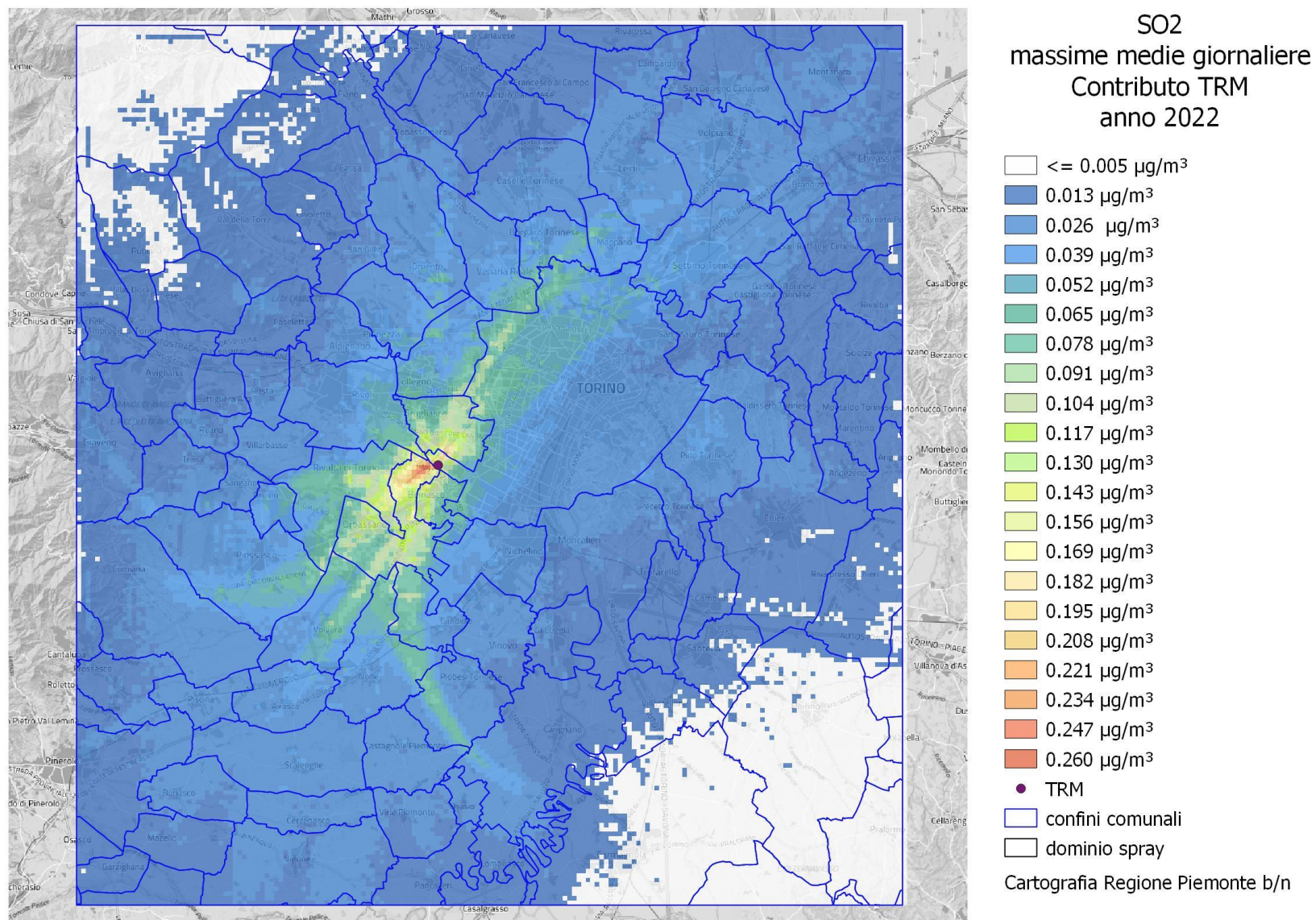


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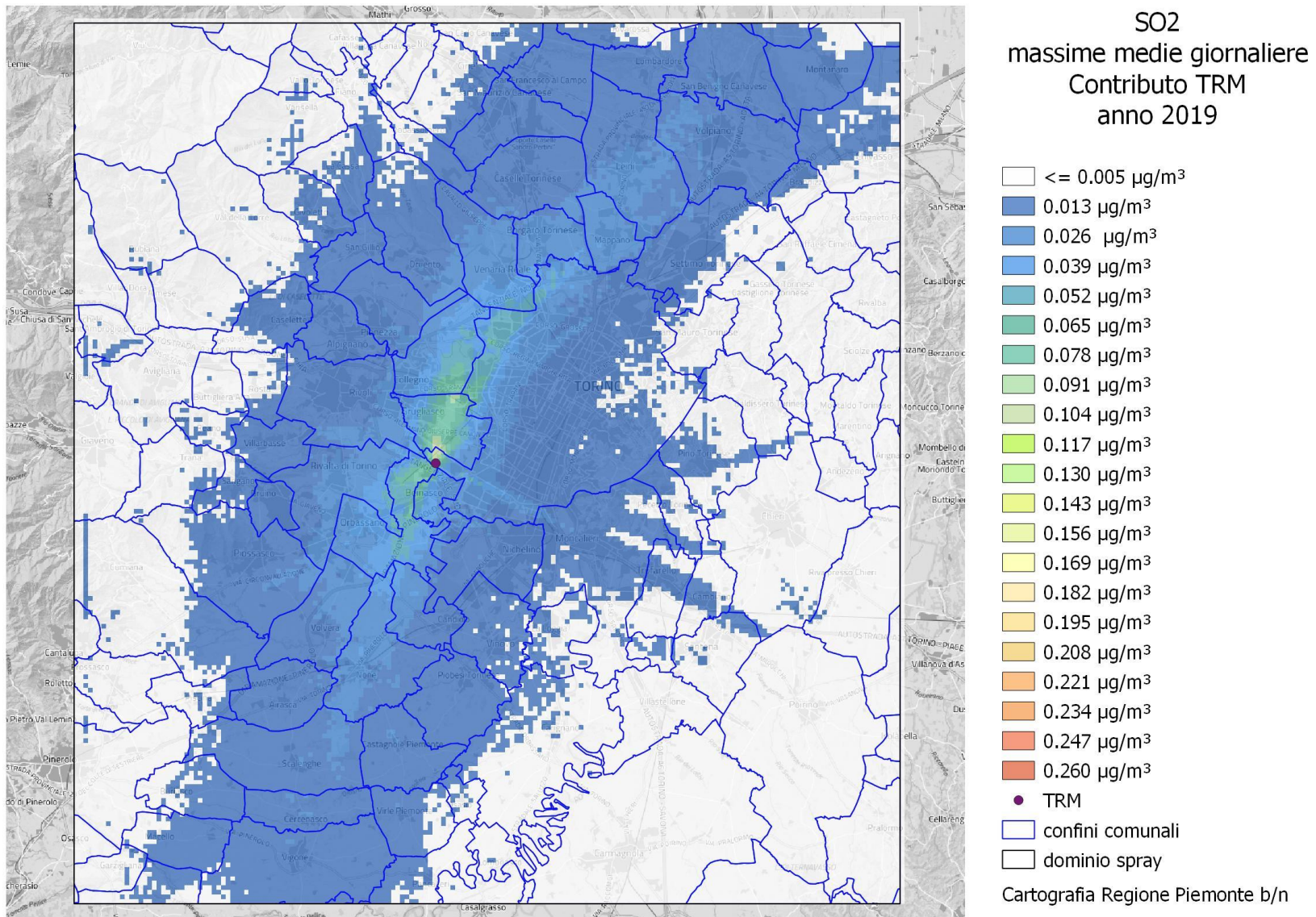


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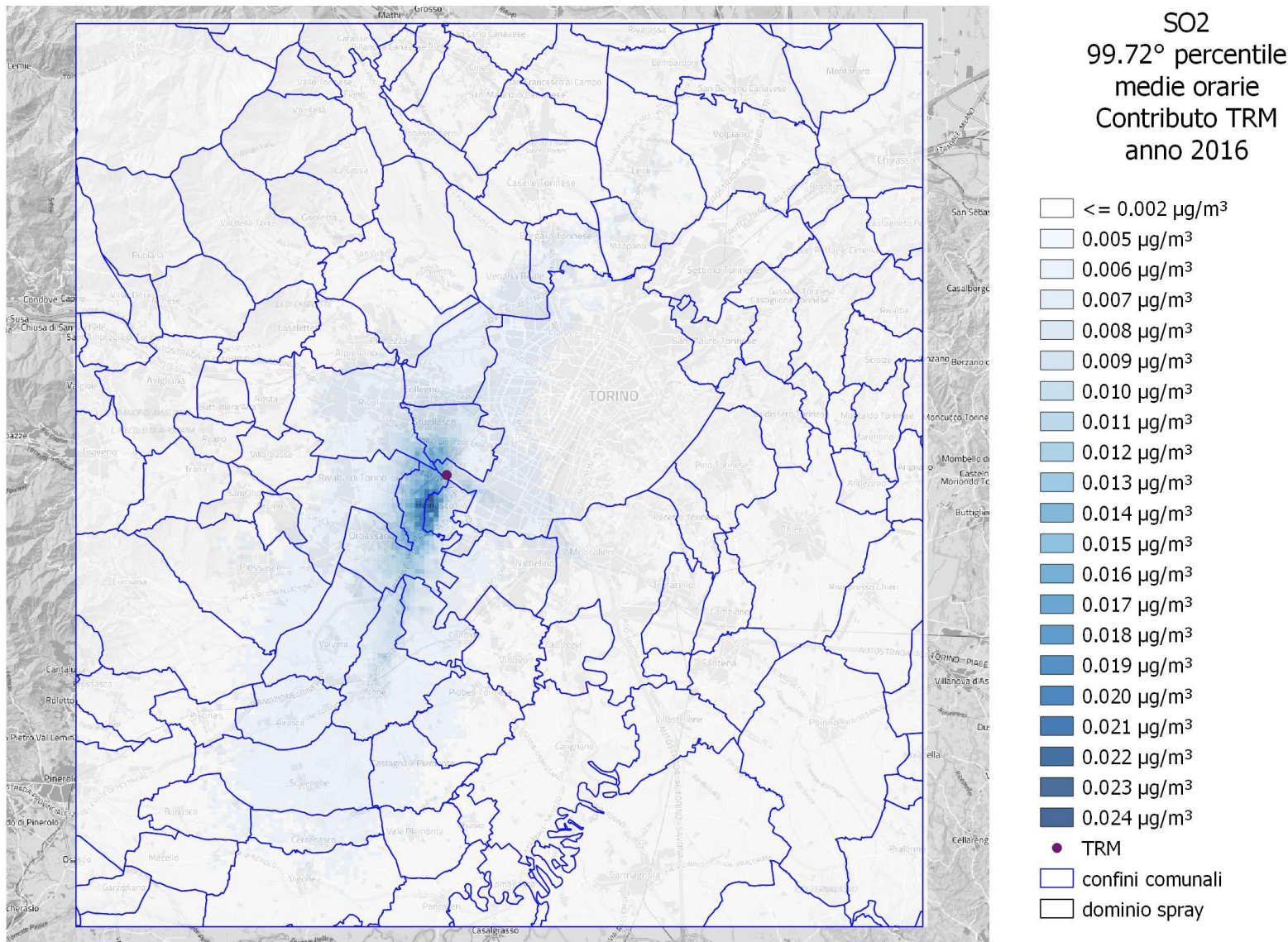


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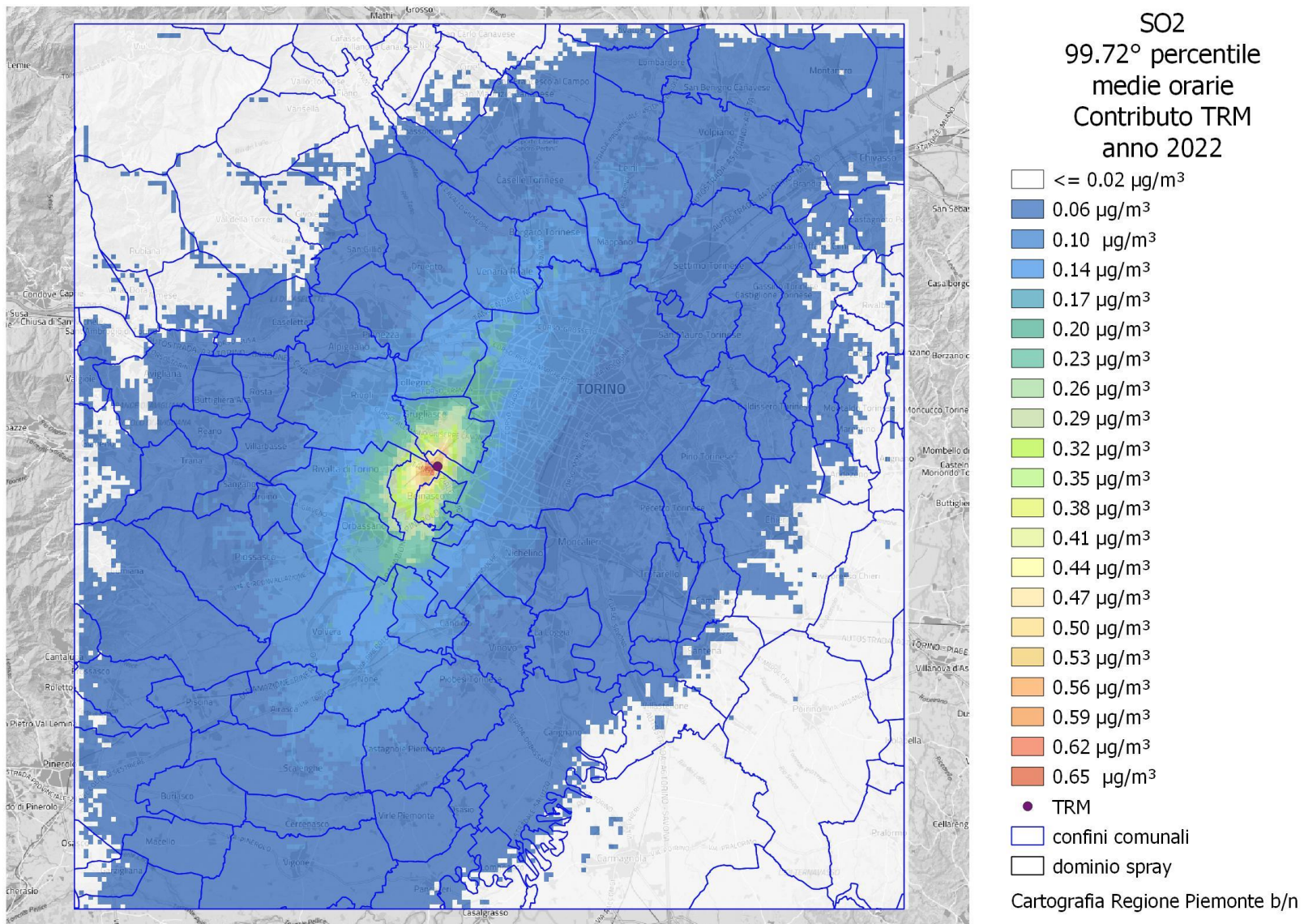


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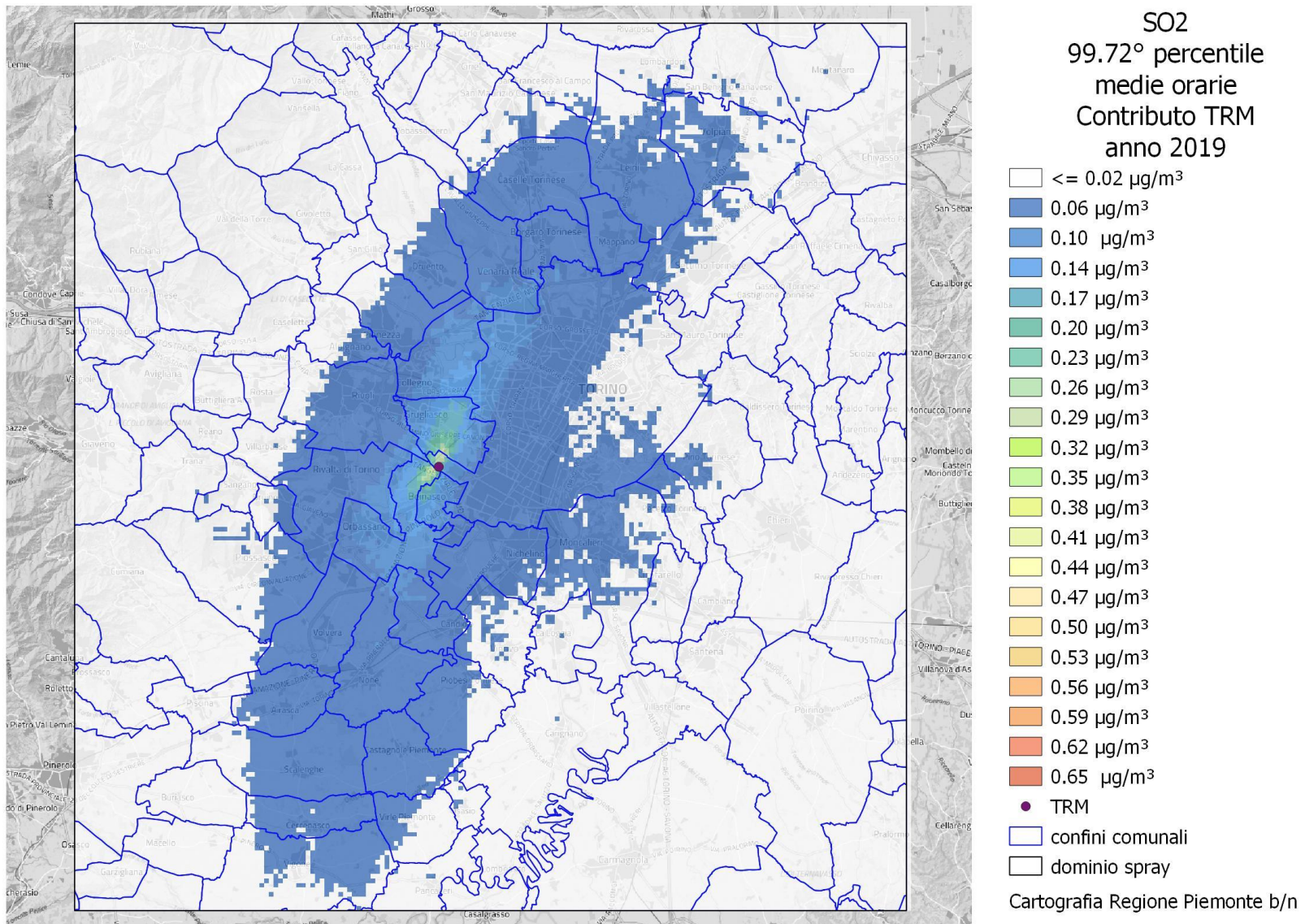


Figura A12: Biossalido di zolfo – 99.72° percentile concentrazioni orarie – 2019

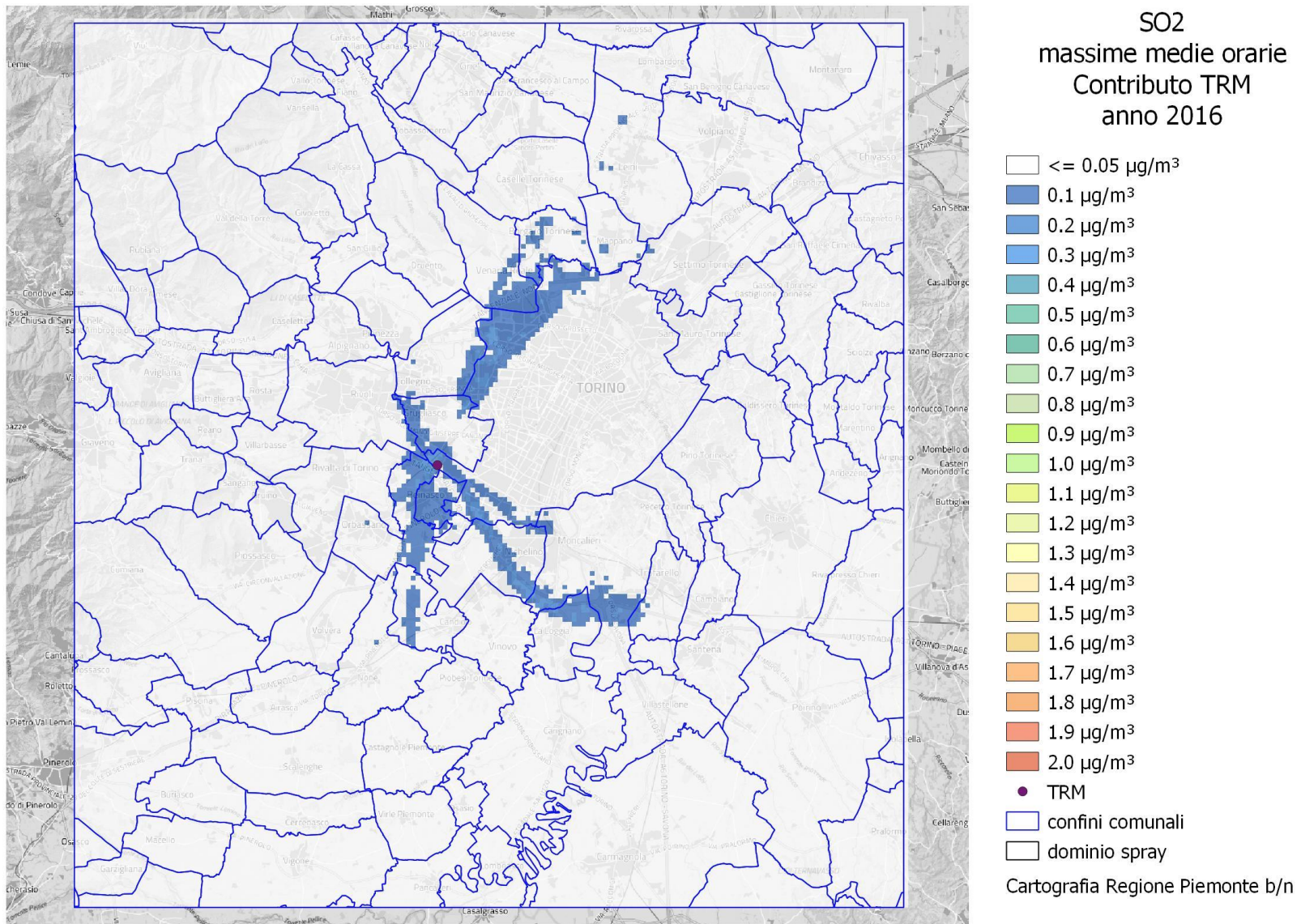


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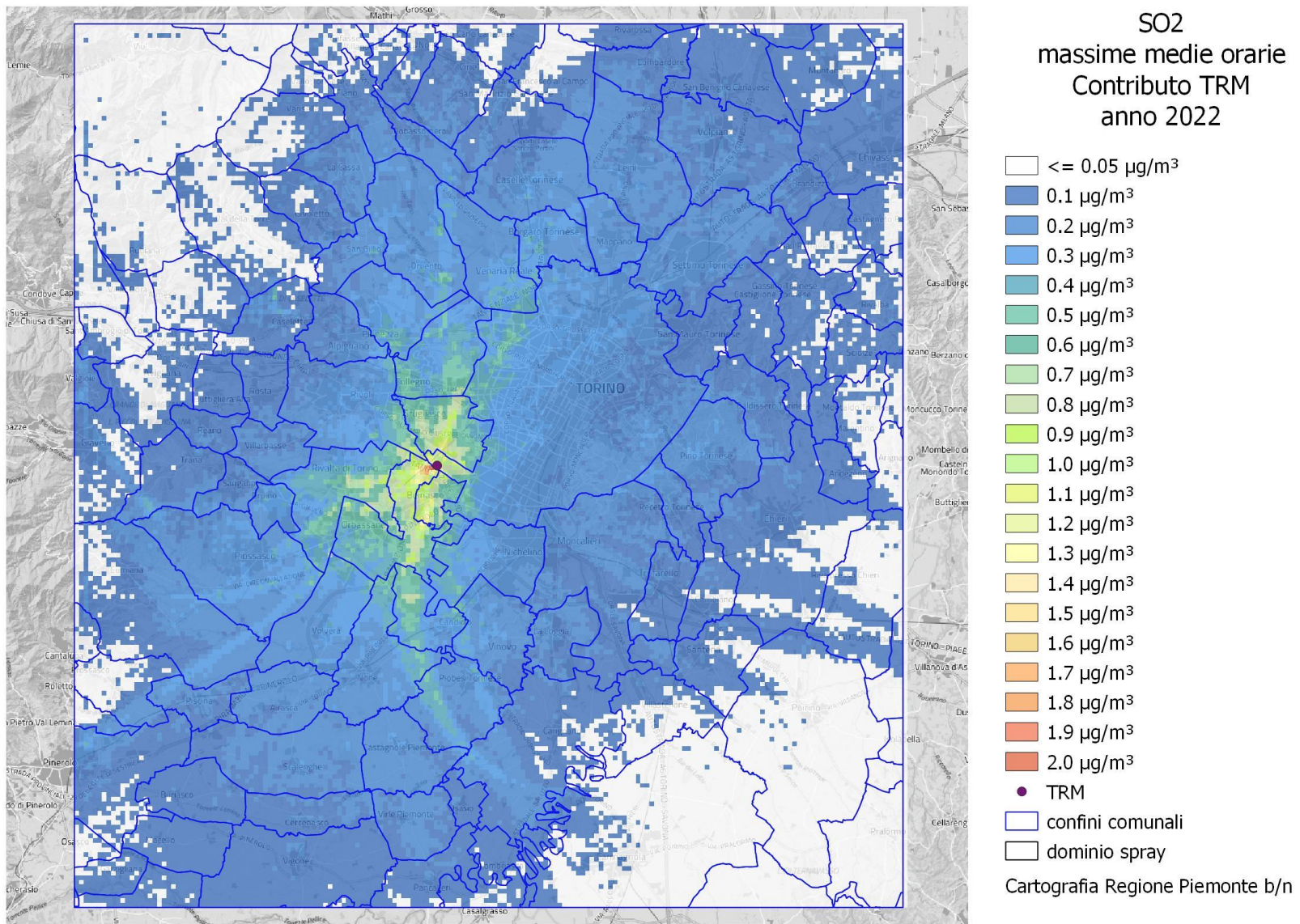


Figura A14: Biossido di zolfo – concentrazione massima media oraria – 2022

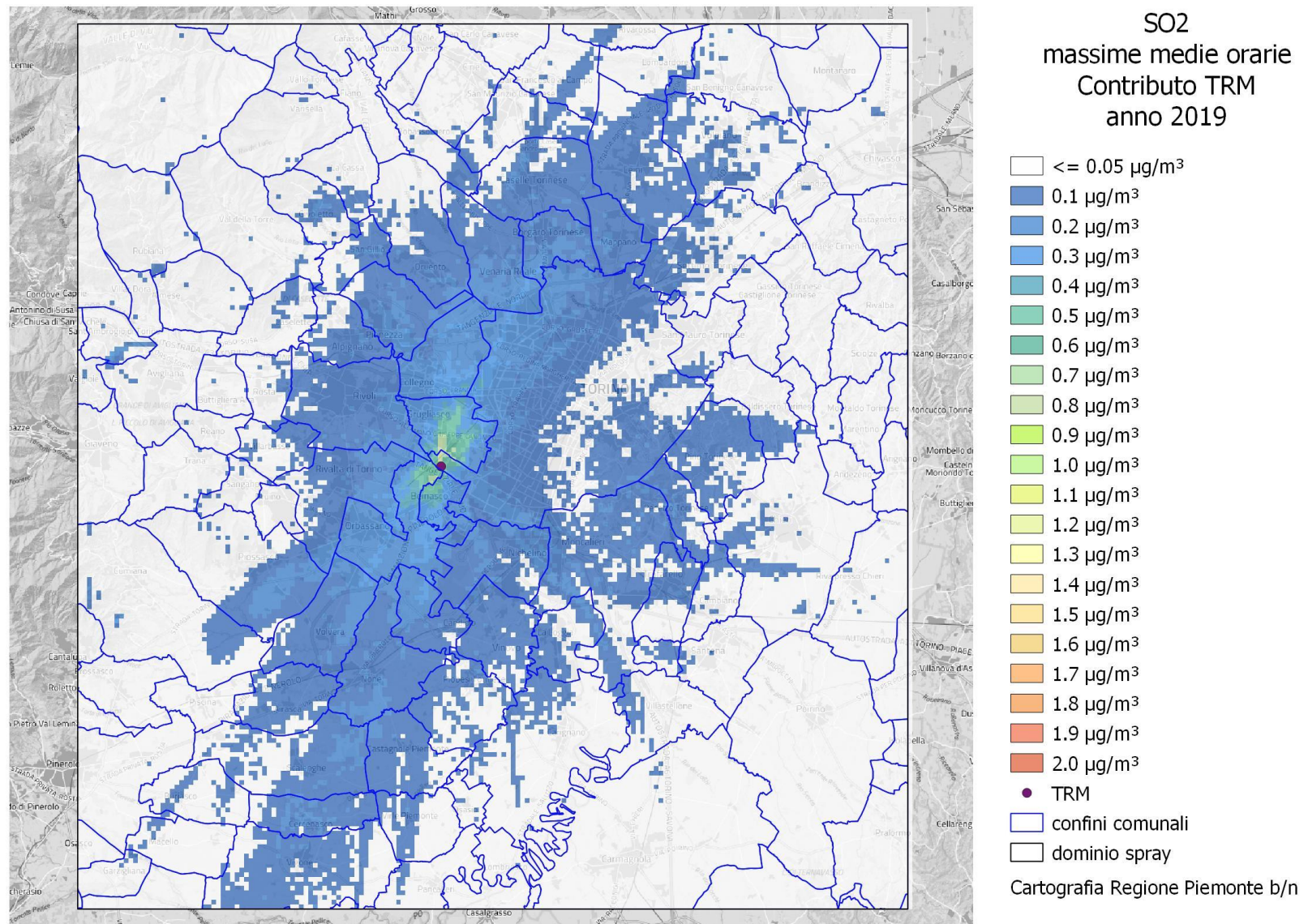


Figura A15: Biossido di zolfo – concentrazione massima media oraria – 2019

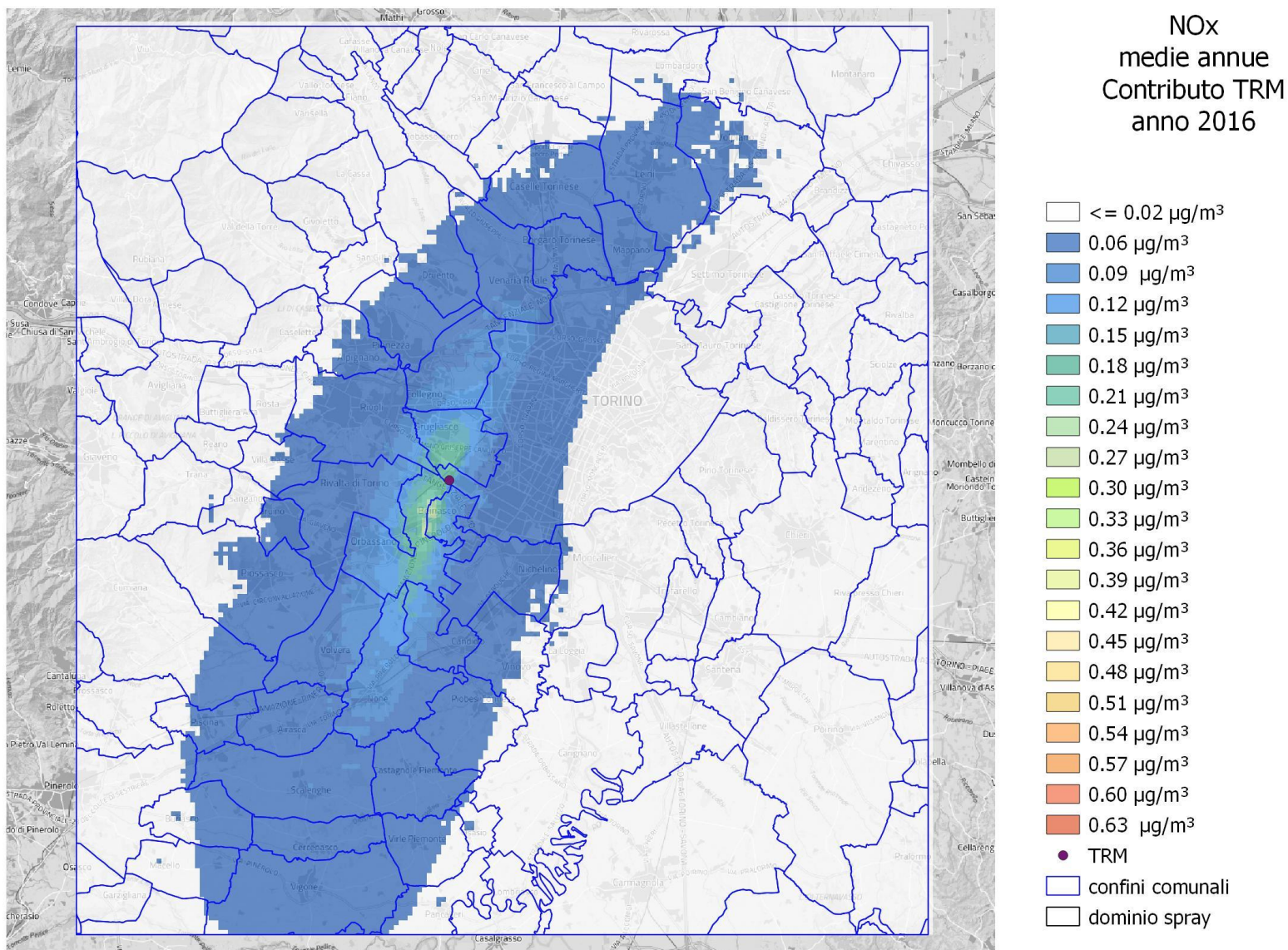


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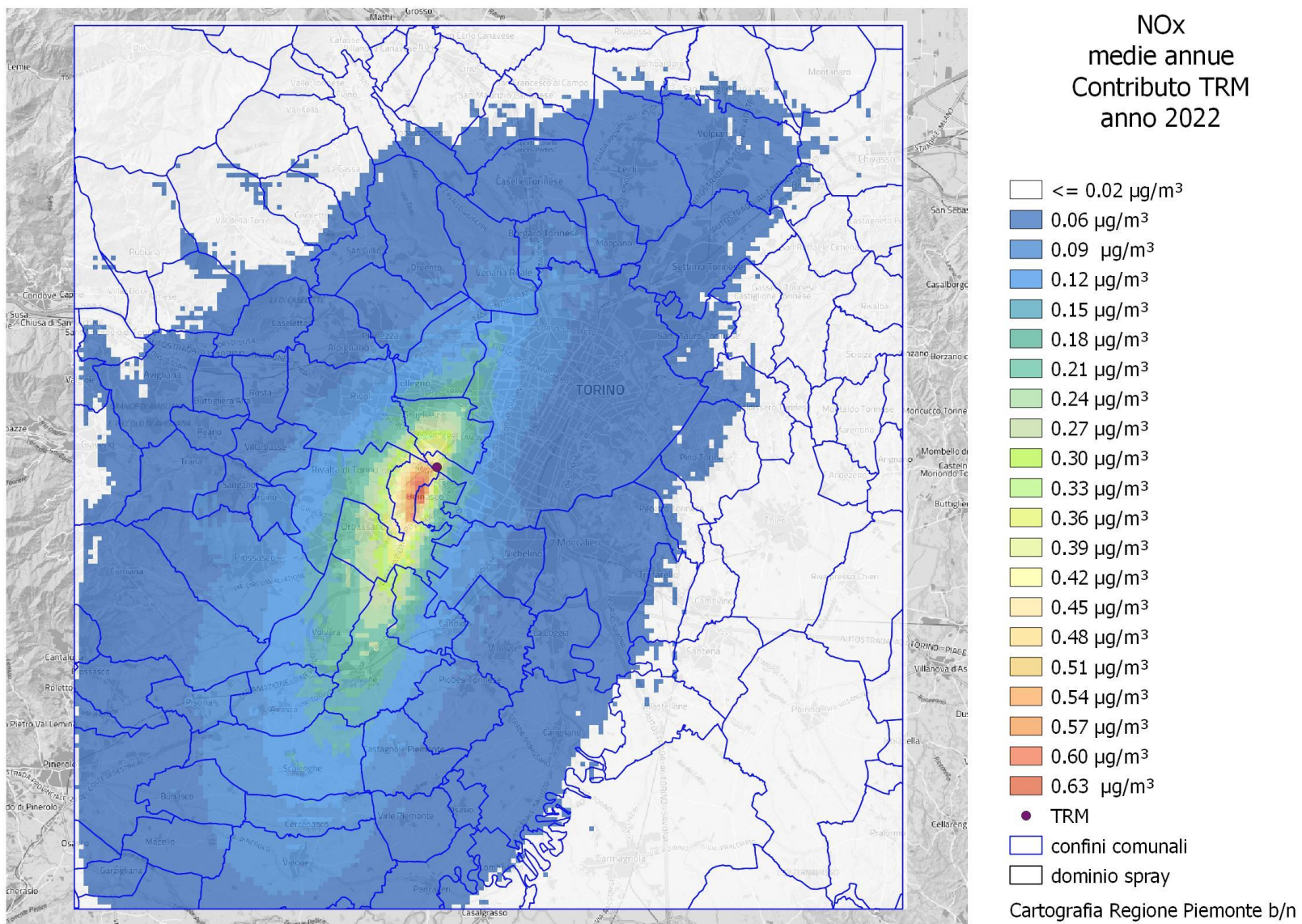


Figura A17: Ossidi di azoto (espressi come NO₂) – concentrazione media annua – 2022

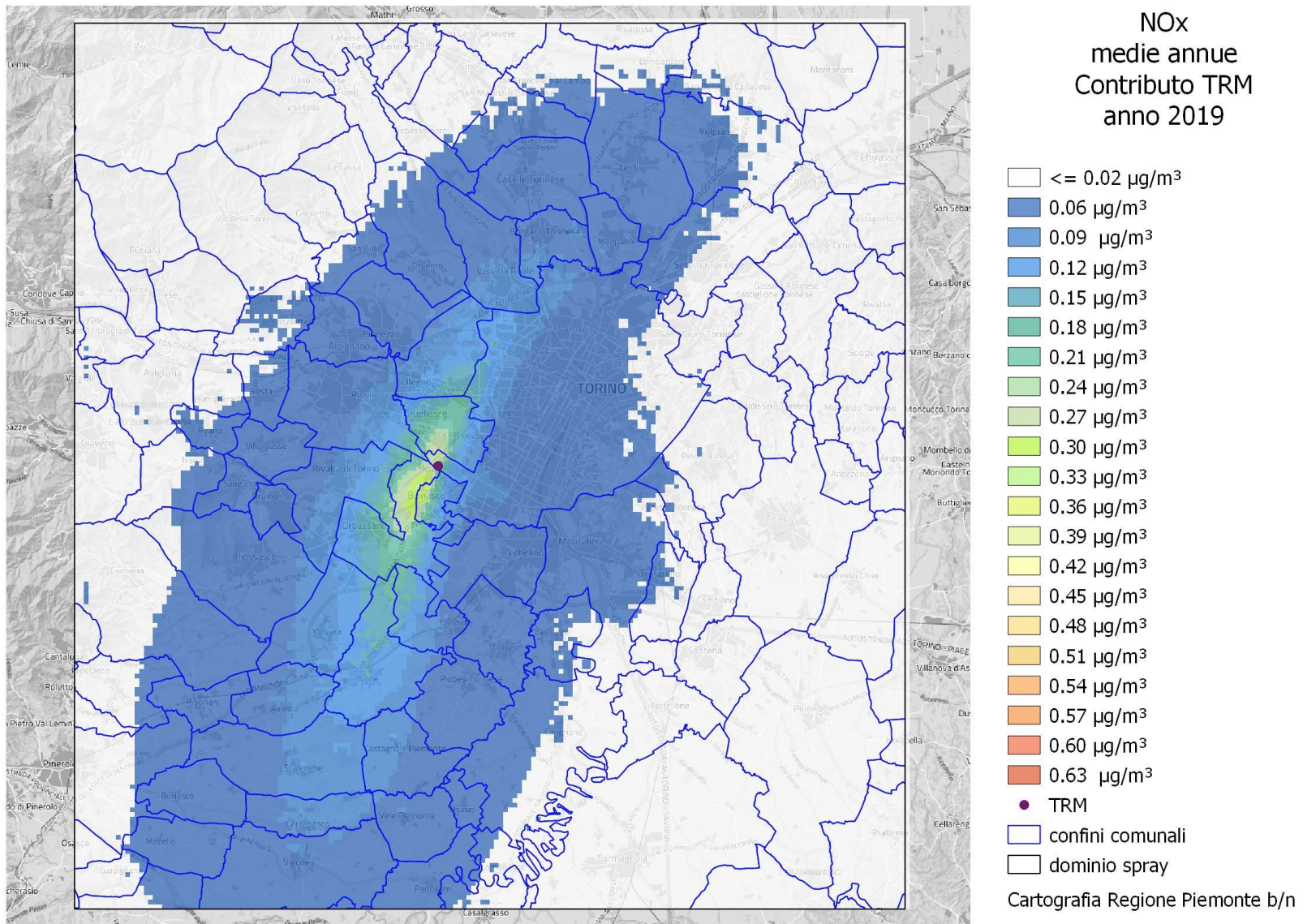


Figura A18: Ossidi di azoto (espressi come NO₂) – concentrazione media annua – 2019

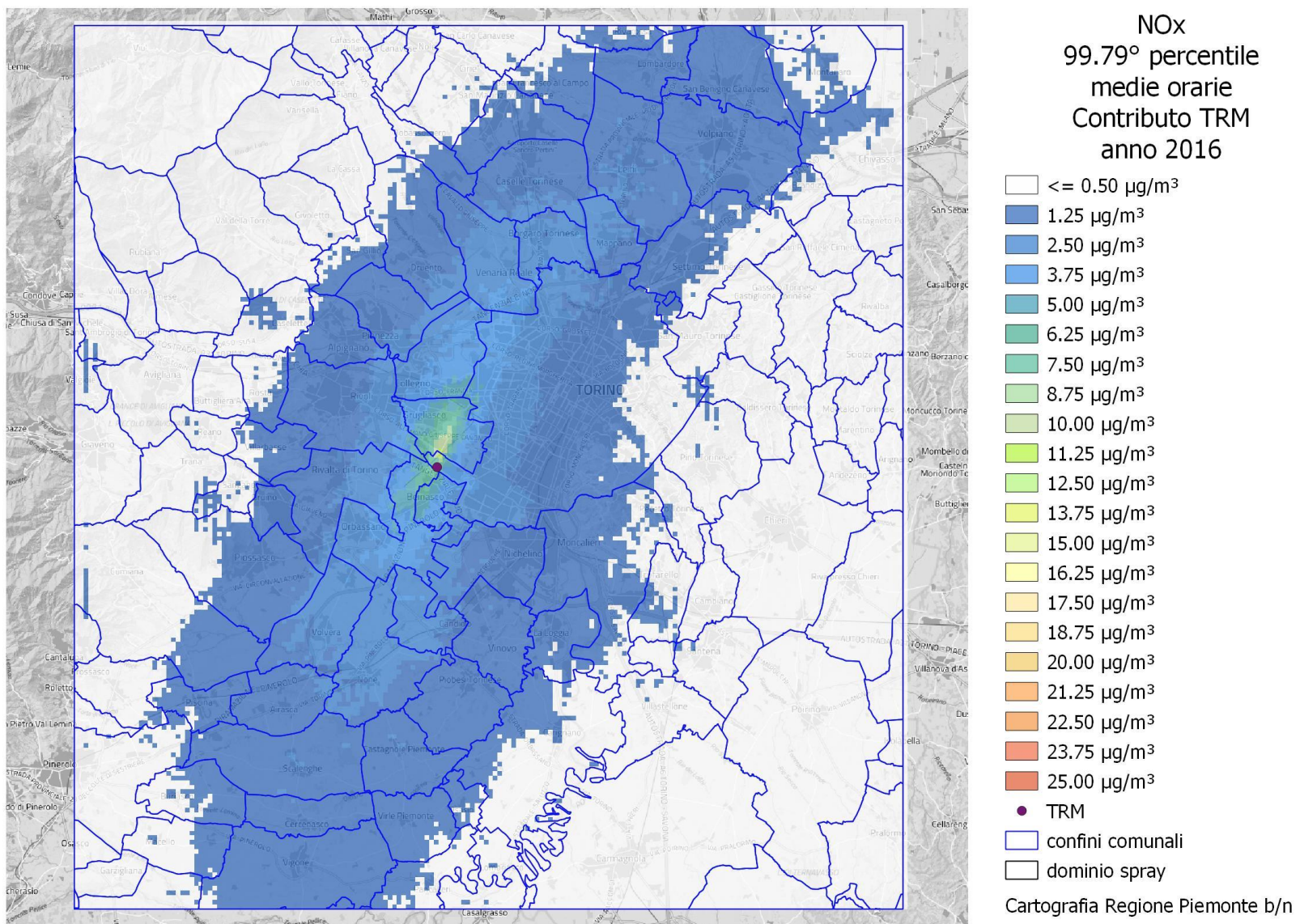


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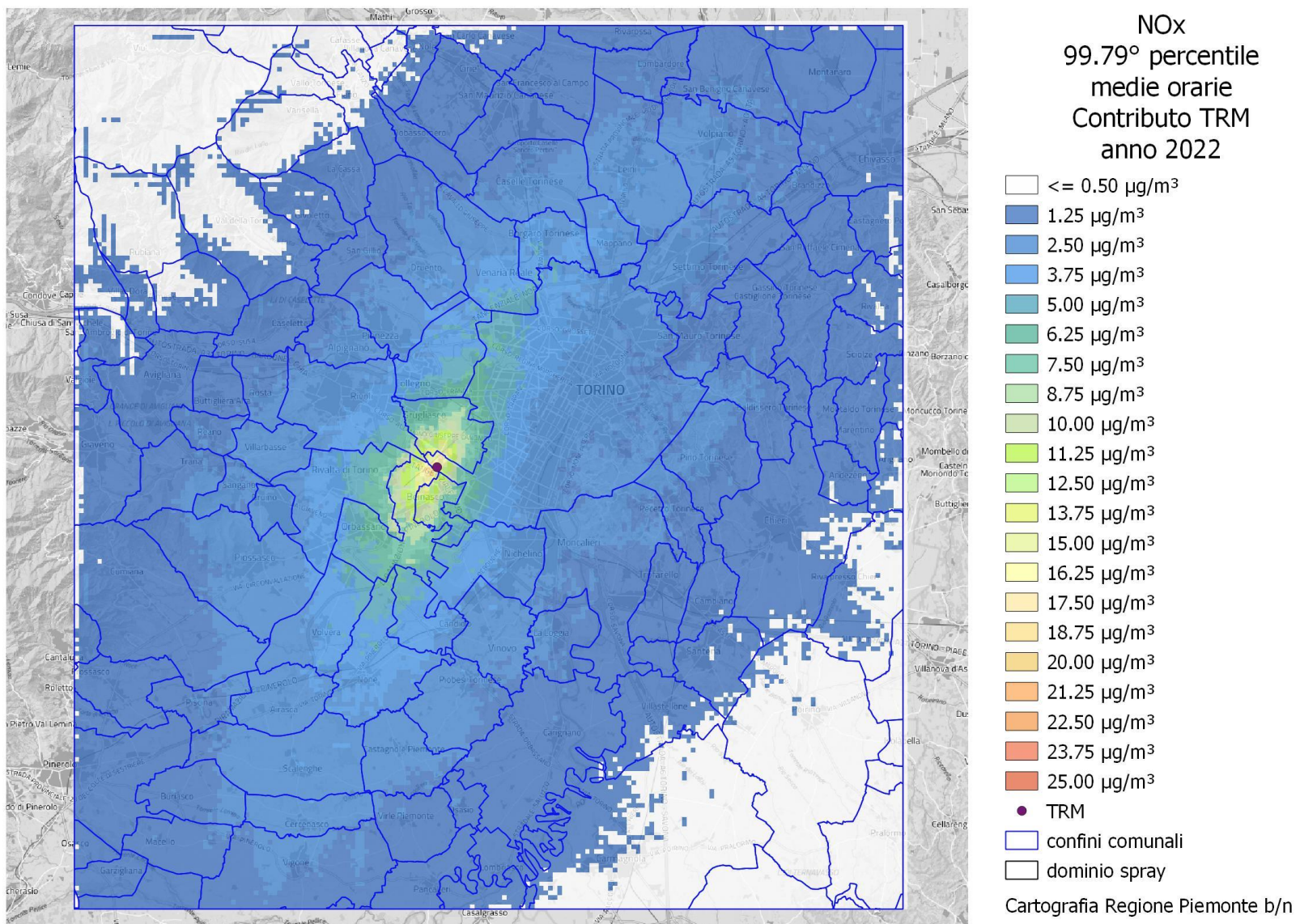


Figura A20: Ossidi di azoto (espressi come NO₂) – 99.79° percentile concentrazioni orarie – 2022

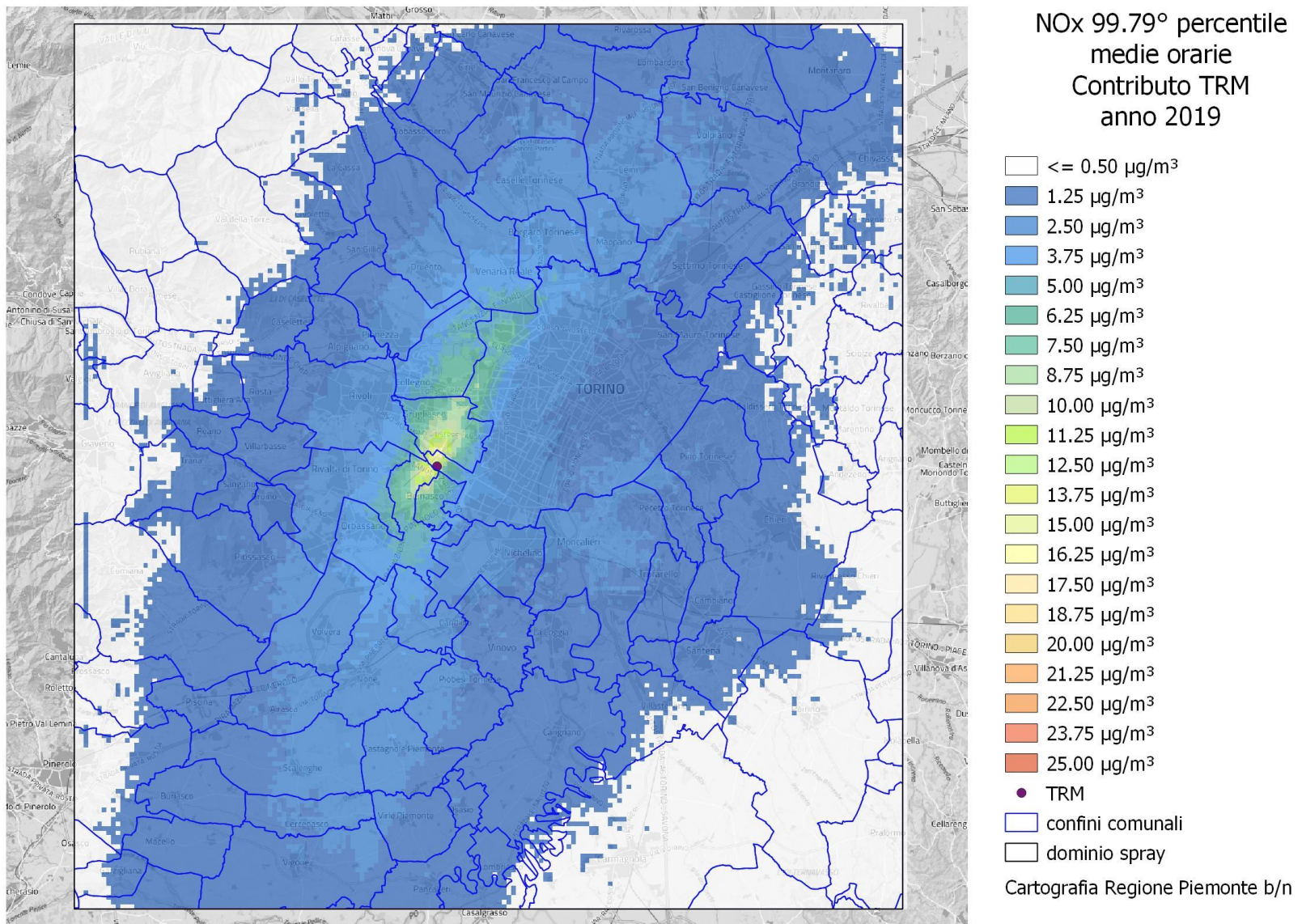


Figura A21: Ossidi di azoto (espressi come NO₂) – 99.79° percentile concentrazioni orarie – 2019

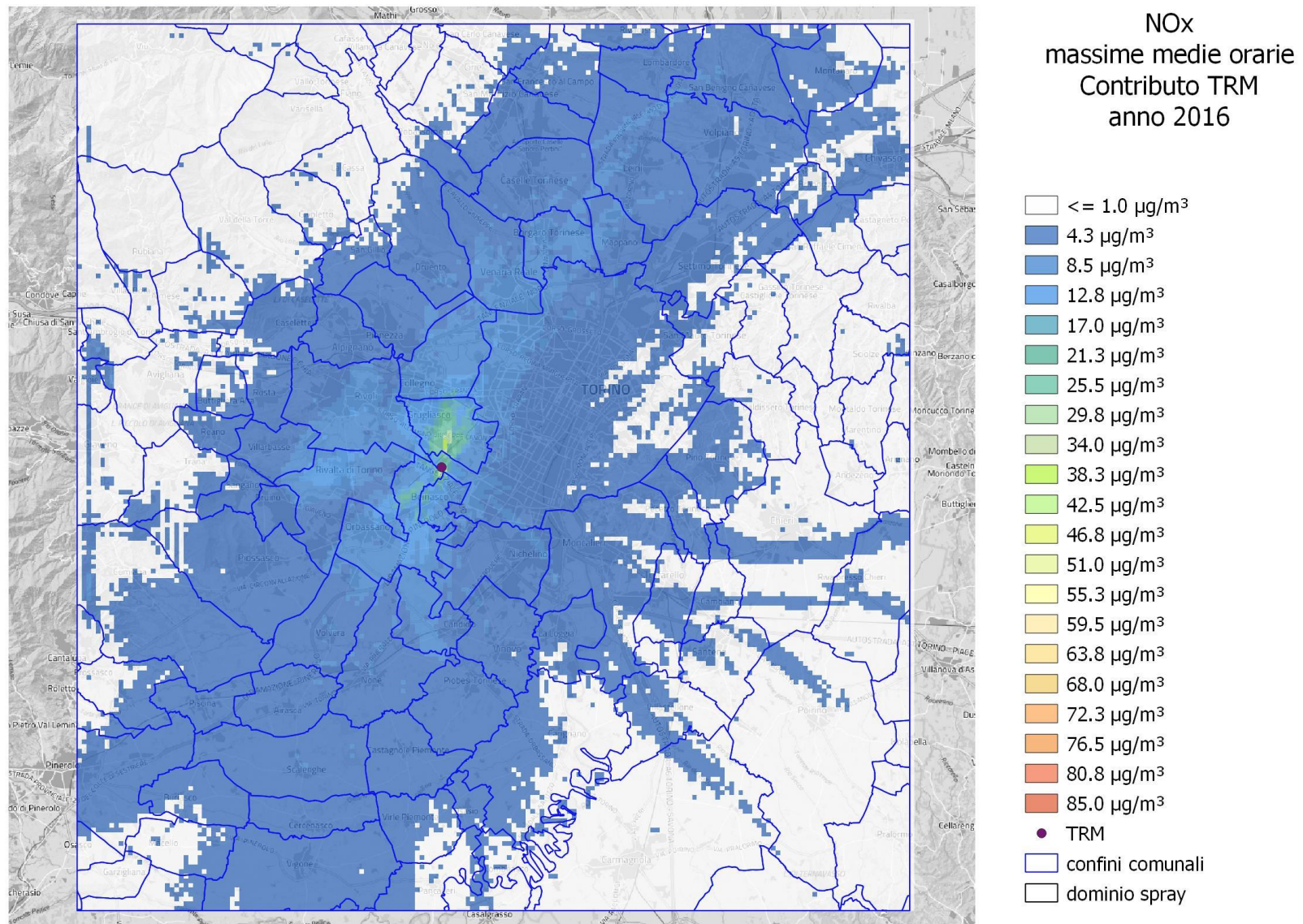


Figura A22: Ossidi di azoto (espressi come NO_2) – concentrazione massima media oraria – 2016

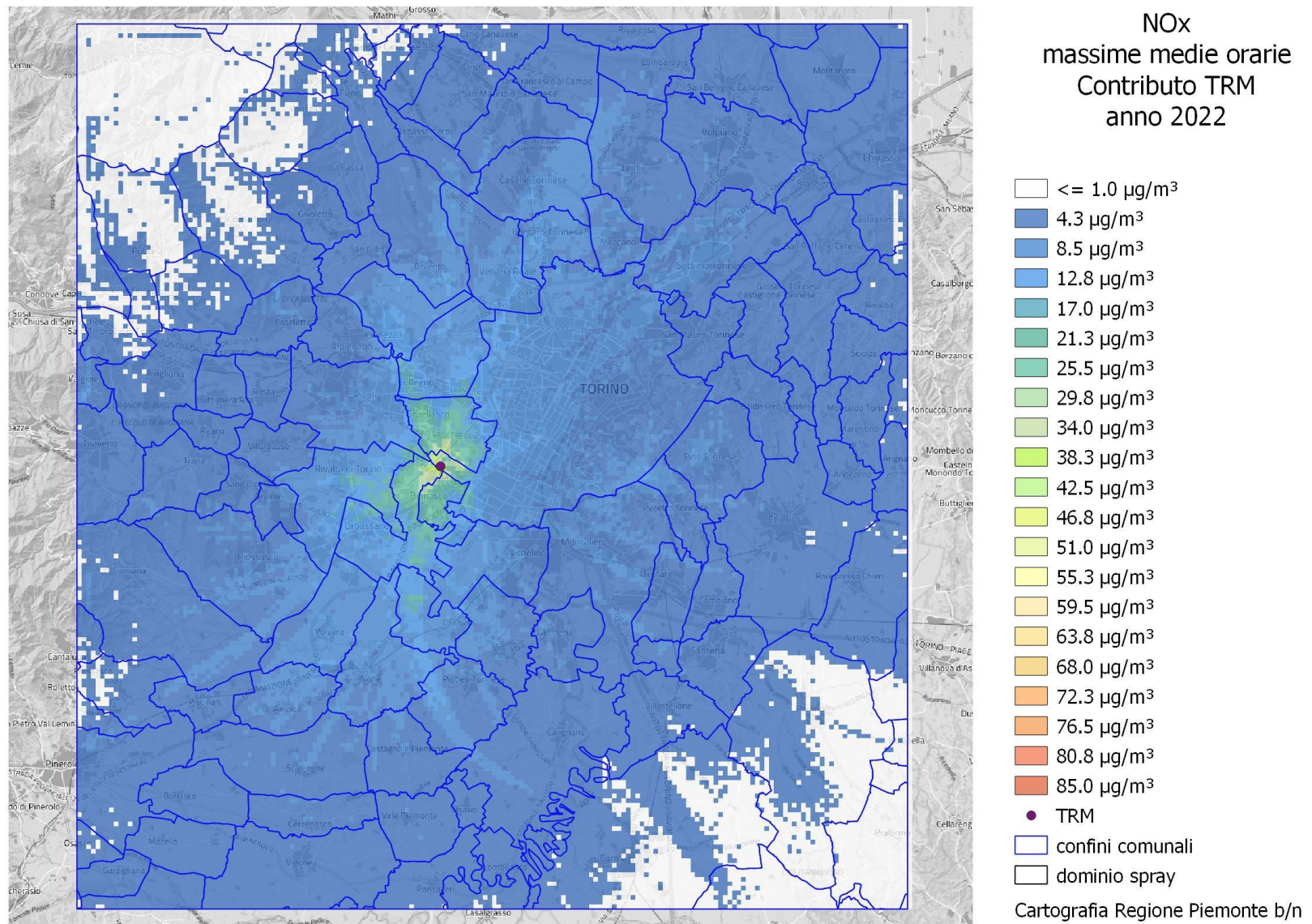


Figura A23: Ossidi di azoto (espressi come NO₂) – concentrazione massima media oraria – 2022

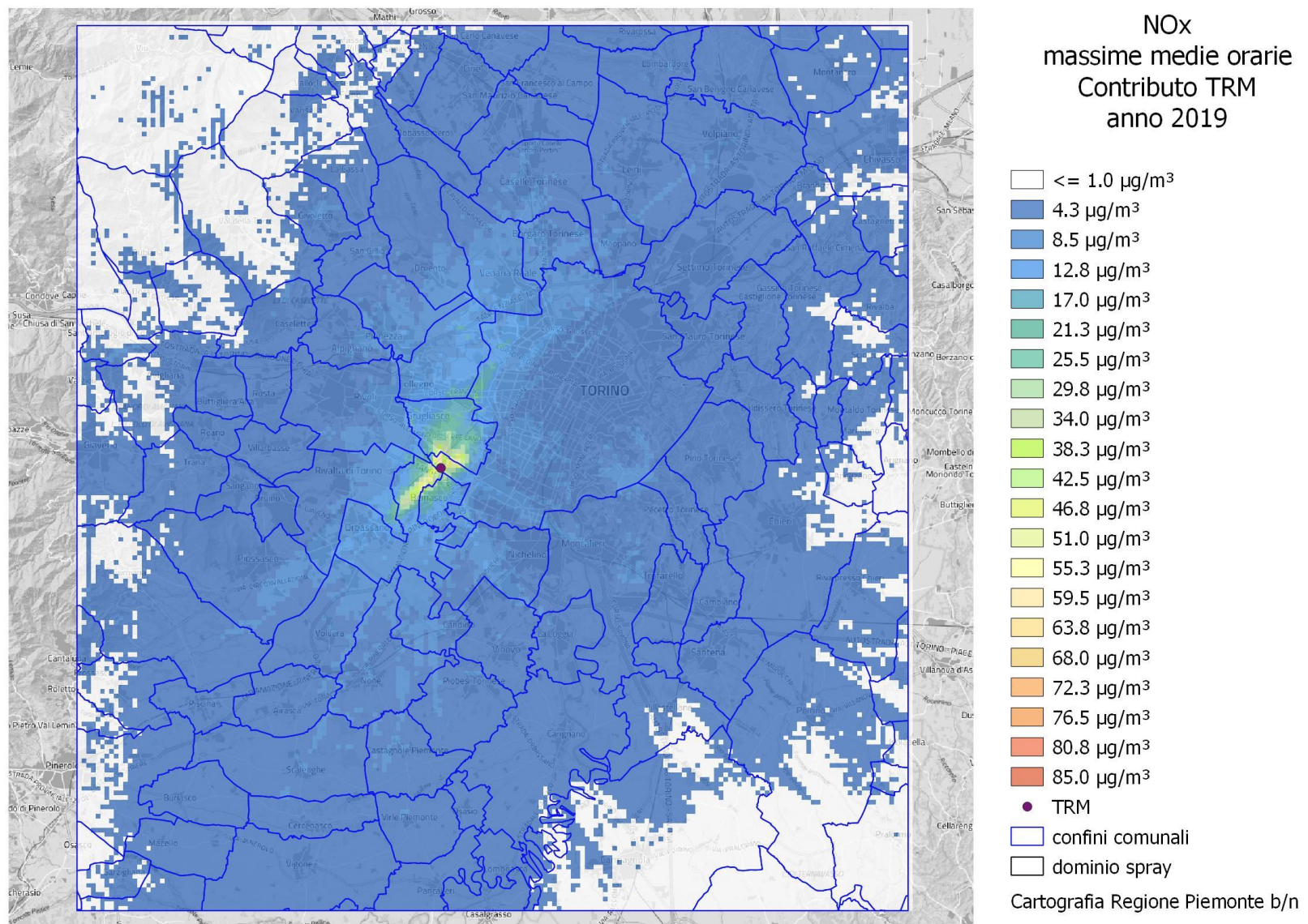


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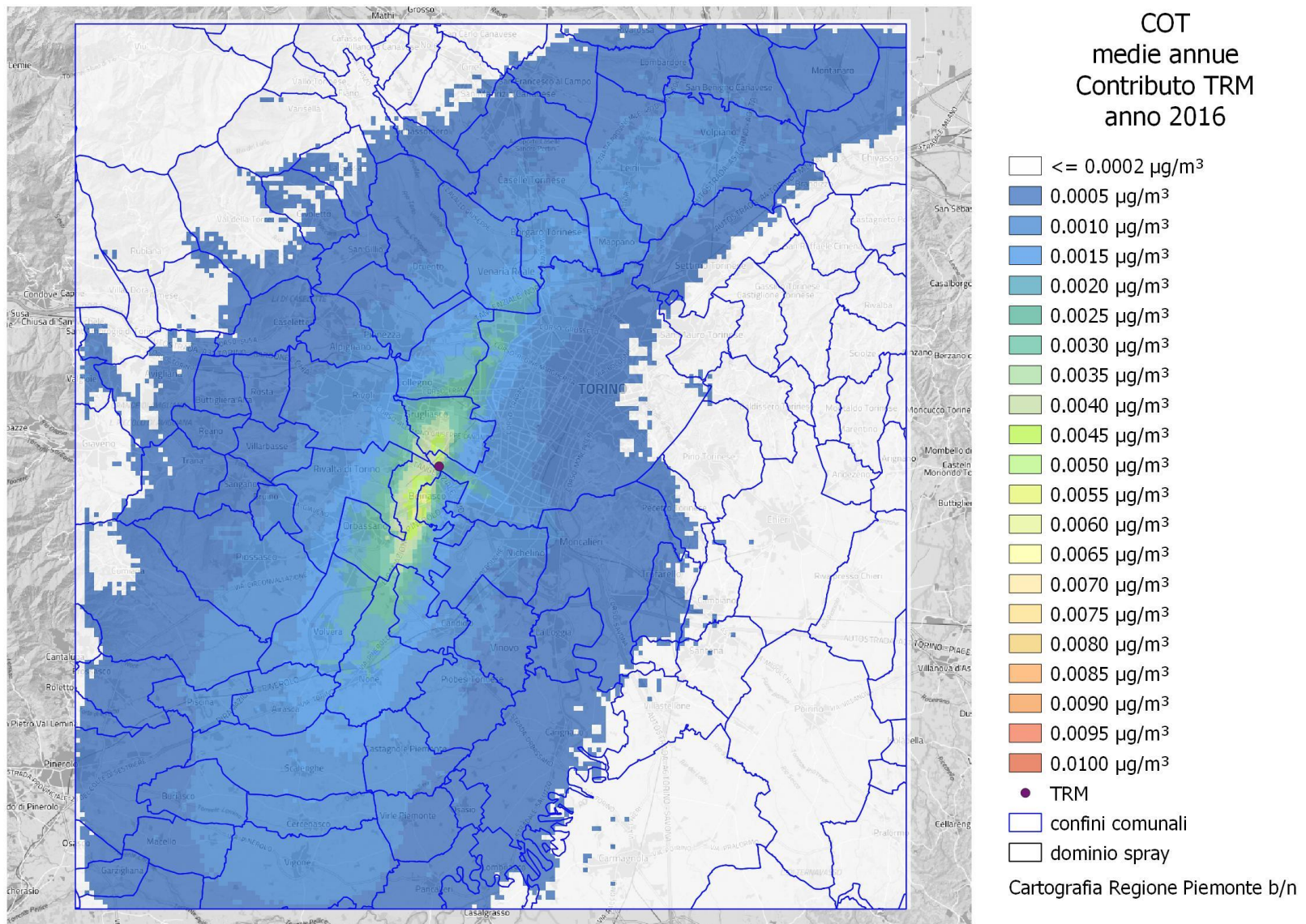


Figura A25: Carbonio organico Totale (COT) – concentrazione media annua – 2016

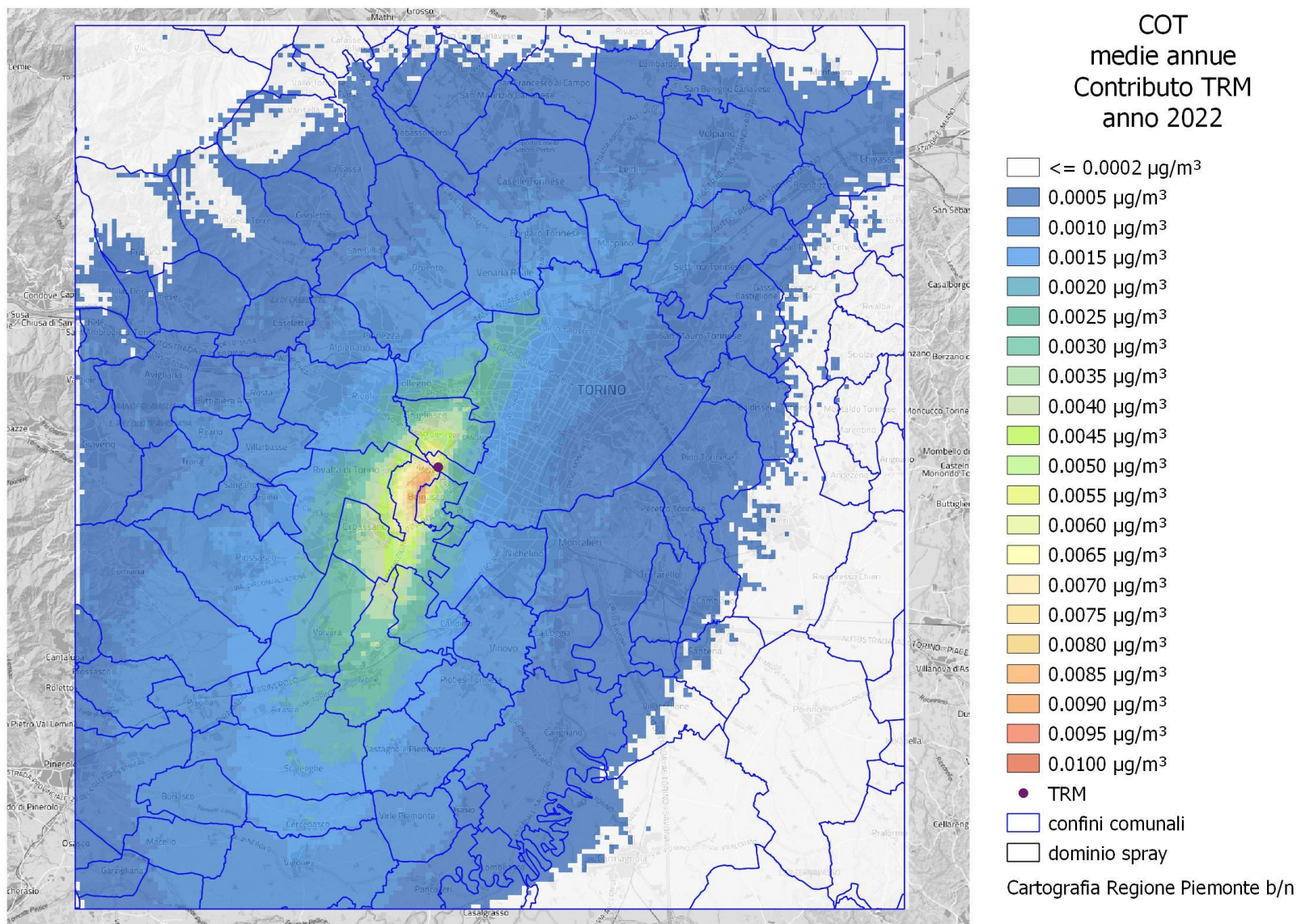


Figura A26: Carbonio organico Totale (COT) – concentrazione media annua – 2022

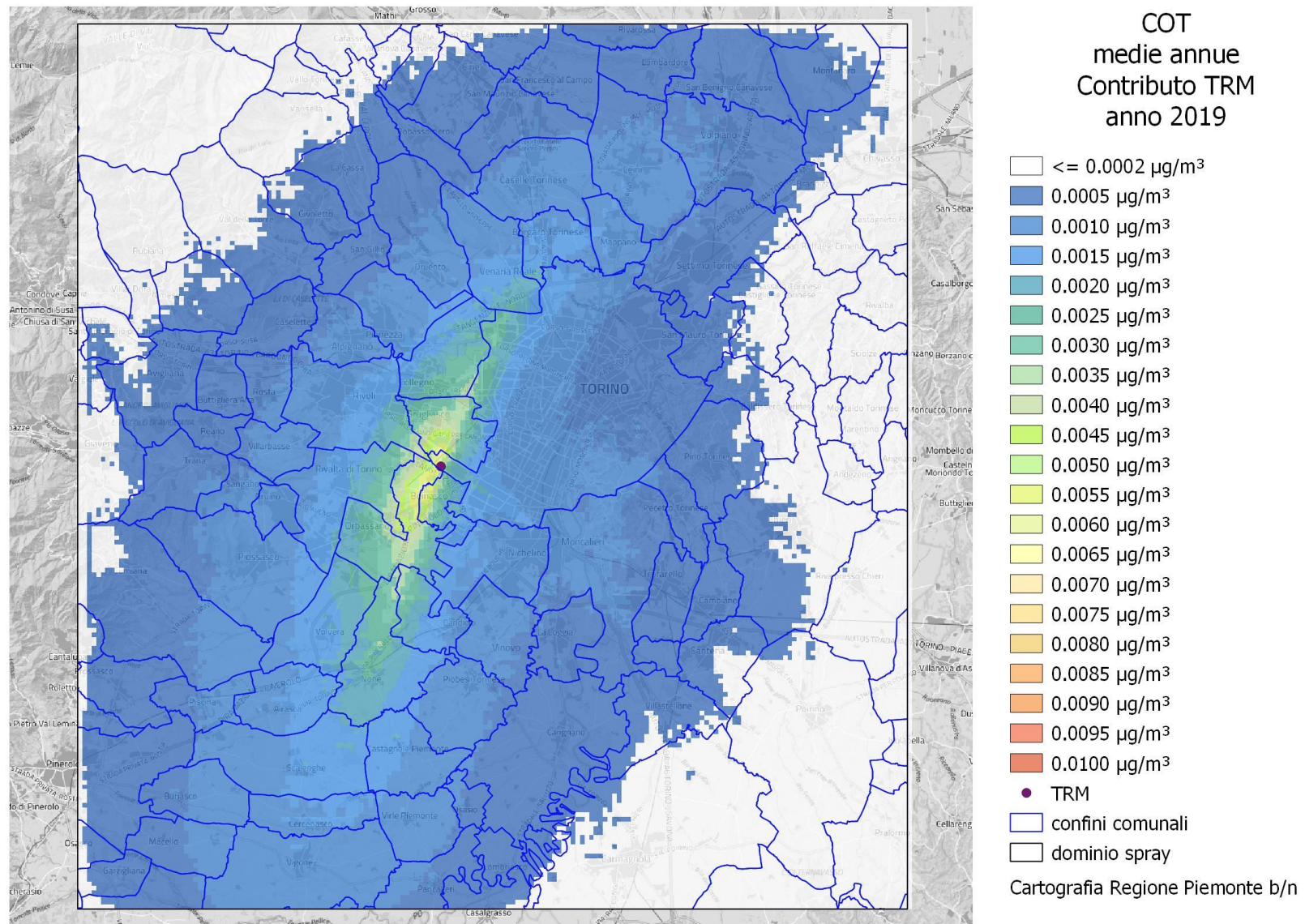


Figura A27: Carbonio organico Totale (COT) – concentrazione media annua – 2019

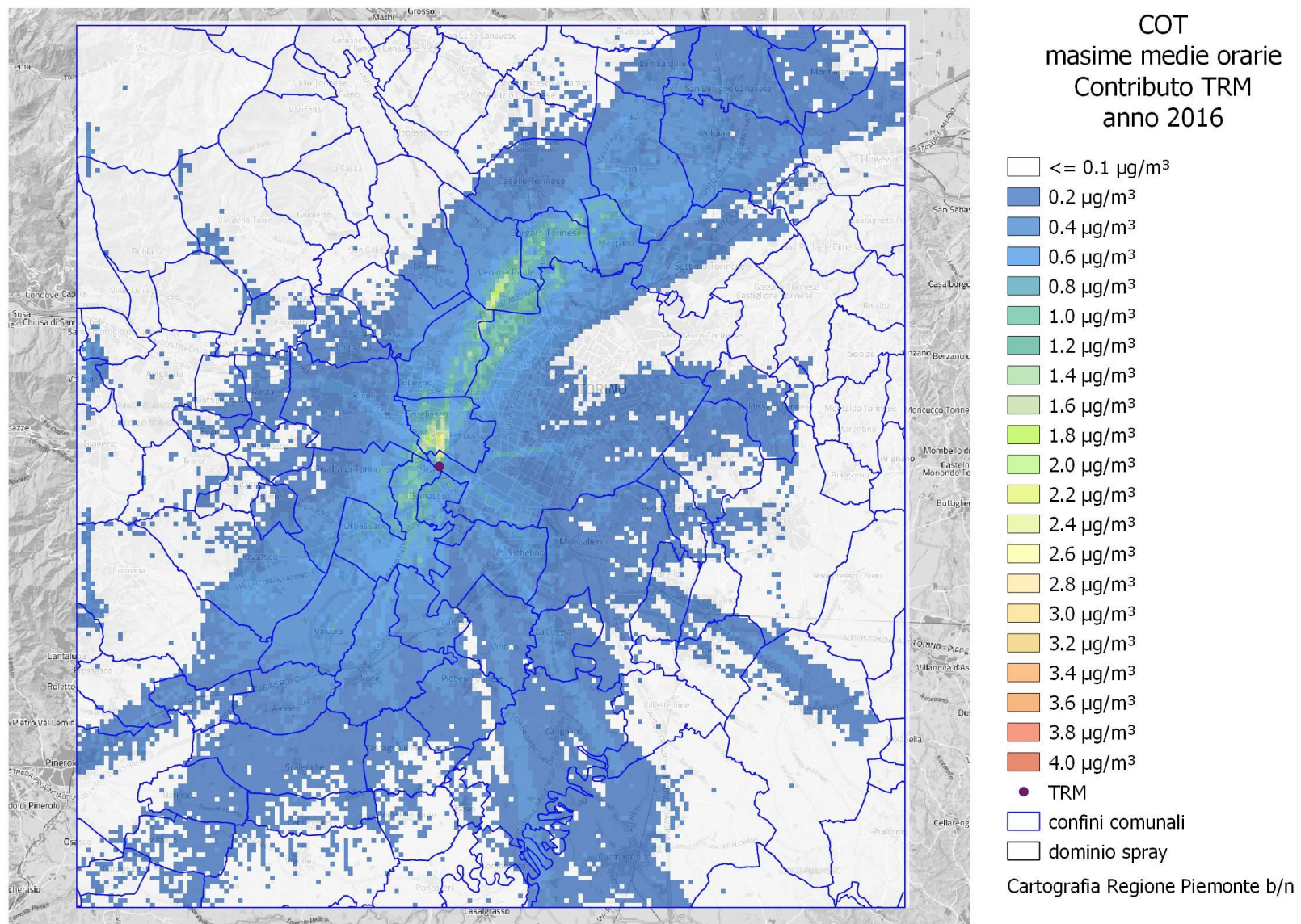


Figura A28: Carbonio organico Totale (COT) – concentrazione massima media oraria – 2016

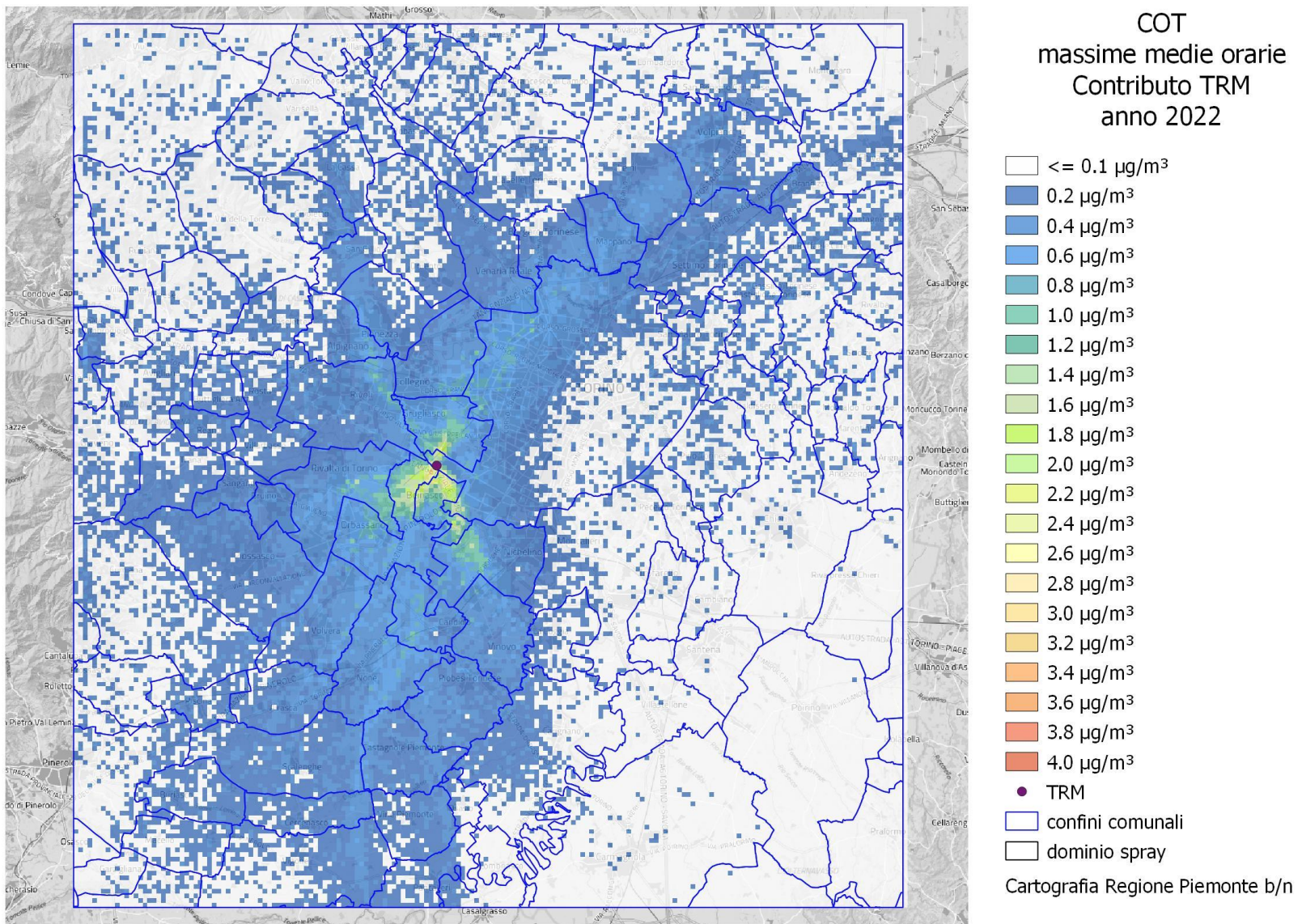


Figura A29: Carbonio organico Totale (COT) – concentrazione massima media oraria – 2022

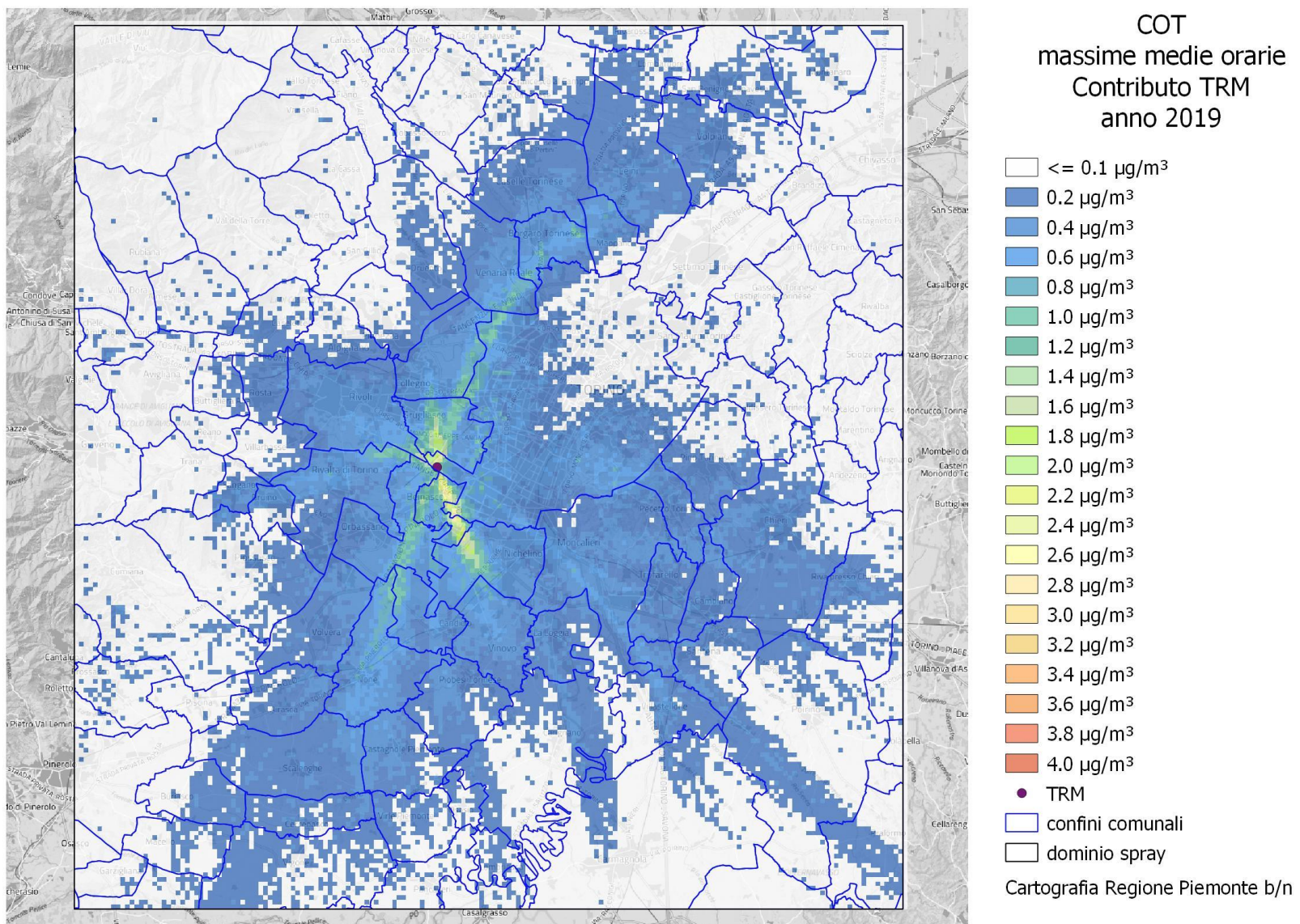


Figura A30: Carbonio organico Totale (COT) – concentrazione massima media oraria – 2019

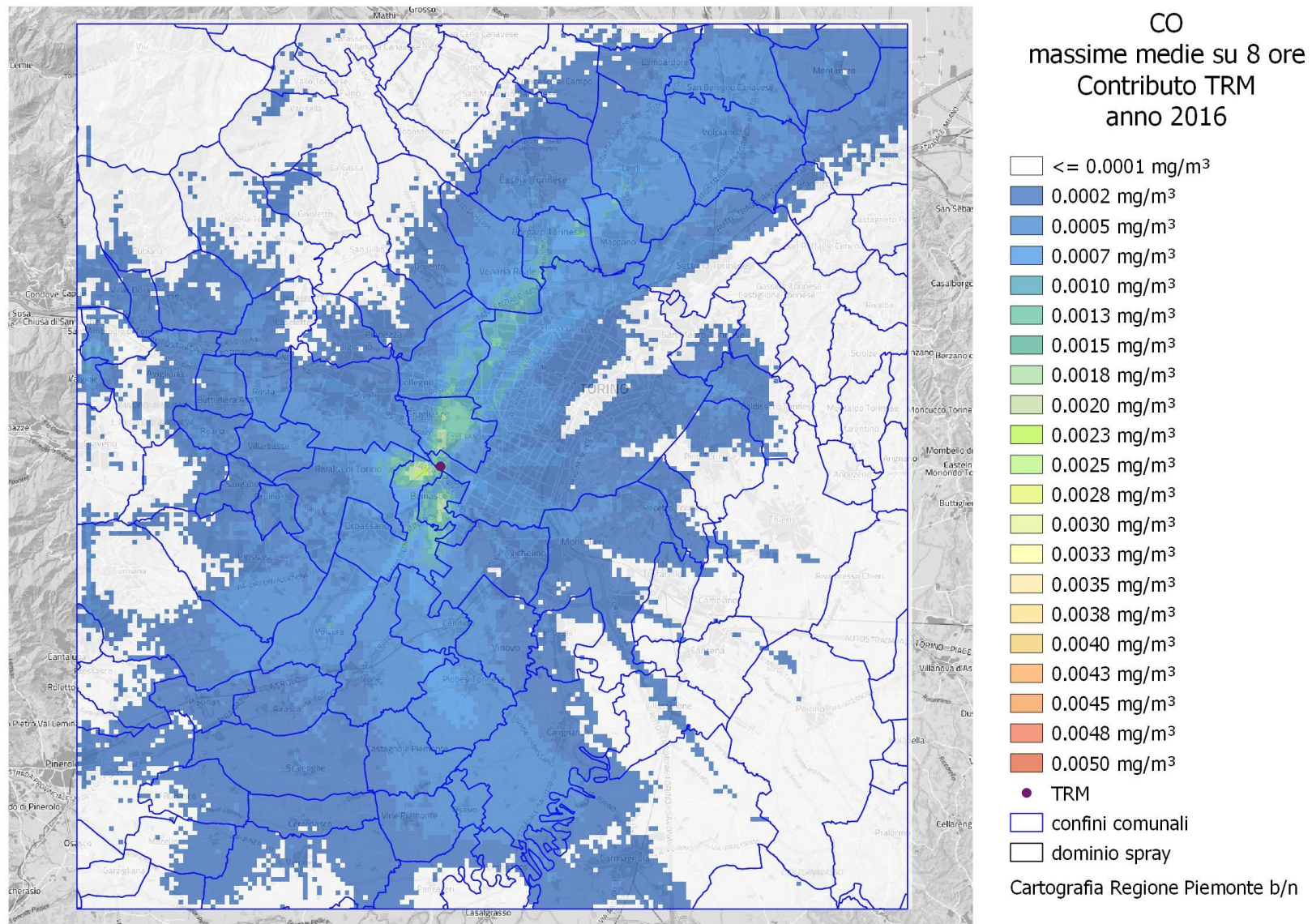


Figura A31: Monossido di carbonio – concentrazione media massima giornaliera su 8 ore – 2016

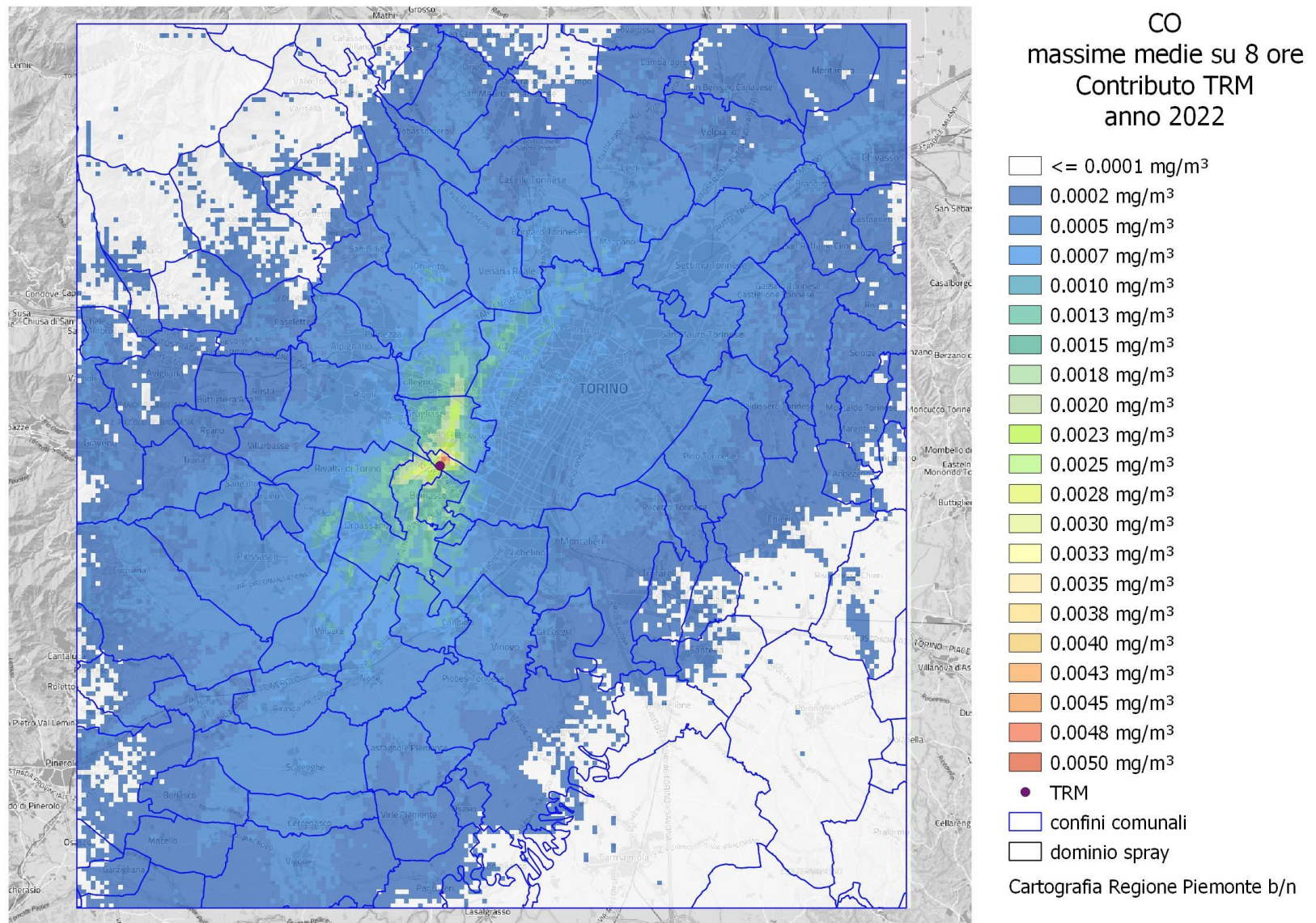


Figura A32: Monossido di carbonio – concentrazione media massima giornaliera su 8 ore – 2022

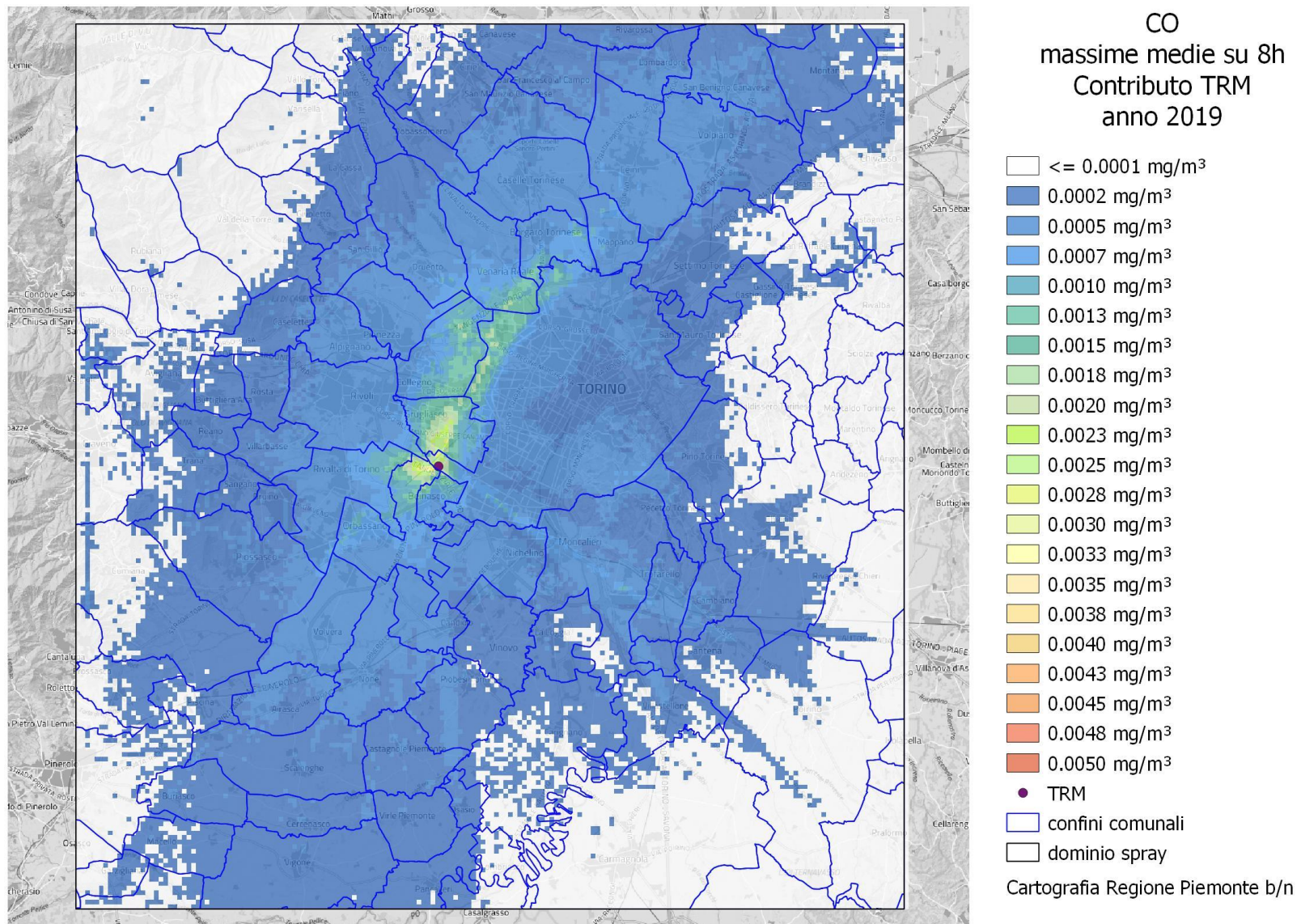


Figura A33: Monossido di carbonio – concentrazione media massima giornaliera su 8 ore – 2019

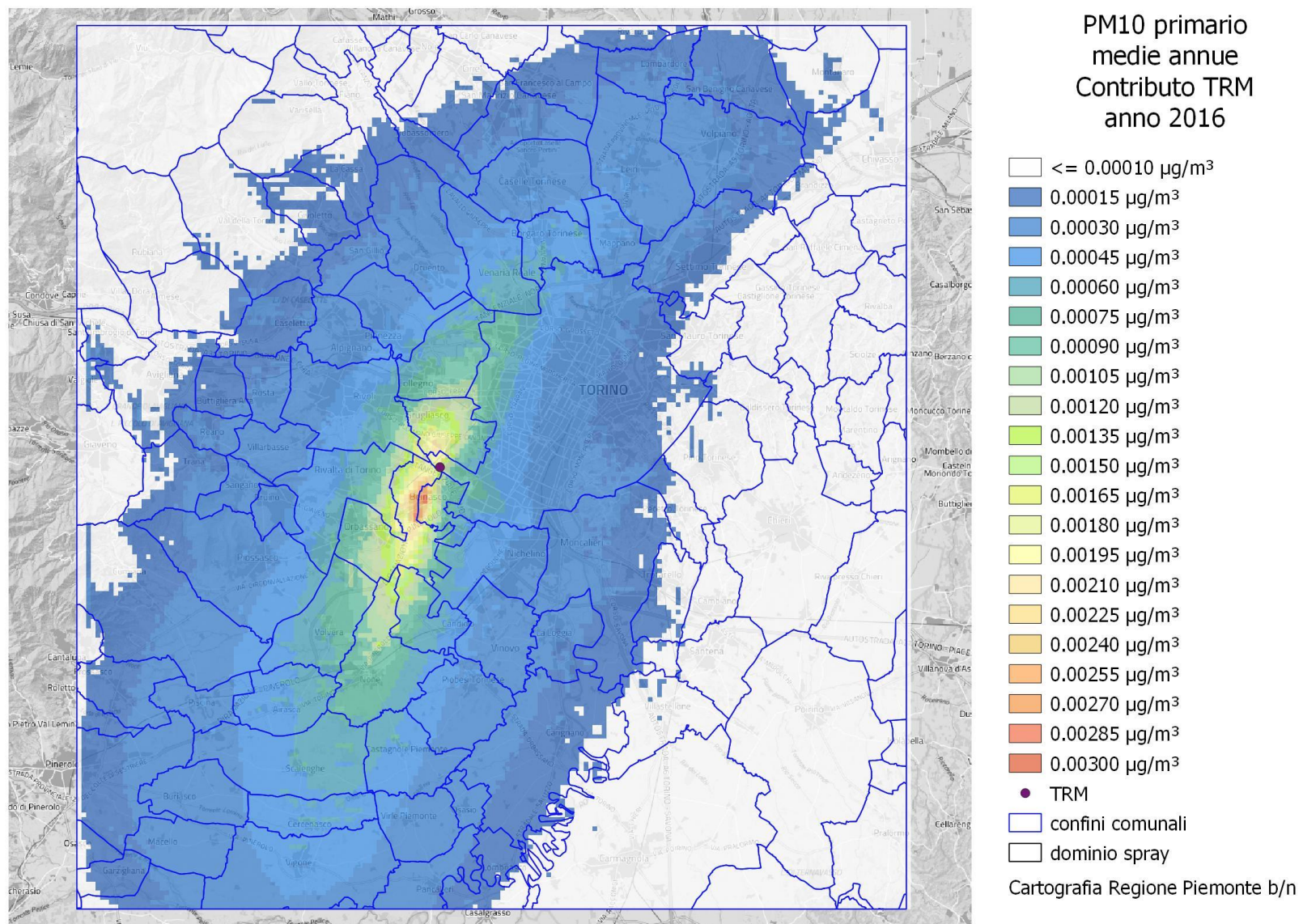


Figura A34: Particolato PM10 – concentrazione media annua – 2016

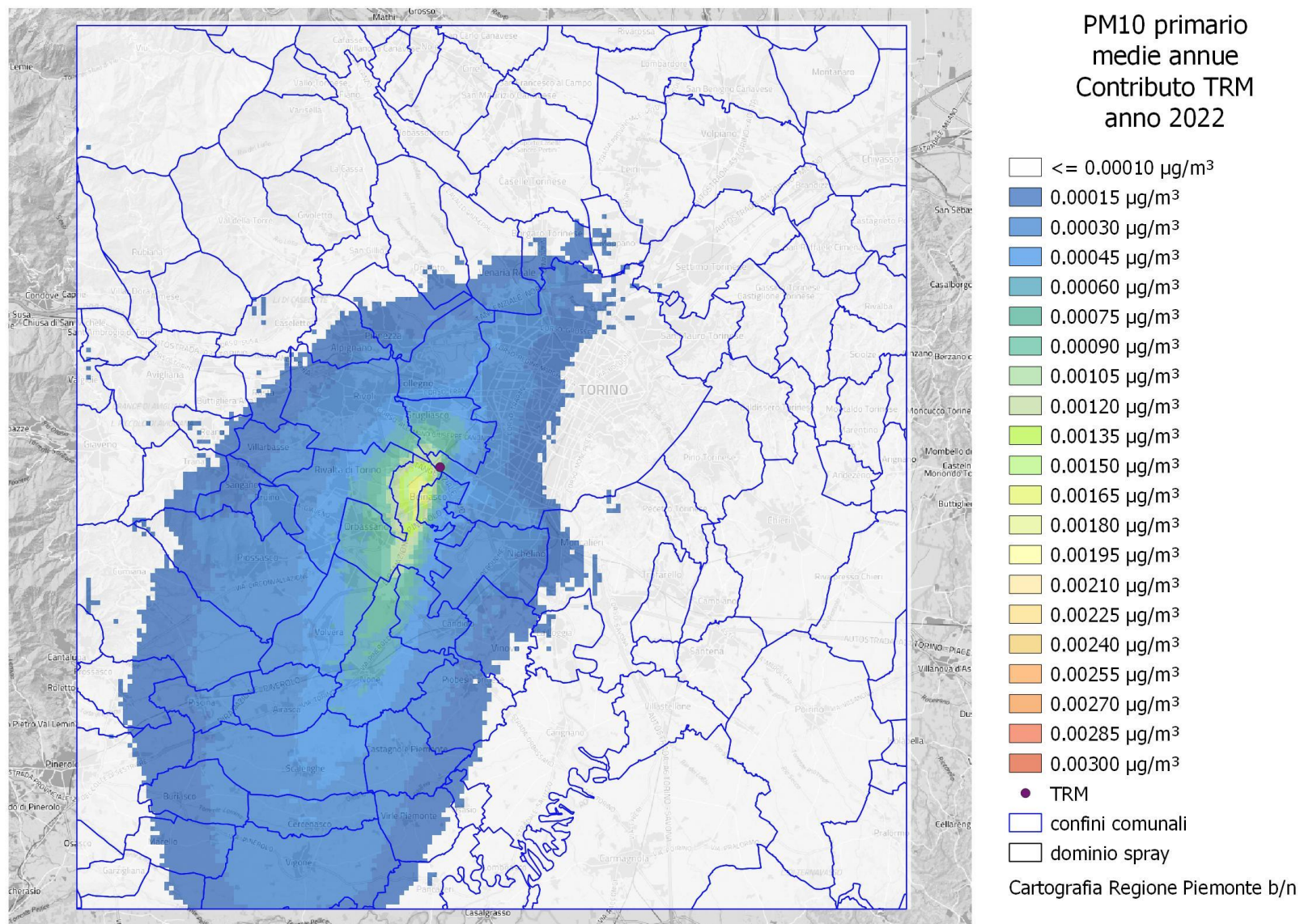


Figura A35: Particolato PM10 – concentrazione media annua – 2022

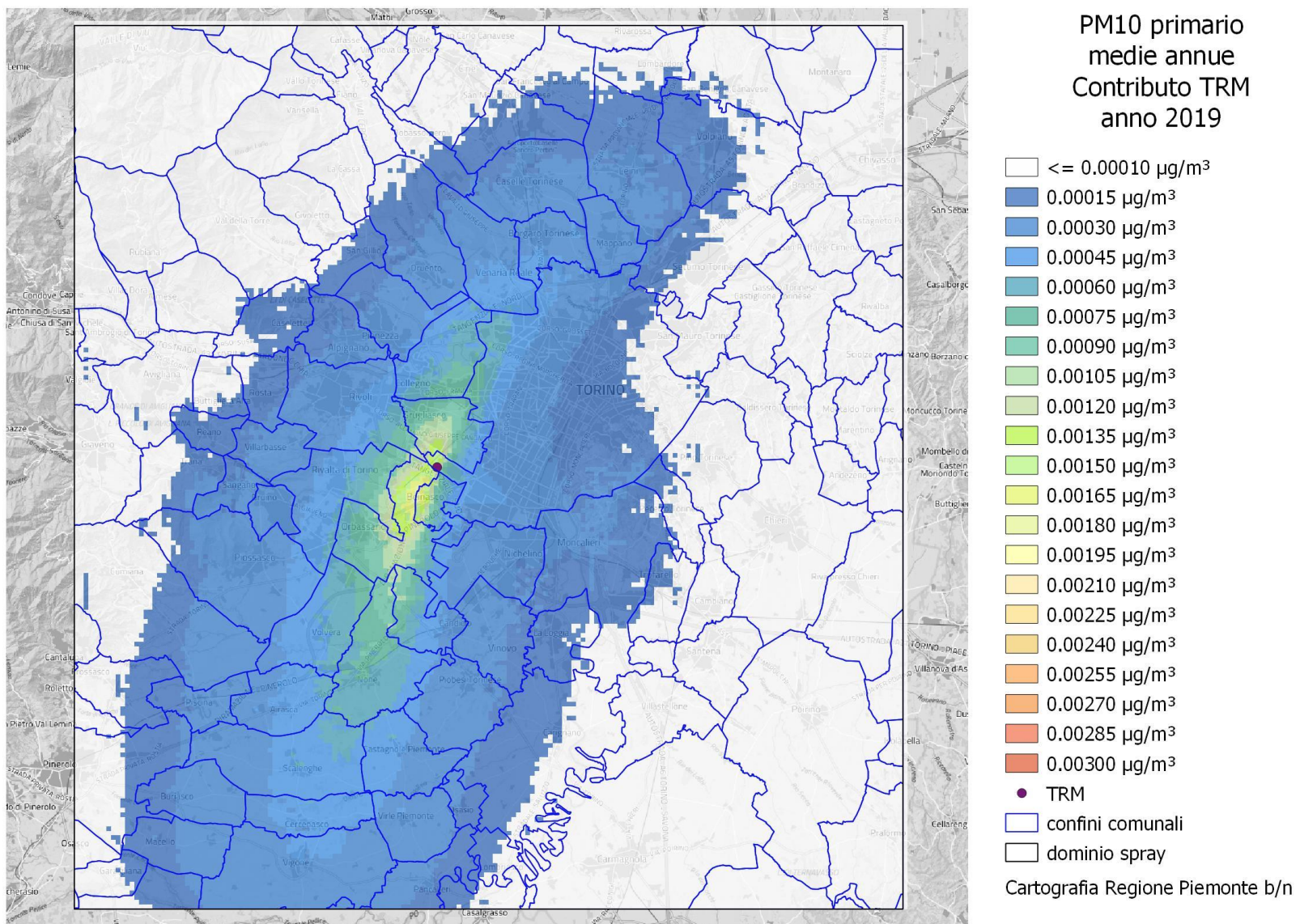


Figura A36: Particolato PM10 – concentrazione media annua – 2019

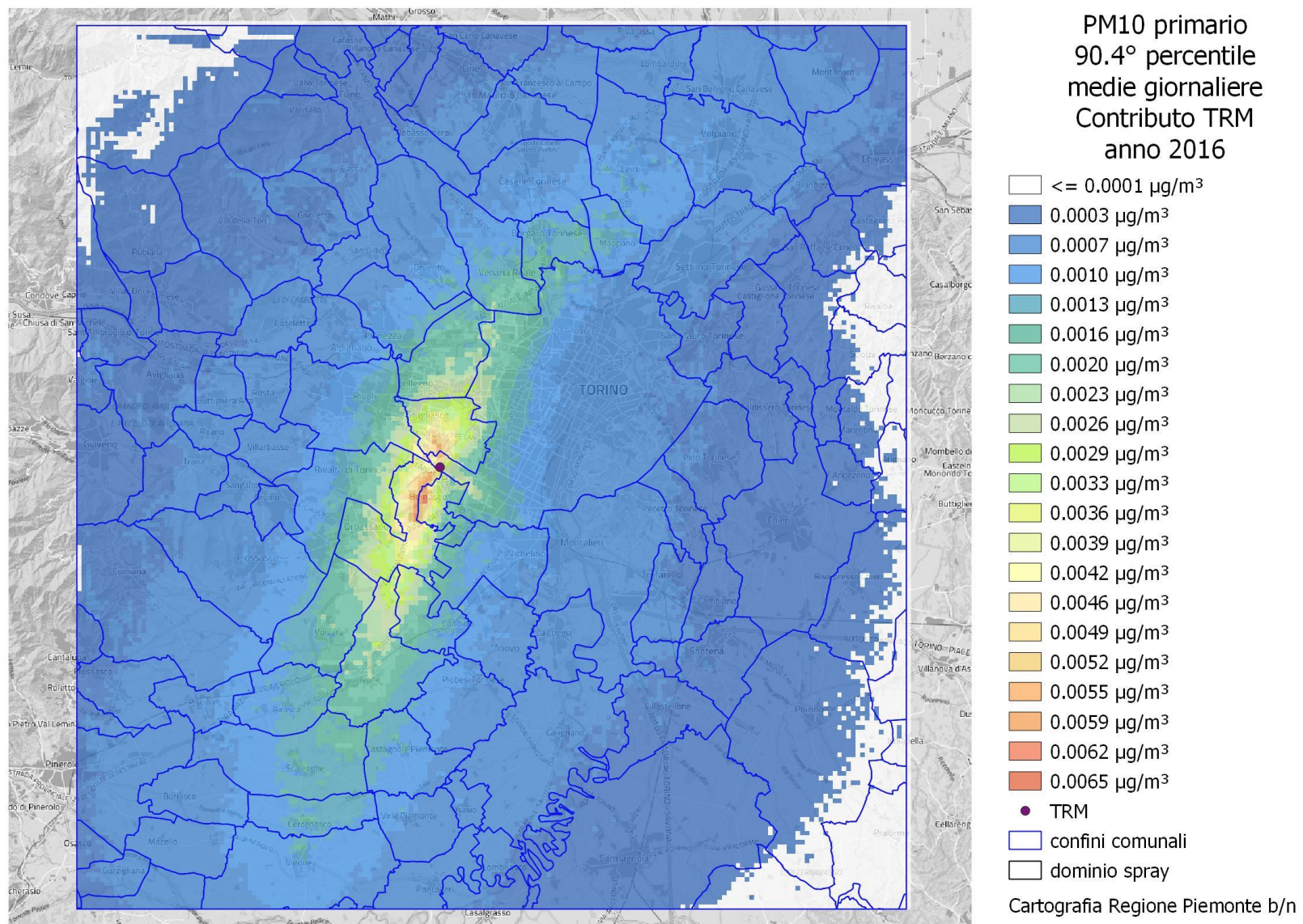


Figura A37: Particolato PM10 – 90.4° percentile concentrazioni medie giornaliere – 2016

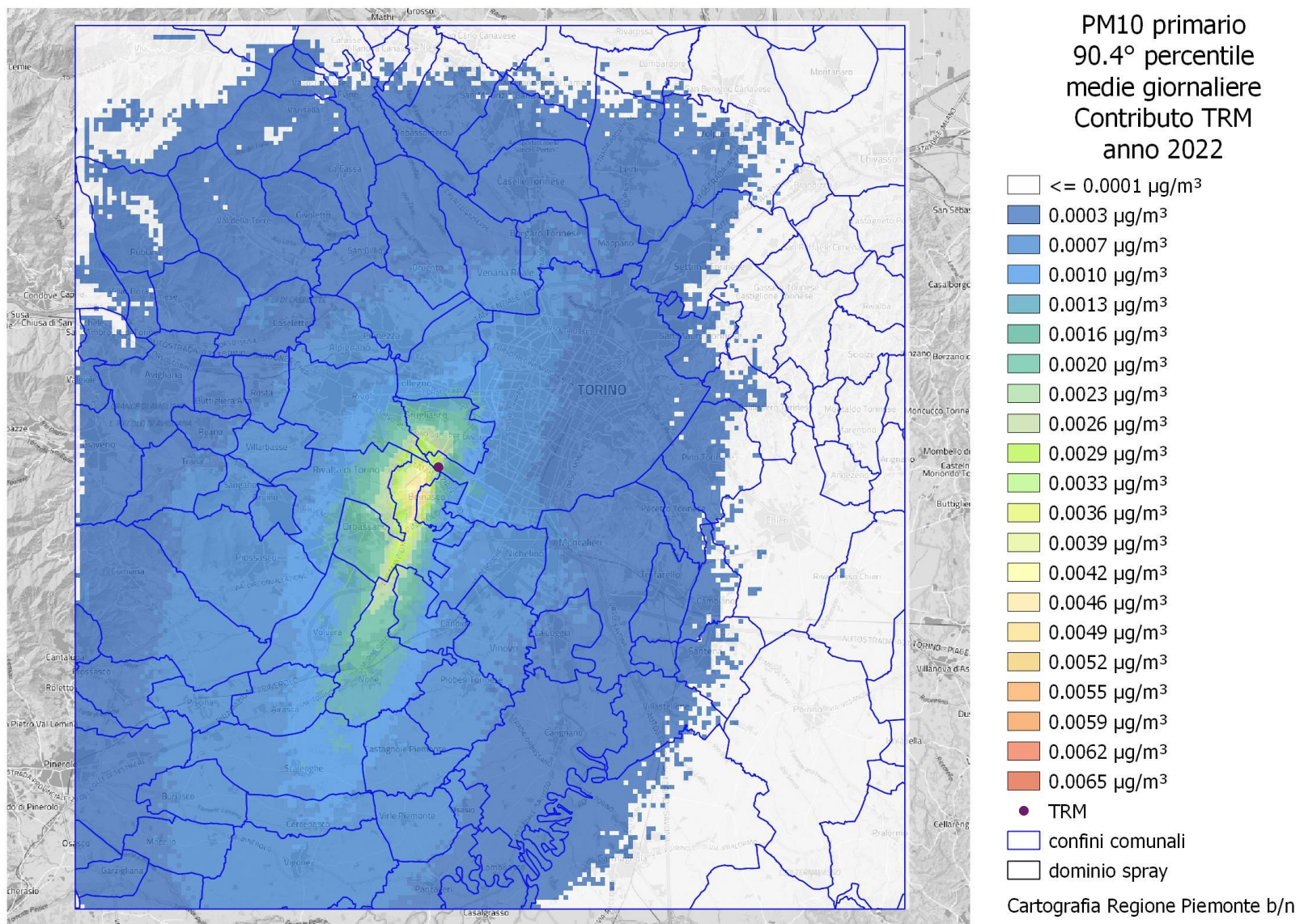


Figura A38: Particolato PM10 – 90.4° percentile concentrazioni medie giornaliere – 2022

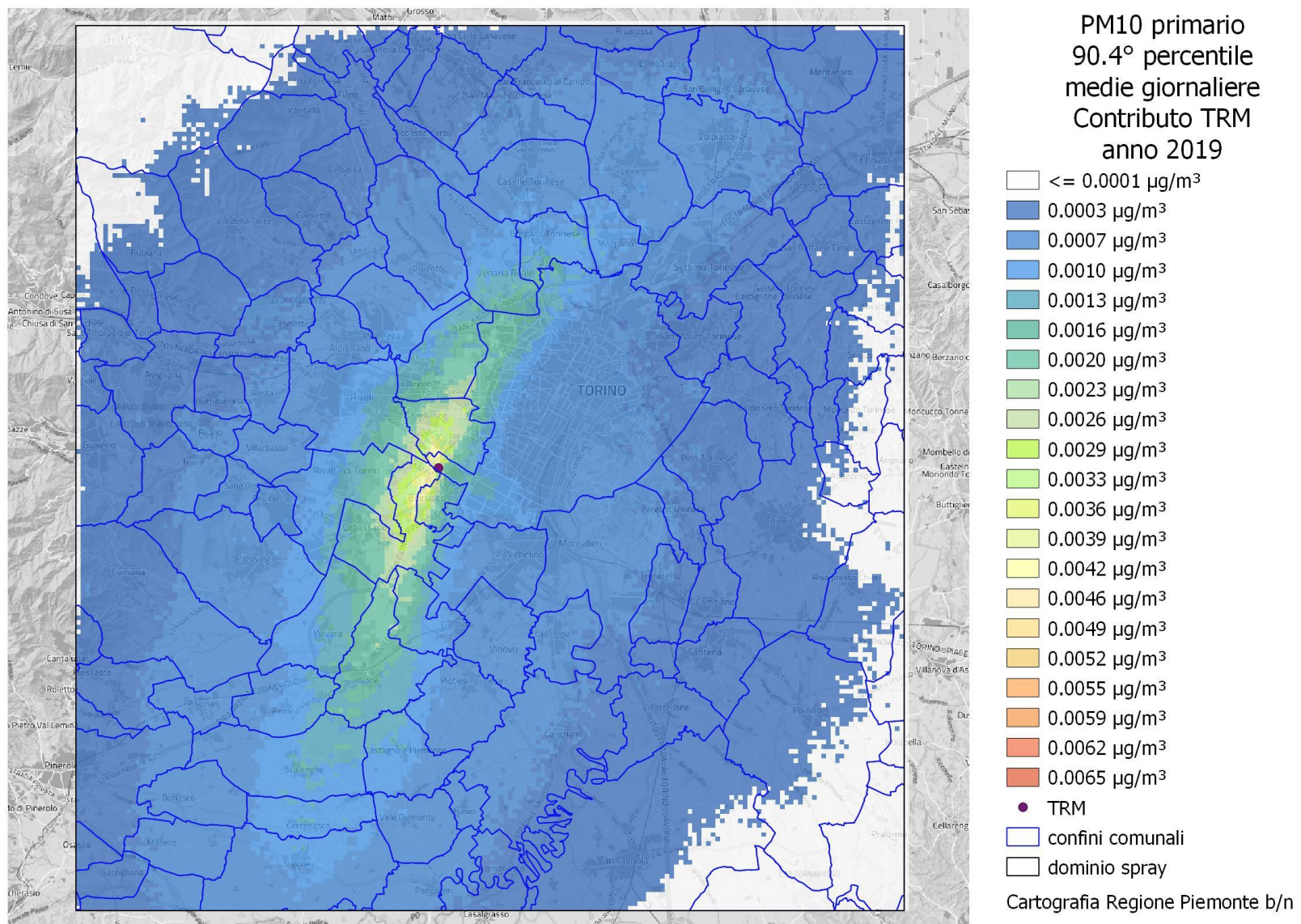


Figura A39: Particolato PM10 – 90.4° percentile concentrazioni medie giornaliere – 2019

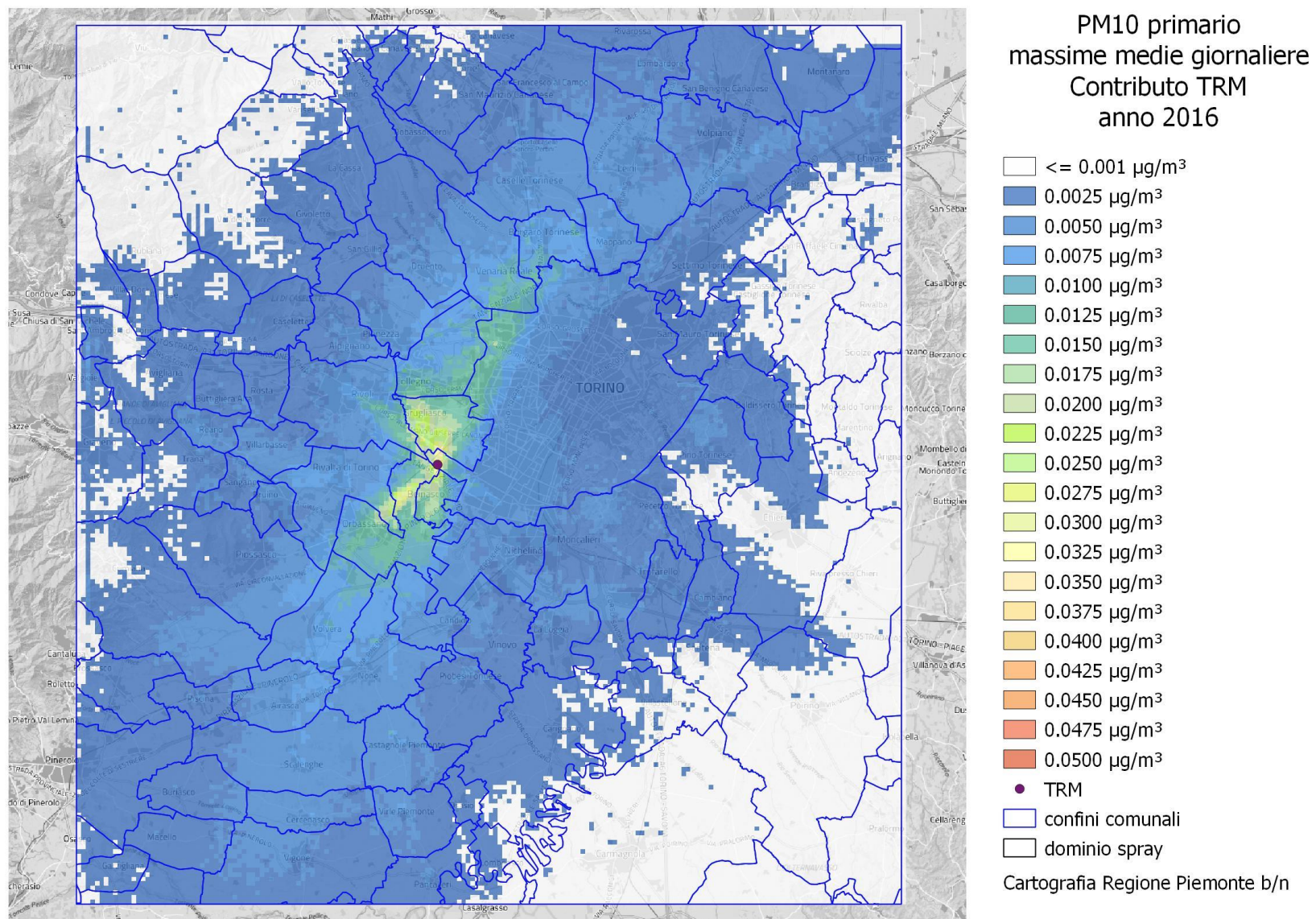


Figura A40: Particolato PM10 – concentrazione massima media giornaliera – 2016

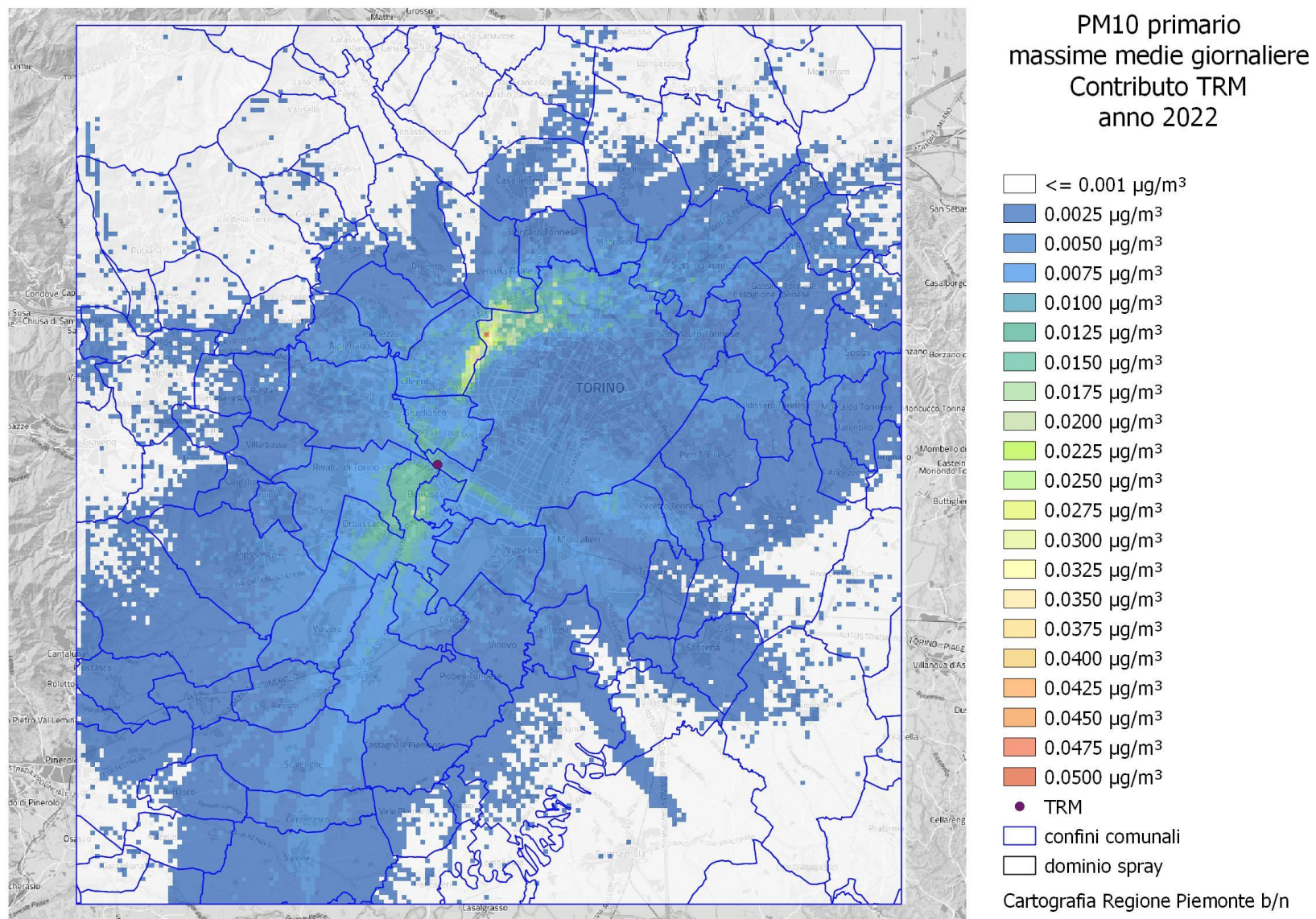


Figura A41: Particolato PM10 – concentrazione massima media giornaliera – 2022

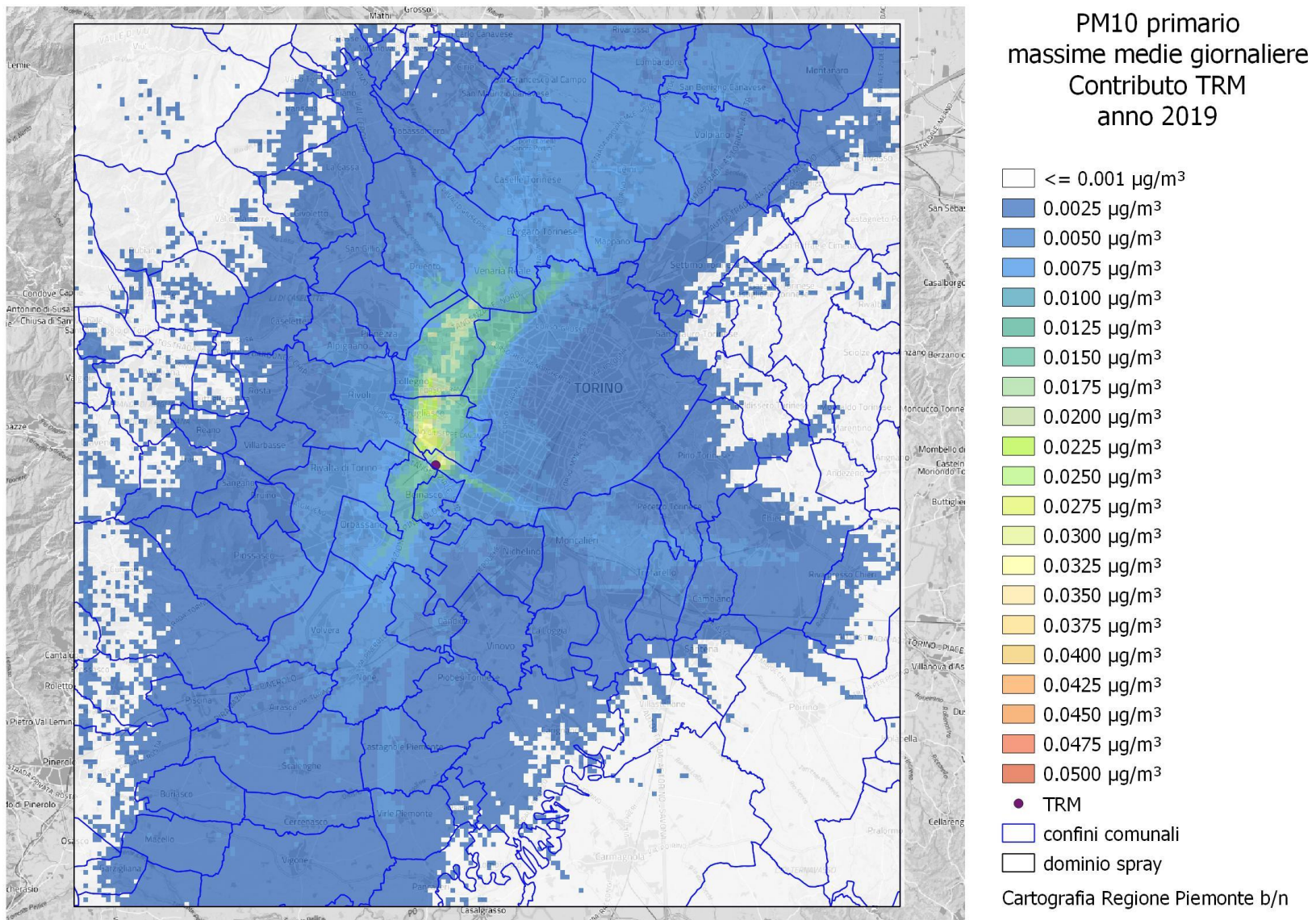


Figura A42: Particolato PM10 – concentrazione massima media giornaliera – 2019

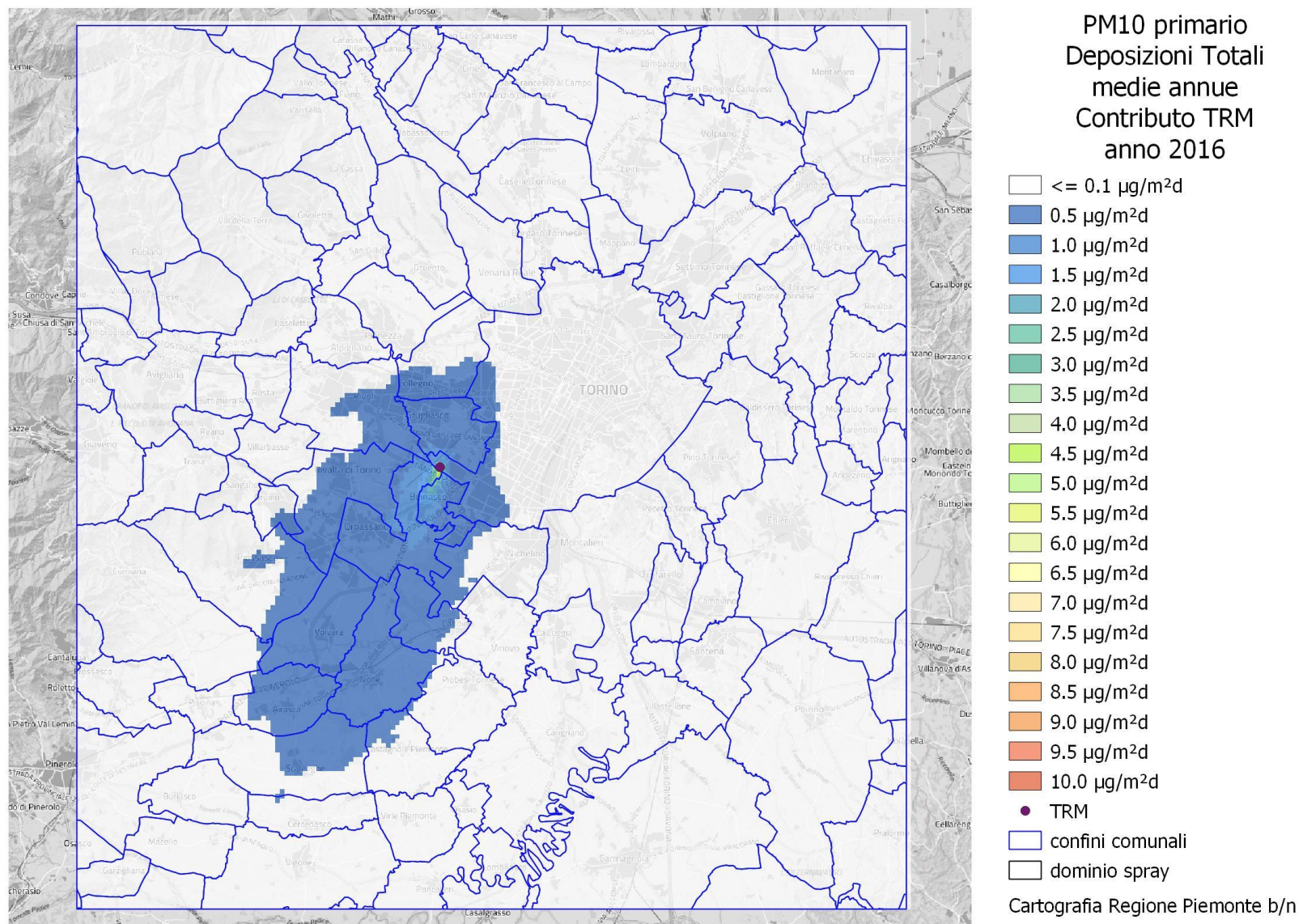


Figura A43: Particolato PM10 primario – Deposizioni totali medie annue – 2016

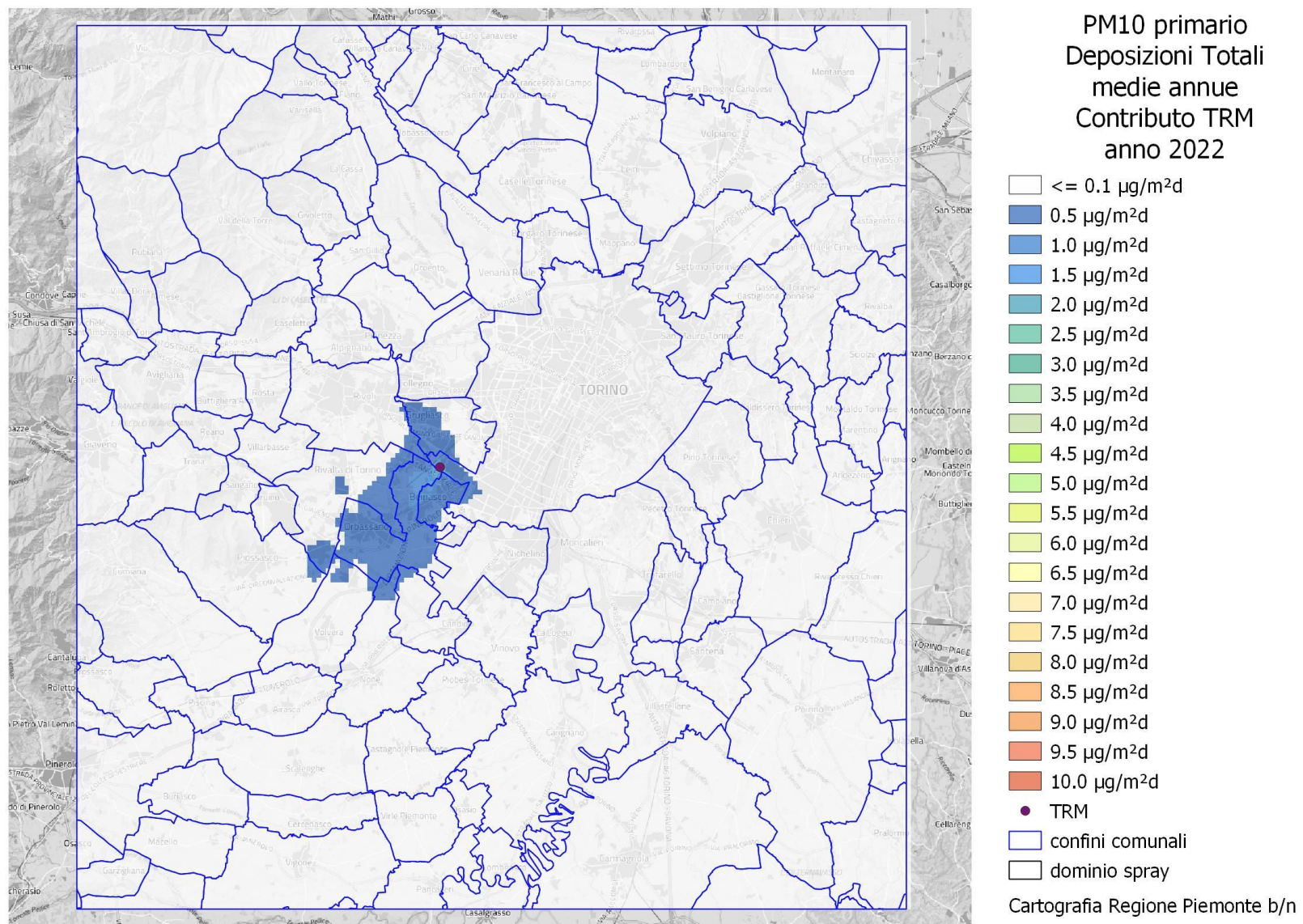


Figura A44: Particolato PM10 primario – Deposizioni totali medie annue – 2022

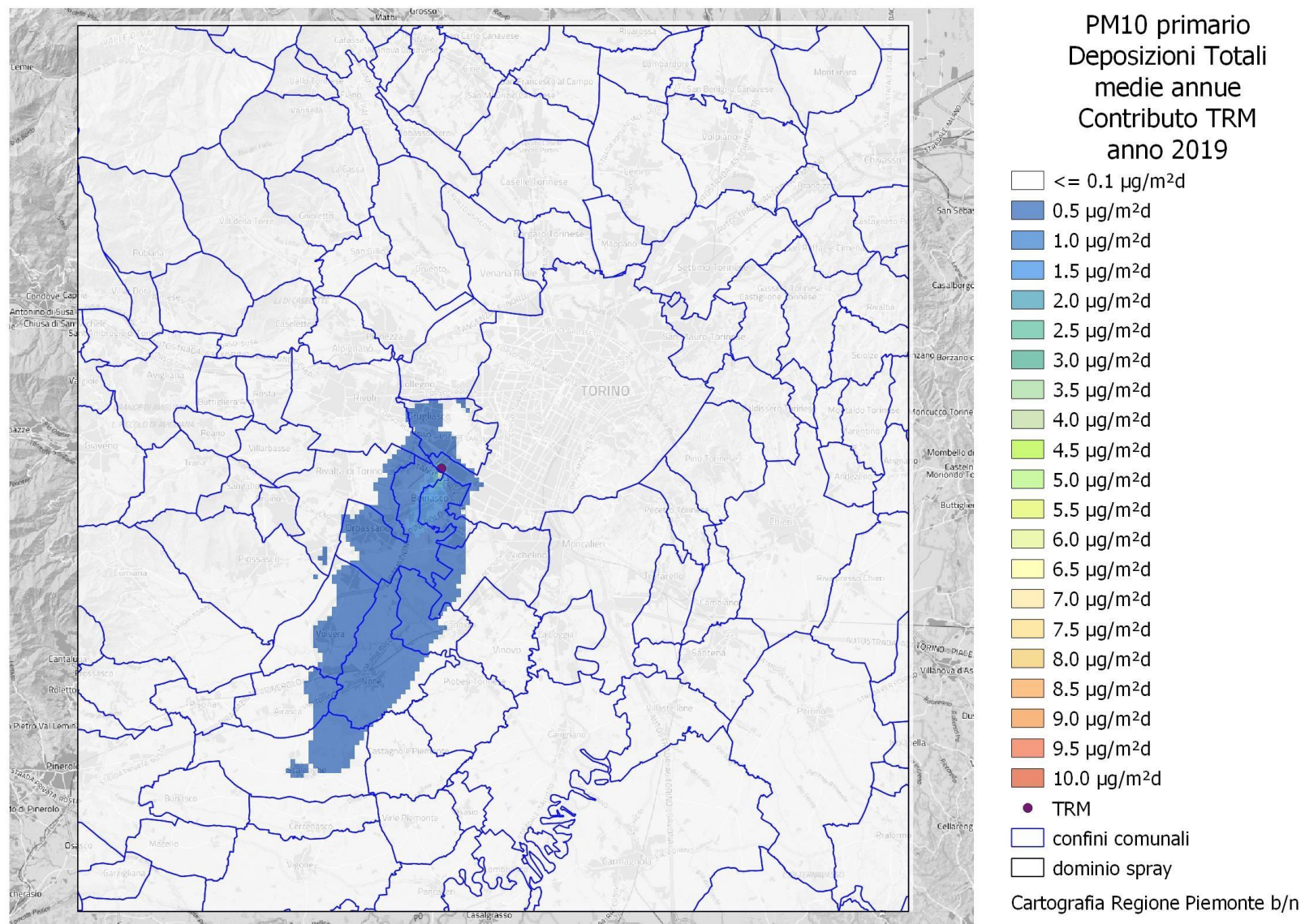


Figura A45: Particolato PM10 primario – Deposizioni totali medie annue – 2019

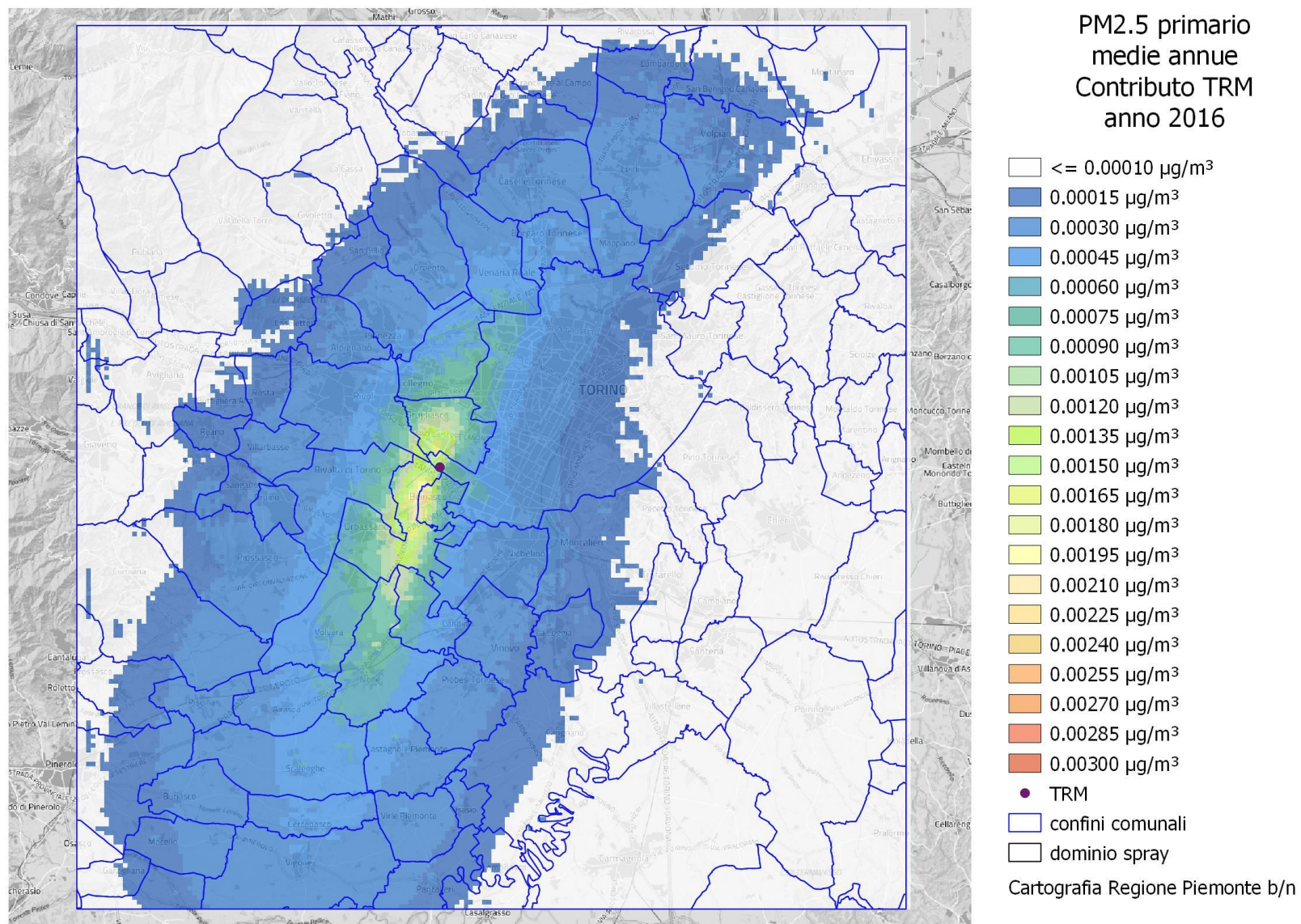


Figura A46: Particolato PM2.5 – concentrazione media annua – 2016

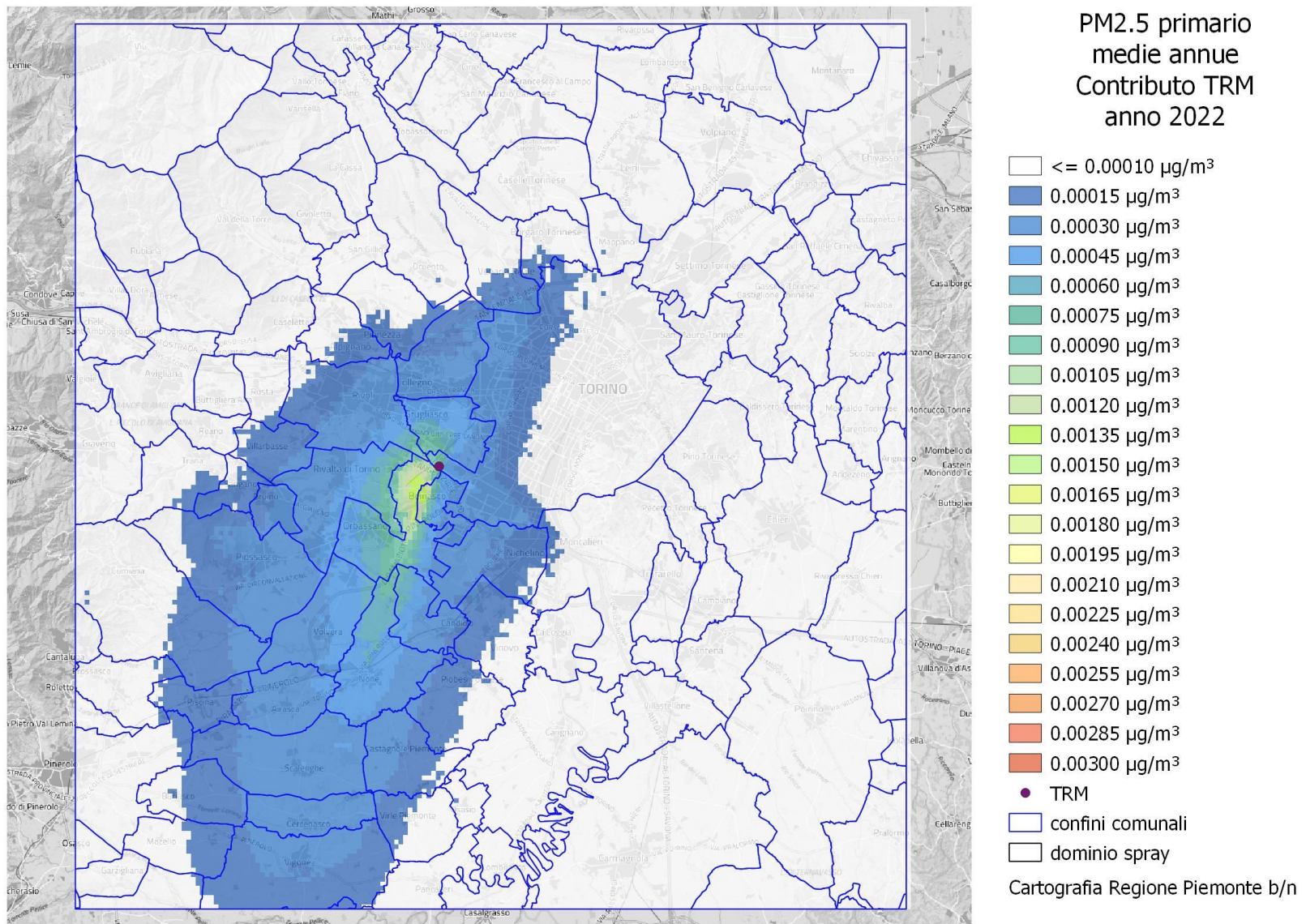


Figura A47: Particolato PM2.5 – concentrazione media annua – 2022

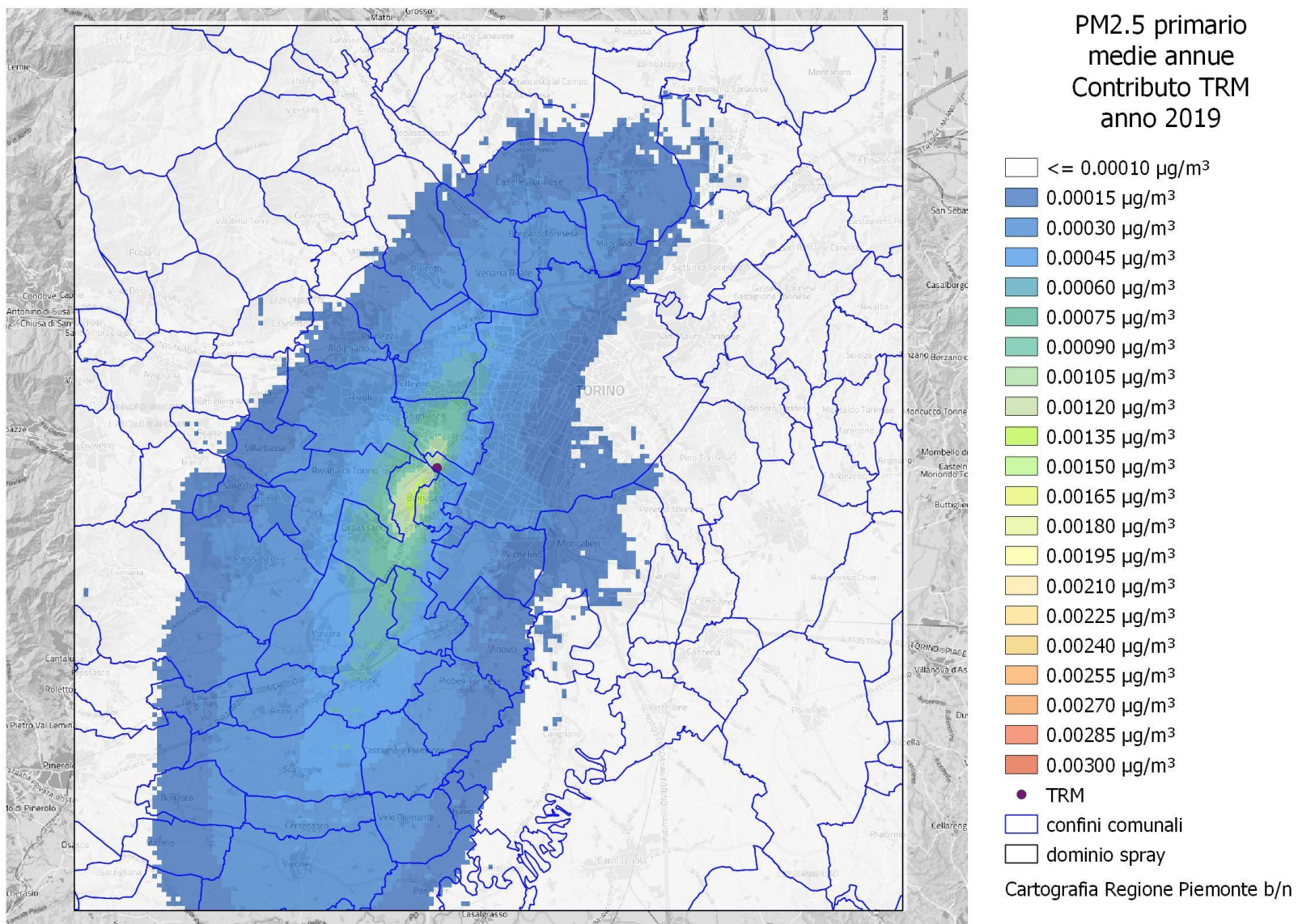


Figura A48: Particolato PM2.5 – concentrazione media annua – 2019

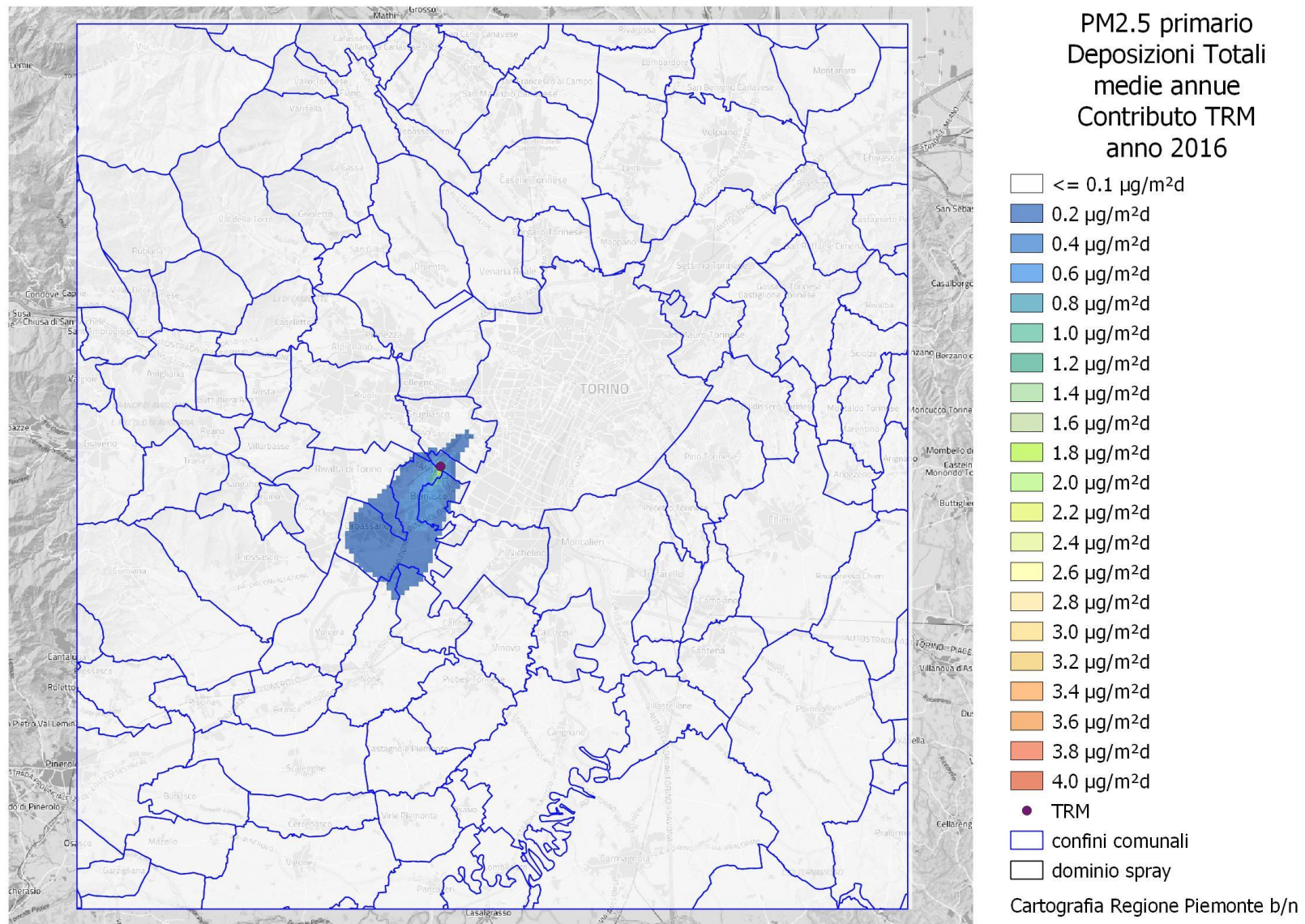


Figura A49: Particolato PM2.5 primario – Deposizioni totali medie annue – 2016

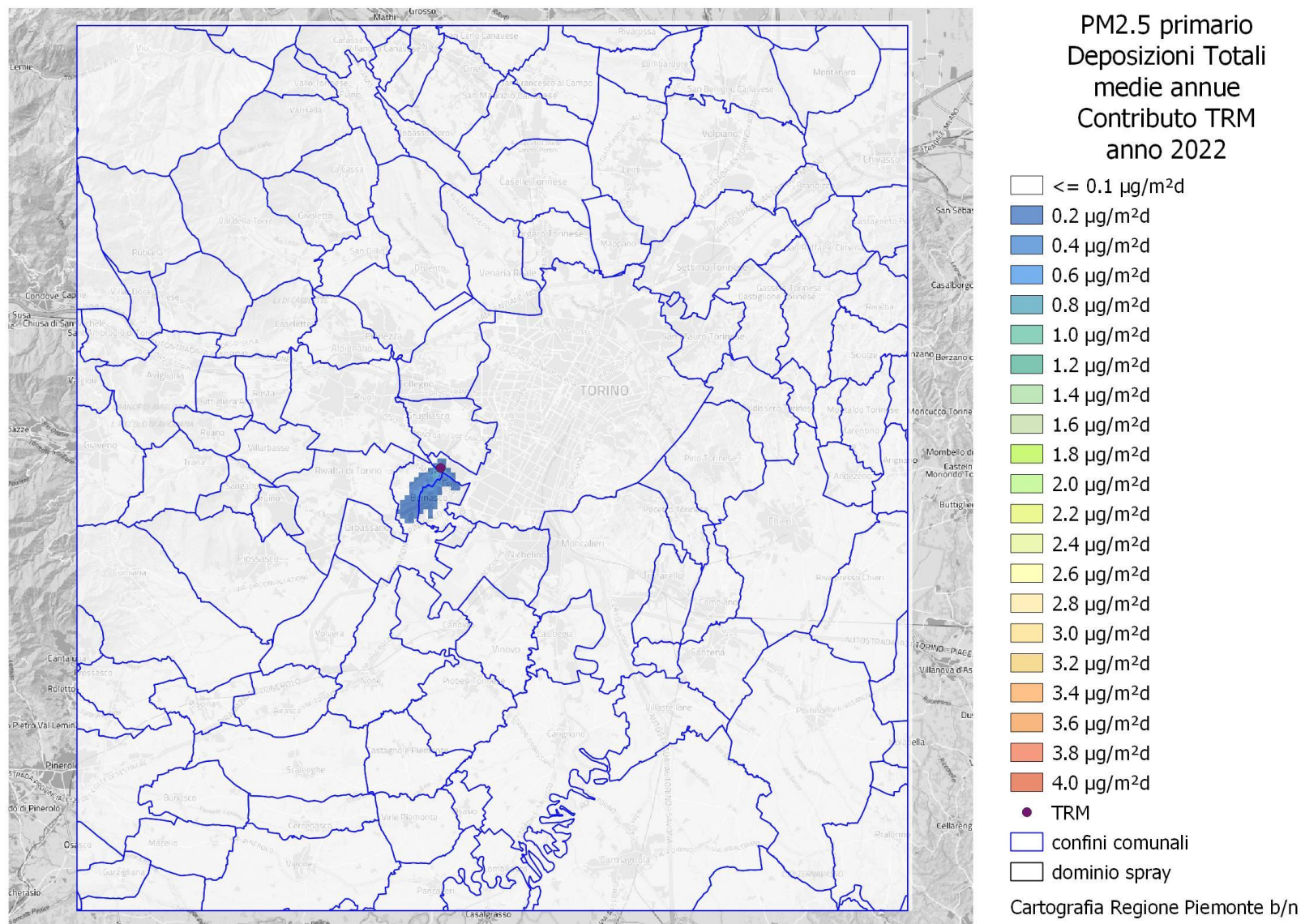


Figura A50: Particolato PM2.5 primario – Deposizioni totali medie annue – 2022

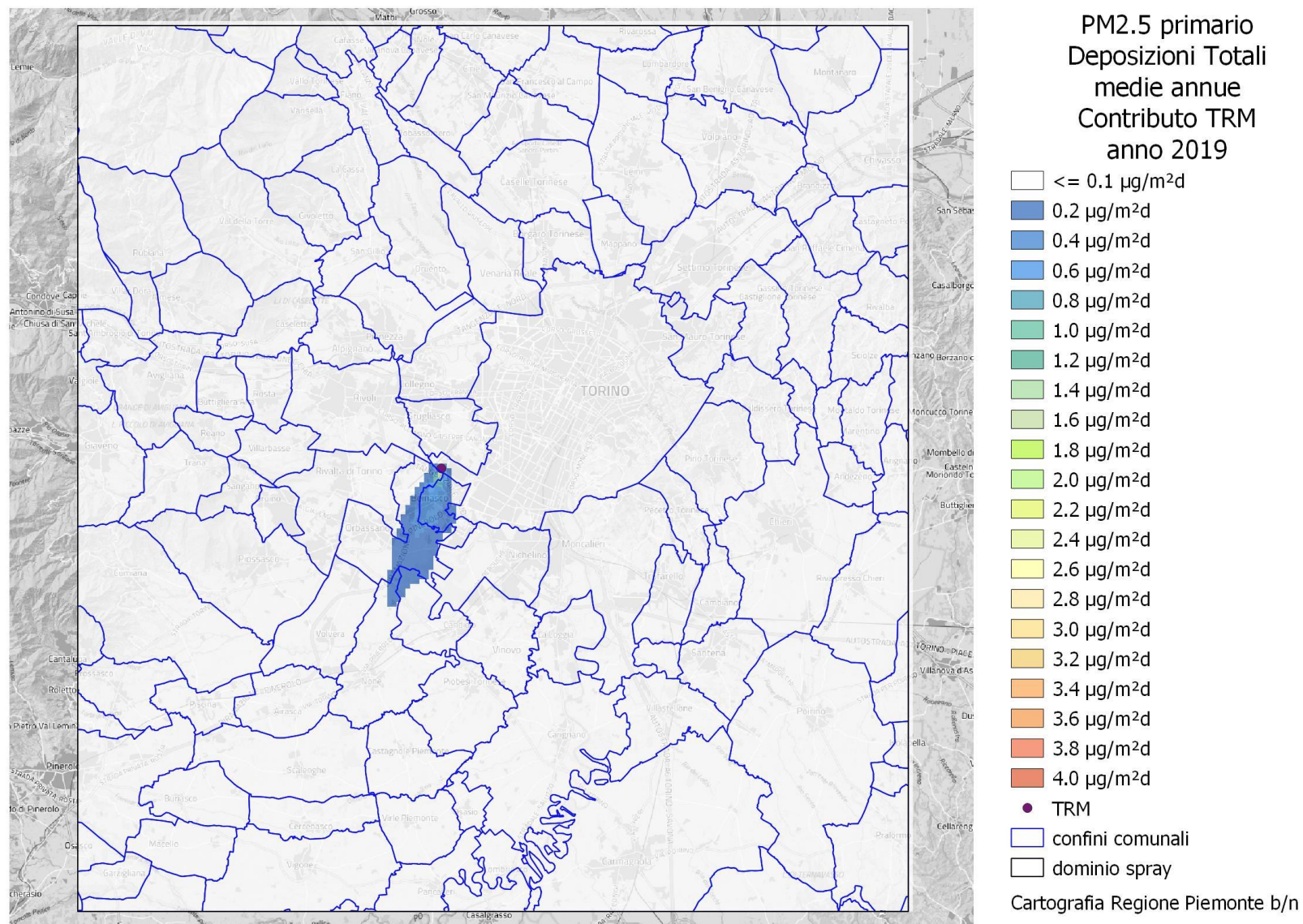


Figura A51: Particolato PM2.5 primario – Deposizioni totali medie annue – 2019

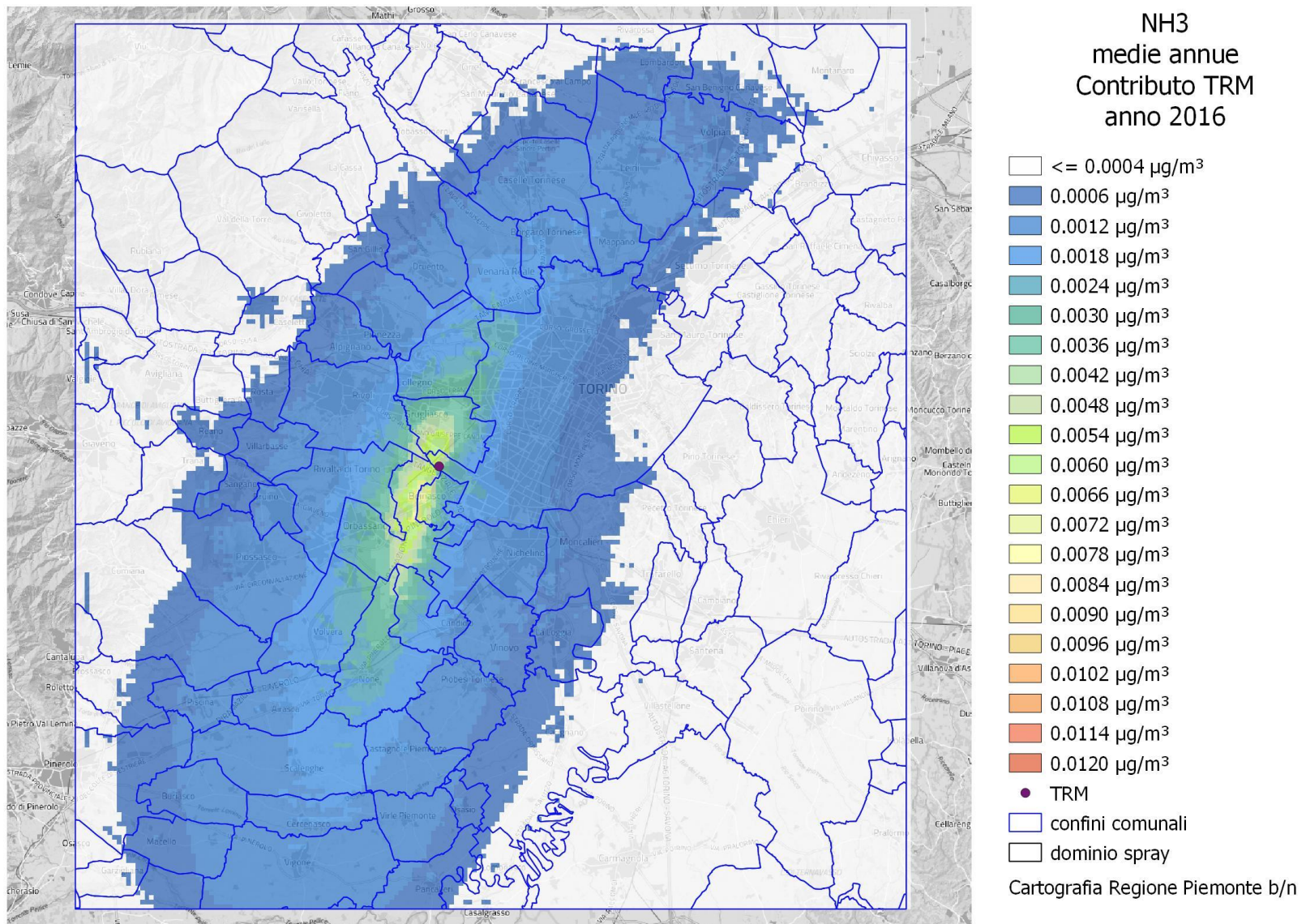


Figura A52: Ammoniaca – concentrazione media annua – 2016

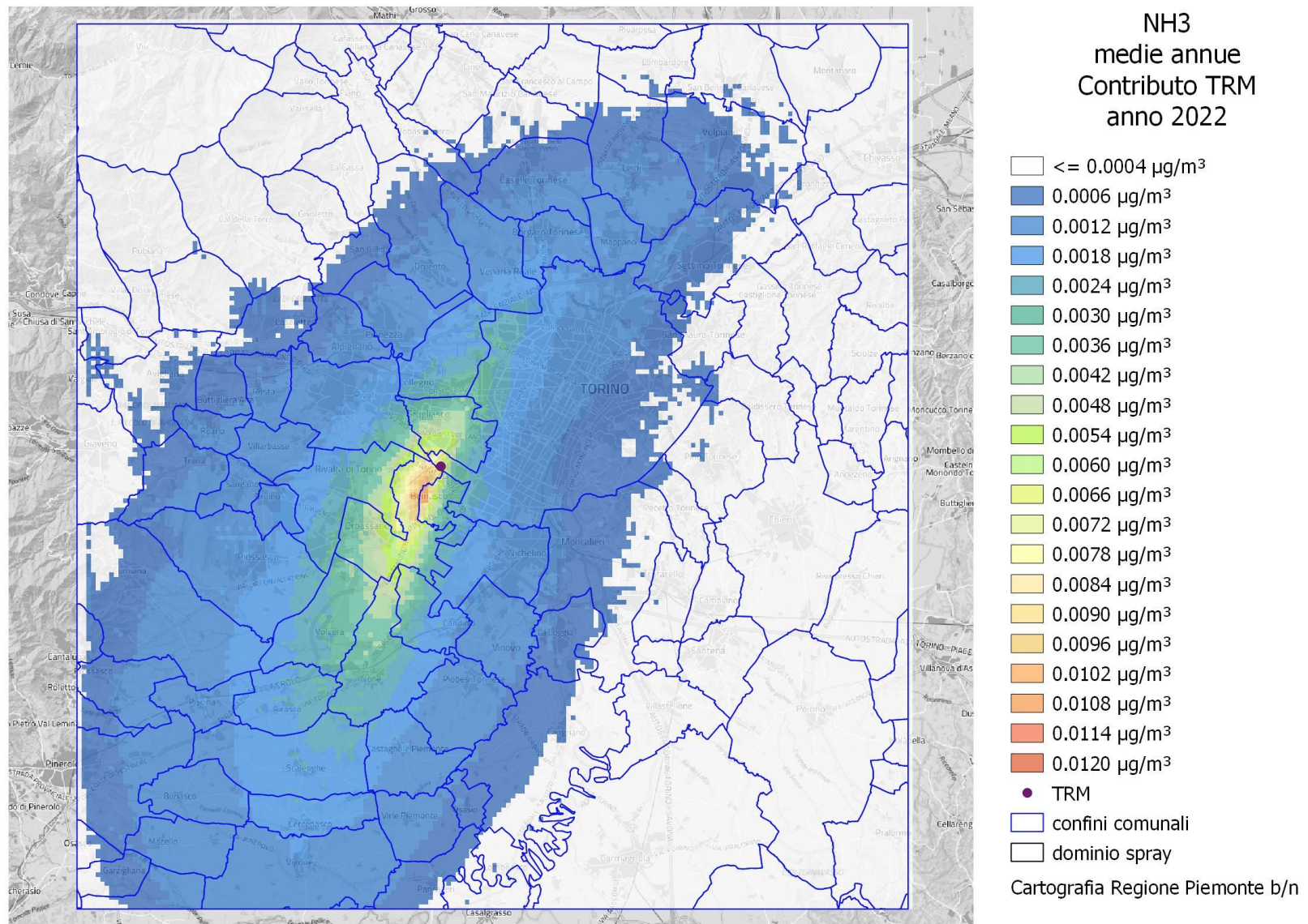


Figura A53: Ammoniaca – concentrazione media annua – 2022

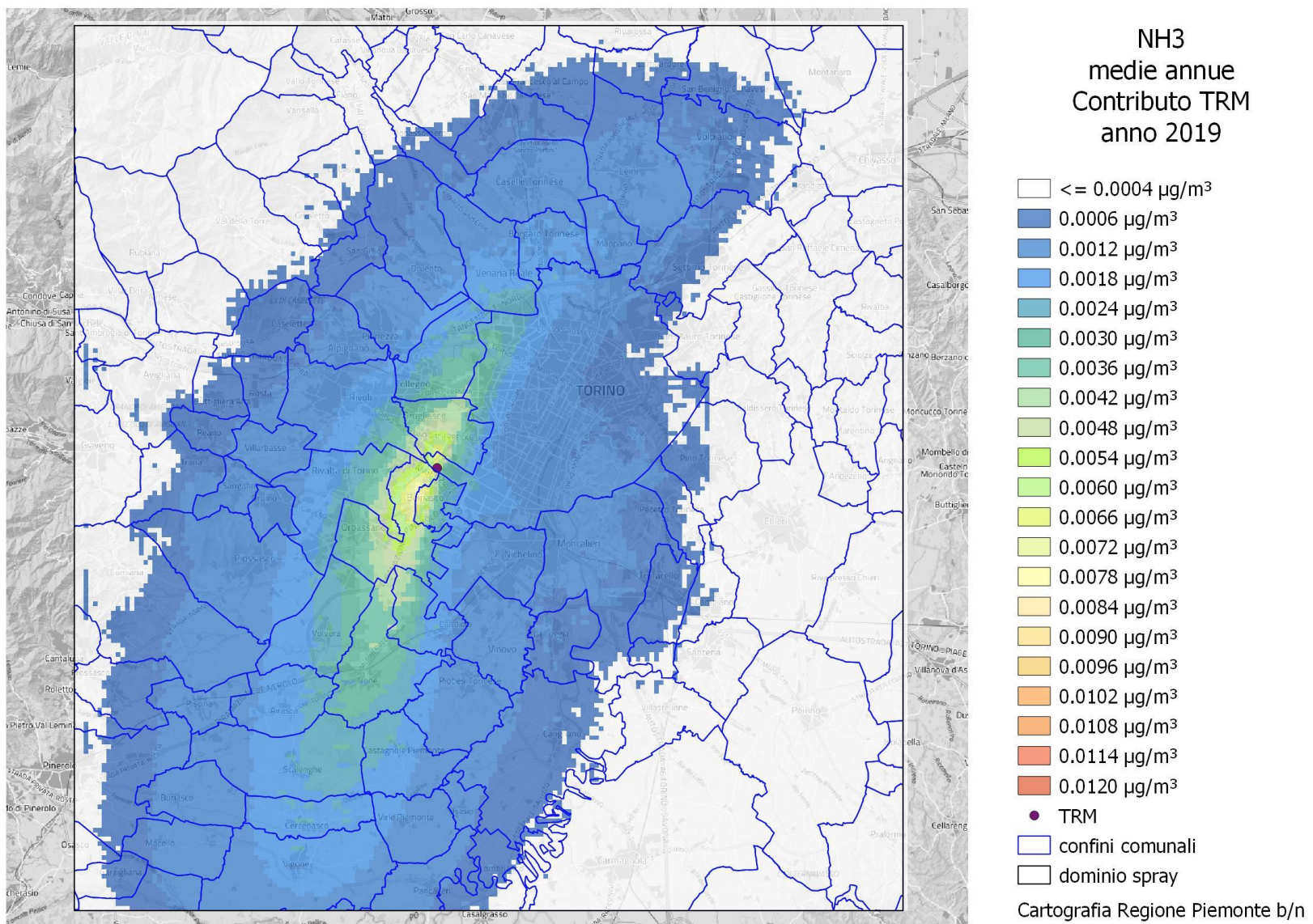


Figura A54: Ammoniaca – concentrazione media annua – 2019

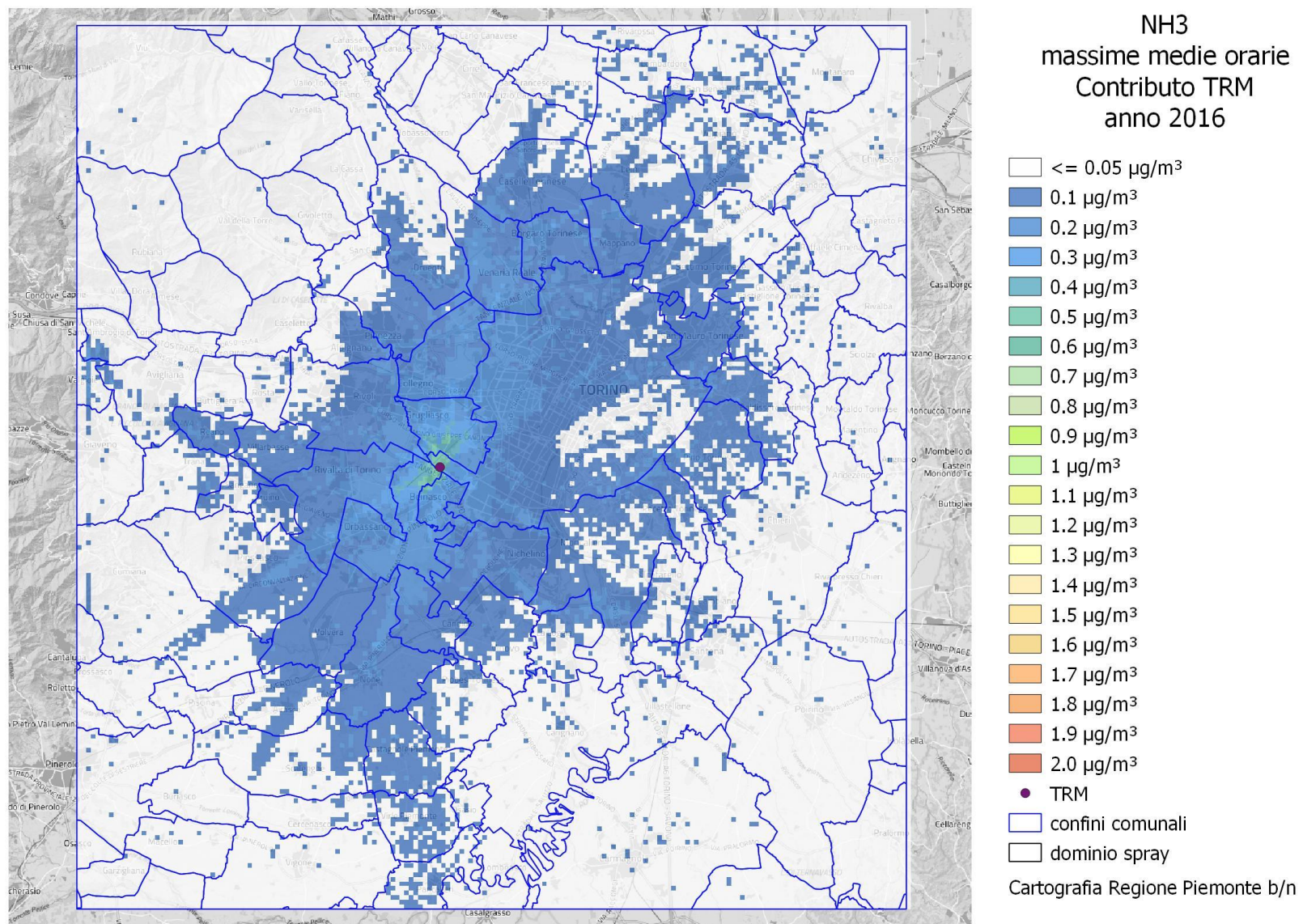


Figura A55: Ammoniaca – concentrazione massima media oraria – 2016

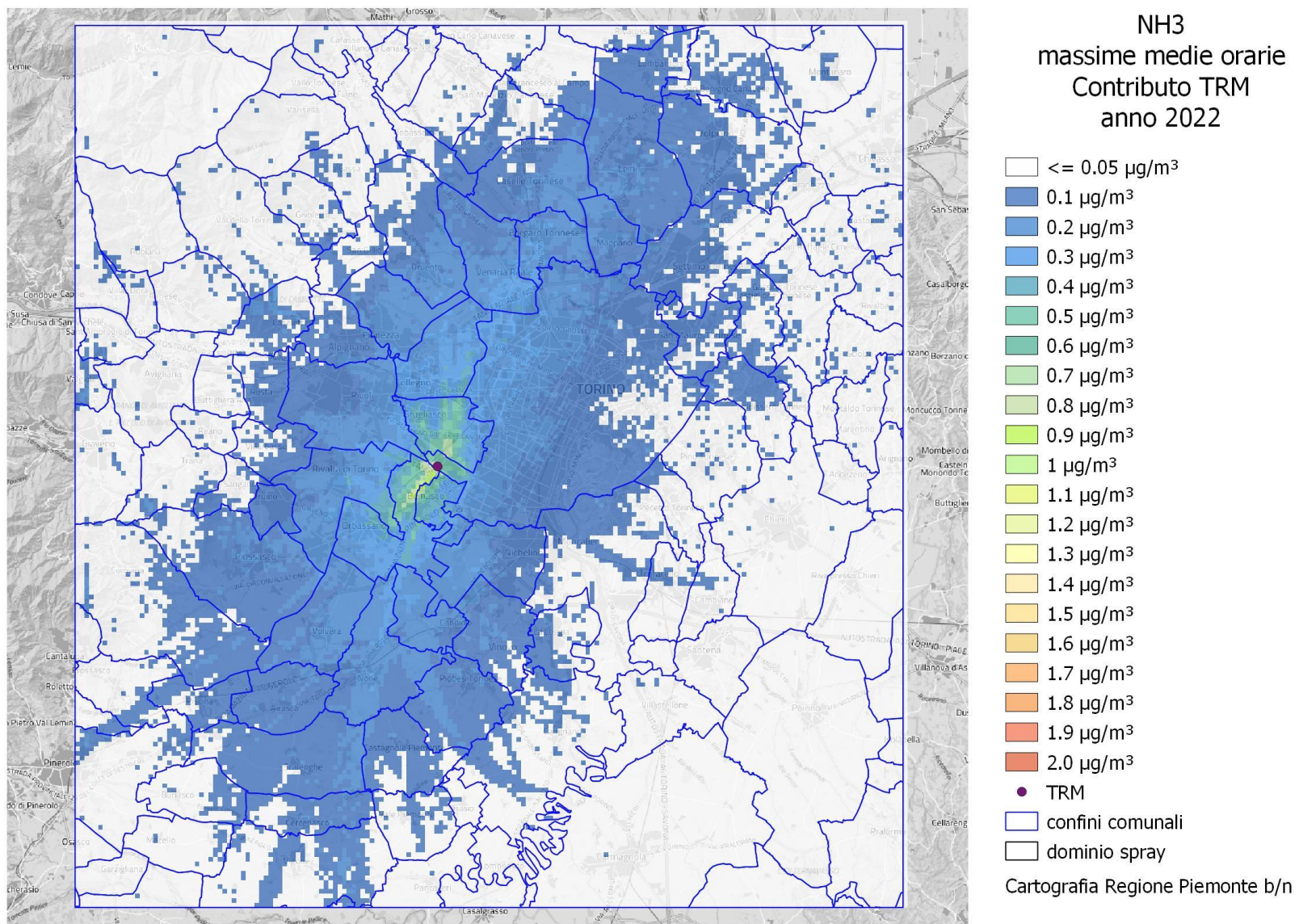


Figura A56: Ammoniaca – concentrazione massima media oraria – 2022

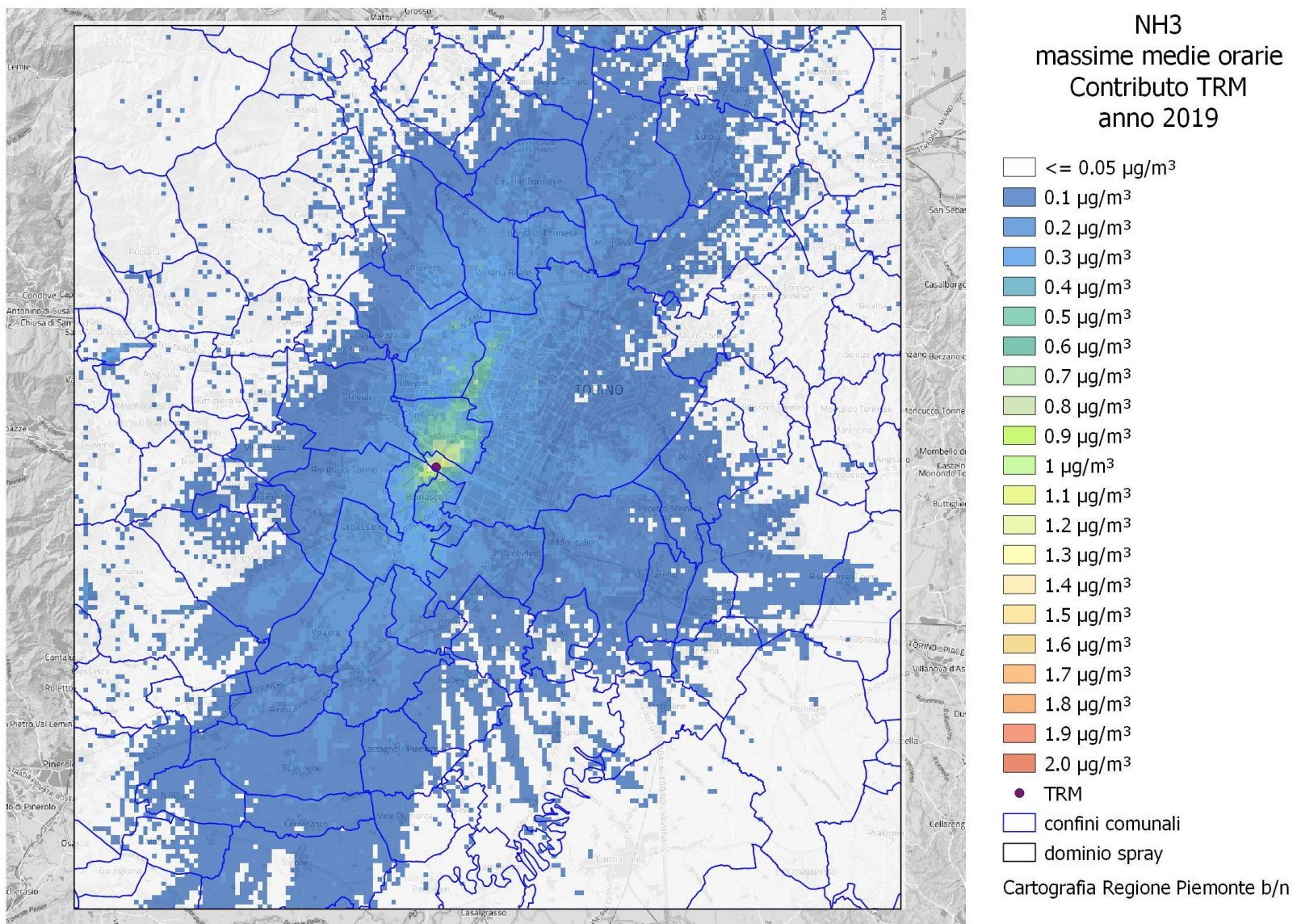


Figura A57: Ammoniaca – concentrazione massima media oraria – 2019

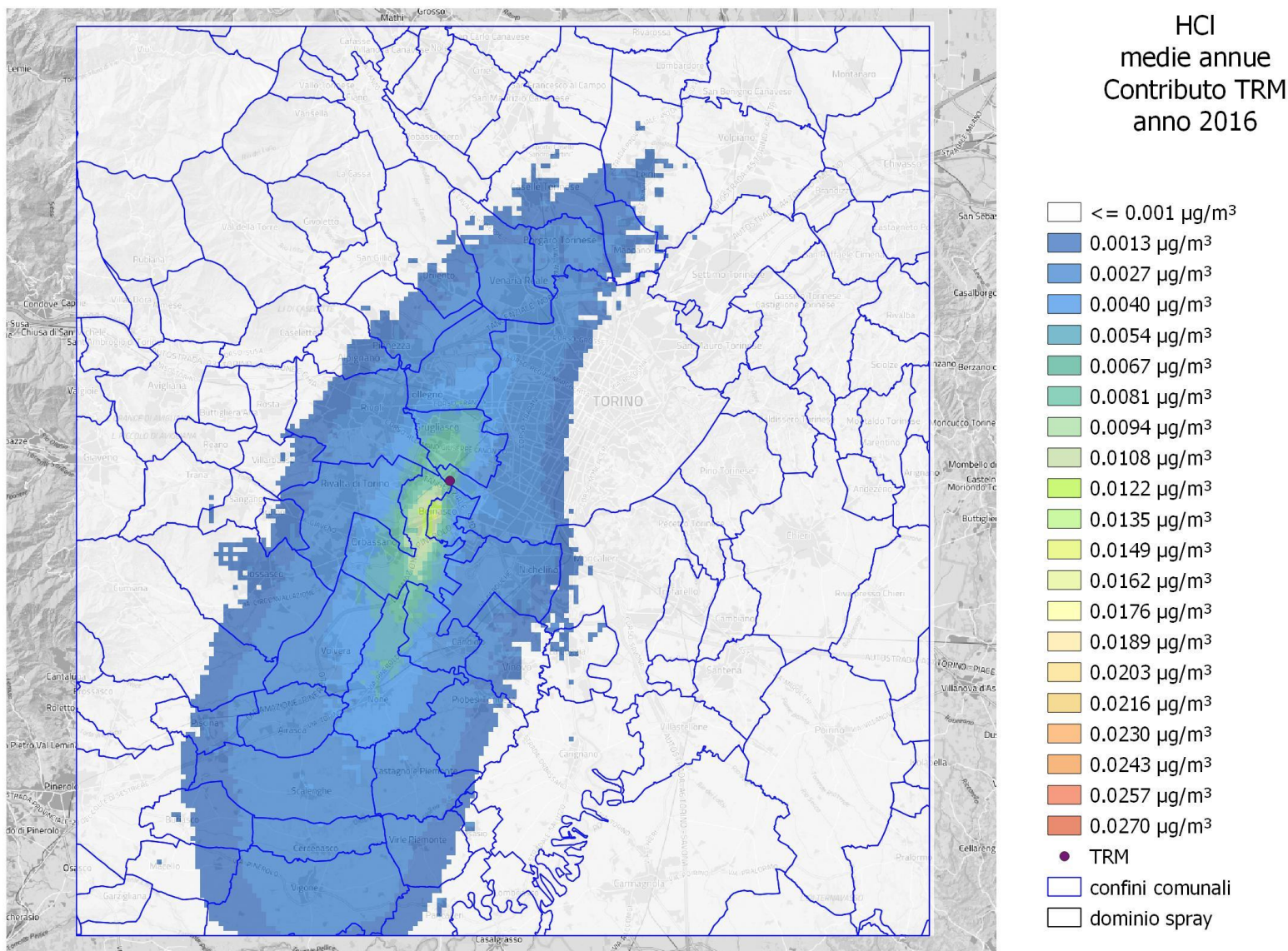


Figura A58: Acido cloridrico – concentrazione media annua – 2016

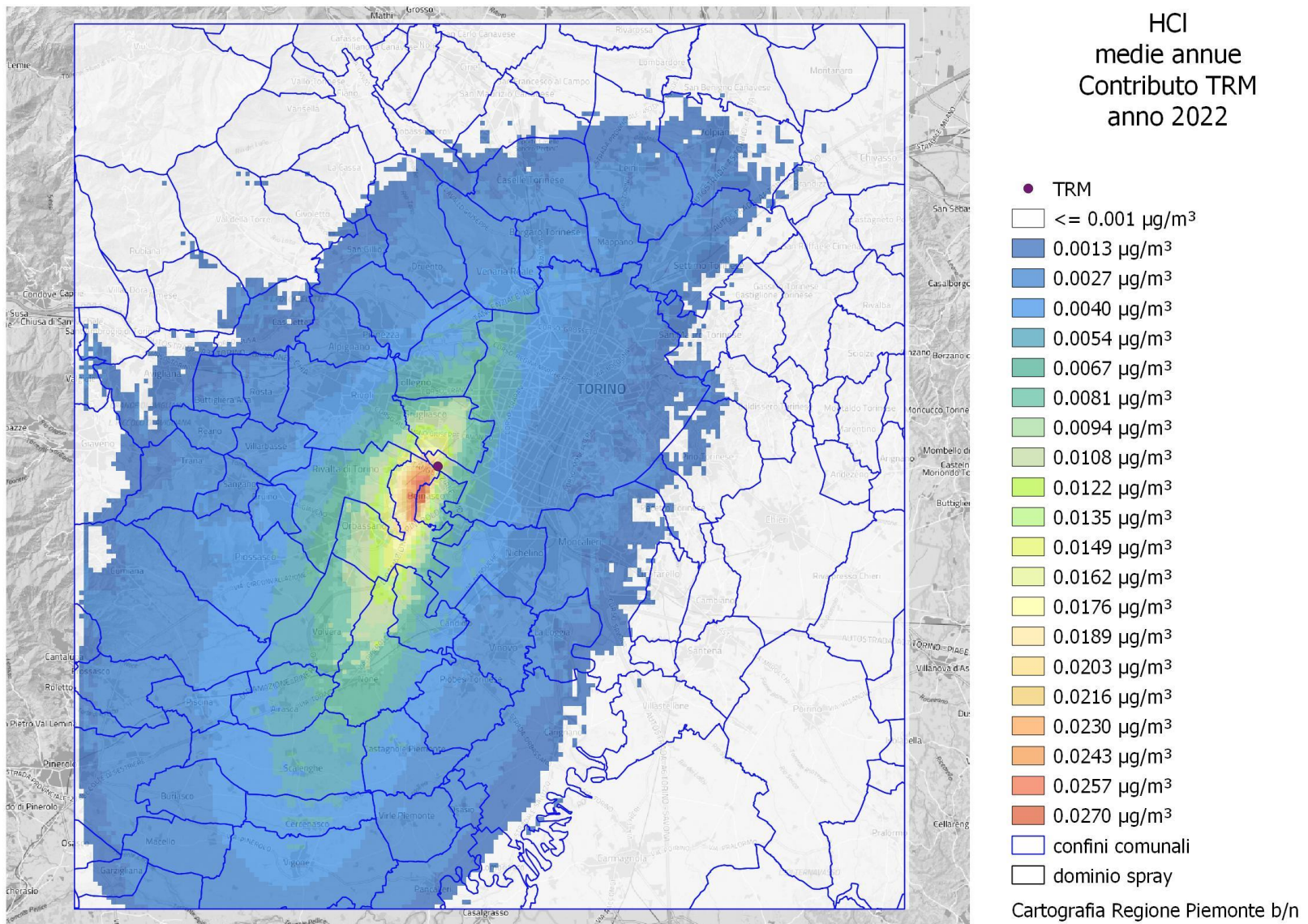


Figura A59: Acido cloridrico – concentrazione media annua – 2022

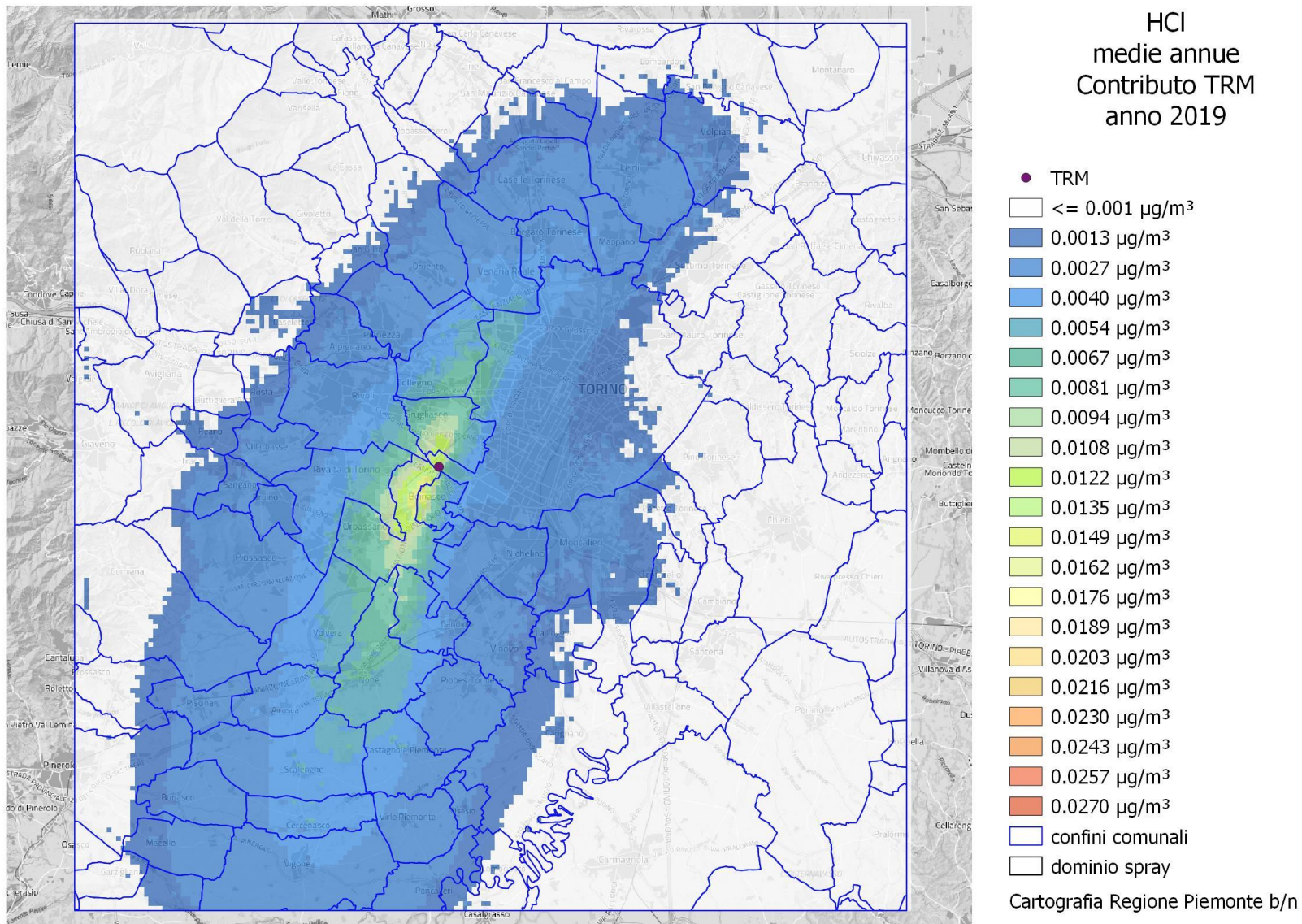


Figura A60: Acido cloridrico – concentrazione media annua – 2019

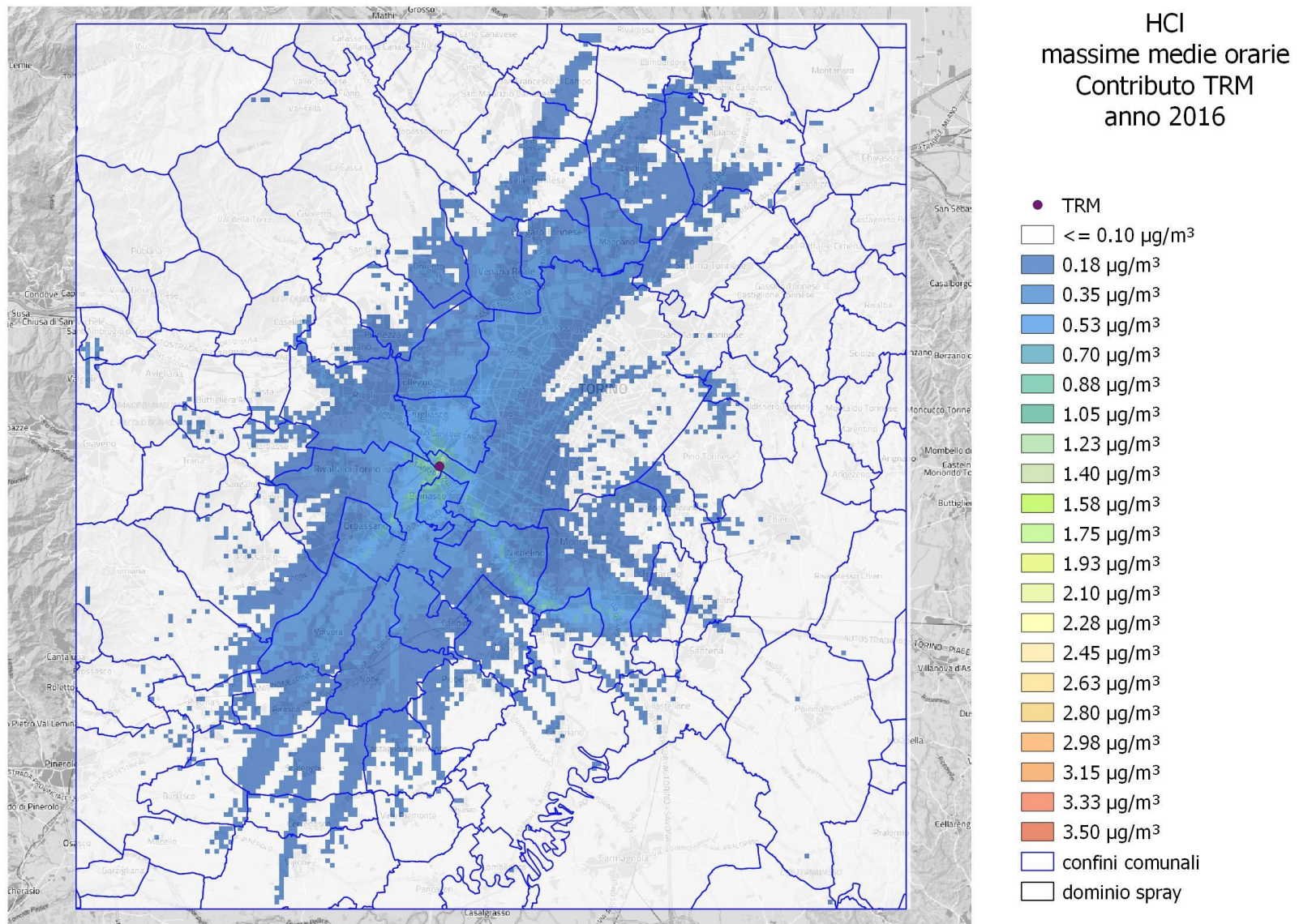


Figura A61: Acido cloridrico – concentrazione massima media oraria – 2016

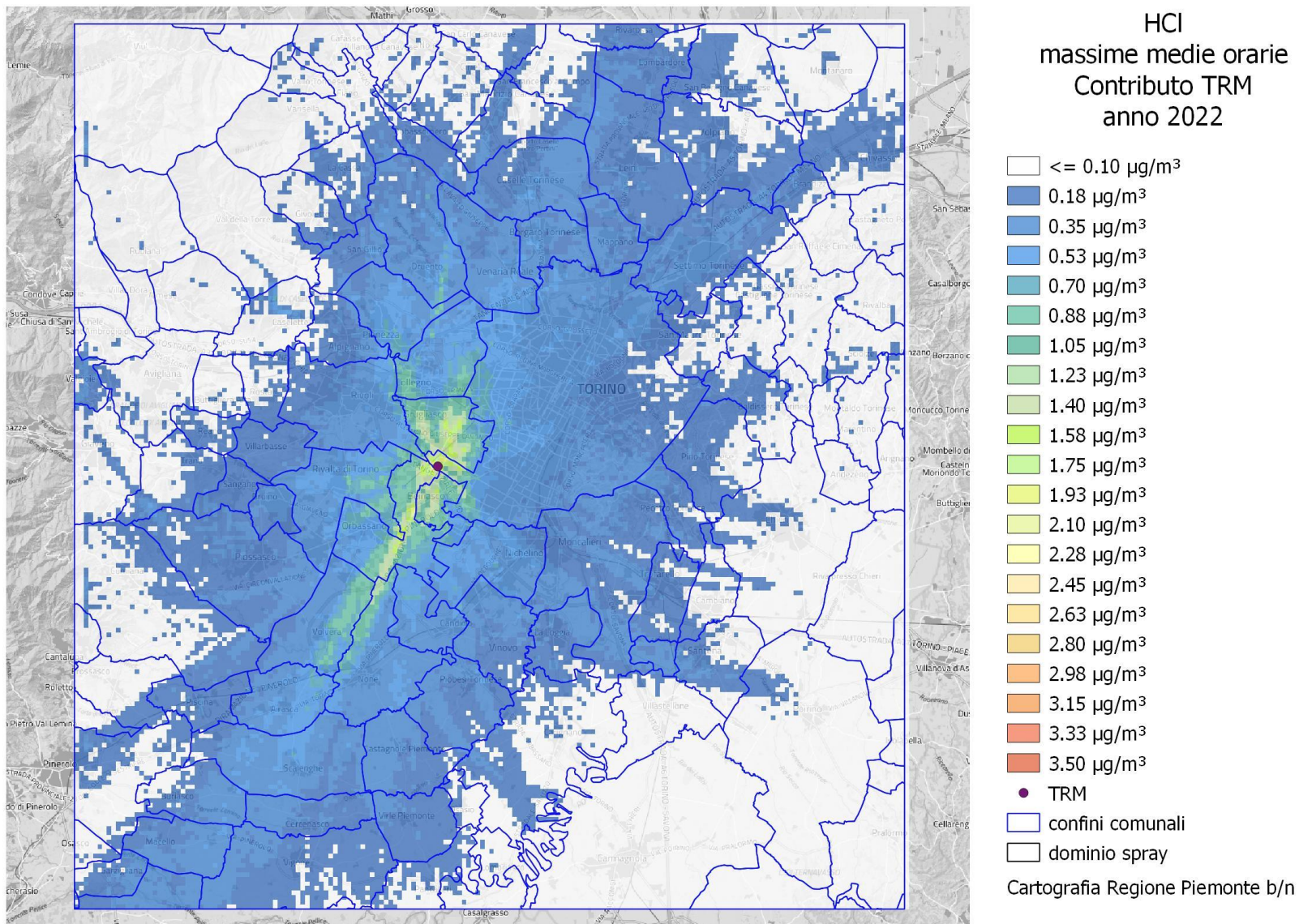


Figura A62: Acido cloridrico – concentrazione massima media oraria – 2022

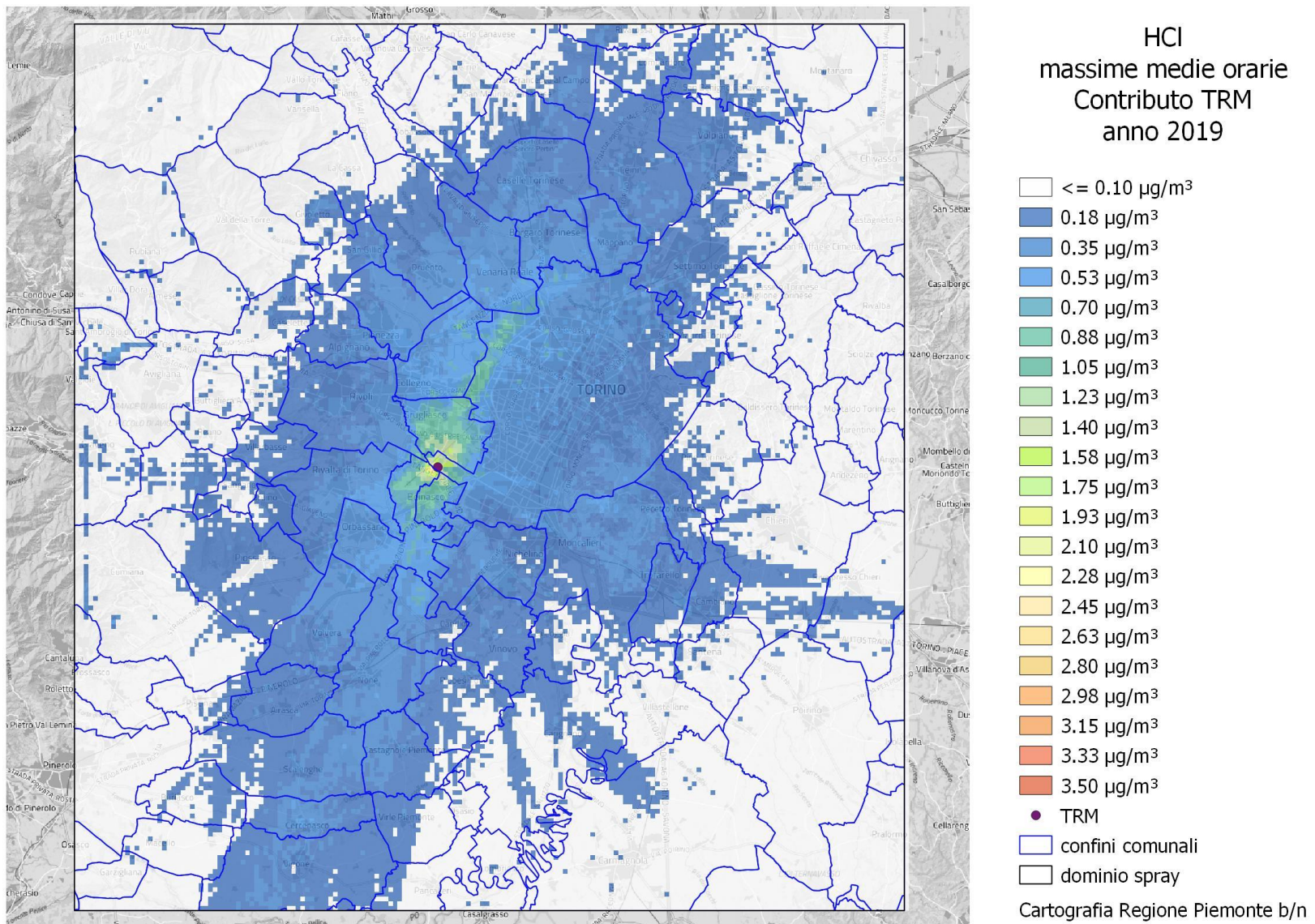


Figura A63: Acido cloridrico – concentrazione massima media oraria – 2019

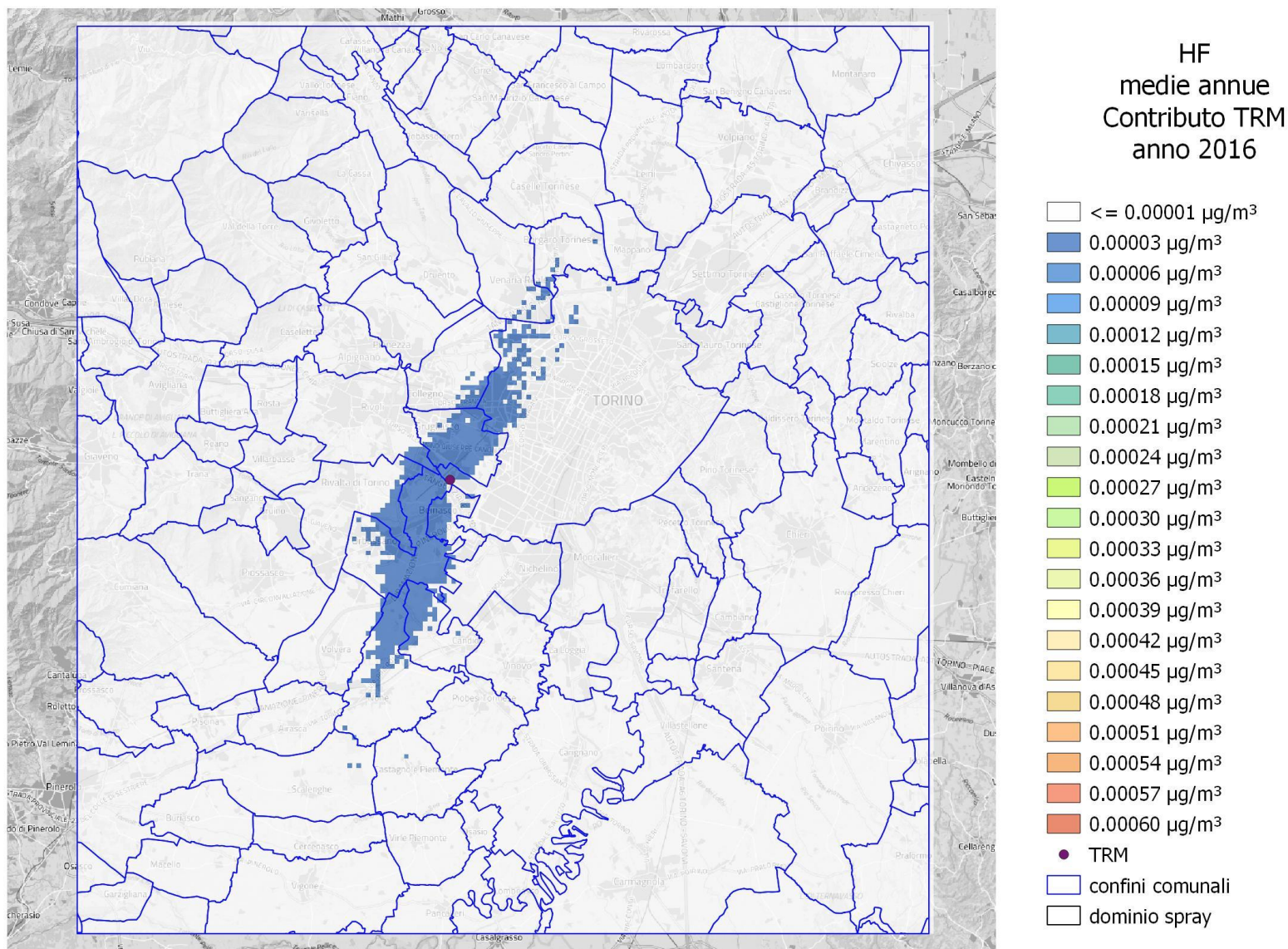


Figura A64: Acido fluoridrico – concentrazione media annua – 2016

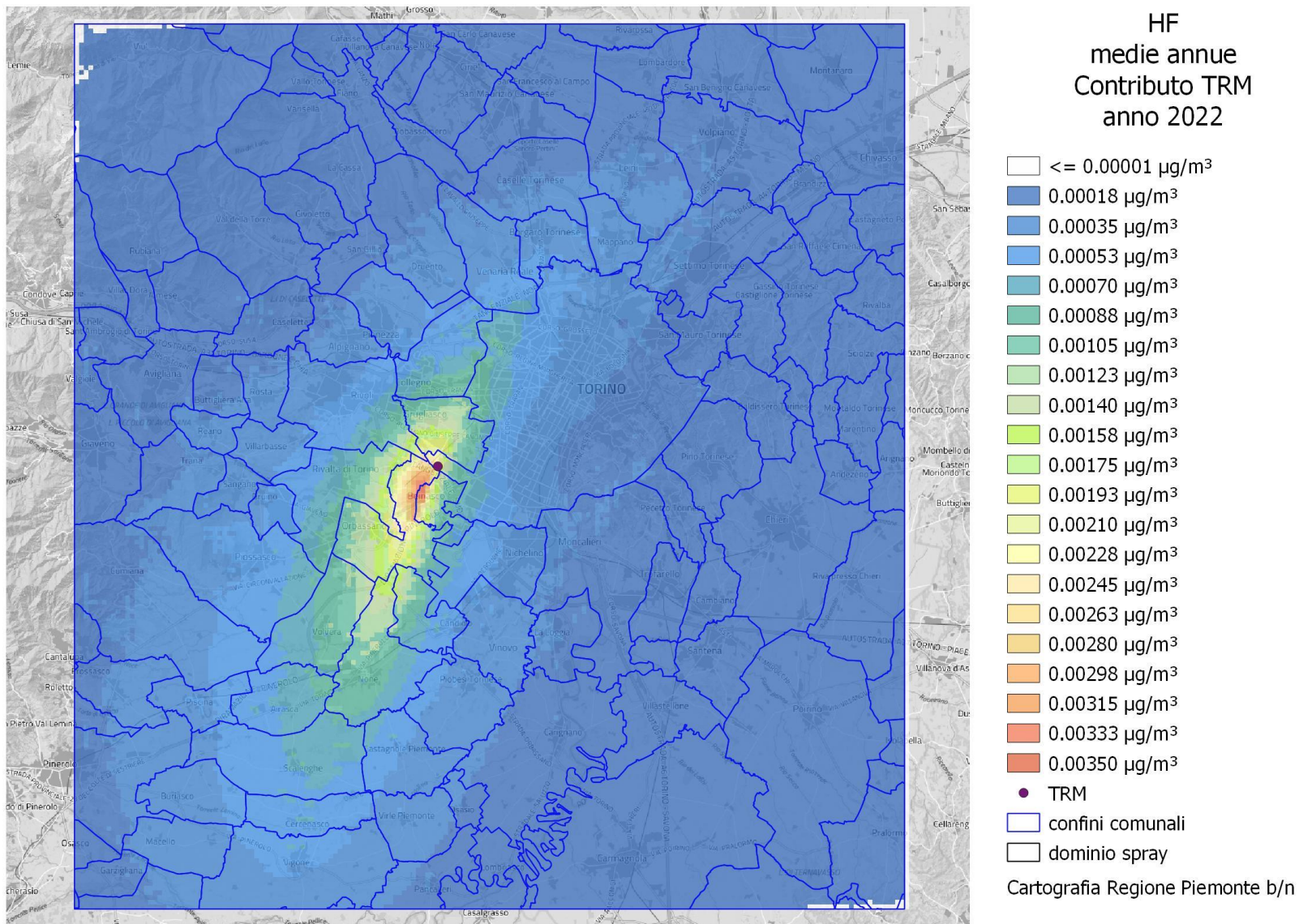


Figura A65: Acido fluoridrico – concentrazione media annua – 2022

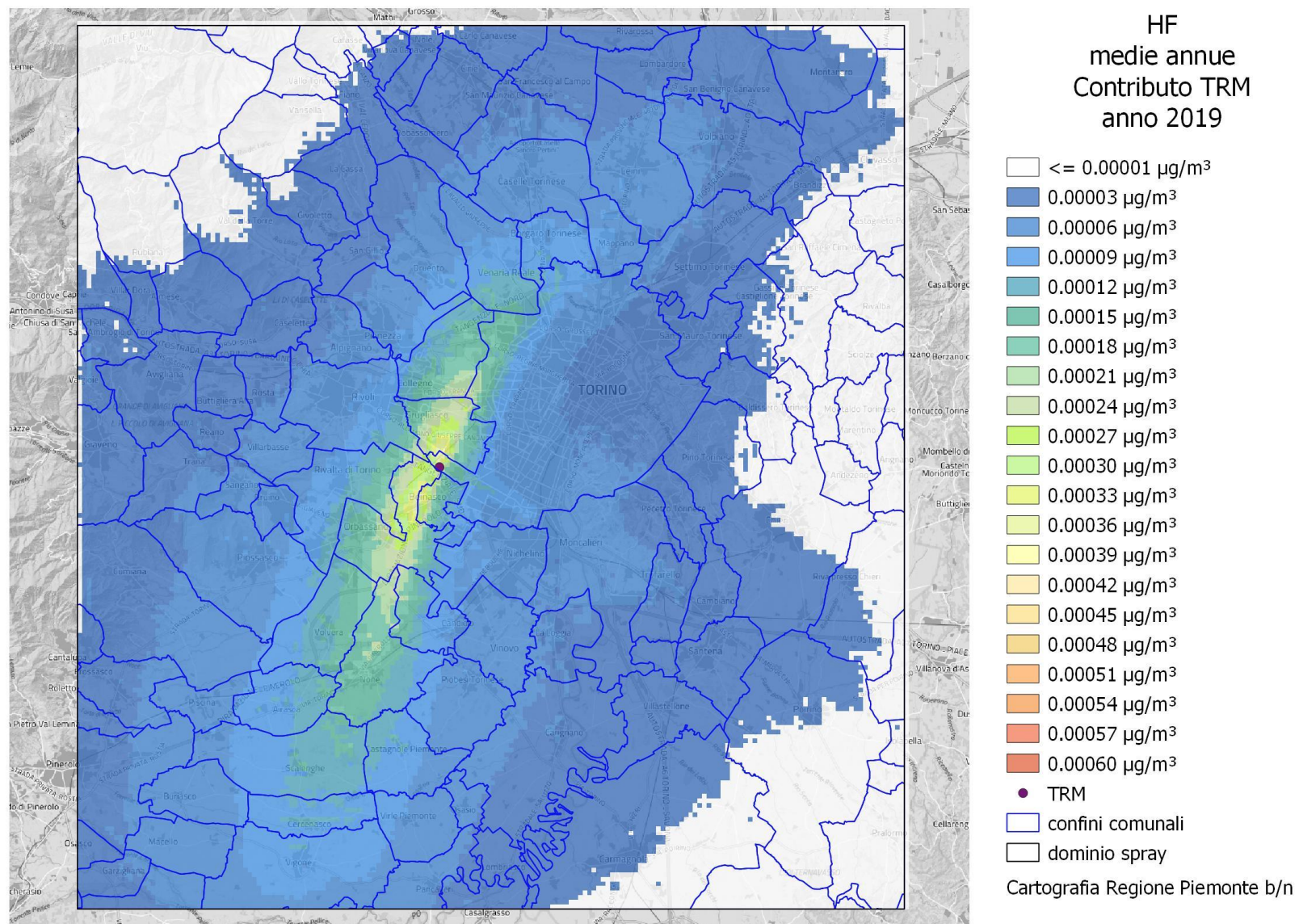


Figura A66: Acido fluoridrico – concentrazione media annua – 2019

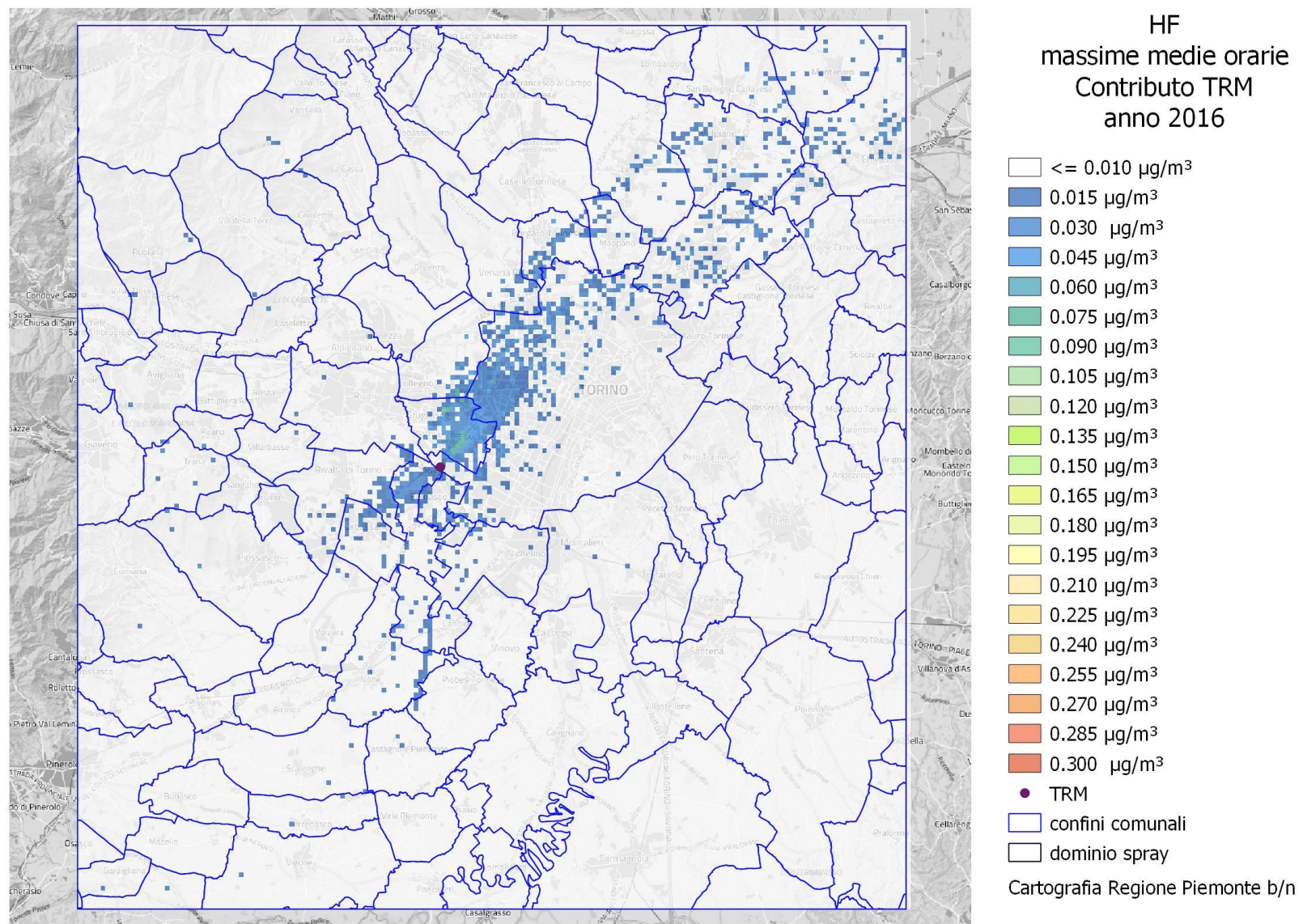


Figura A67: Acido fluoridrico – concentrazione massima media oraria – 2016

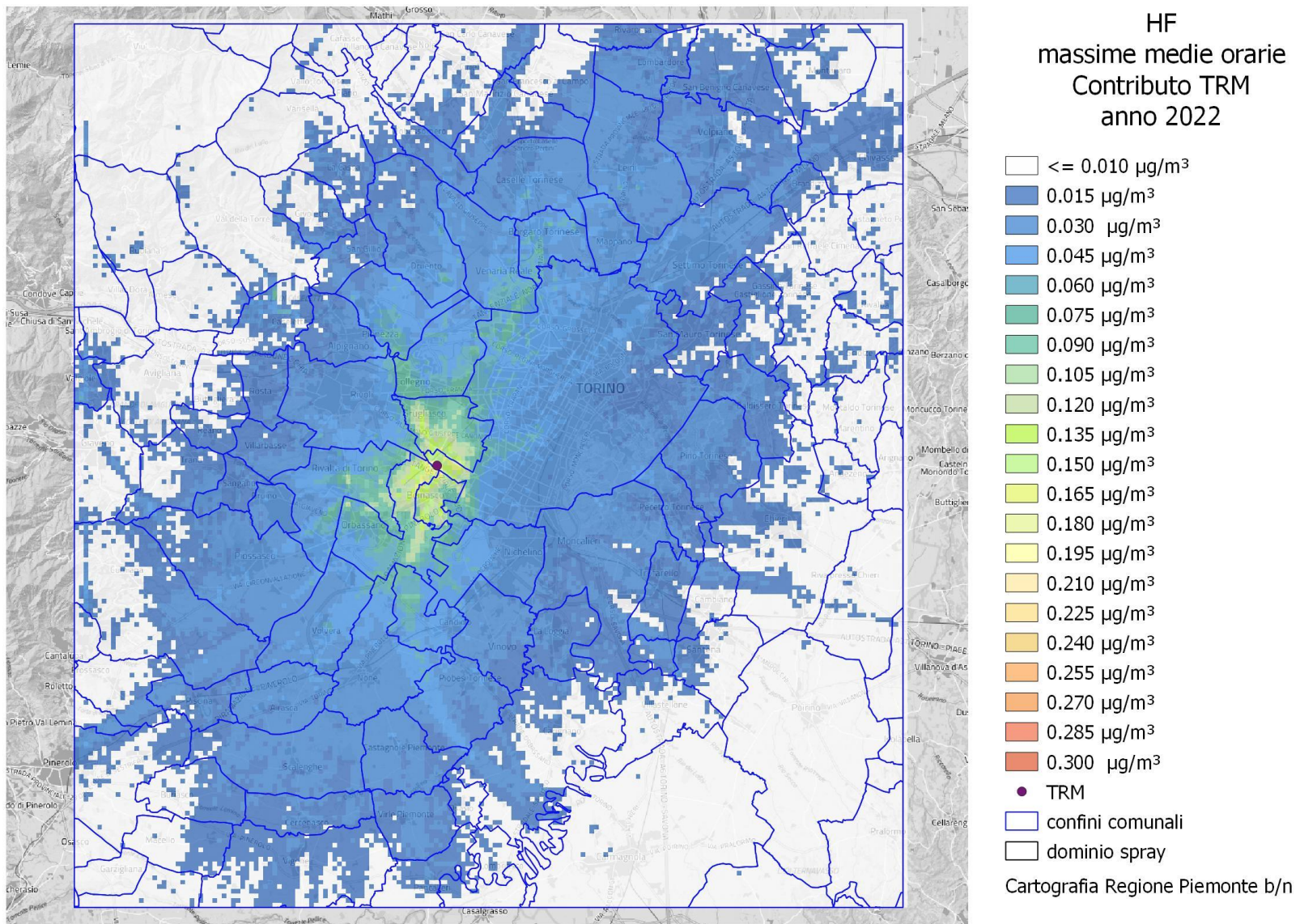


Figura A68: Acido fluoridrico – concentrazione massima media oraria – 2022

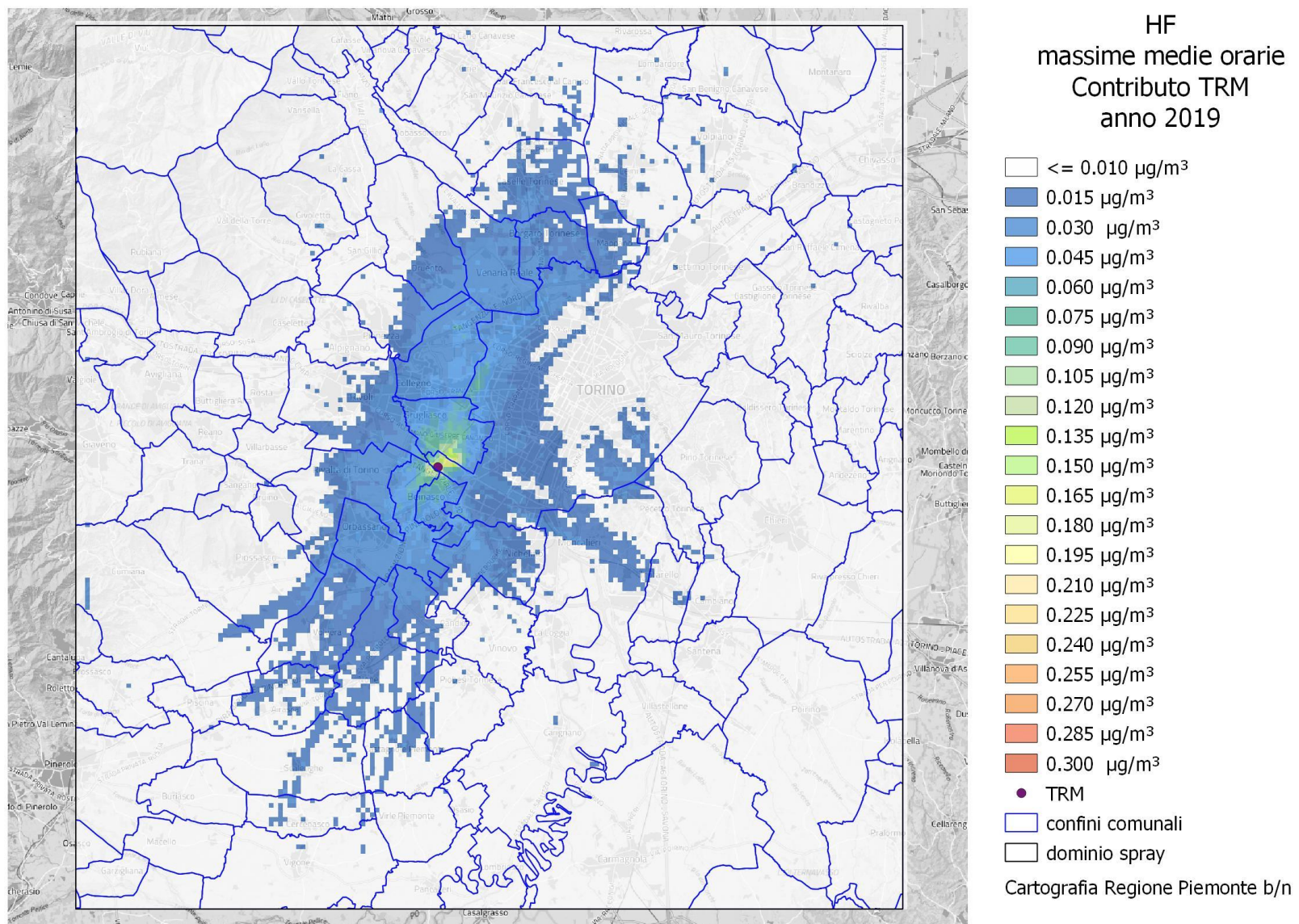


Figura A69: Acido fluoridrico – concentrazione massima media oraria – 2019

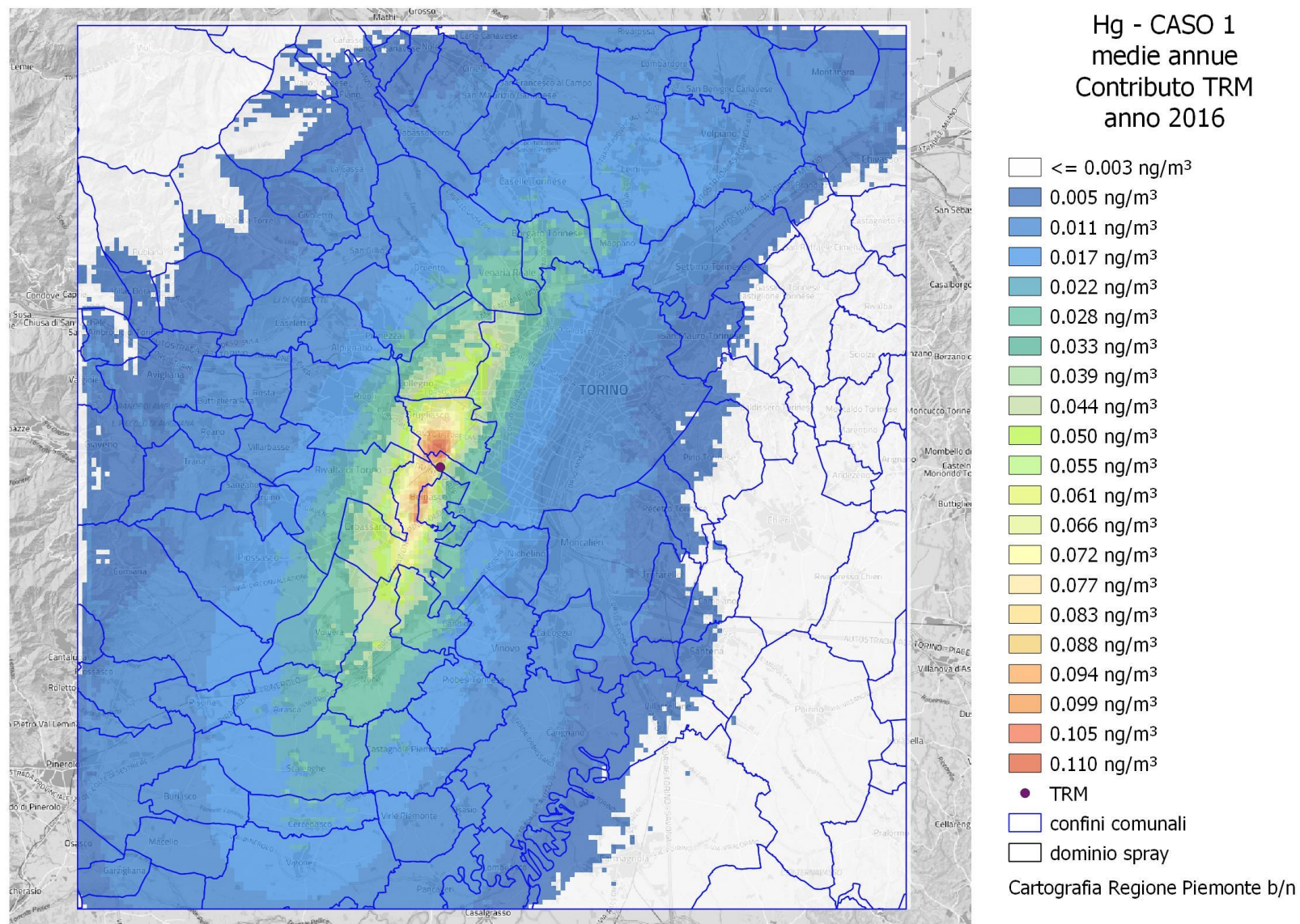


Figura A70: Mercurio (Caso 1) – concentrazione media annua – 2016

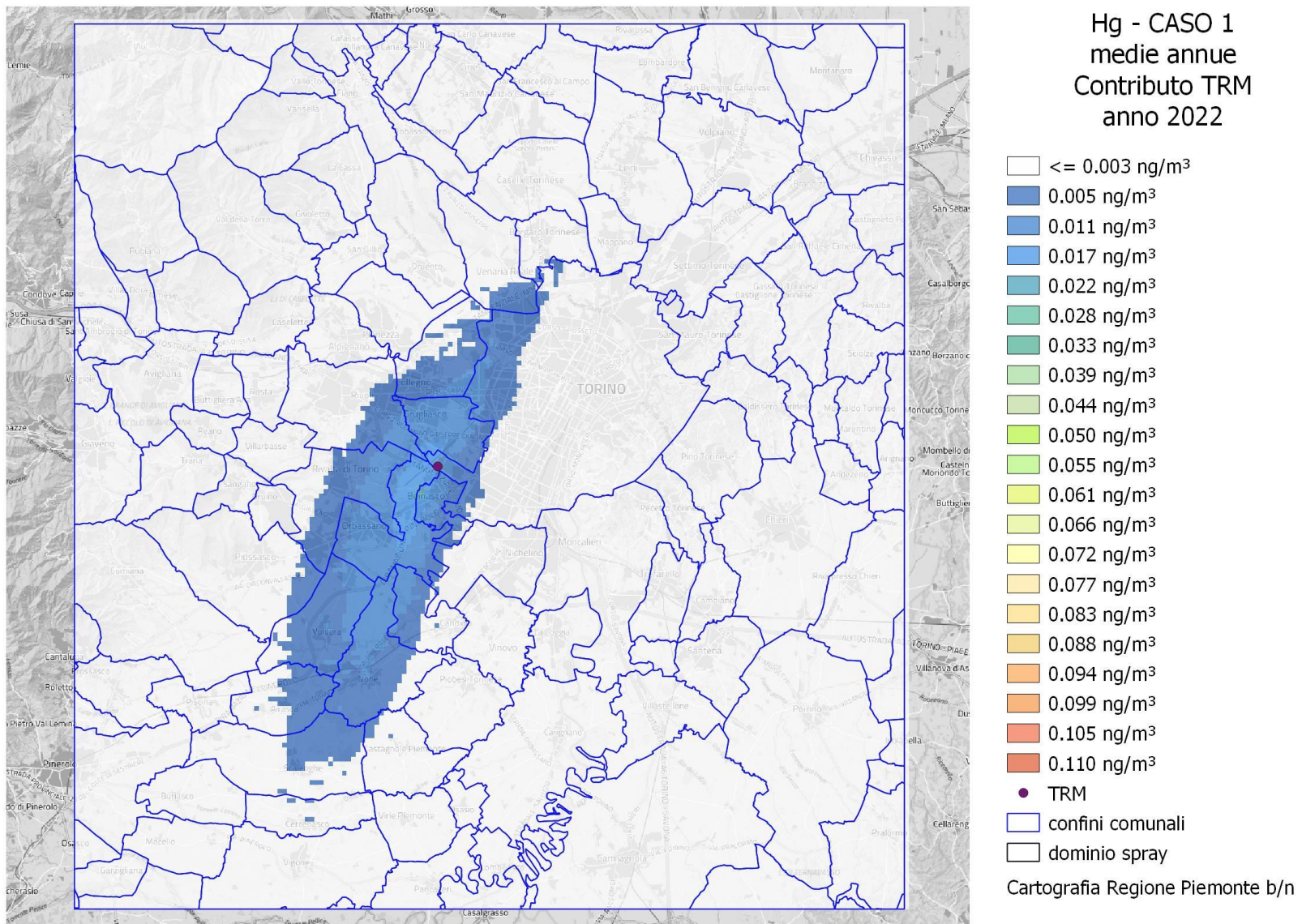


Figura A71: Mercurio (Caso 1) – concentrazione media annua – 2022

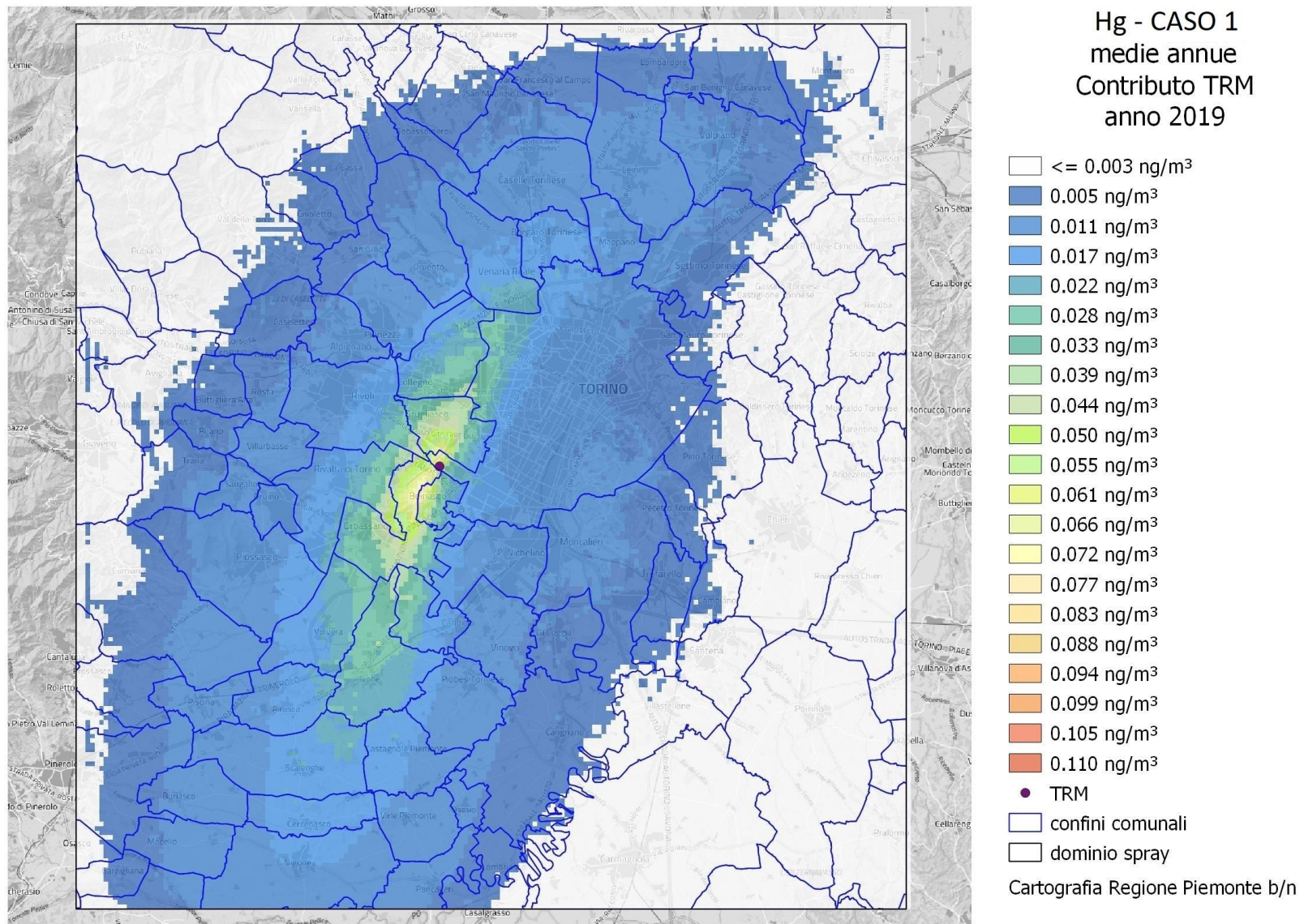


Figura A72: Mercurio (Caso 1) – concentrazione media annua – 2019

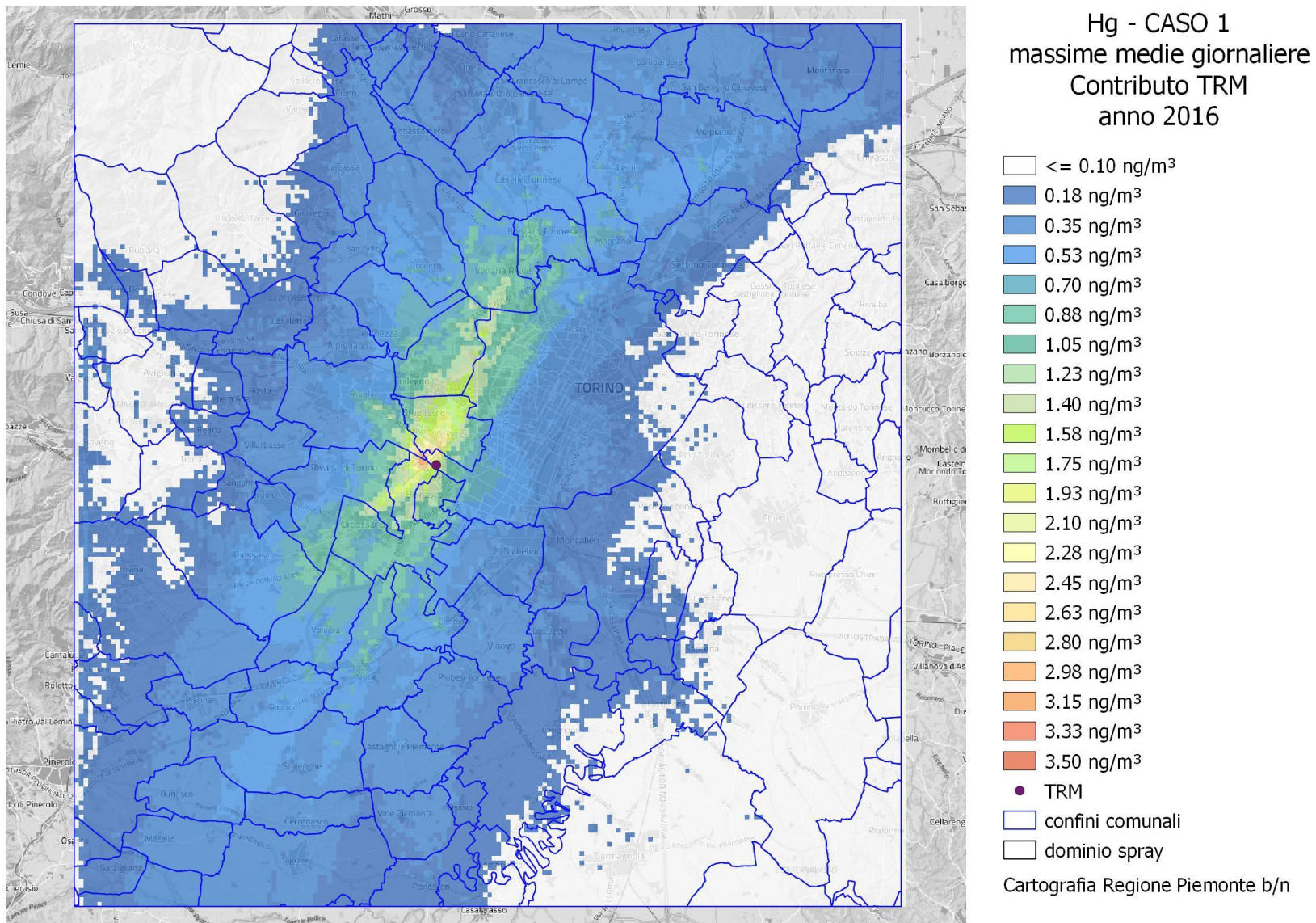


Figura A73: Mercurio (Caso 1) – concentrazione massima media giornaliera – 2016

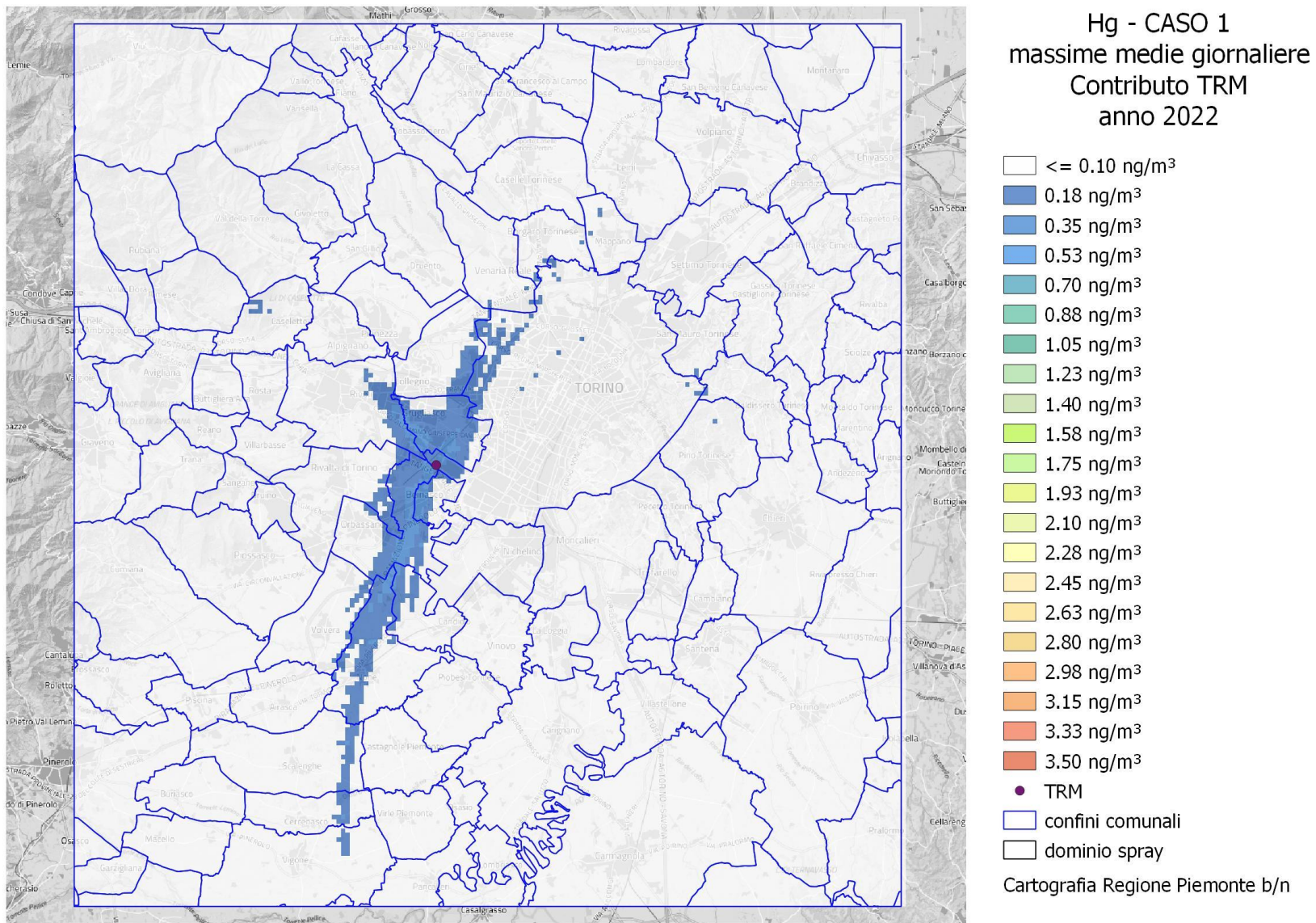


Figura A74: Mercurio (Caso 1) – concentrazione massima media giornaliera – 2022

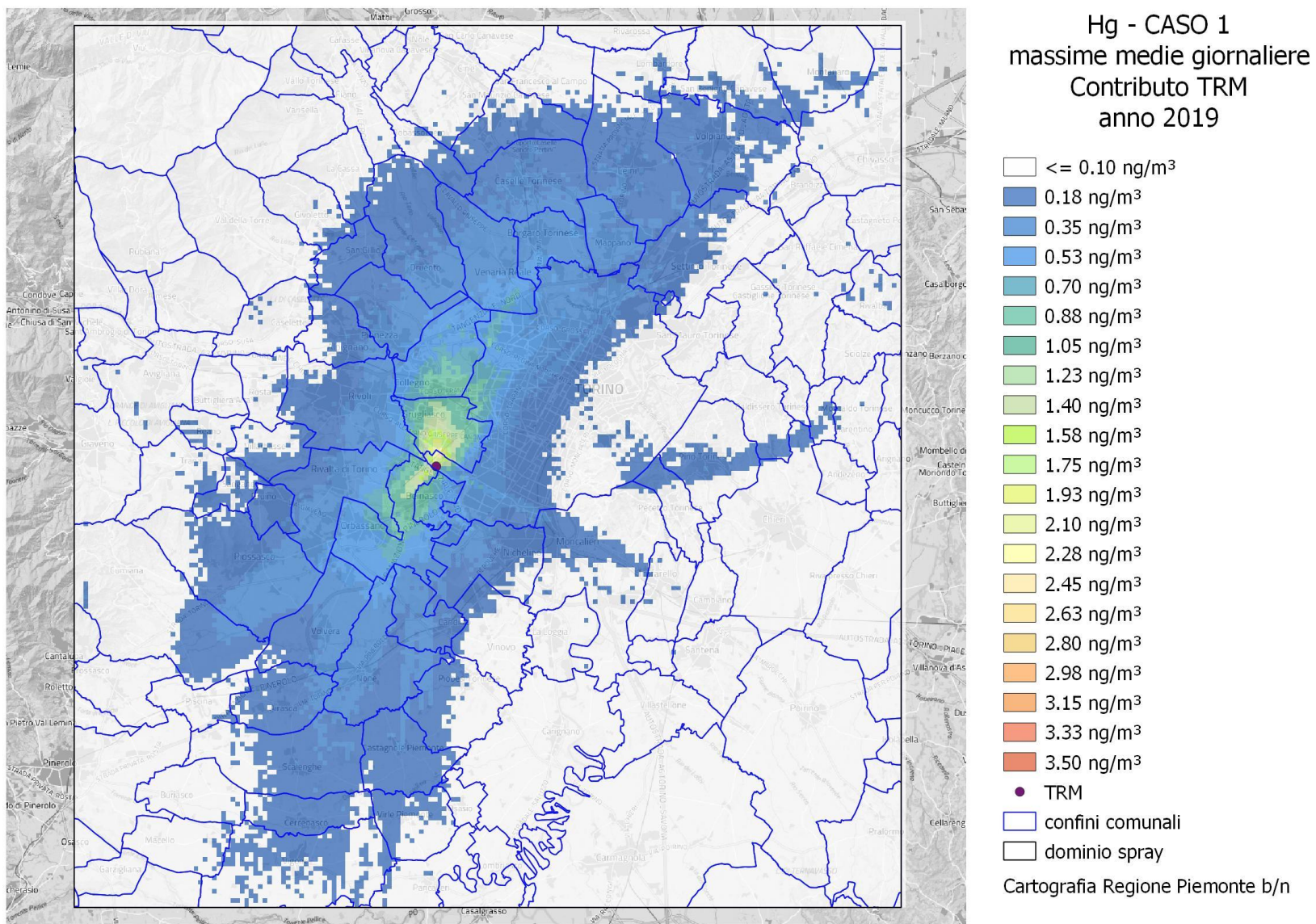


Figura A75: Mercurio (Caso 1) – concentrazione massima media giornaliera – 2019

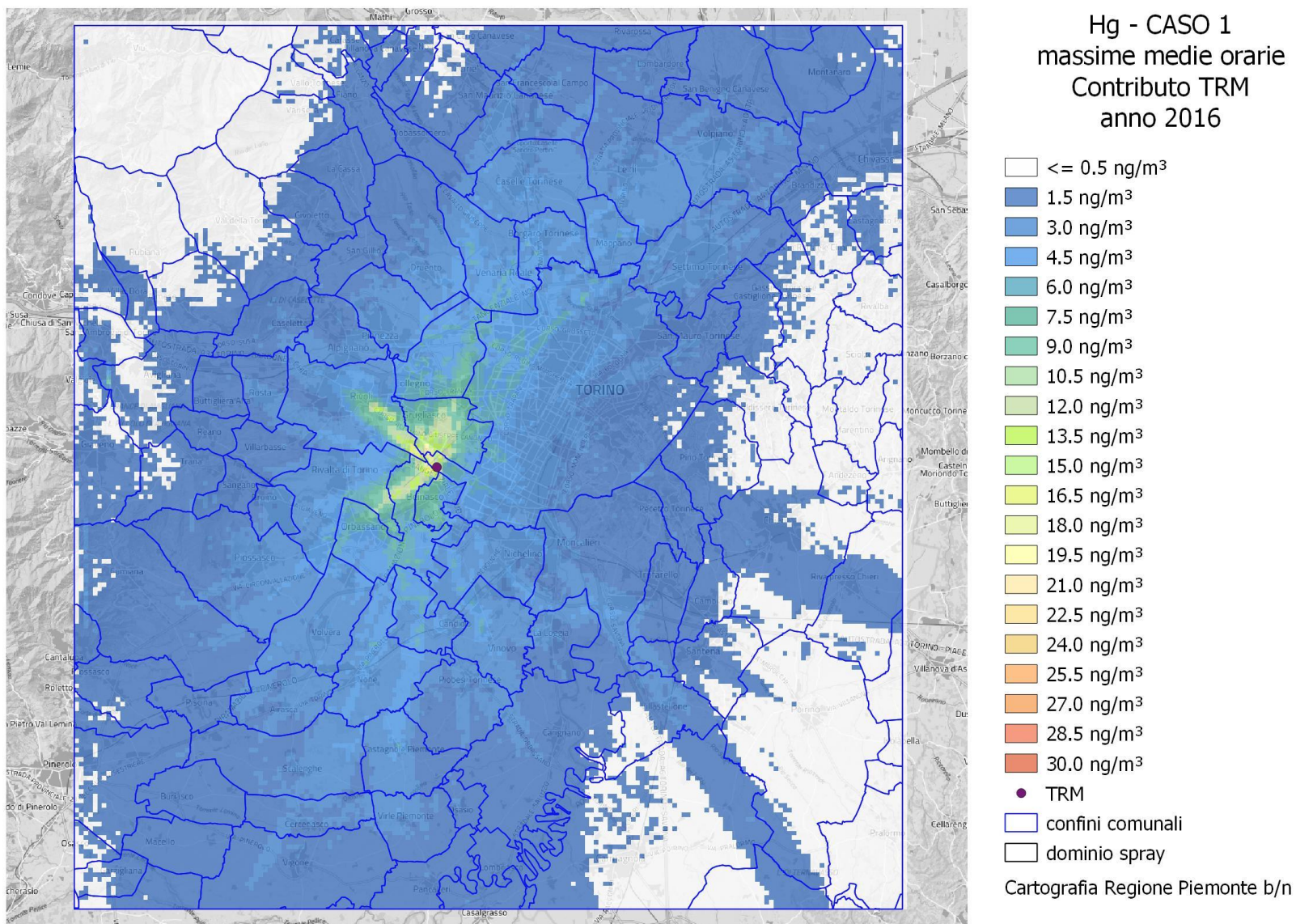


Figura A76: Mercurio (Caso 1) – concentrazione massima media oraria – 2016

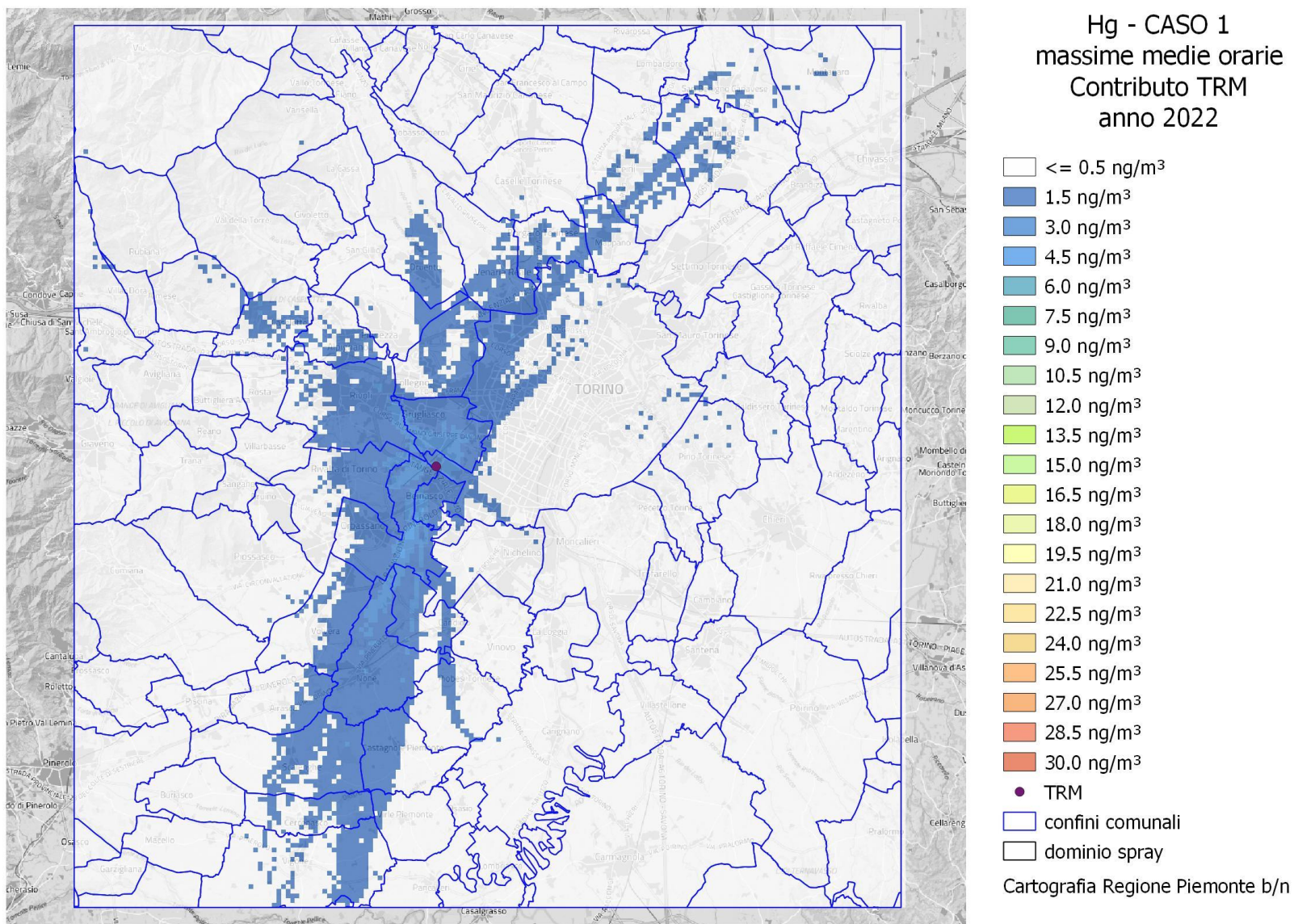


Figura A77: Mercurio (Caso 1) – concentrazione massima media oraria – 2022

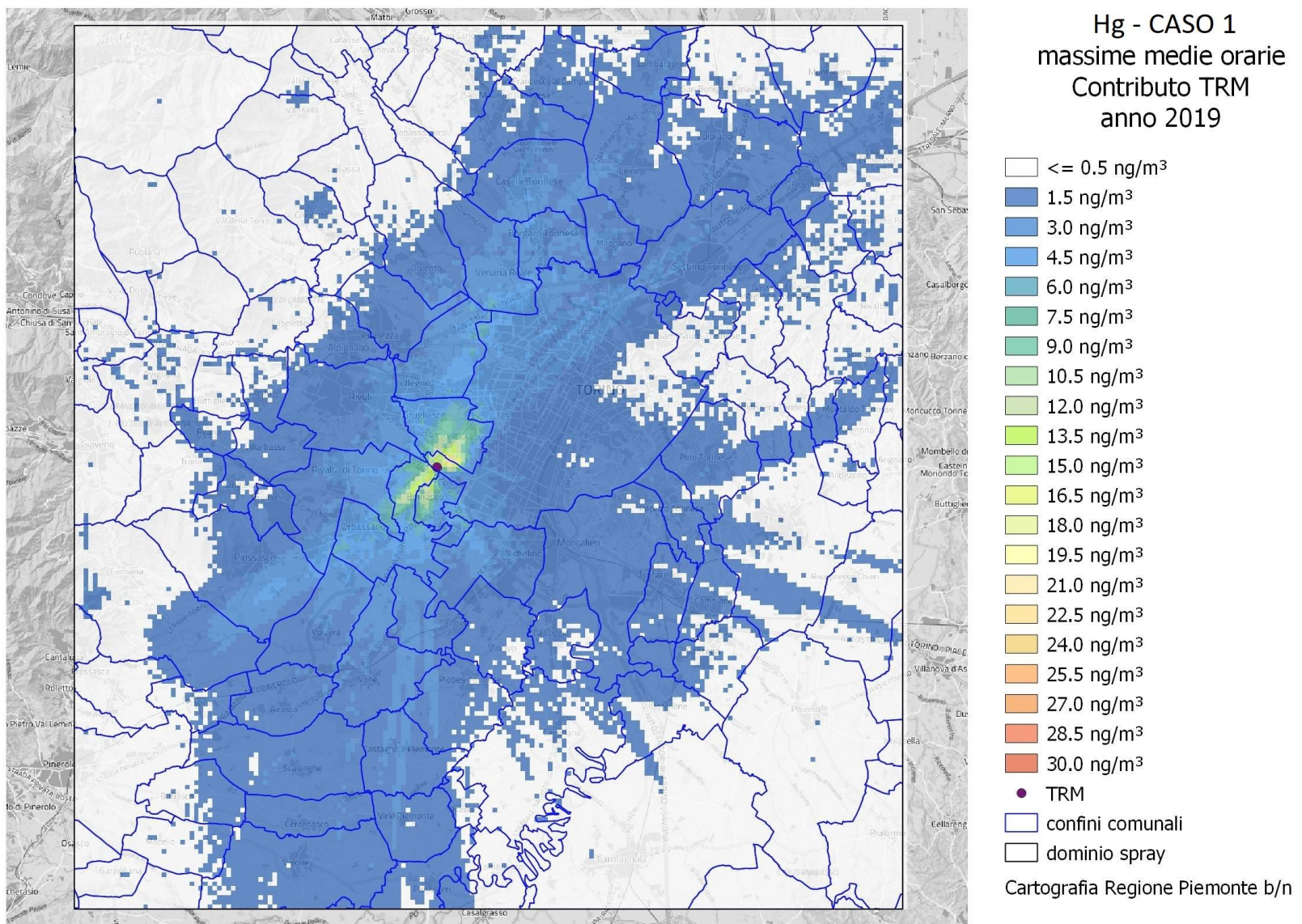


Figura A78: Mercurio (Caso 1) – concentrazione massima media oraria – 2019

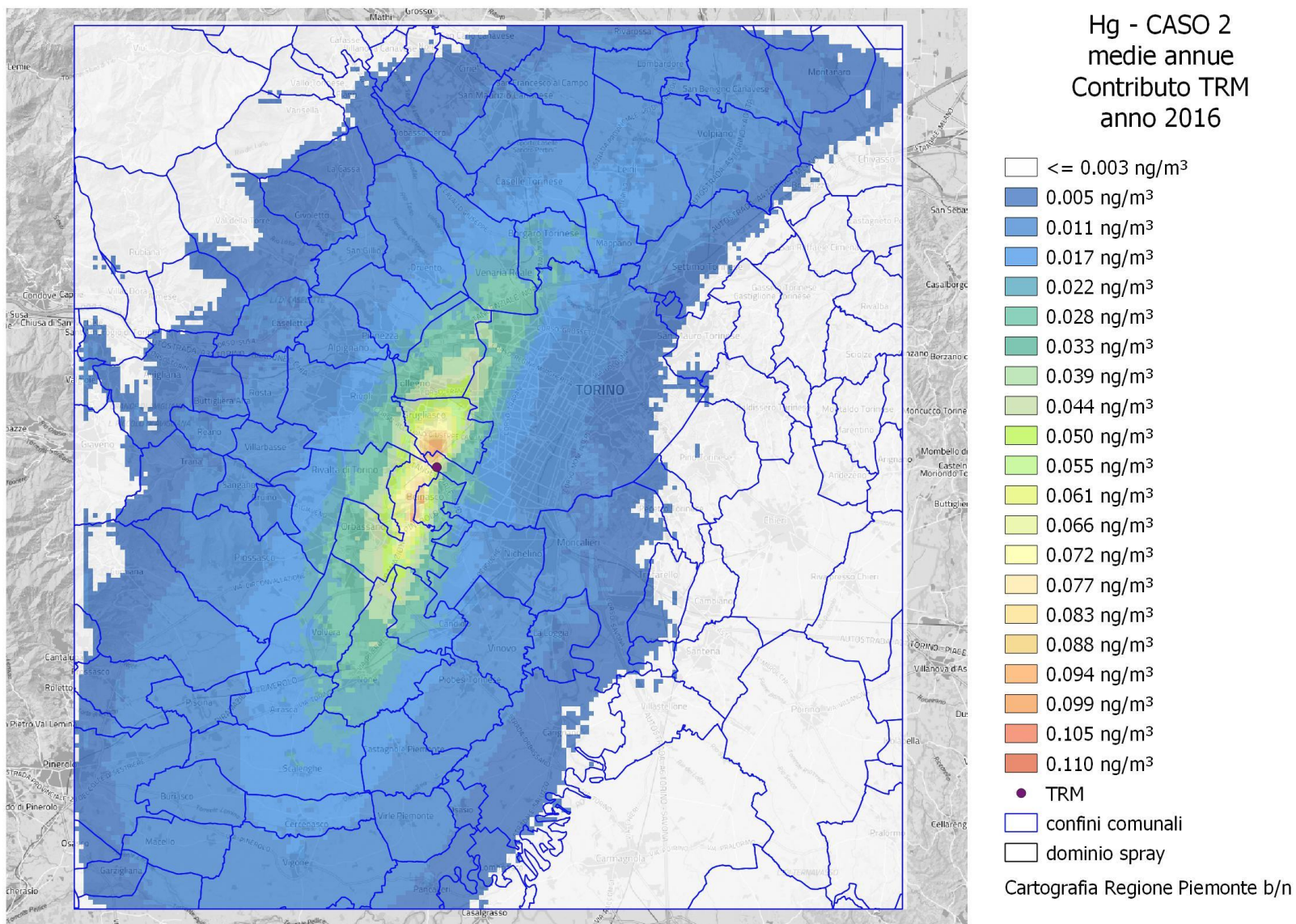


Figura A79: Mercurio (Caso 2) – concentrazione media annua – 2016

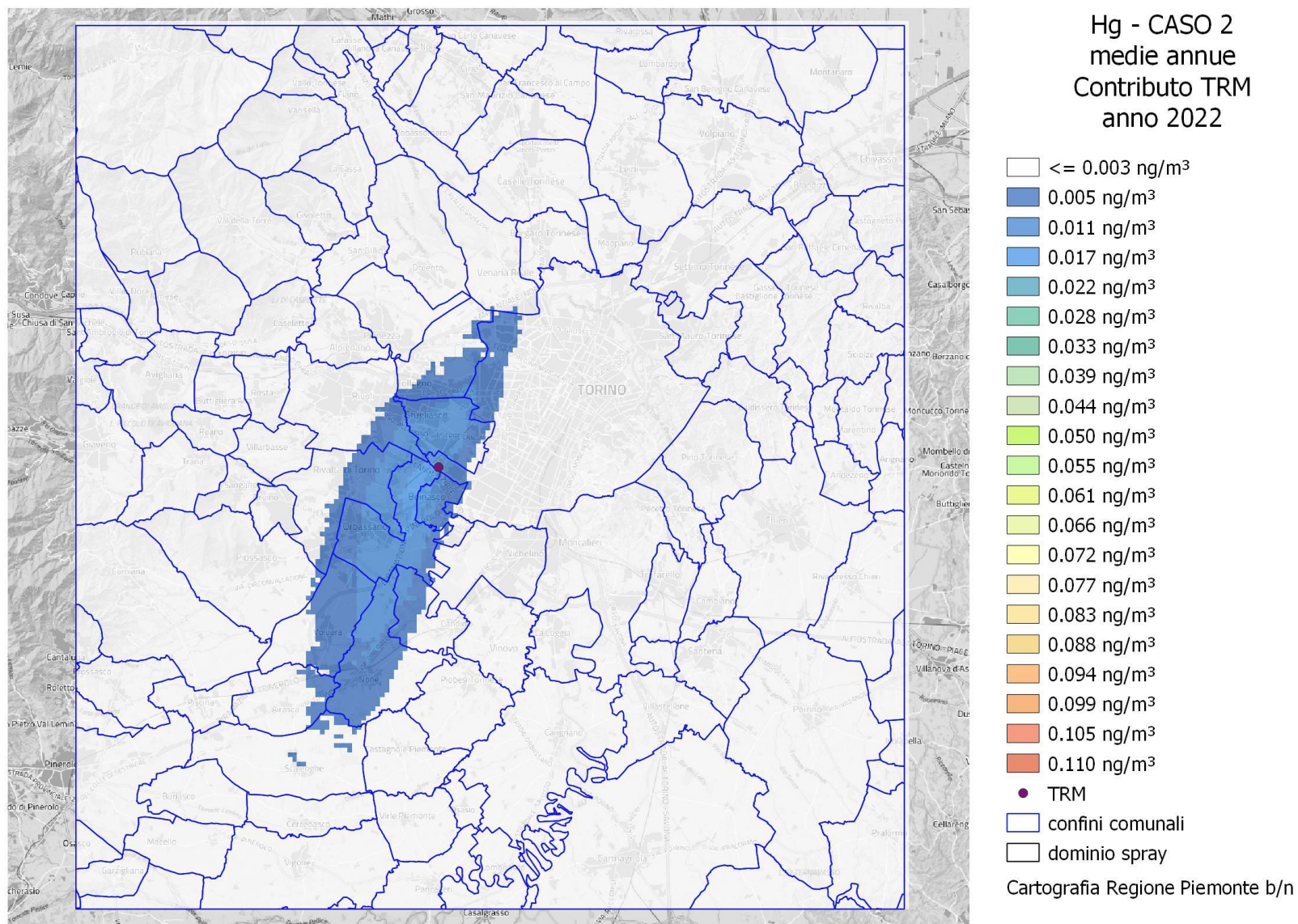


Figura A80: Mercurio (Caso 2) – concentrazione media annua – 2022

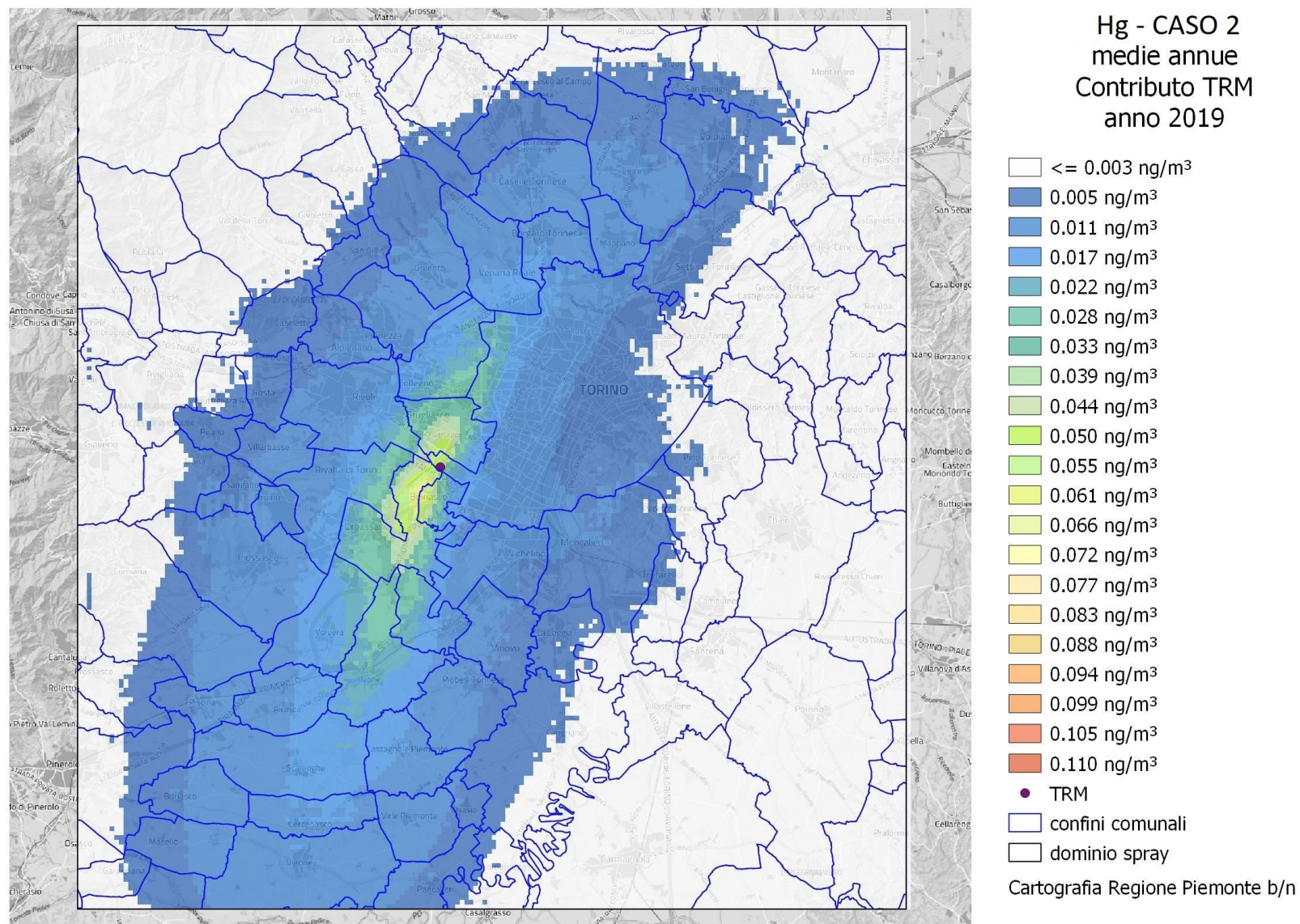


Figura A81: Mercurio (Caso 2) – concentrazione media annua – 2019

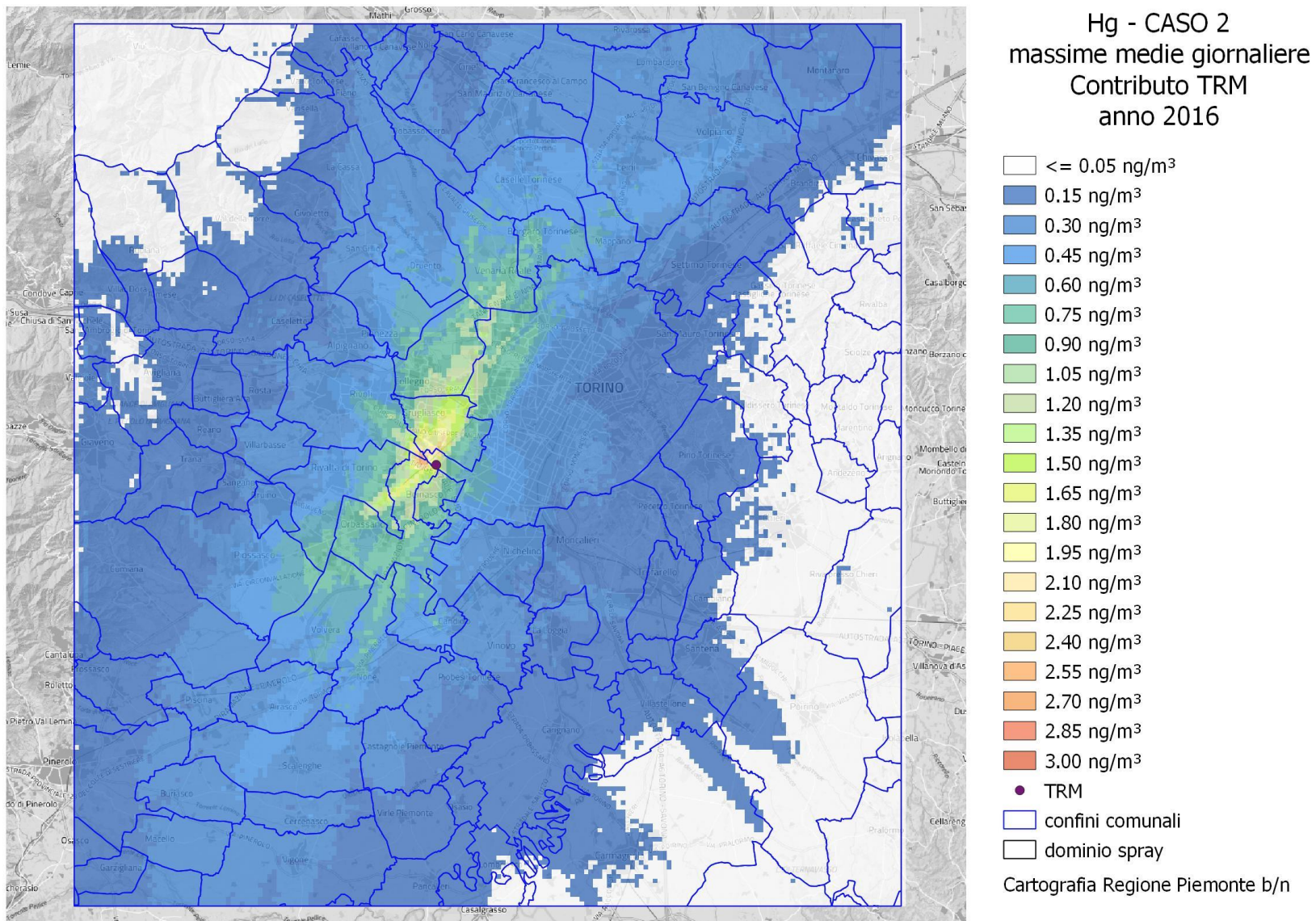


Figura A82: Mercurio (Caso 2) – concentrazione massima media giornaliera – 2016

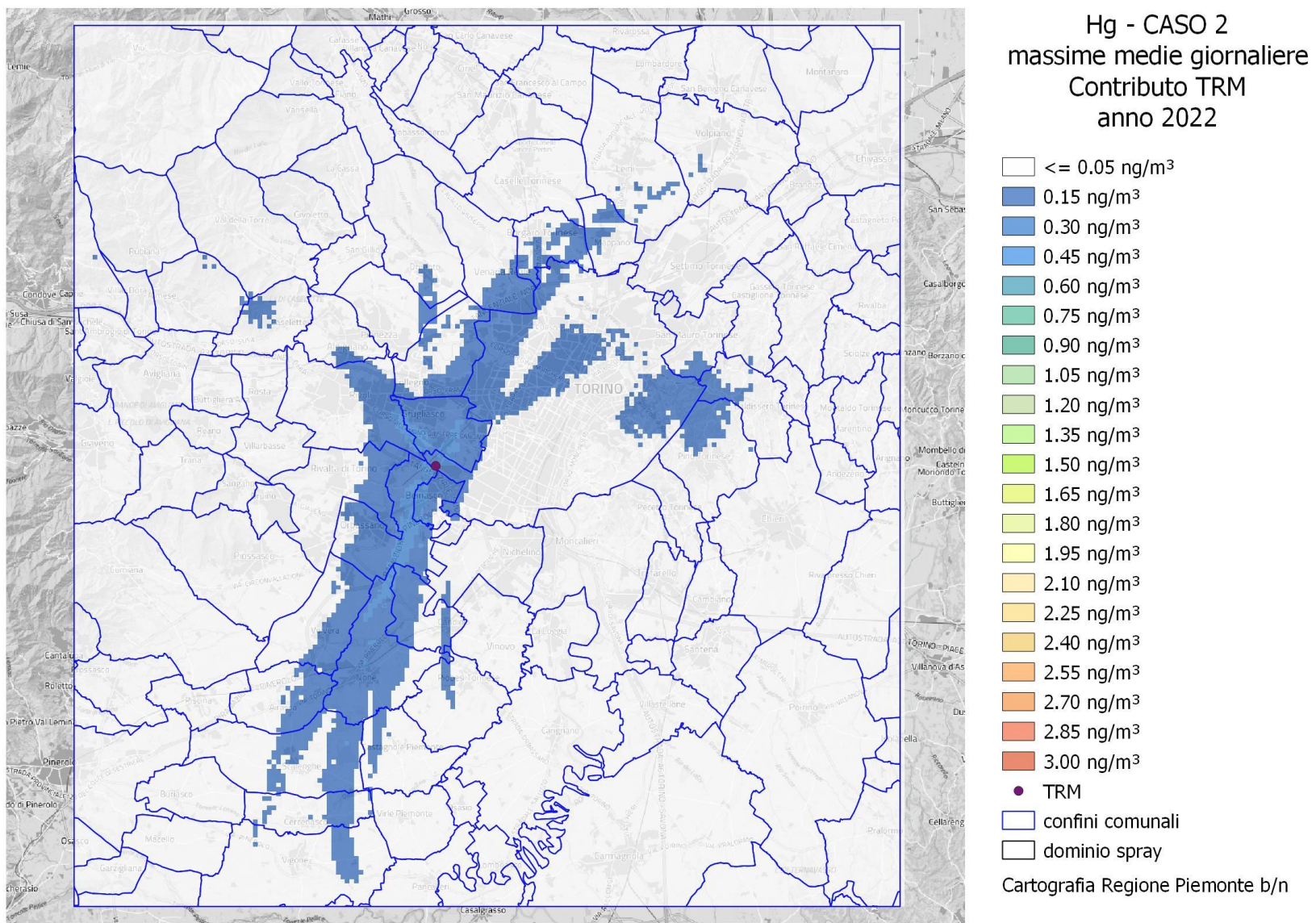


Figura A83: Mercurio (Caso 2) – concentrazione massima media giornaliera – 2022

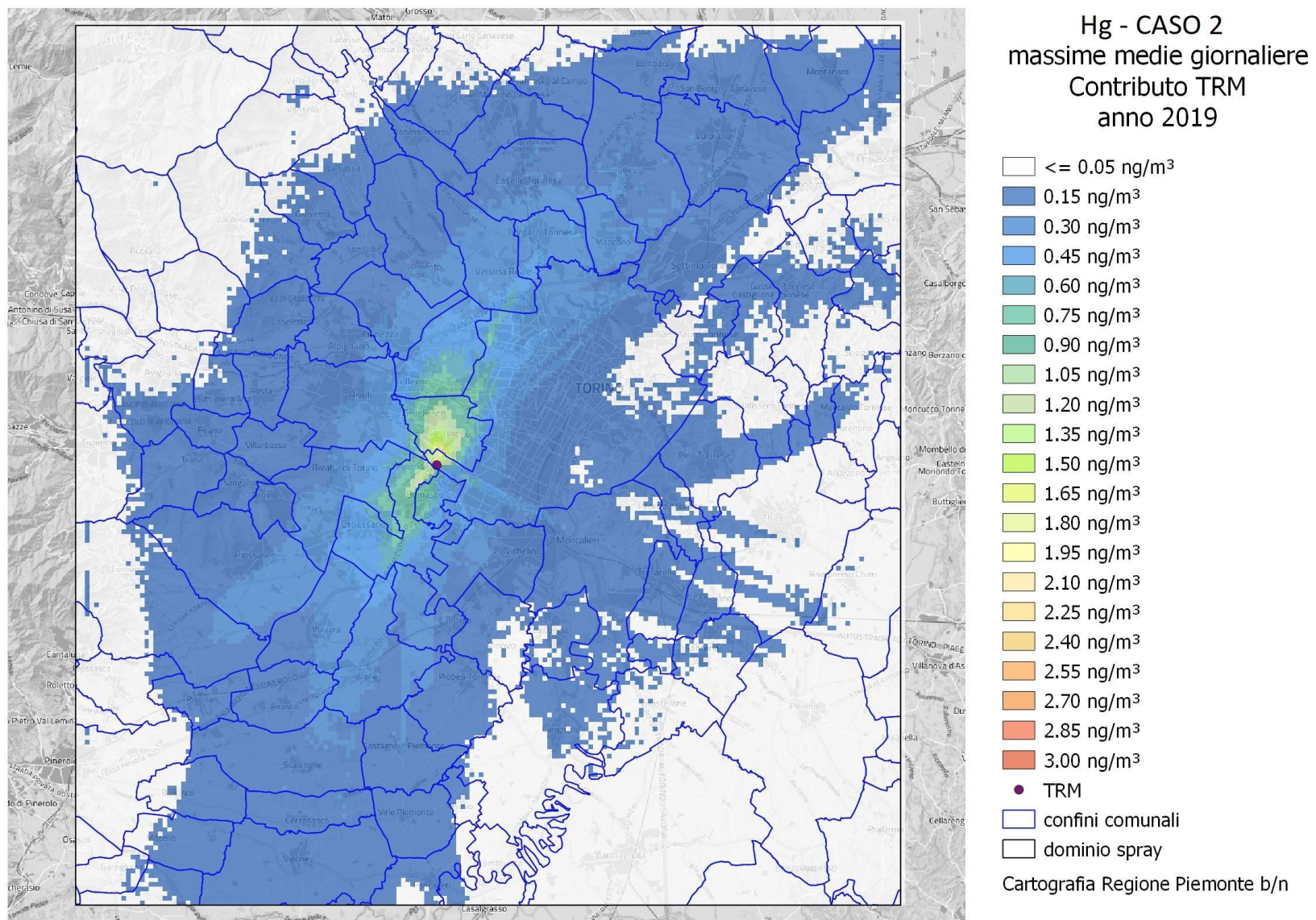


Figura A84: Mercurio (Caso 2) – concentrazione massima media giornaliera – 2019

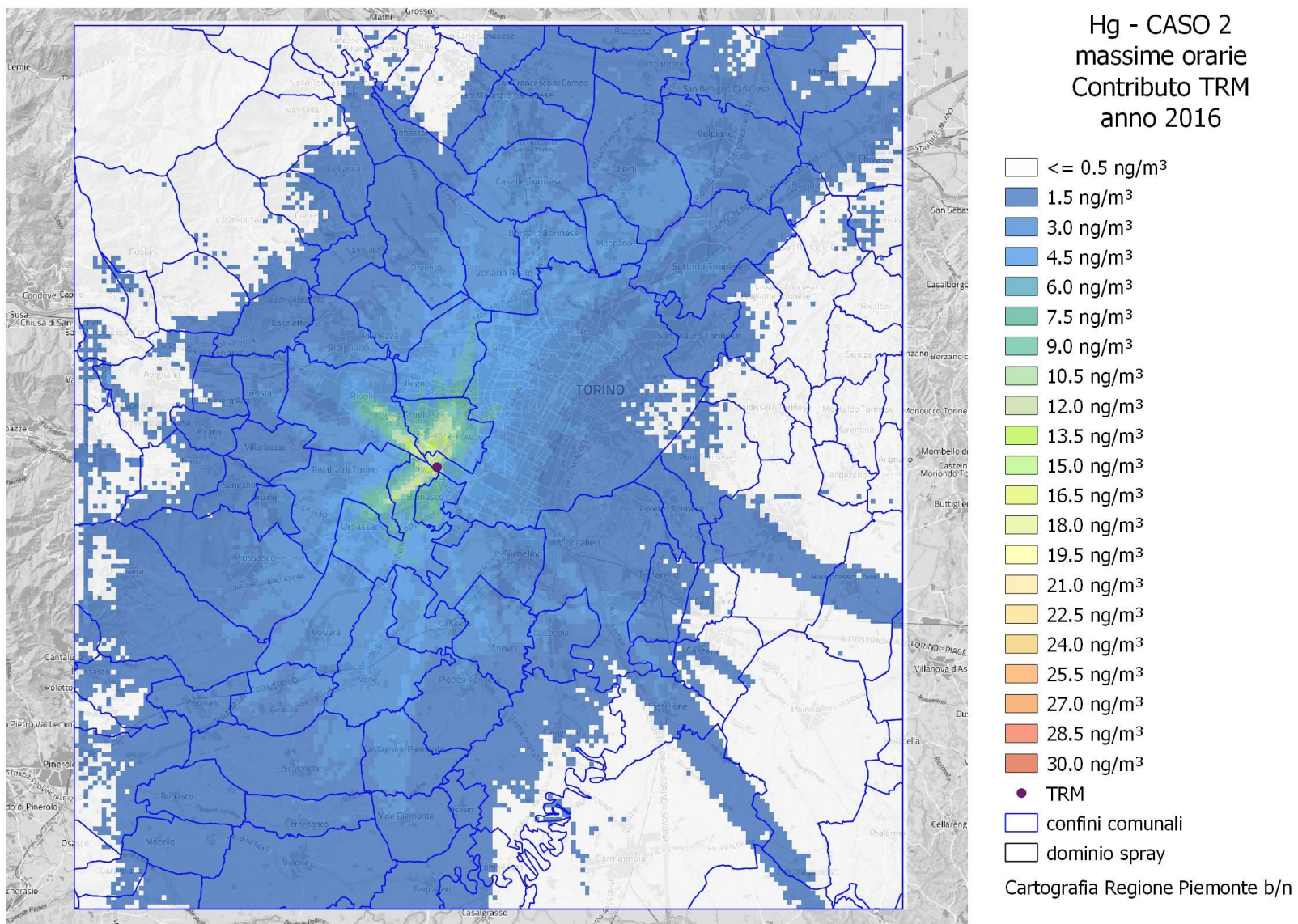


Figura A85: Mercurio (Caso 2) – concentrazione massima media oraria – 2016

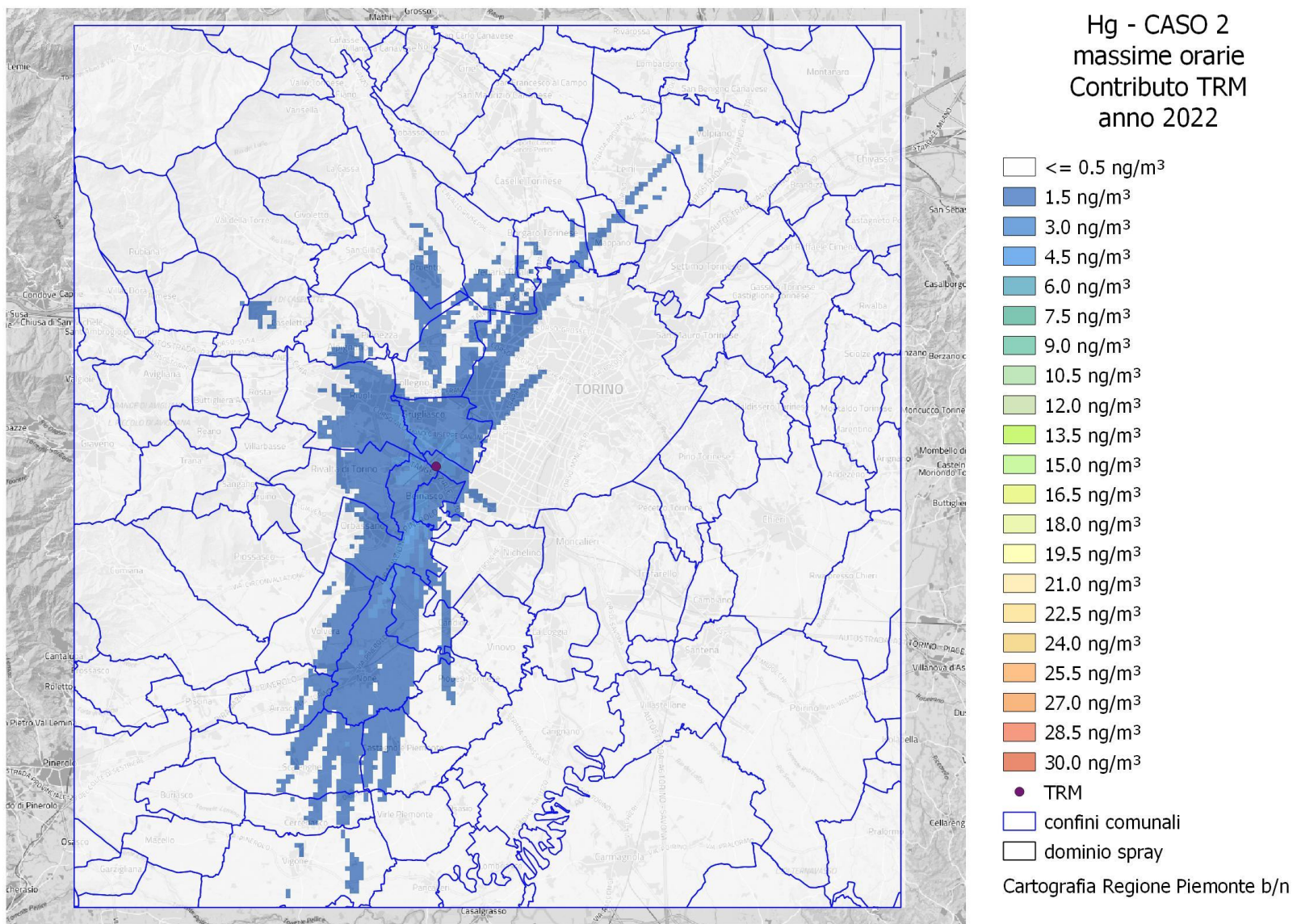


Figura A86: Mercurio (Caso 2) – concentrazione massima media oraria – 2022

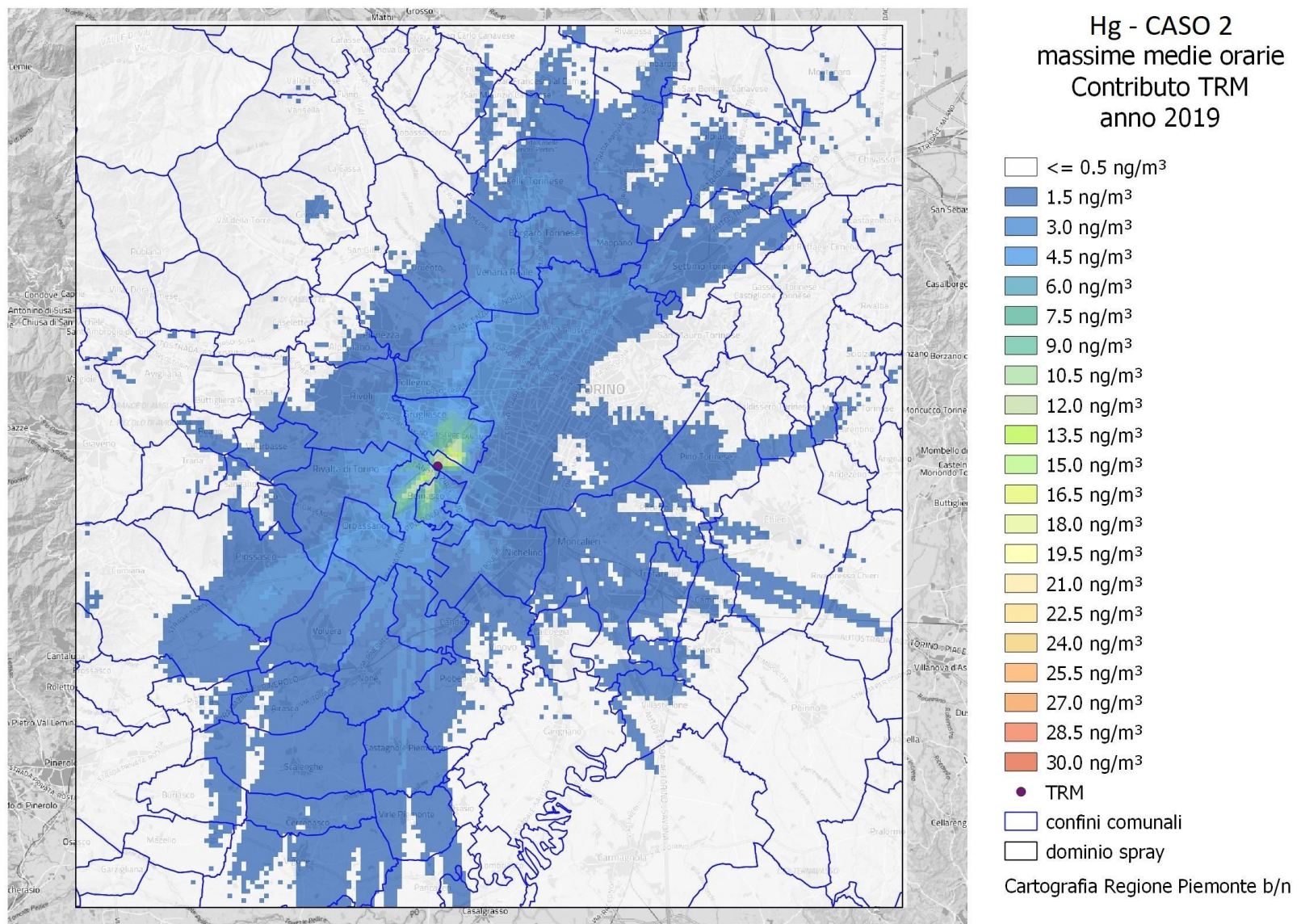


Figura A87: Mercurio (Caso 2) – concentrazione massima media oraria – 2019

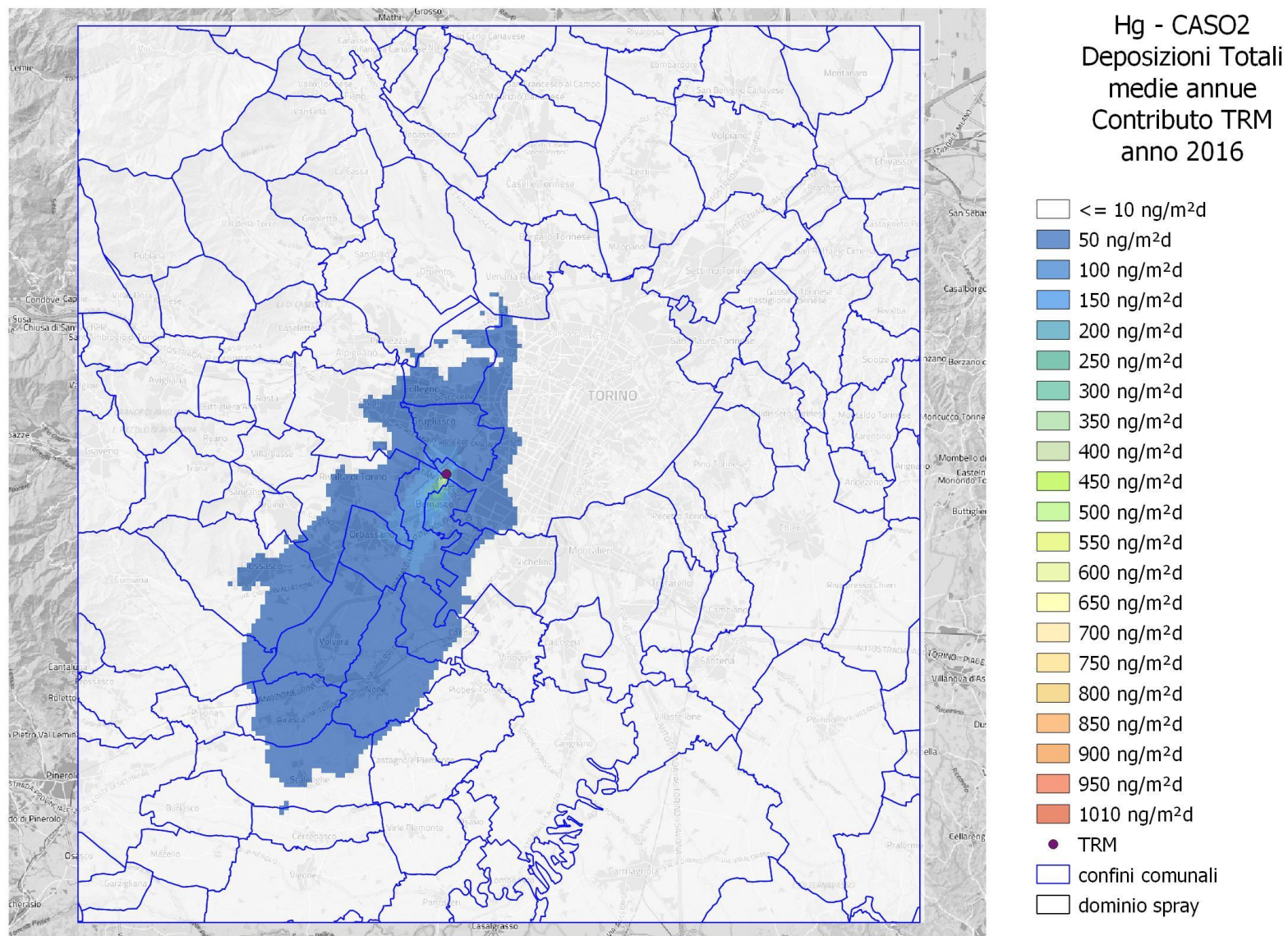


Figura A88: Mercurio (Caso 2) – Deposizioni atmosferiche medie annue – 2016

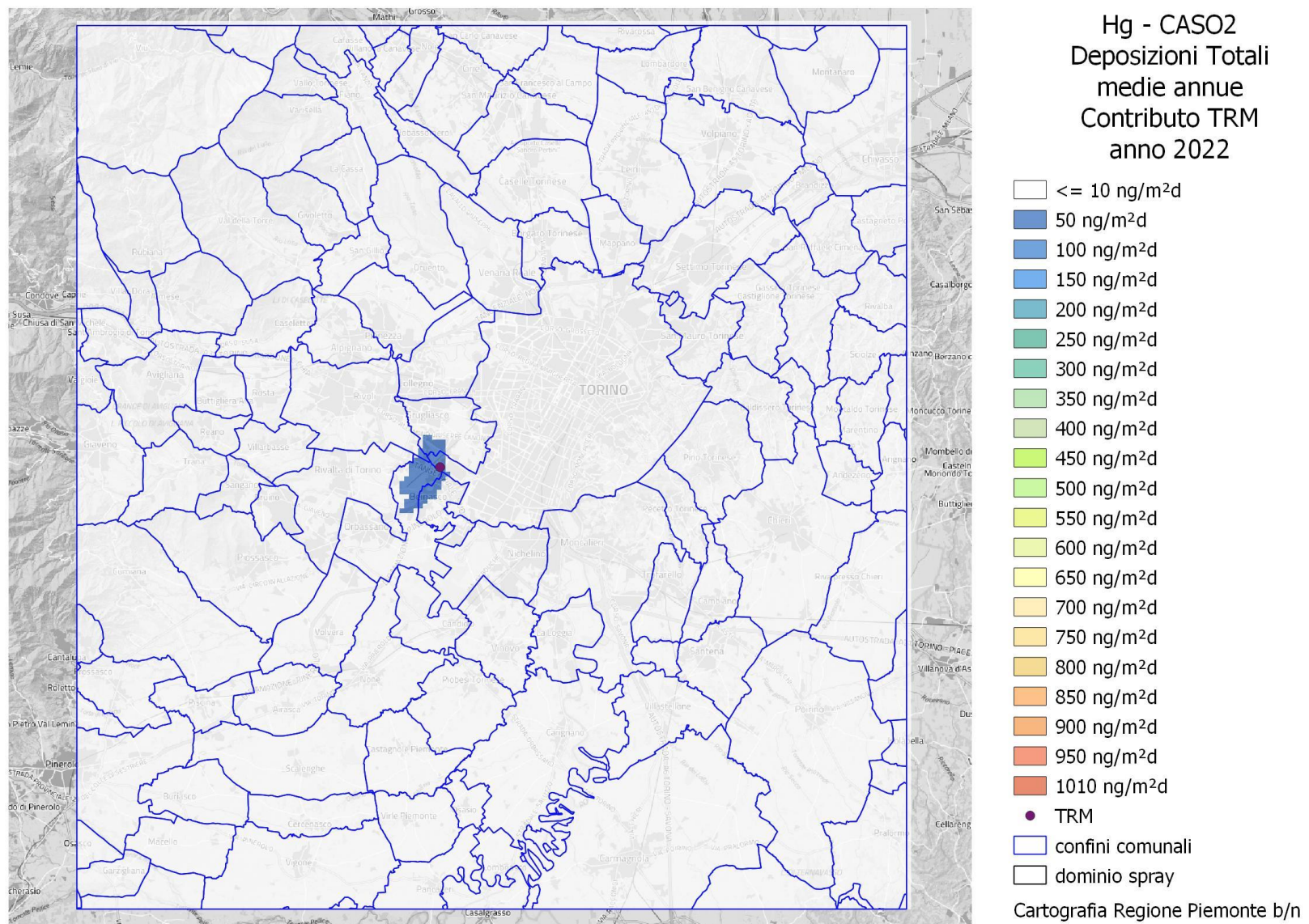


Figura A89: Mercurio (Caso 2) – Deposizioni atmosferiche medie annue – 2016

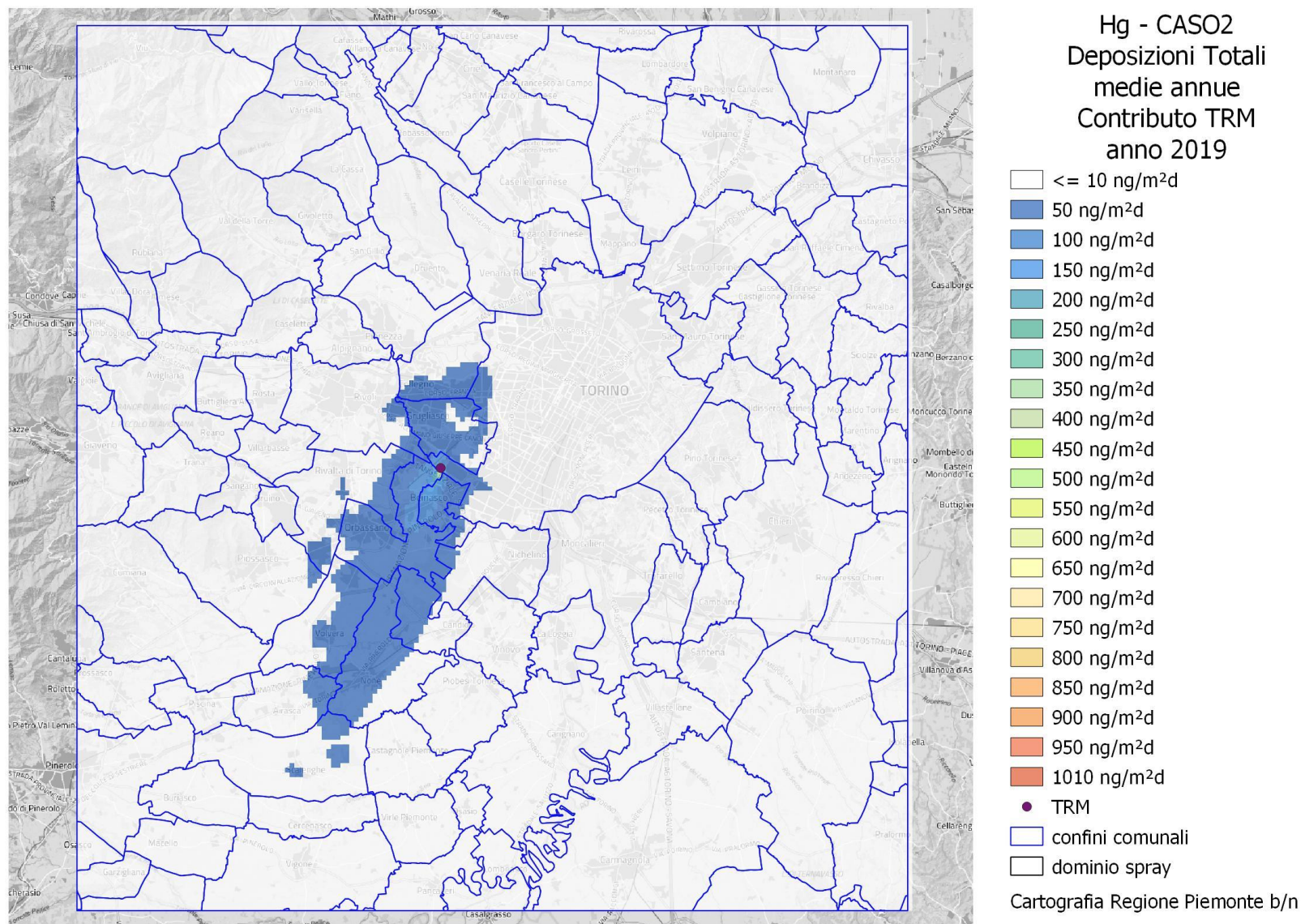


Figura A90: Mercurio (Caso 2) – Deposizioni atmosferiche medie annue – 2019

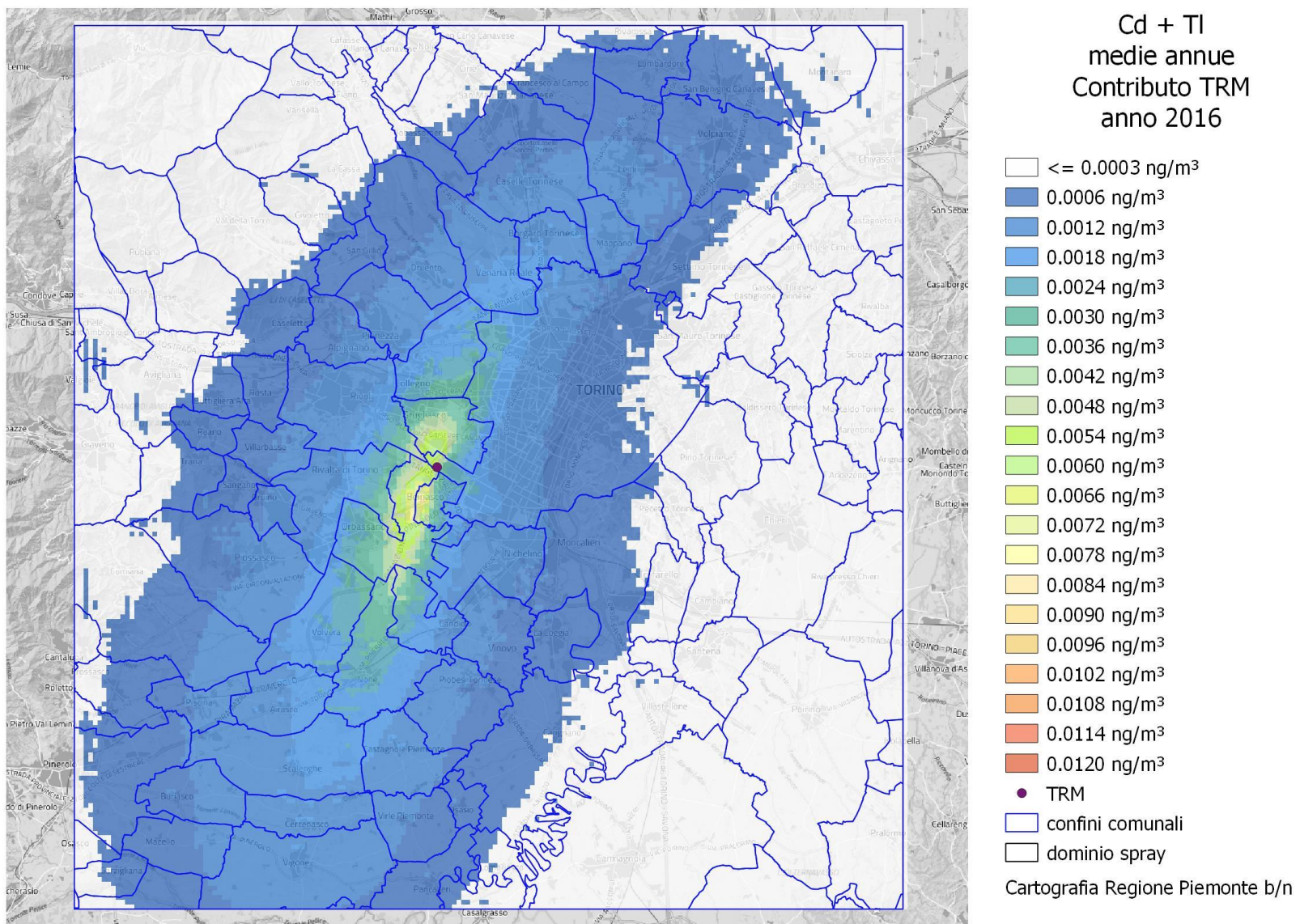


Figura A91: Cadmio e Tallio – concentrazione media annua – 2016

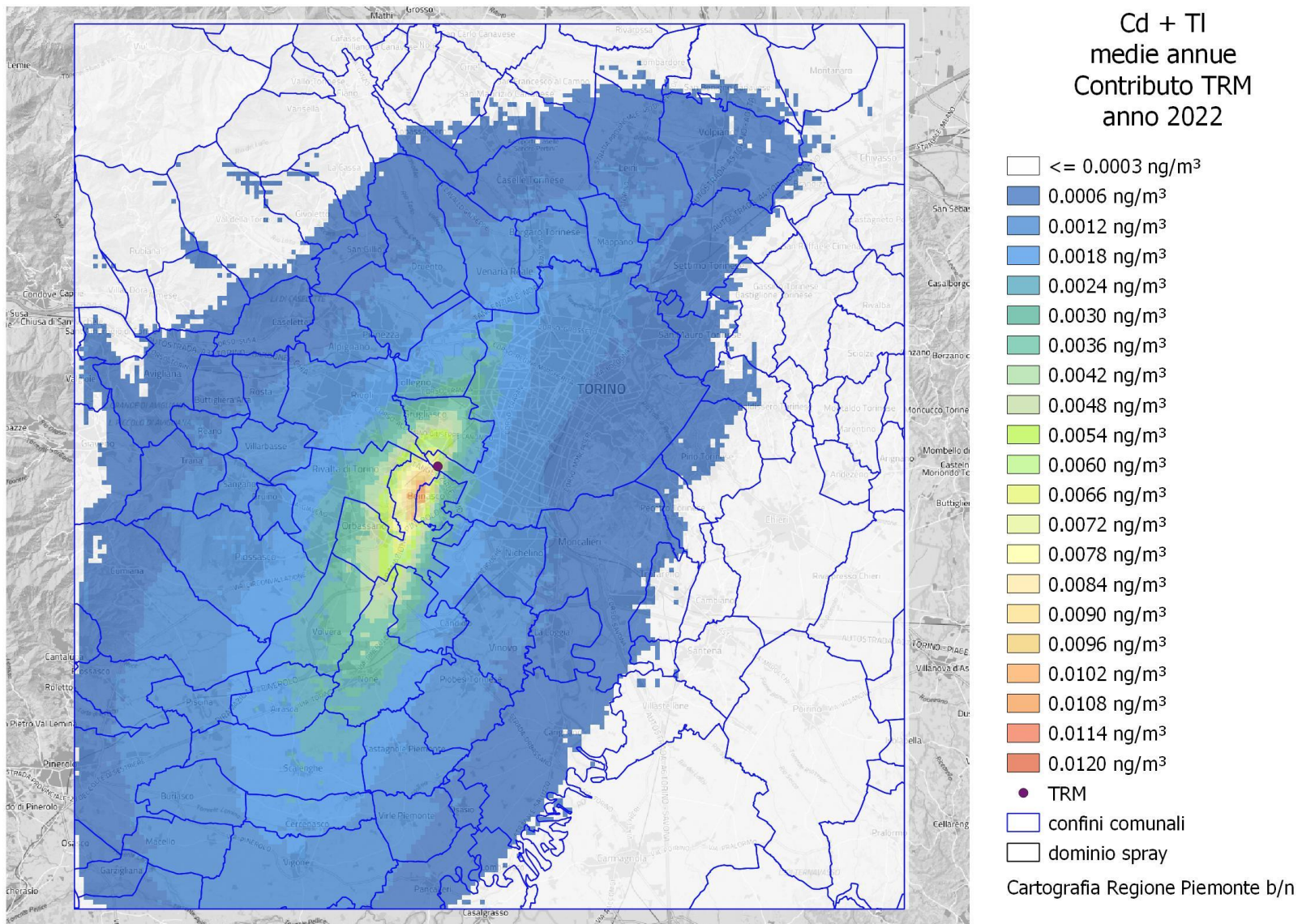


Figura A92: Cadmio e Tallio – concentrazione media annua – 2022

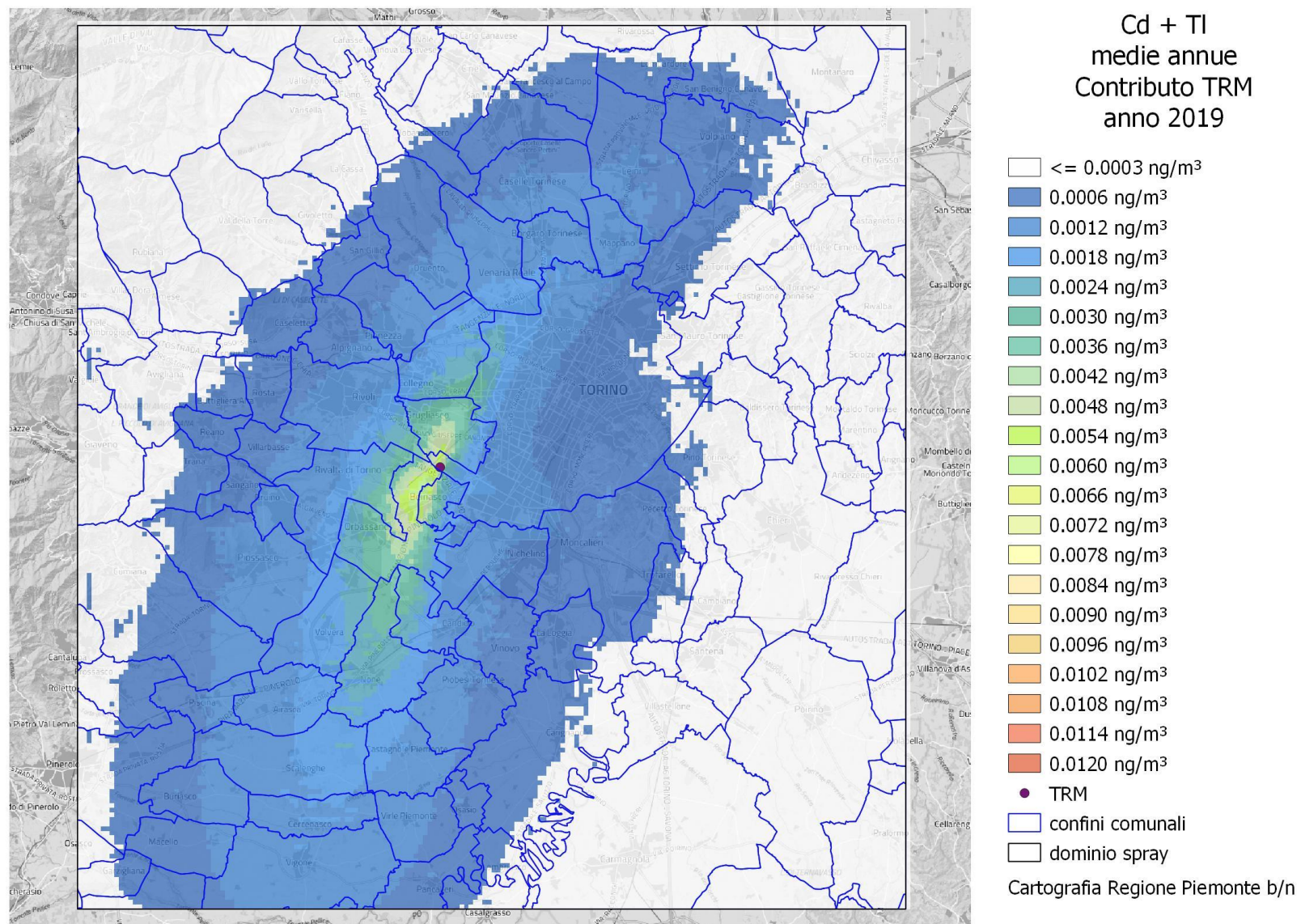


Figura A93: Cadmio e Tallio – concentrazione media annua – 2019

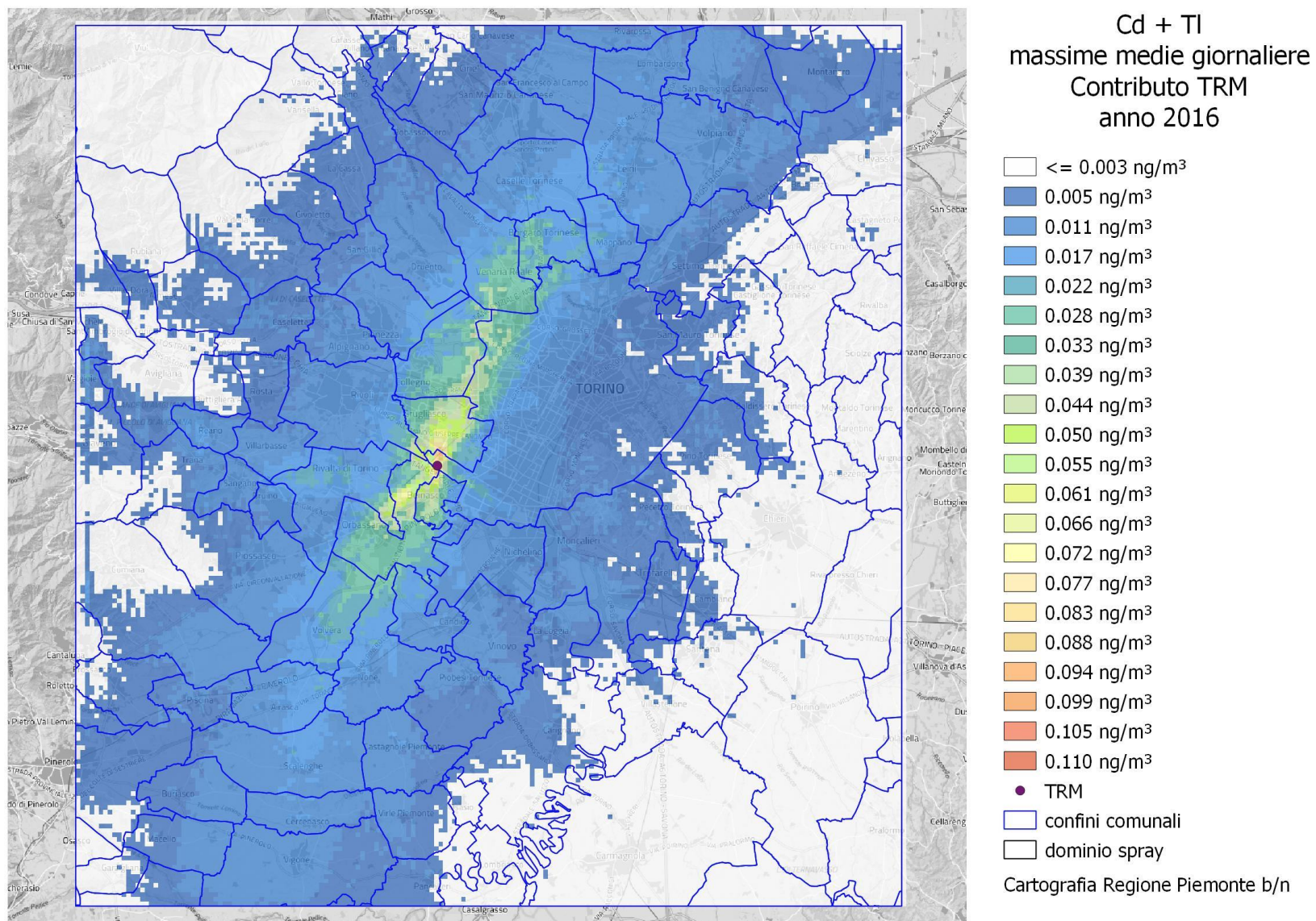


Figura A94: Cadmio e Tallio – concentrazione massima media giornaliera – 2016

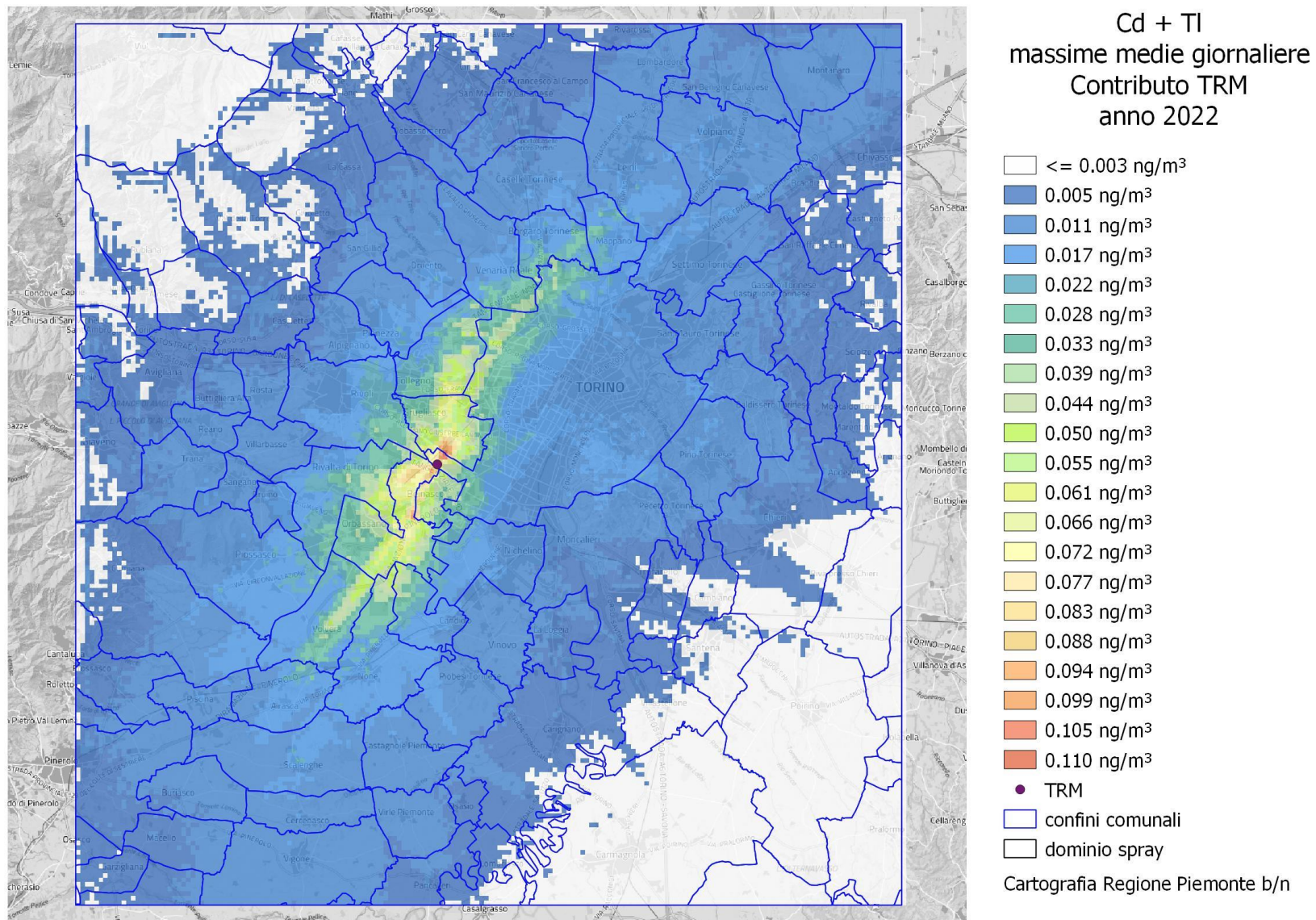


Figura A95: Cadmio e Tallio – concentrazione massima media giornaliera – 2022

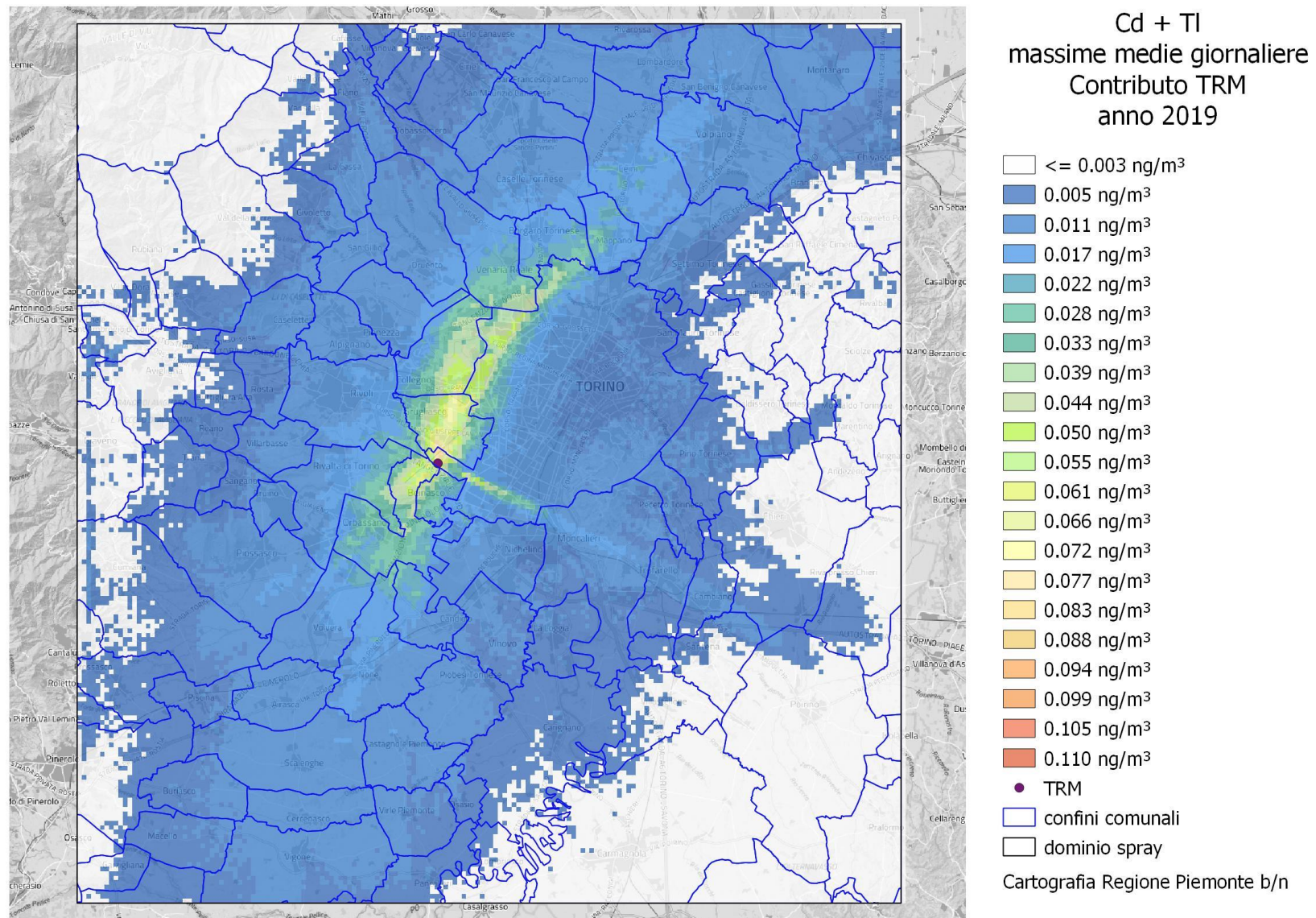


Figura A96: Cadmio e Tallio – concentrazione massima media giornaliera – 2019

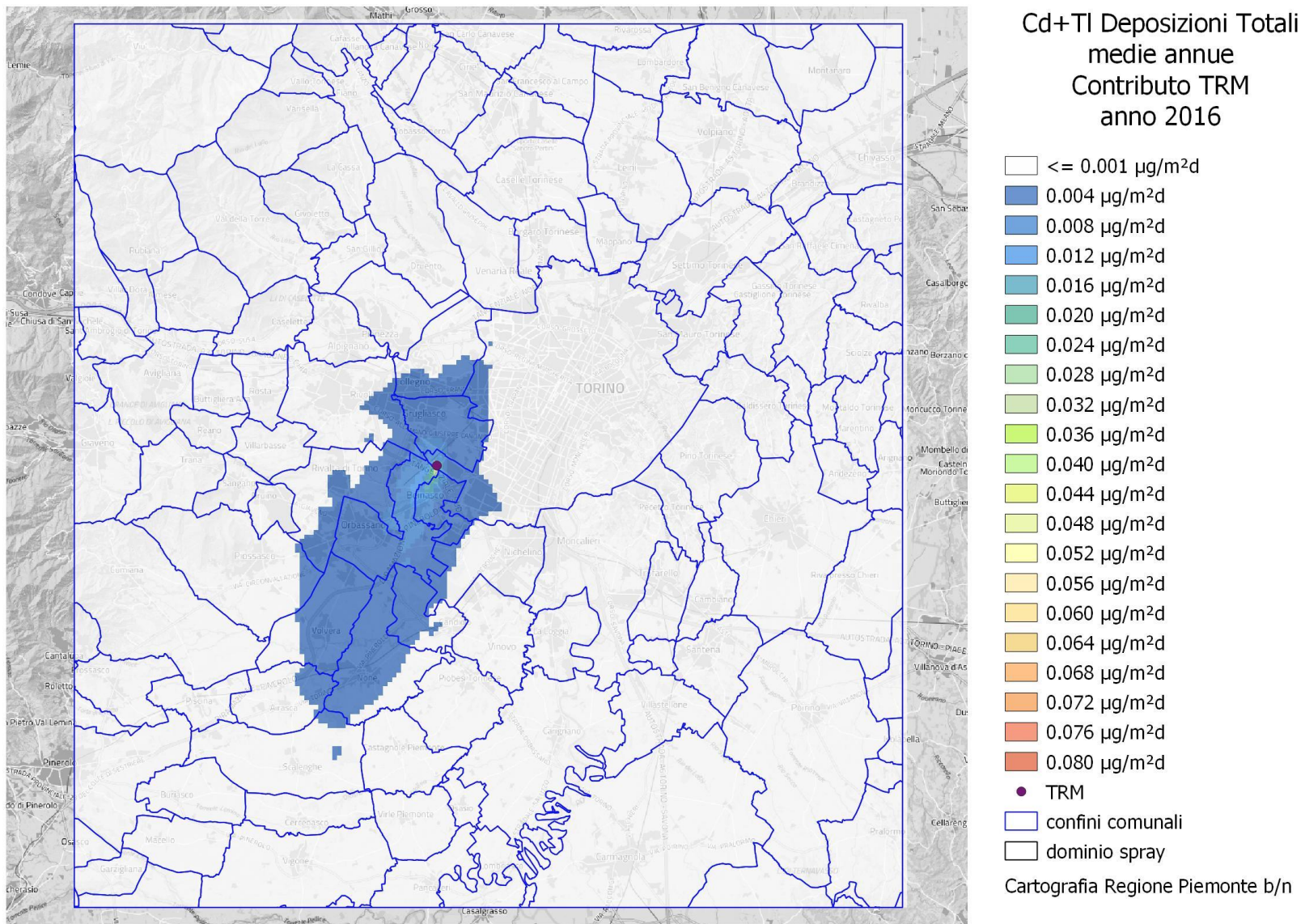


Figura A97: Cadmio e Tallio – Deposizioni totali medie annue – 2016

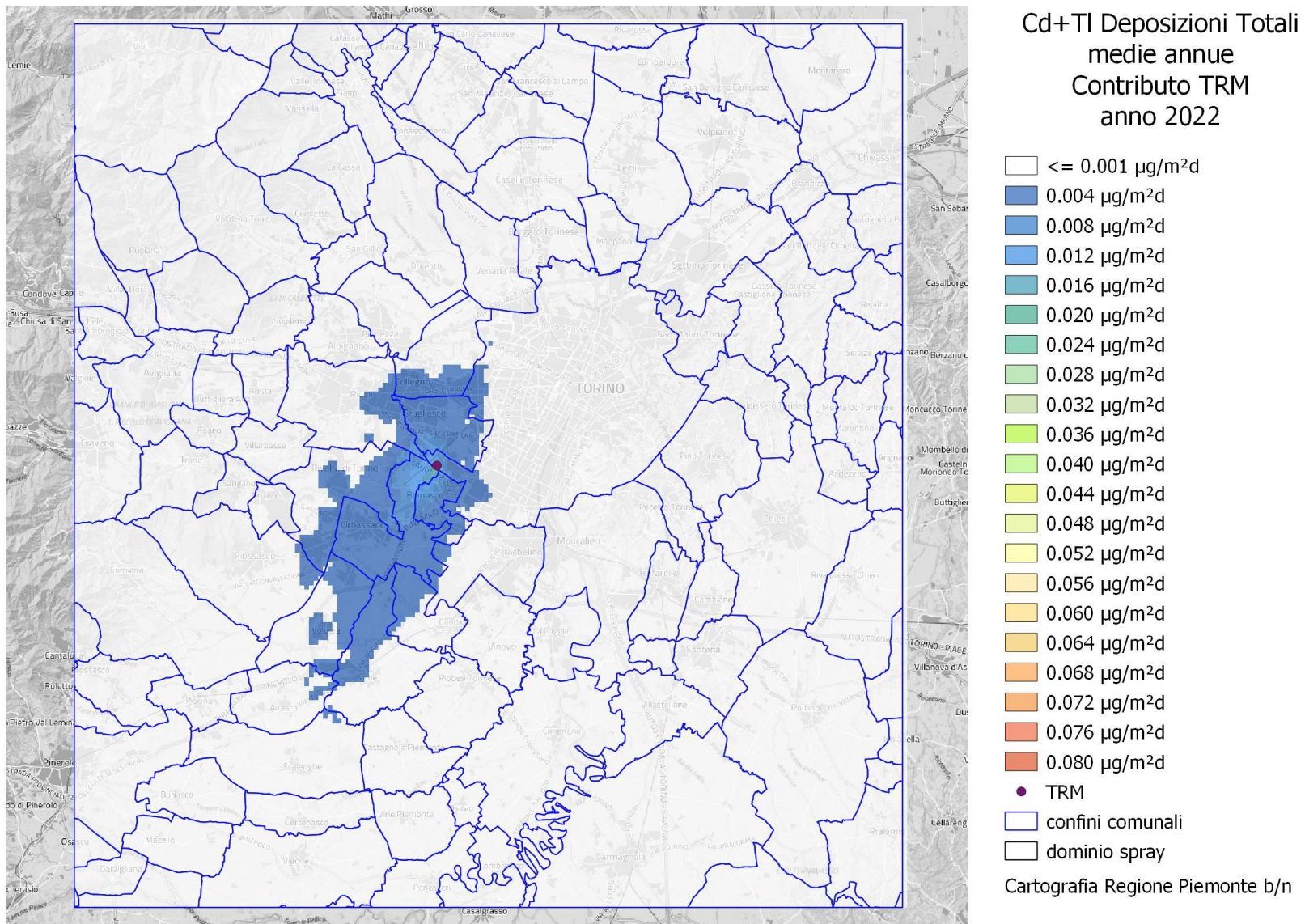


Figura A98: Cadmio e Tallio – Deposizioni totali medie annue – 2022

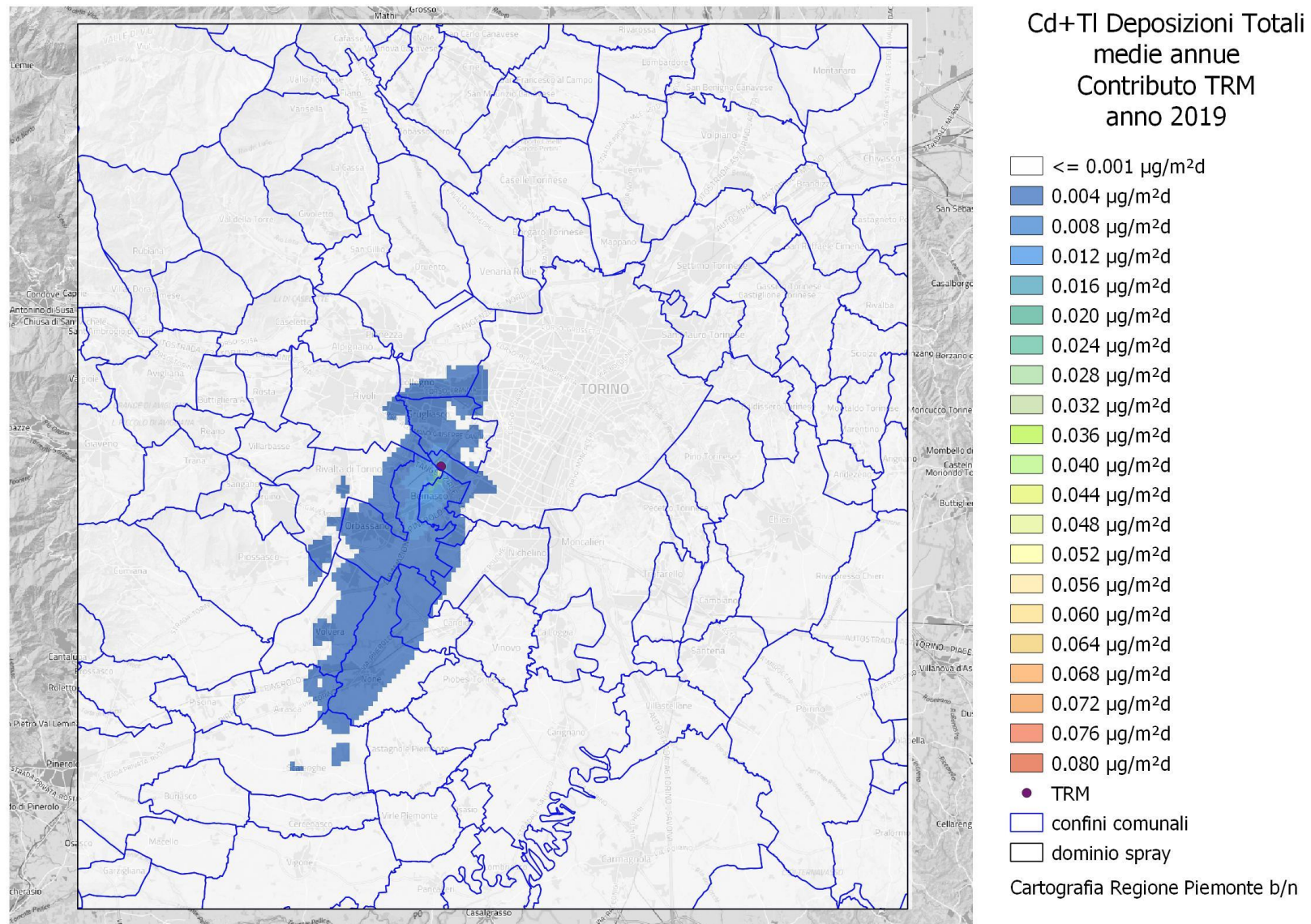


Figura A99: Cadmio e Tallio – Deposizioni totali medie annue – 2019

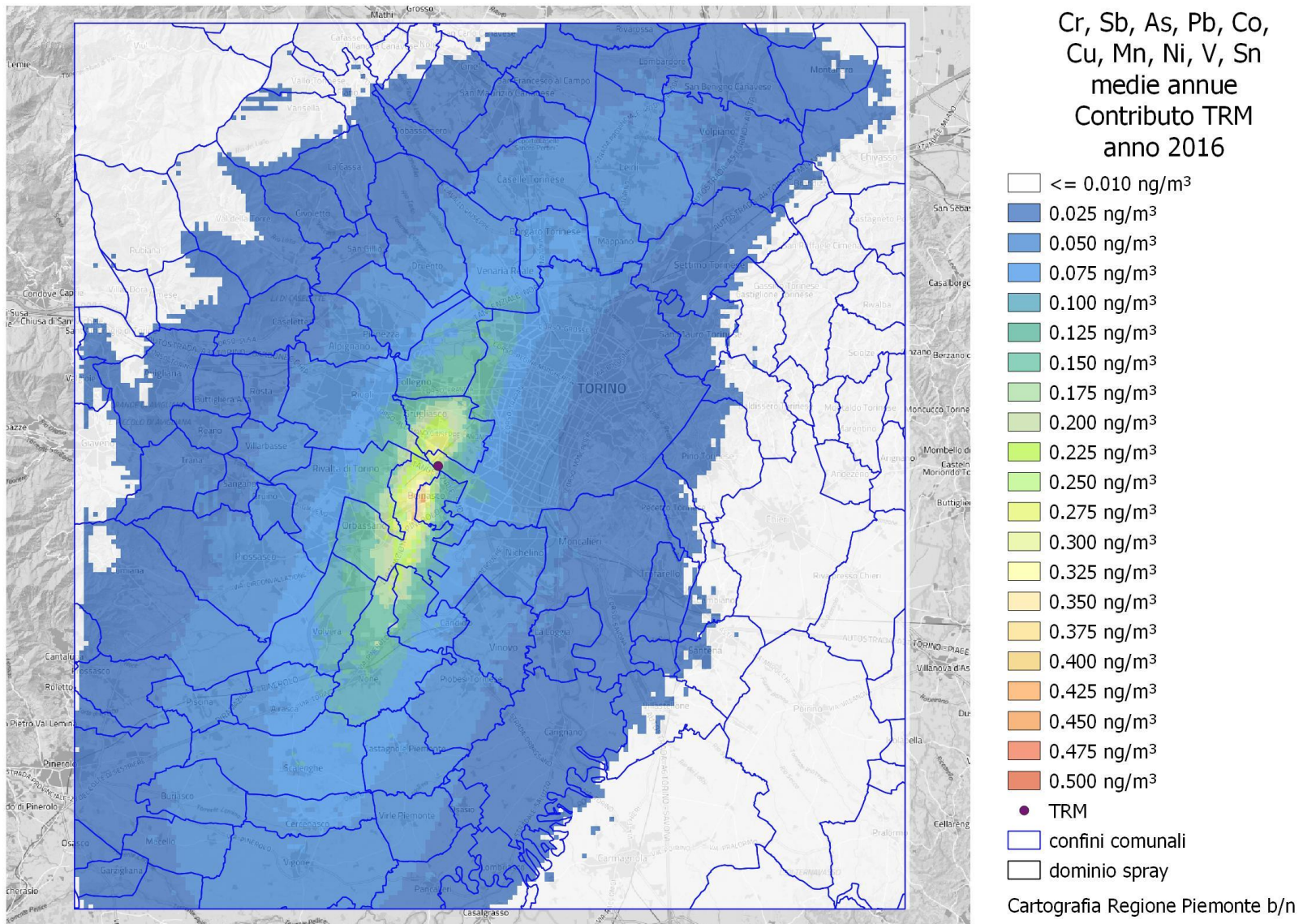


Figura A100: Metalli – concentrazione media annua – 2016

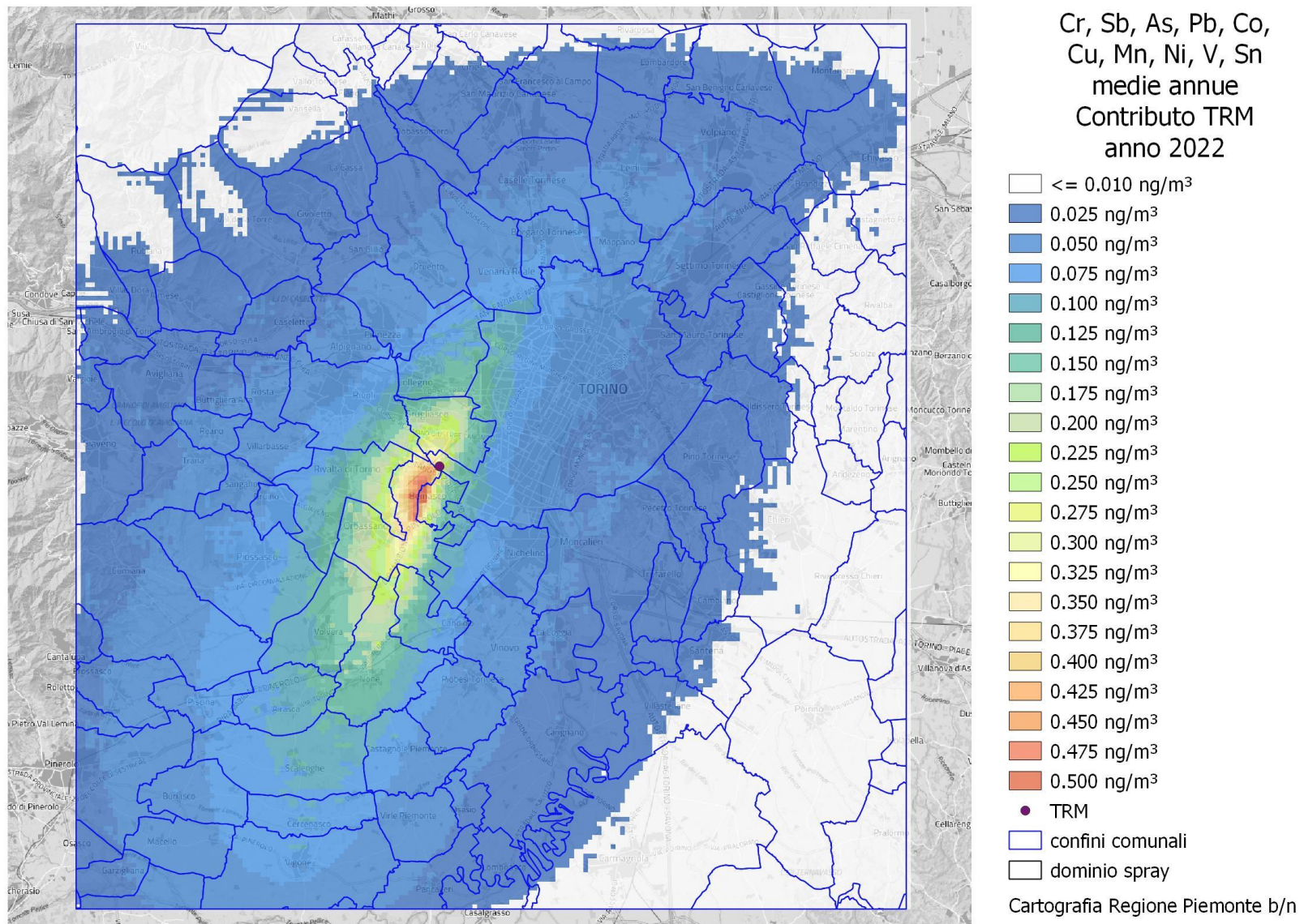


Figura A101: Metalli – concentrazione media annua – 2022

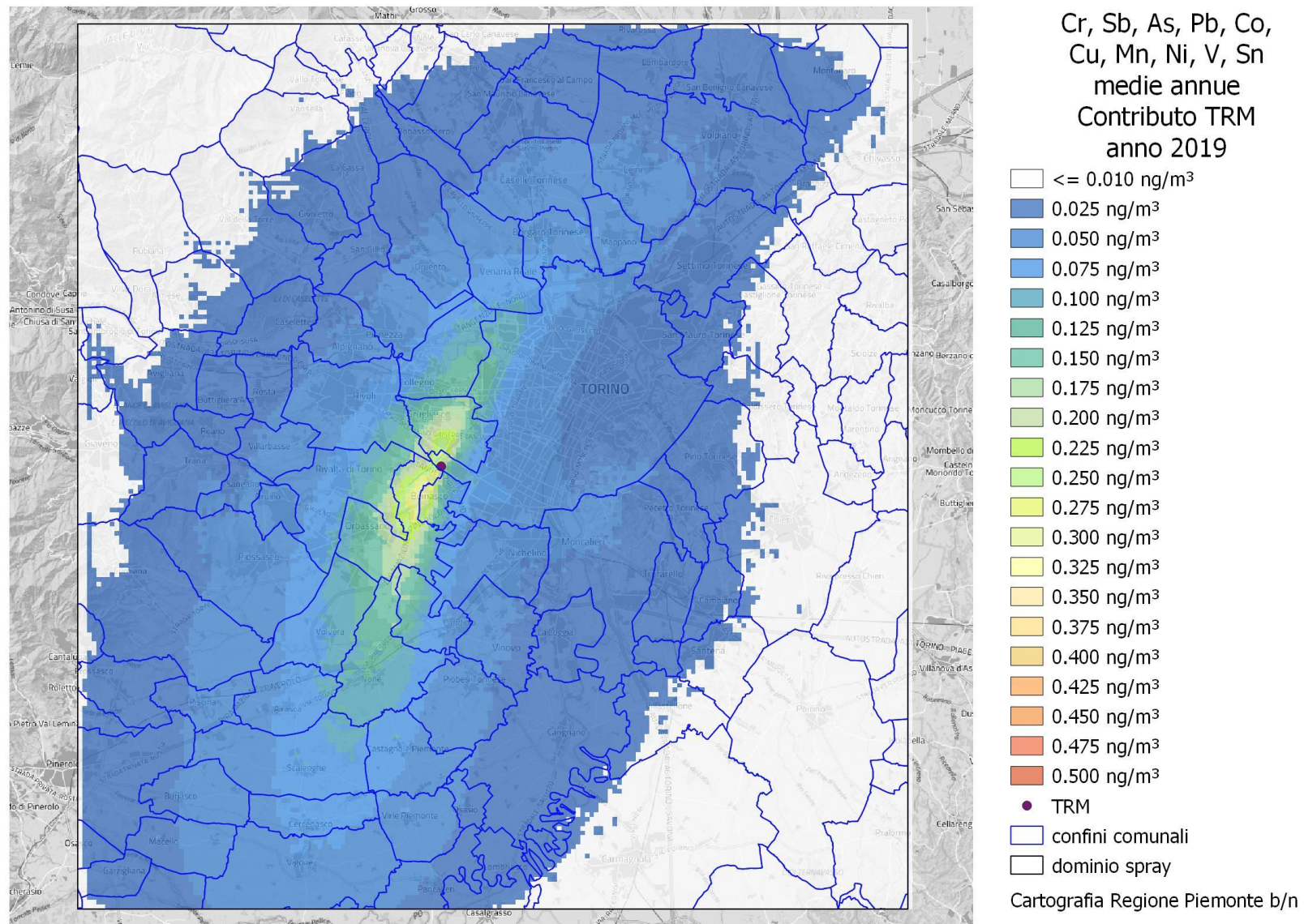


Figura A102: Metalli – concentrazione media annua – 2019

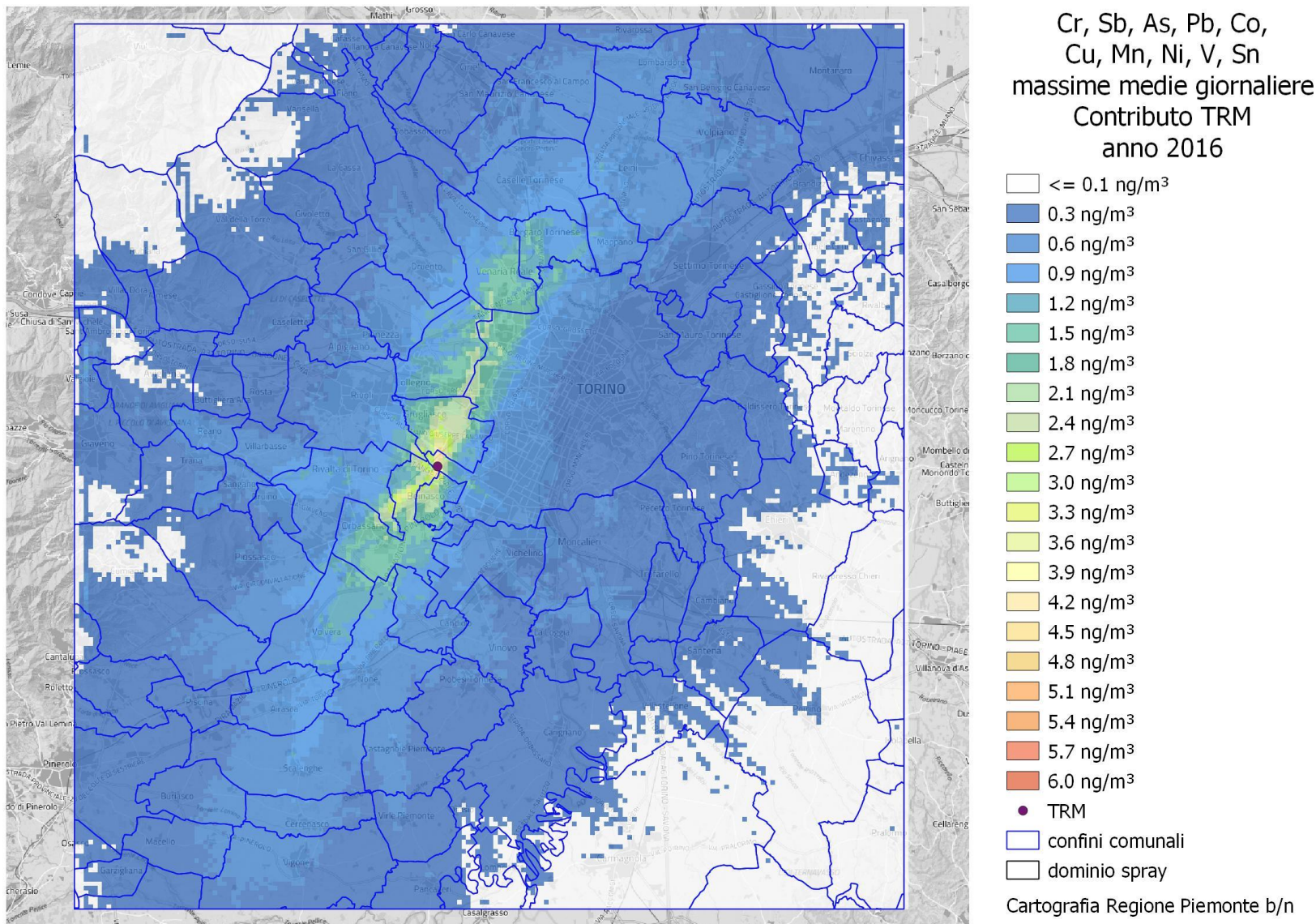


Figura A103: Metalli – concentrazione massima media giornaliera – 2016

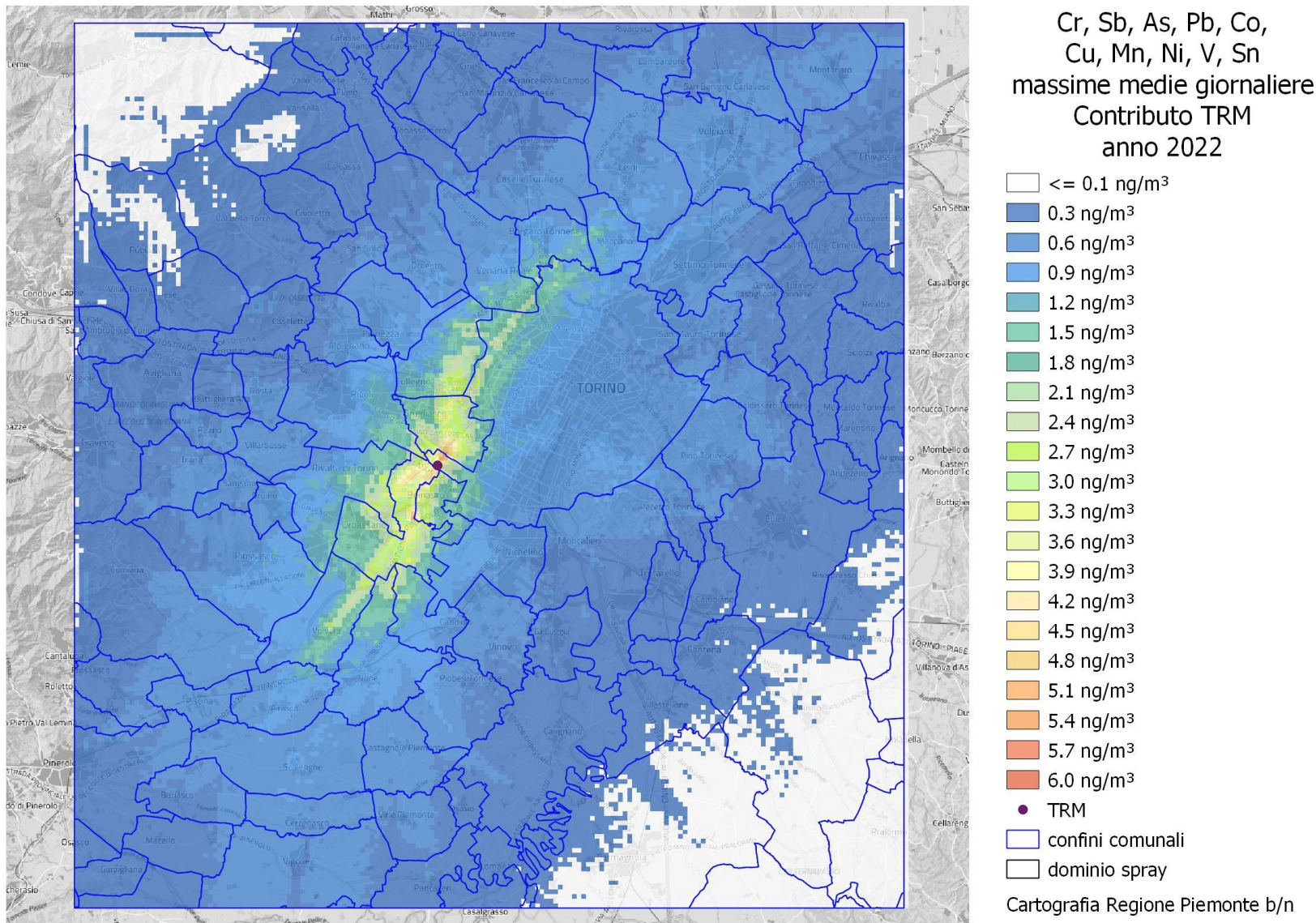


Figura A104: Metalli – concentrazione massima media giornaliera – 2022

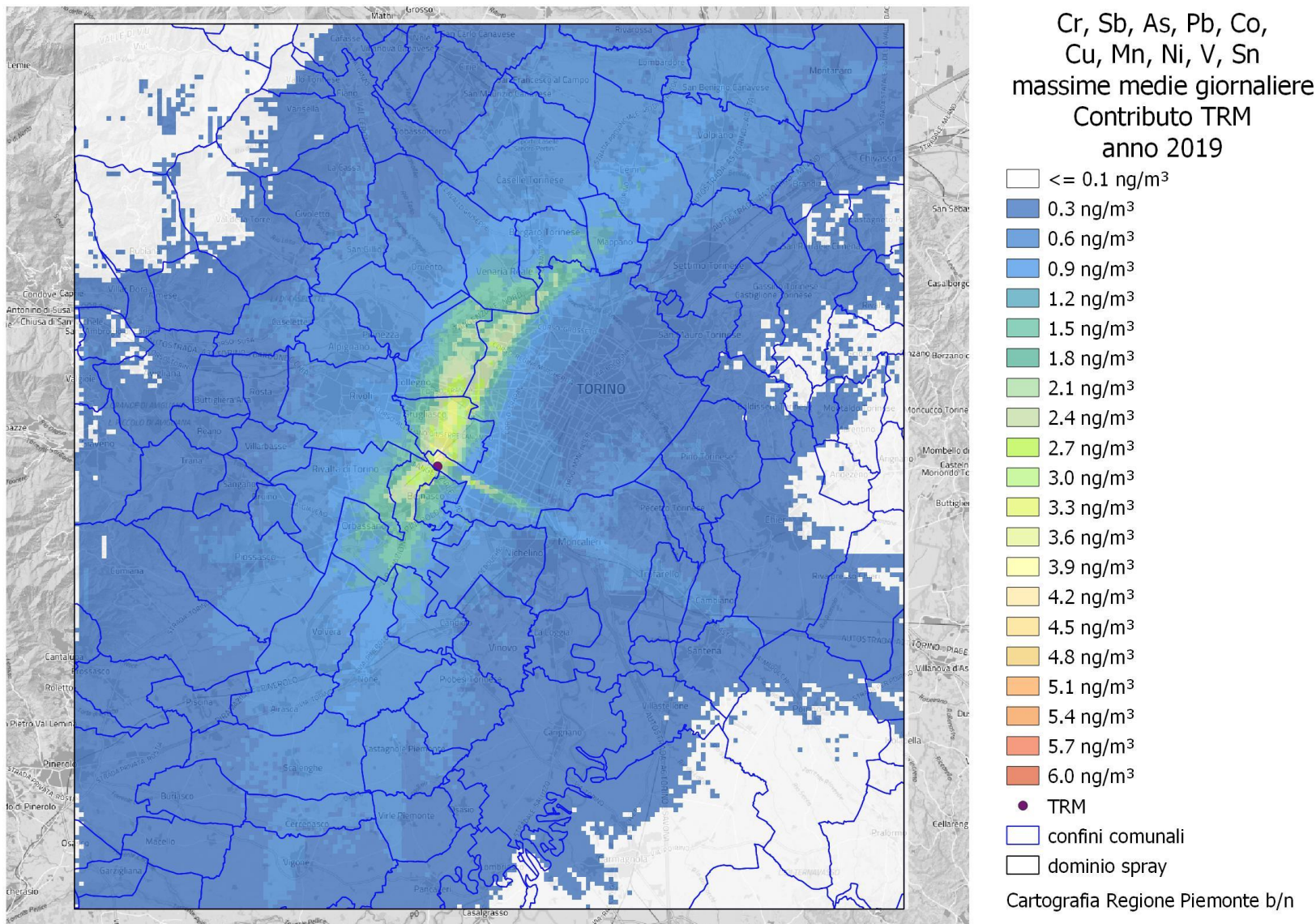


Figura A105: Metalli – concentrazione massima media giornaliera – 2019

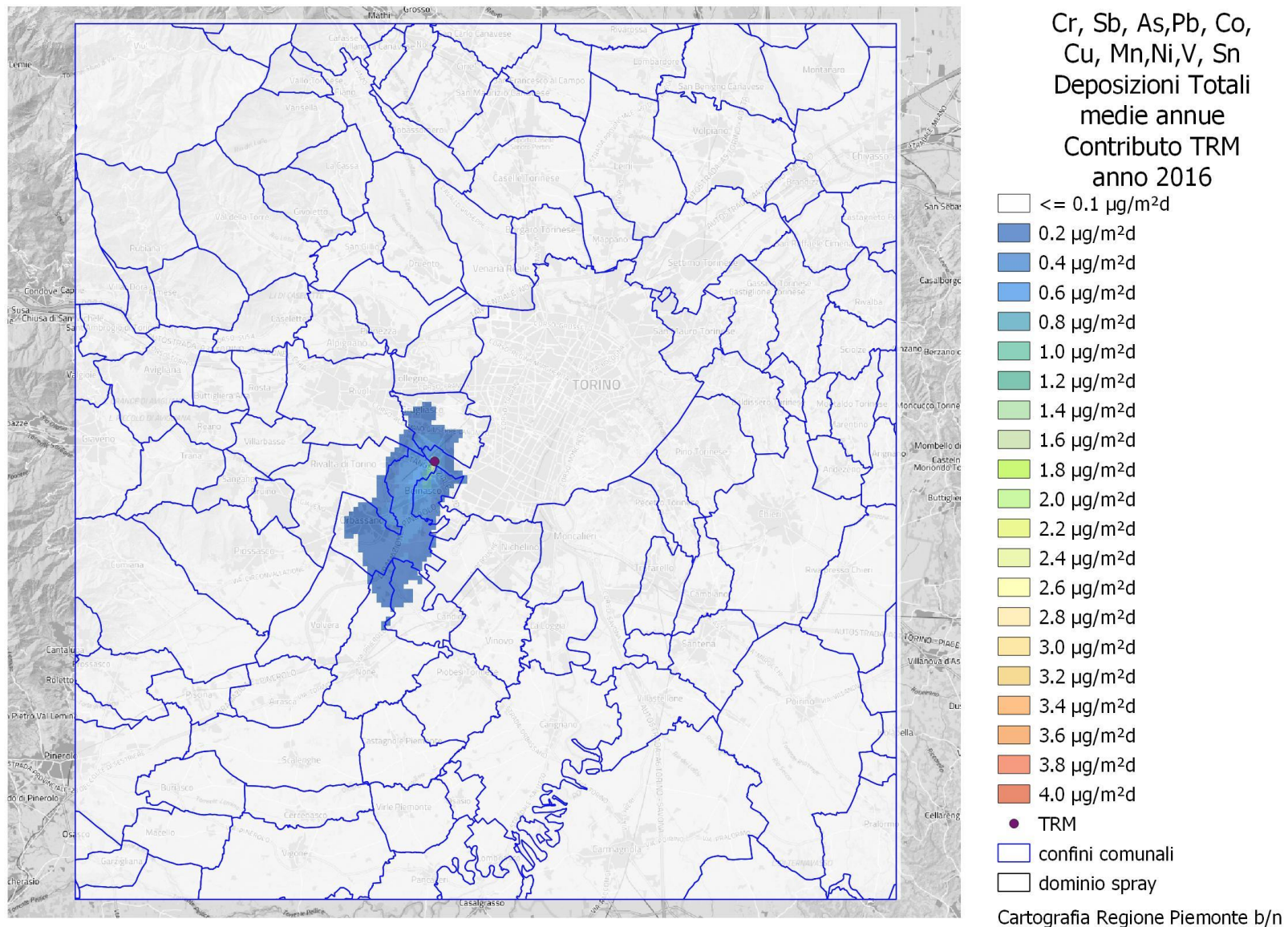


Figura A106: Metalli – Deposizioni totali medie annue – 2016

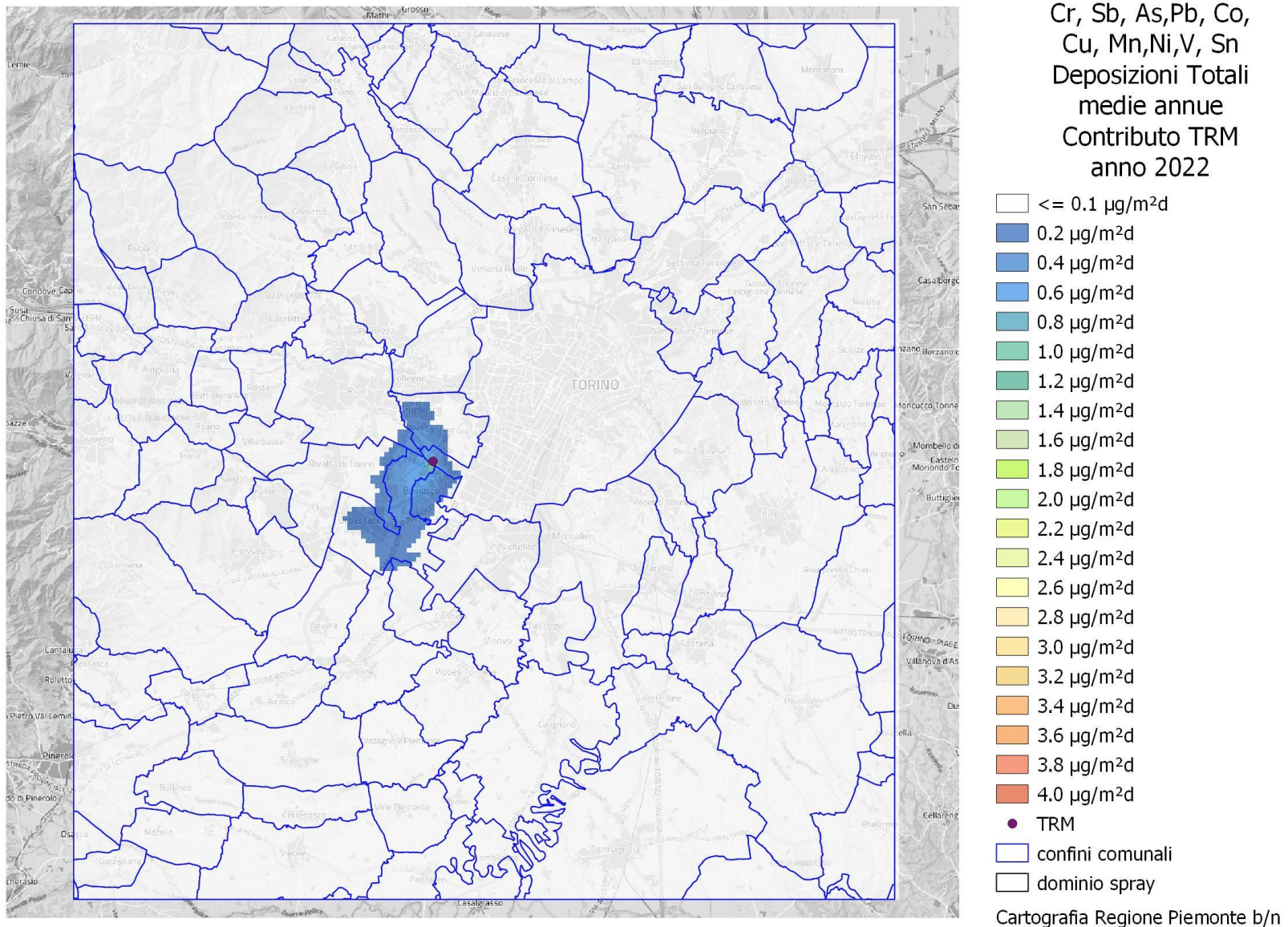


Figura A107: Metalli – Deposizioni totali medie annue – 2022

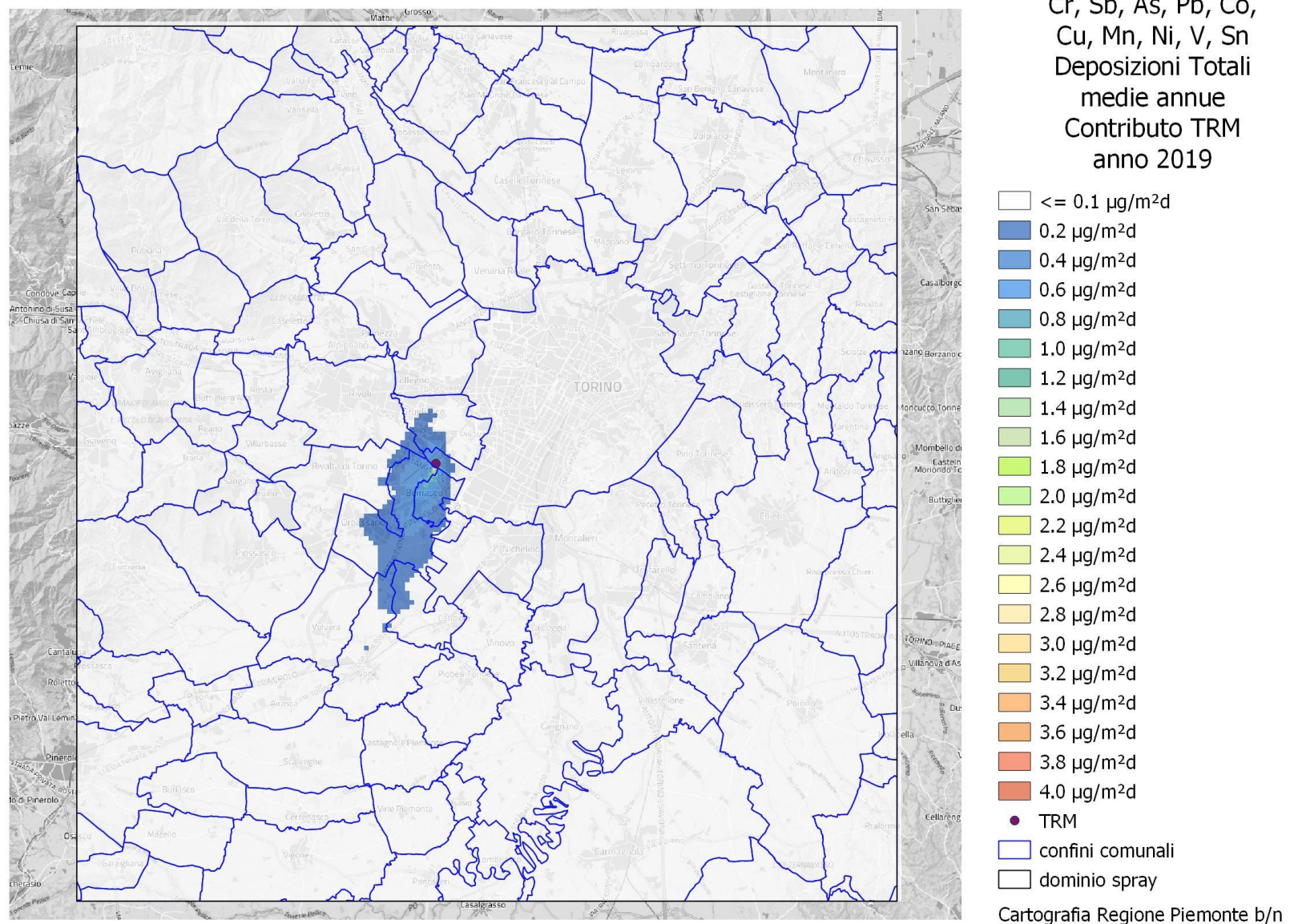


Figura A108: Metalli – Deposizioni totali medie annue – 2019

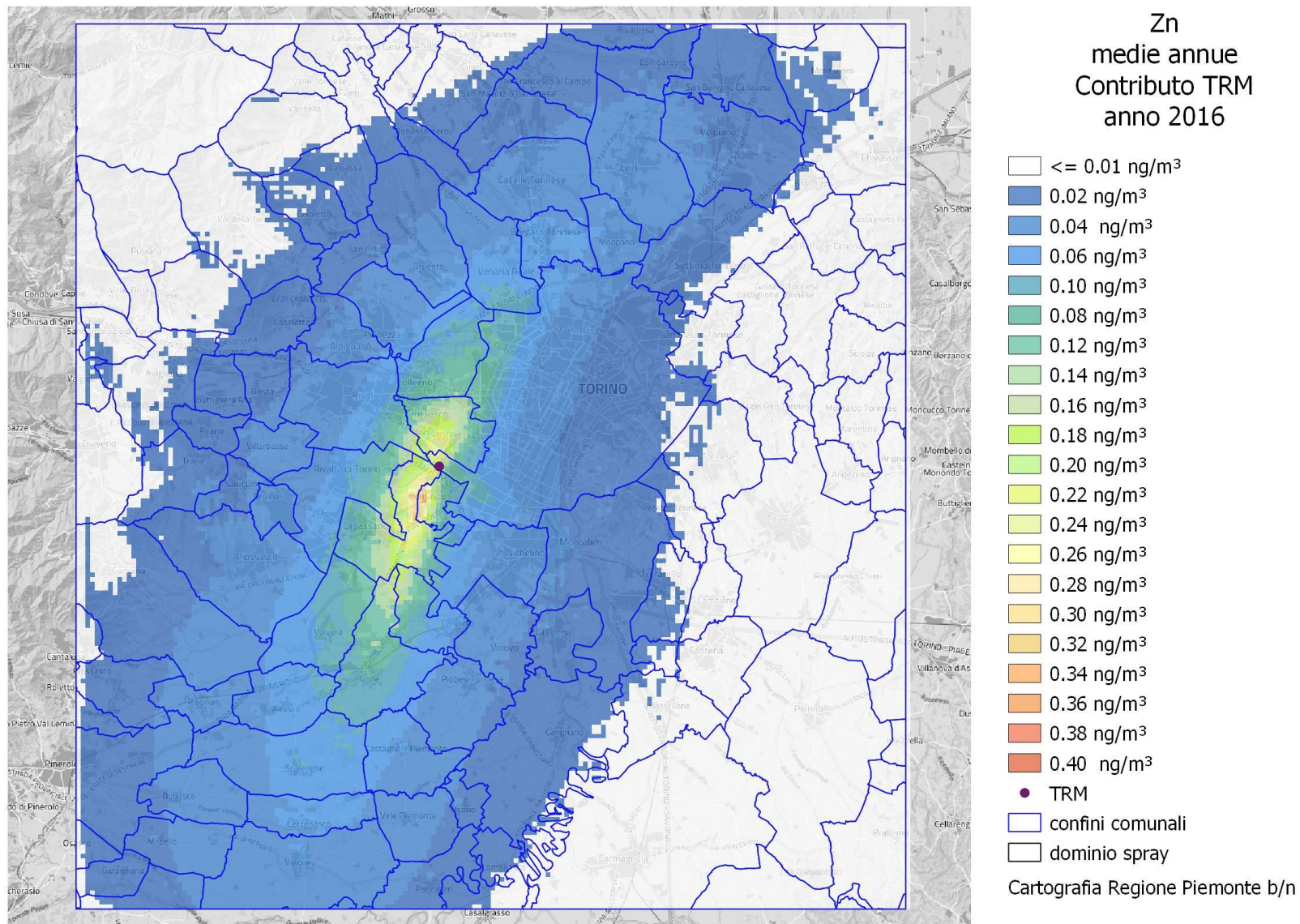


Figura A109: Zinco – concentrazione media annua – 2016

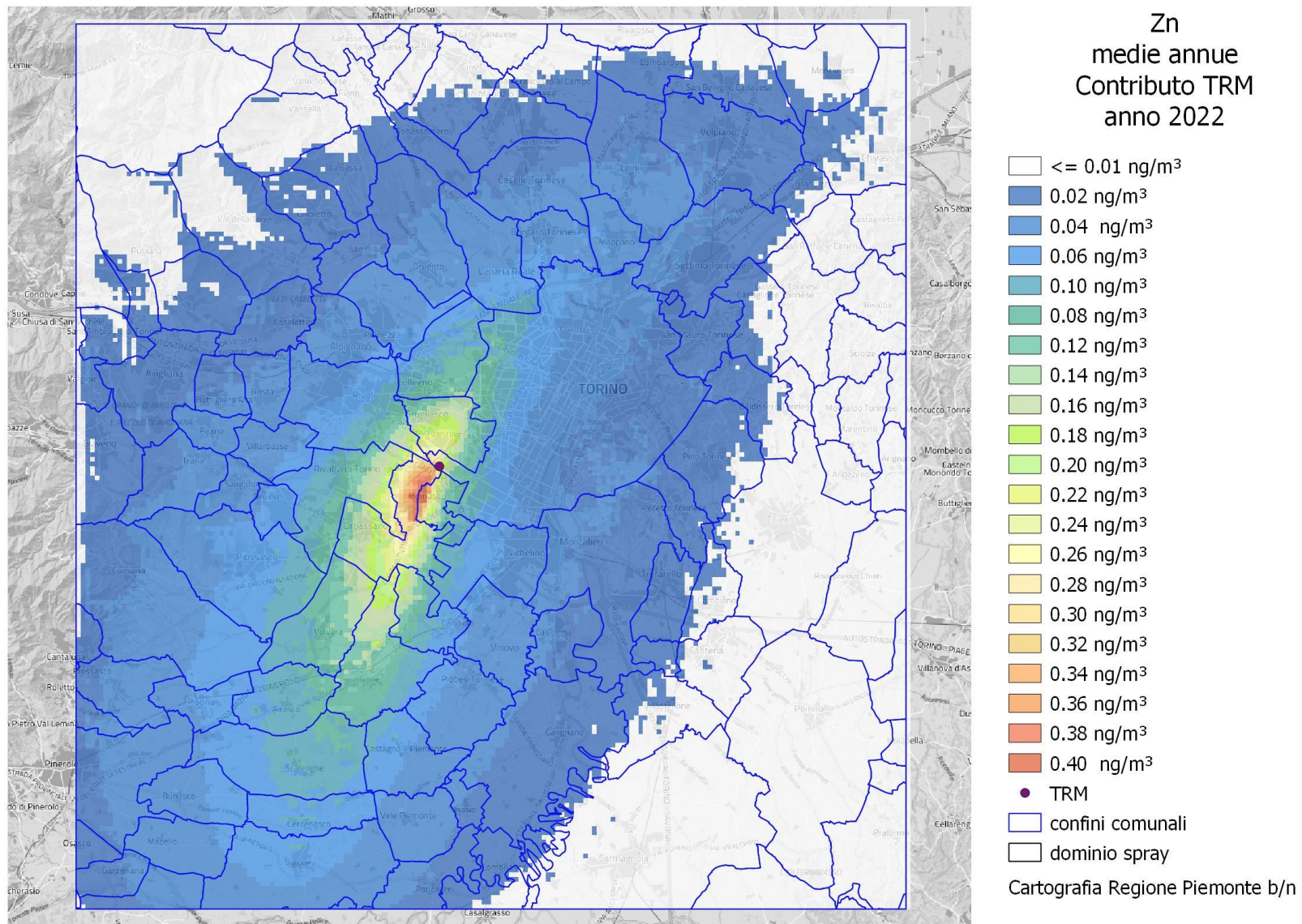


Figura A110: Zinco – concentrazione media annua – 2022

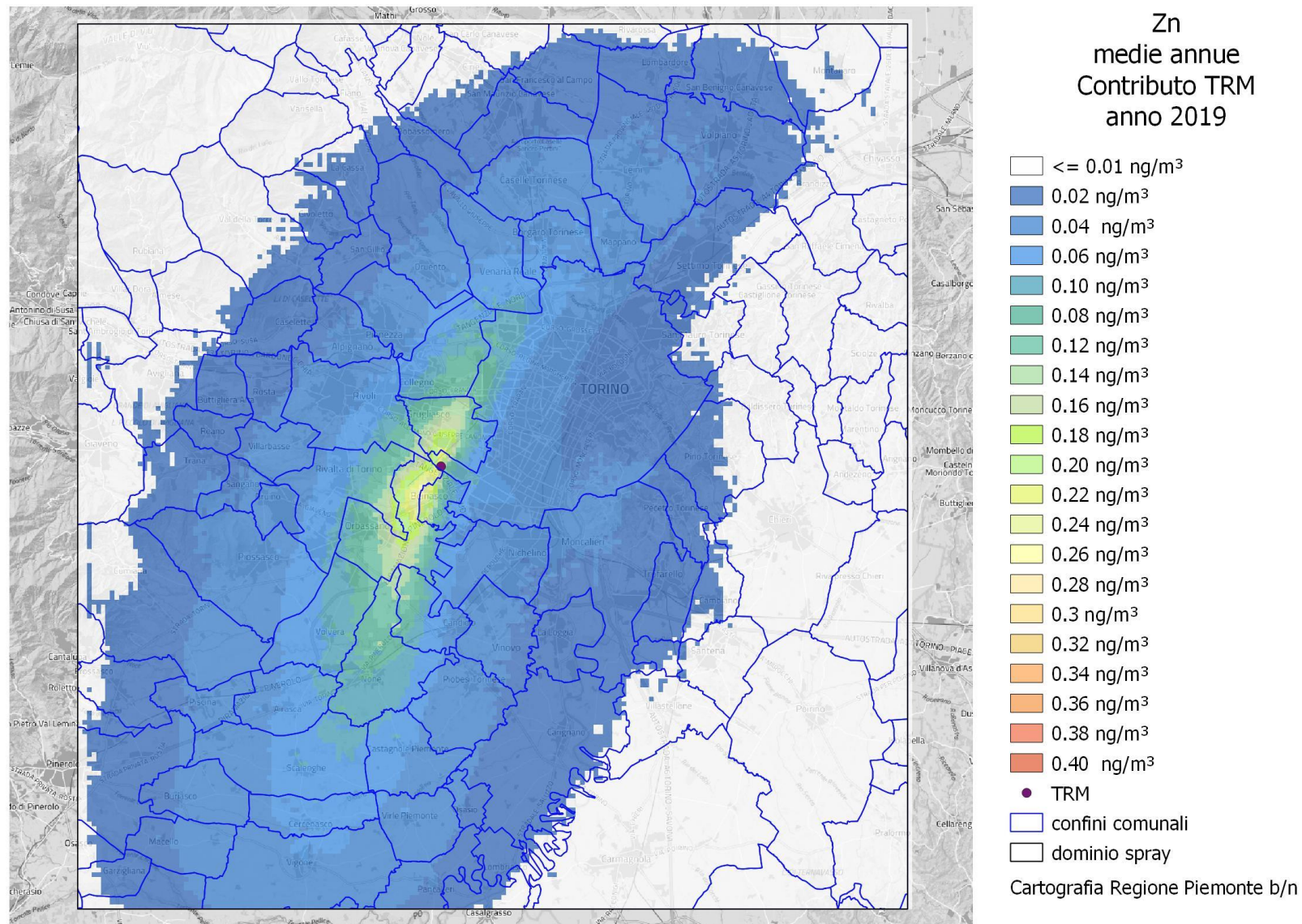


Figura A111: Zinco – concentrazione media annua – 2019

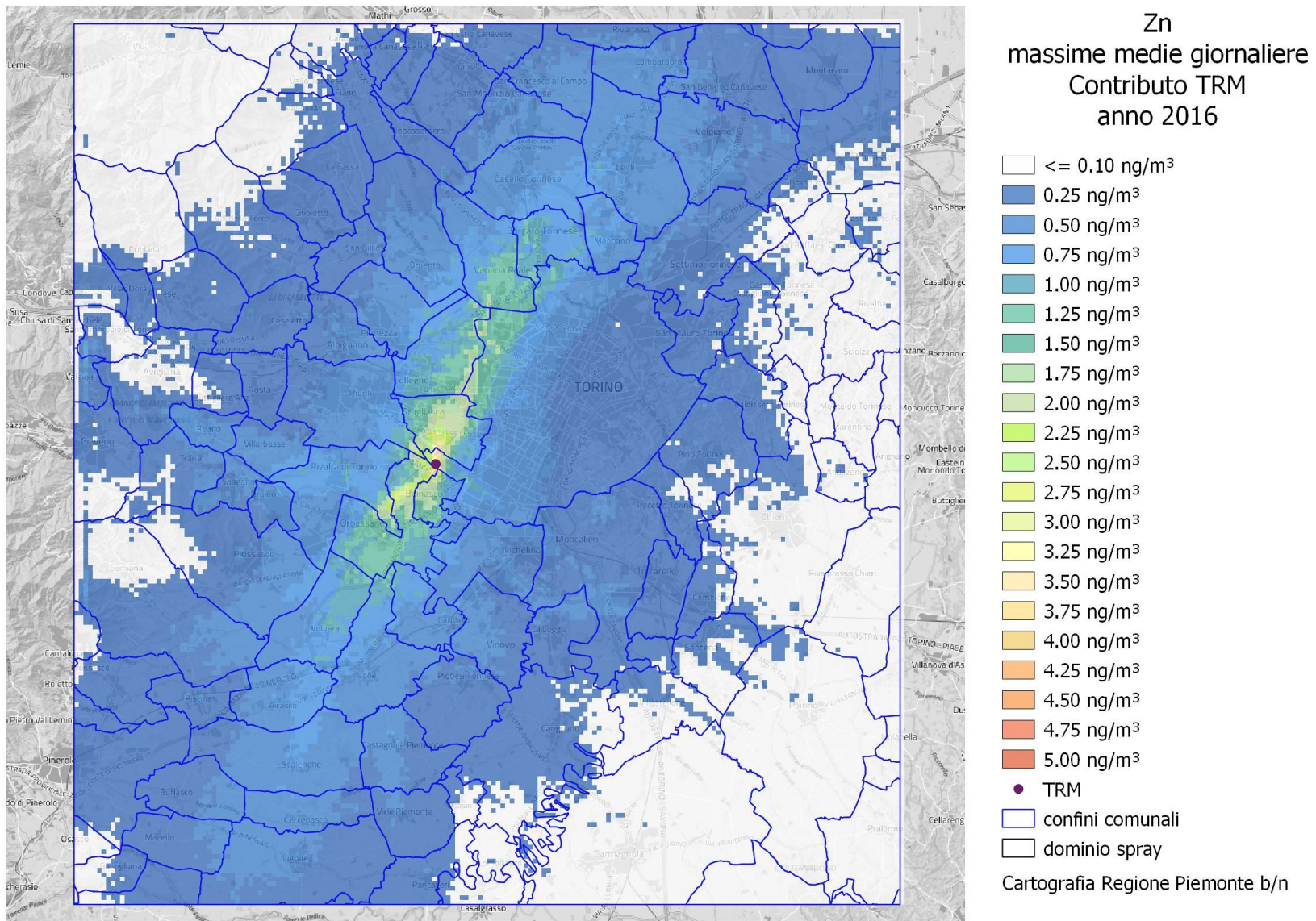


Figura A112: Zinco – concentrazione massima media giornaliera – 2016

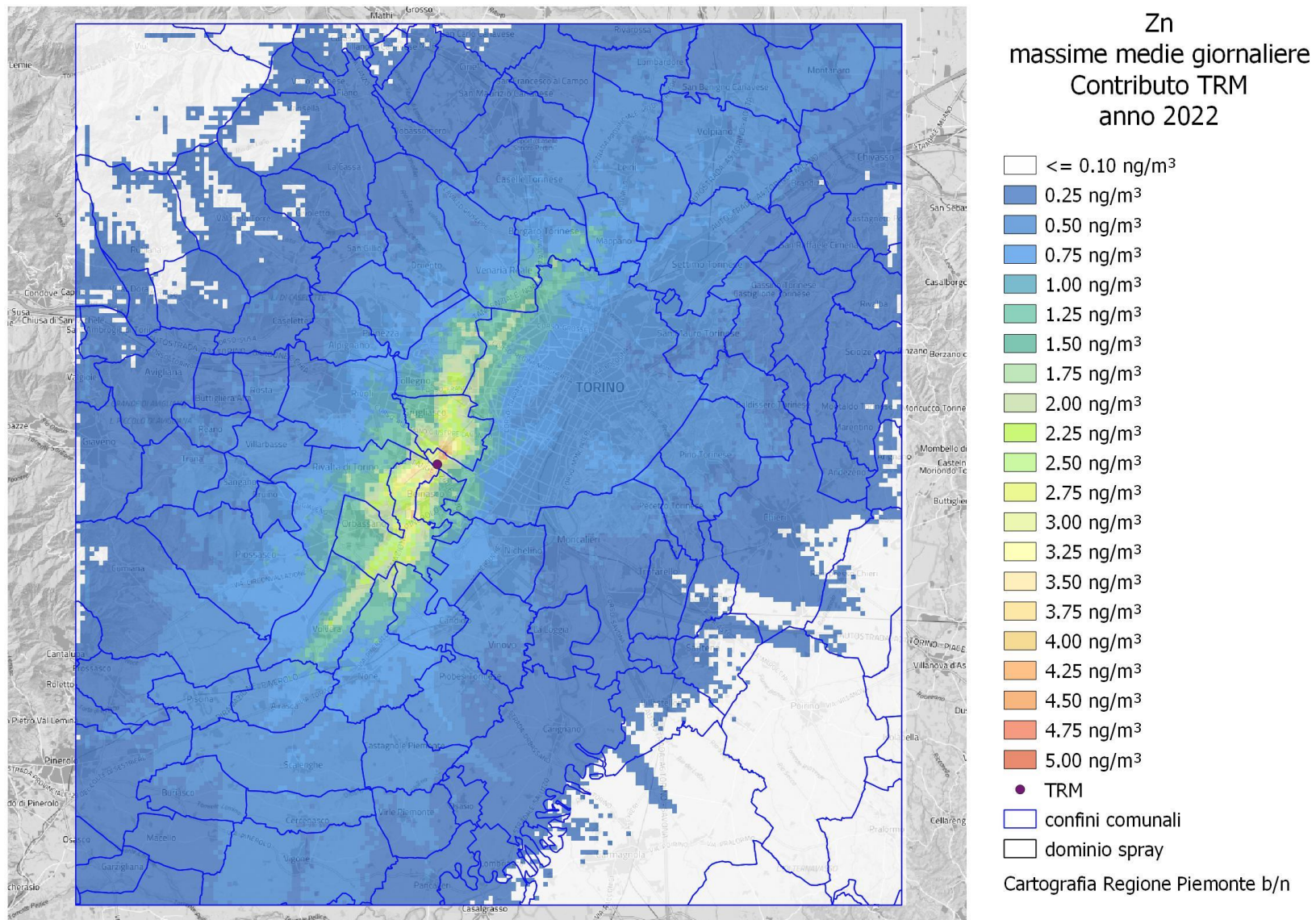


Figura A113: Zinco – concentrazione massima media giornaliera – 2022

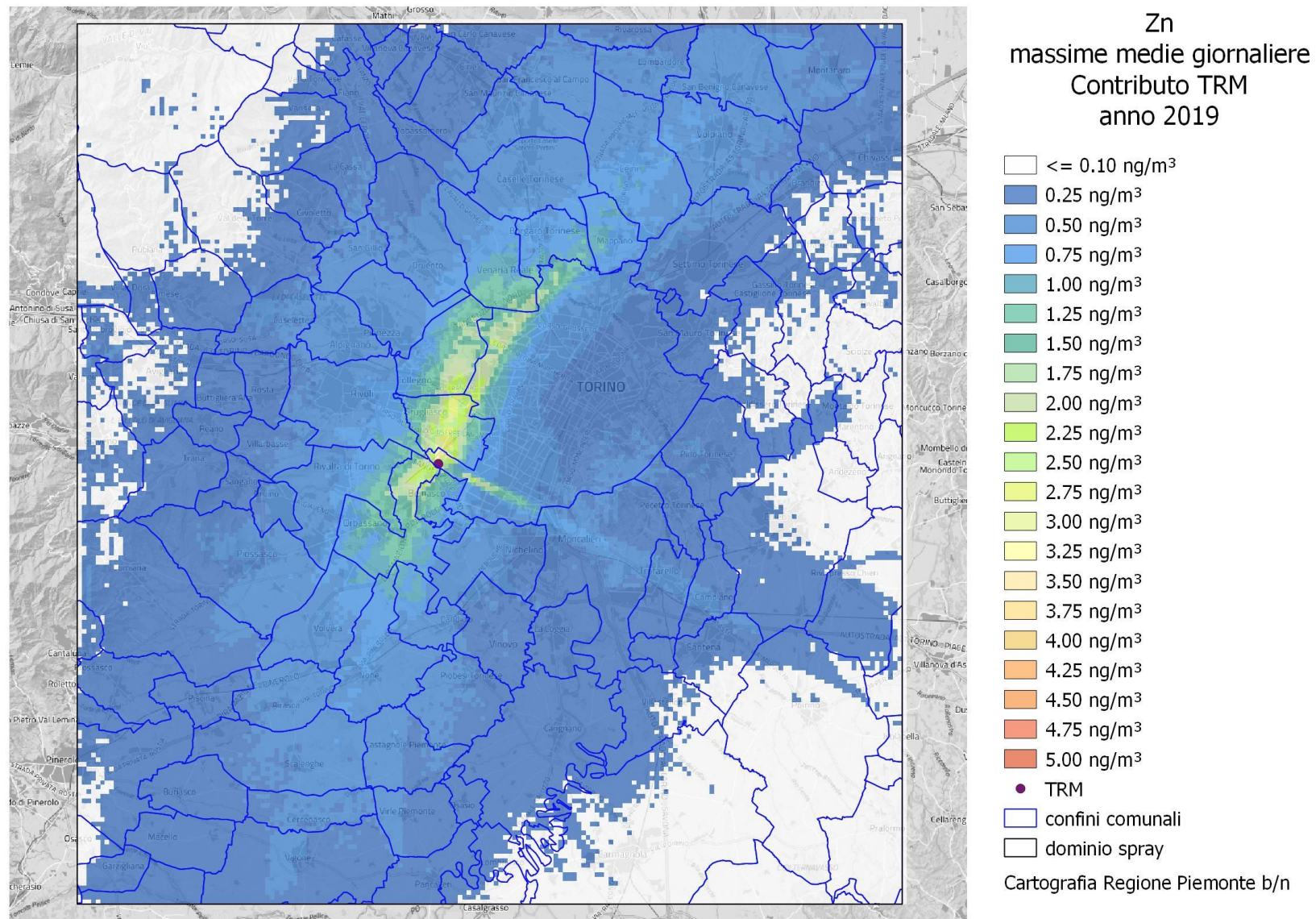


Figura A114: Zinco – concentrazione massima media giornaliera – 2019

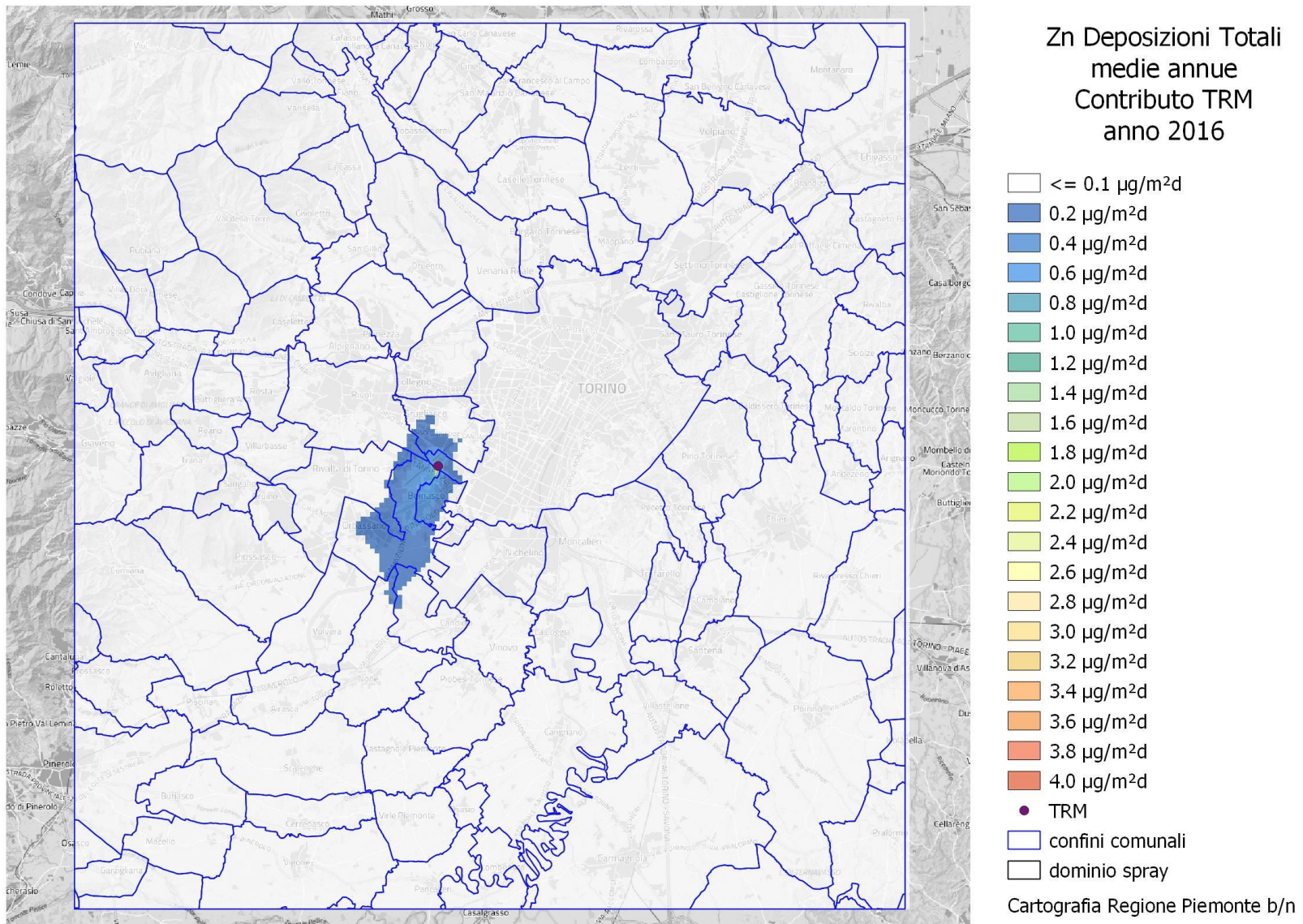


Figura A115: Zinco – Deposizioni totali medie annue – 2016

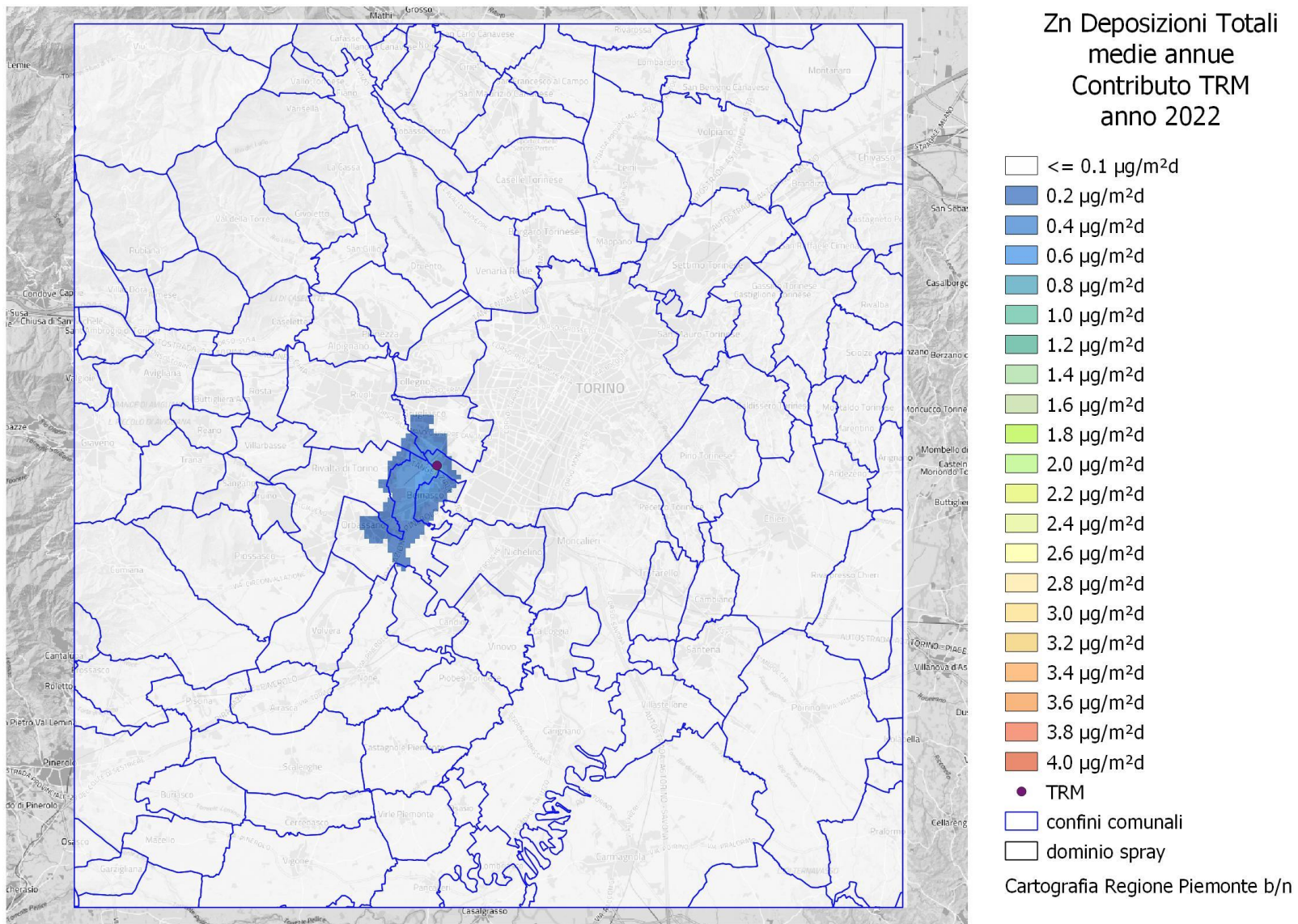


Figura A116: Zinco – Deposizioni totali medie annue – 2022

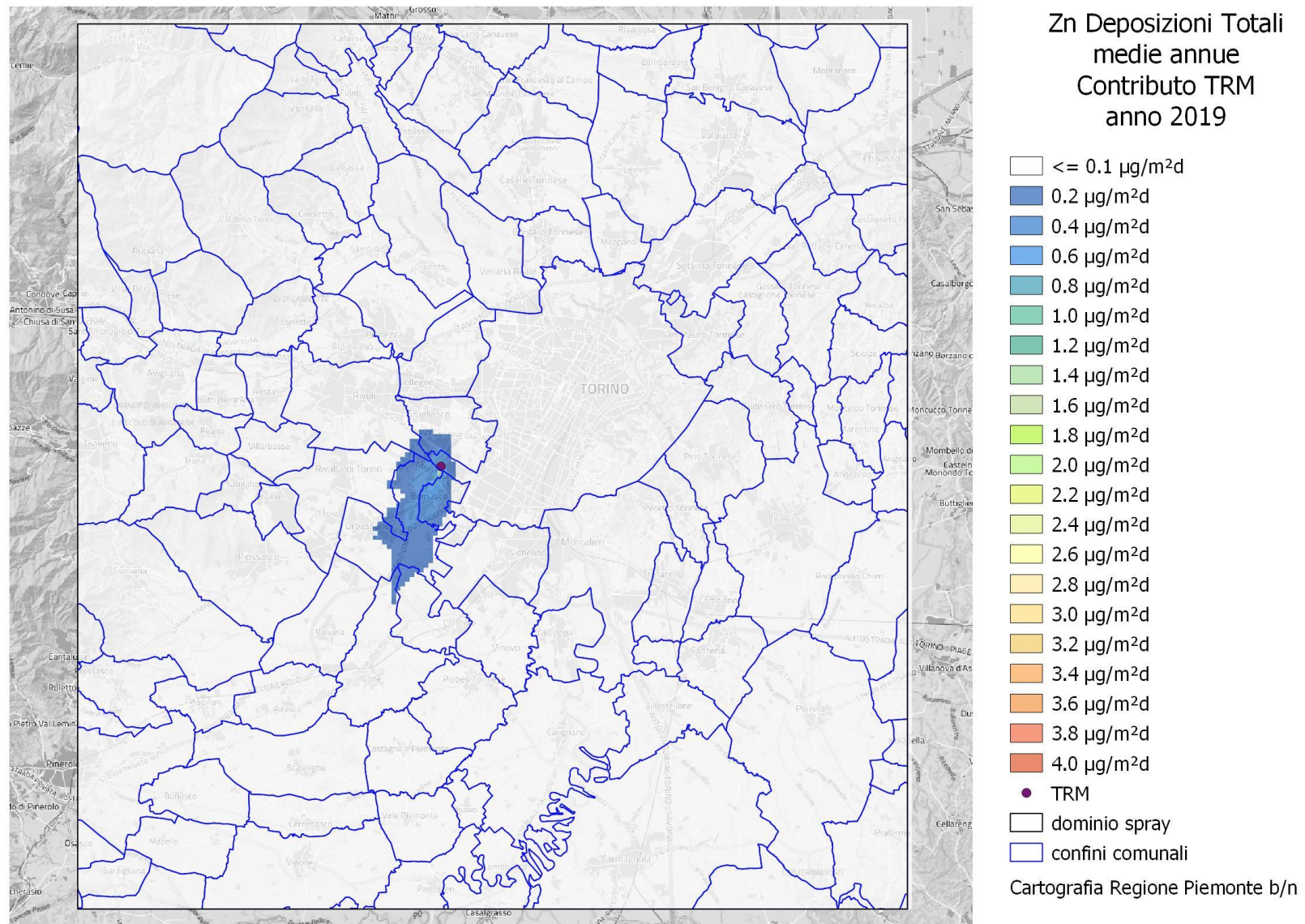


Figura A117: Zinco – Deposizioni totali medie annue – 2019

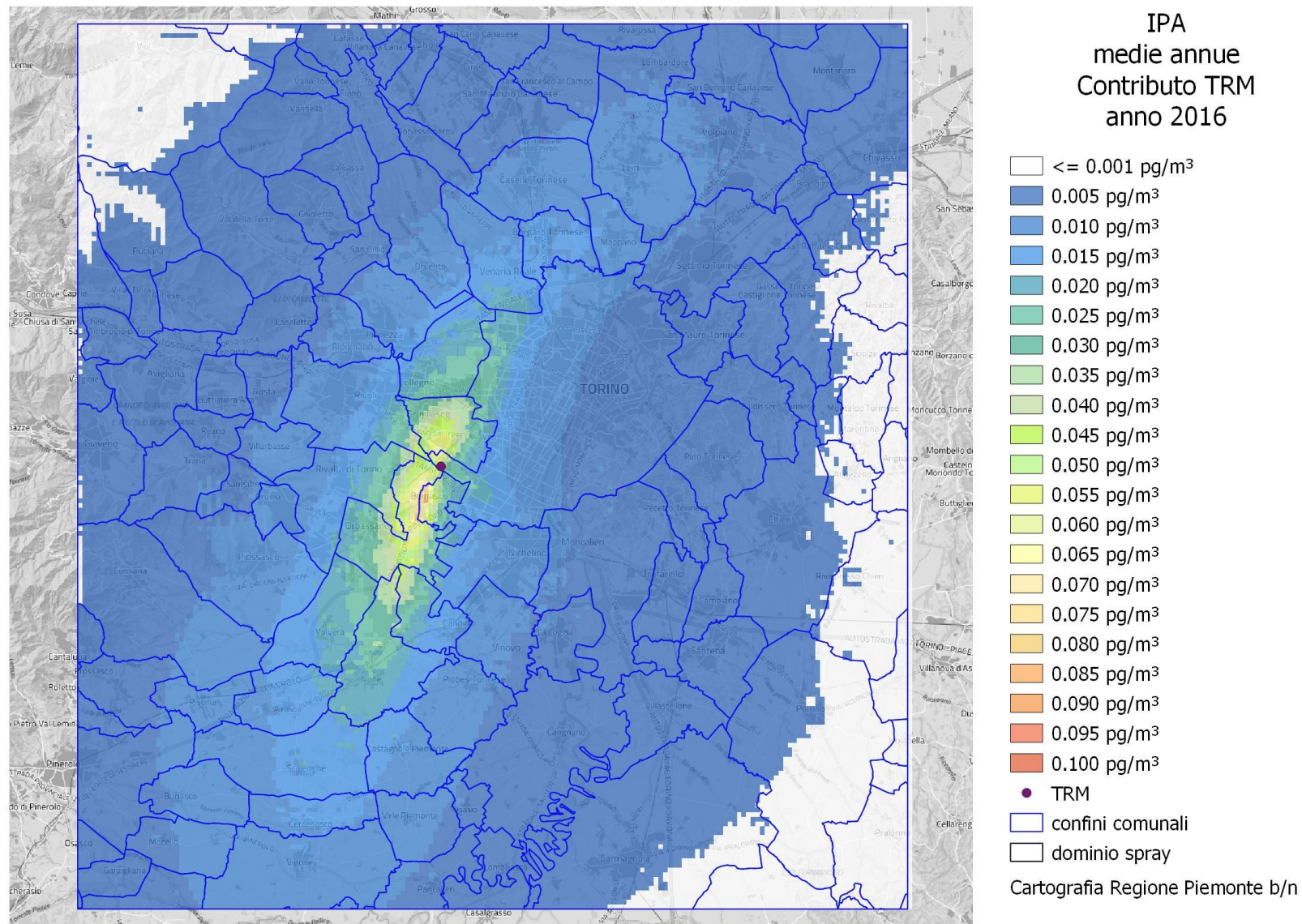


Figura A118: Idrocarburi policiclici aromatici – concentrazione media annua – 2016

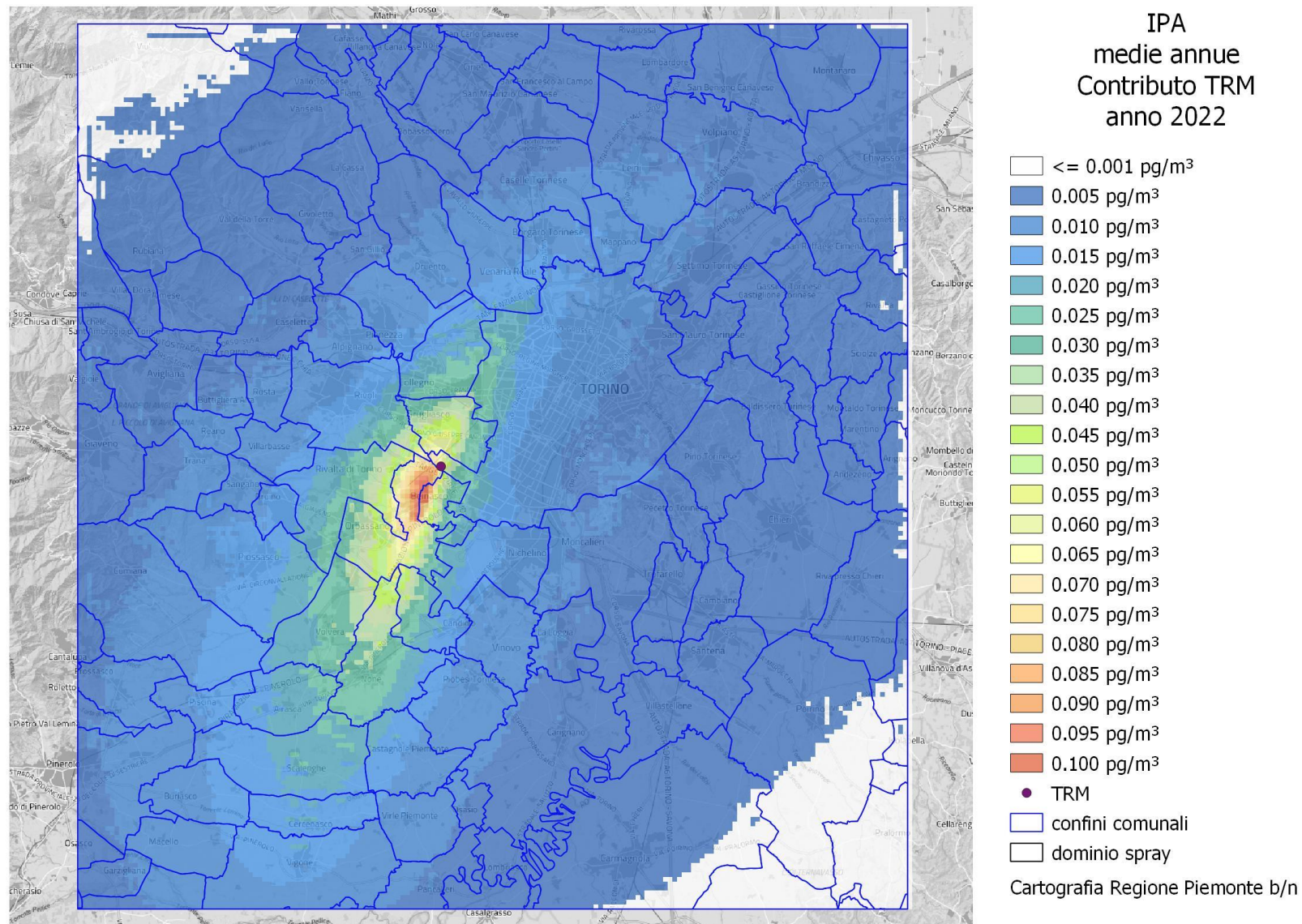


Figura A119: Idrocarburi policiclici aromatici – concentrazione media annua – 2022

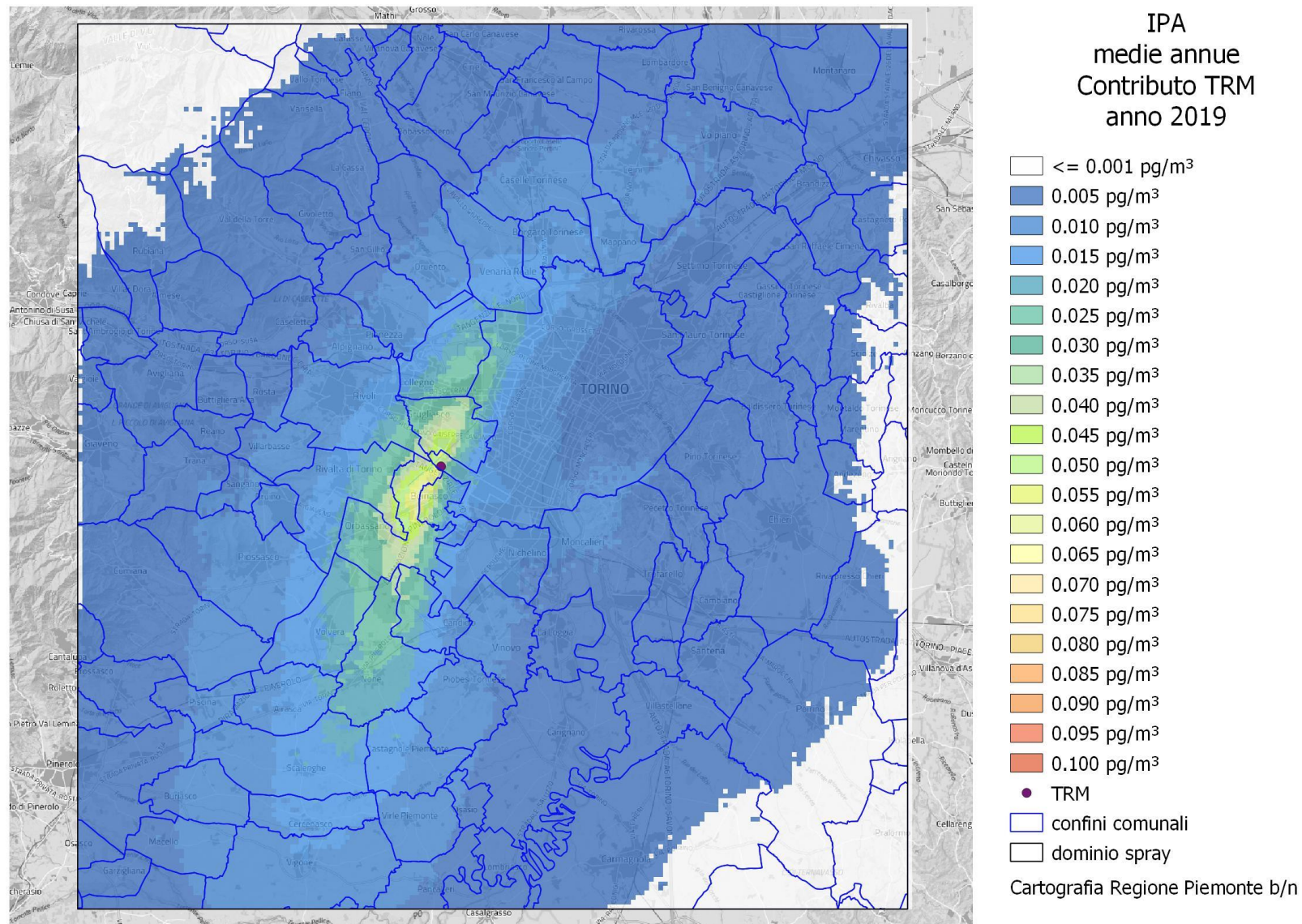


Figura A120: Idrocarburi policiclici aromatici – concentrazione media annua – 2019

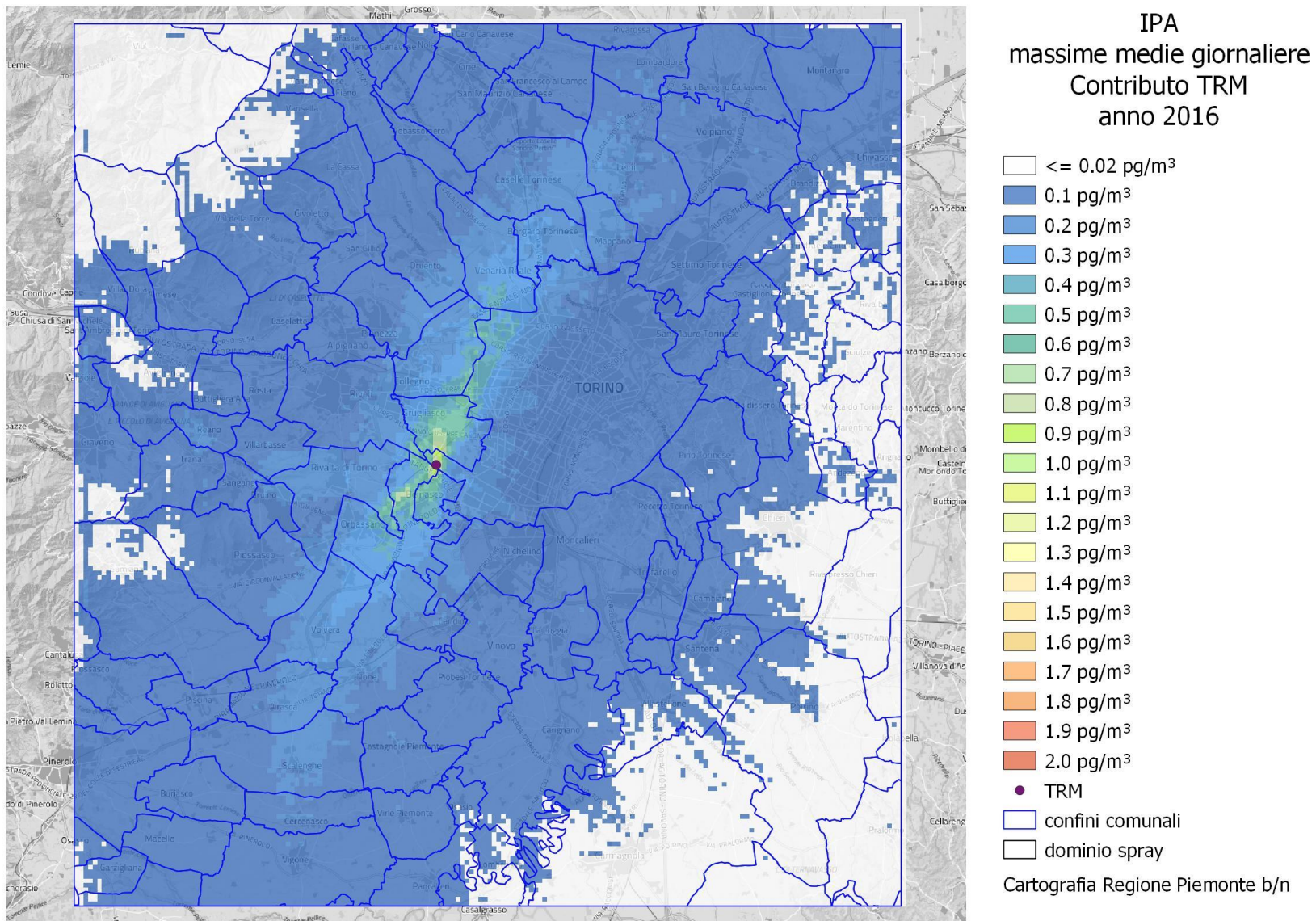


Figura A121: Idrocarburi policiclici aromatici – concentrazione massima media giornaliera – 2016

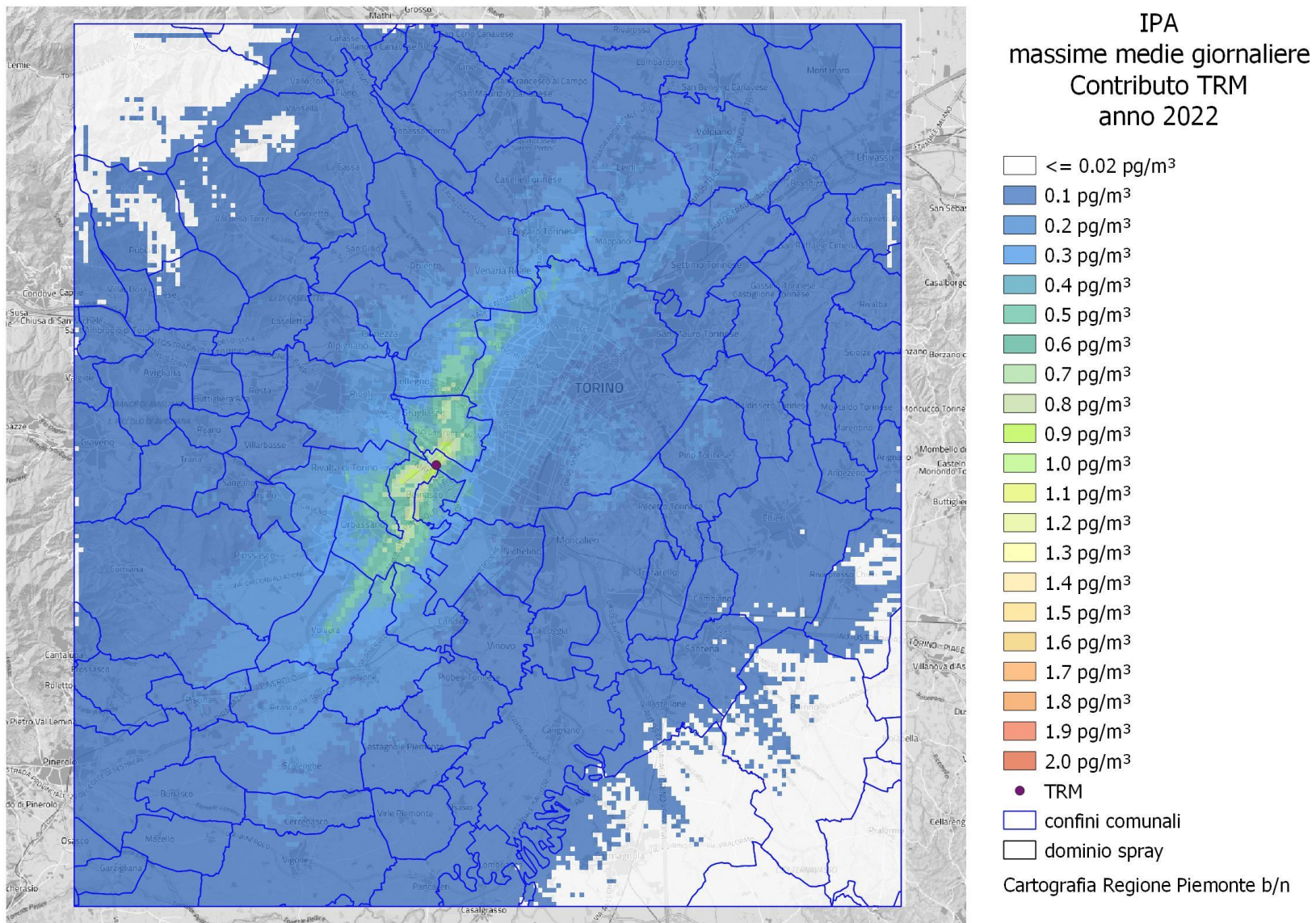


Figura A122: Idrocarburi policiclici aromatici – concentrazione massima media giornaliera – 2022

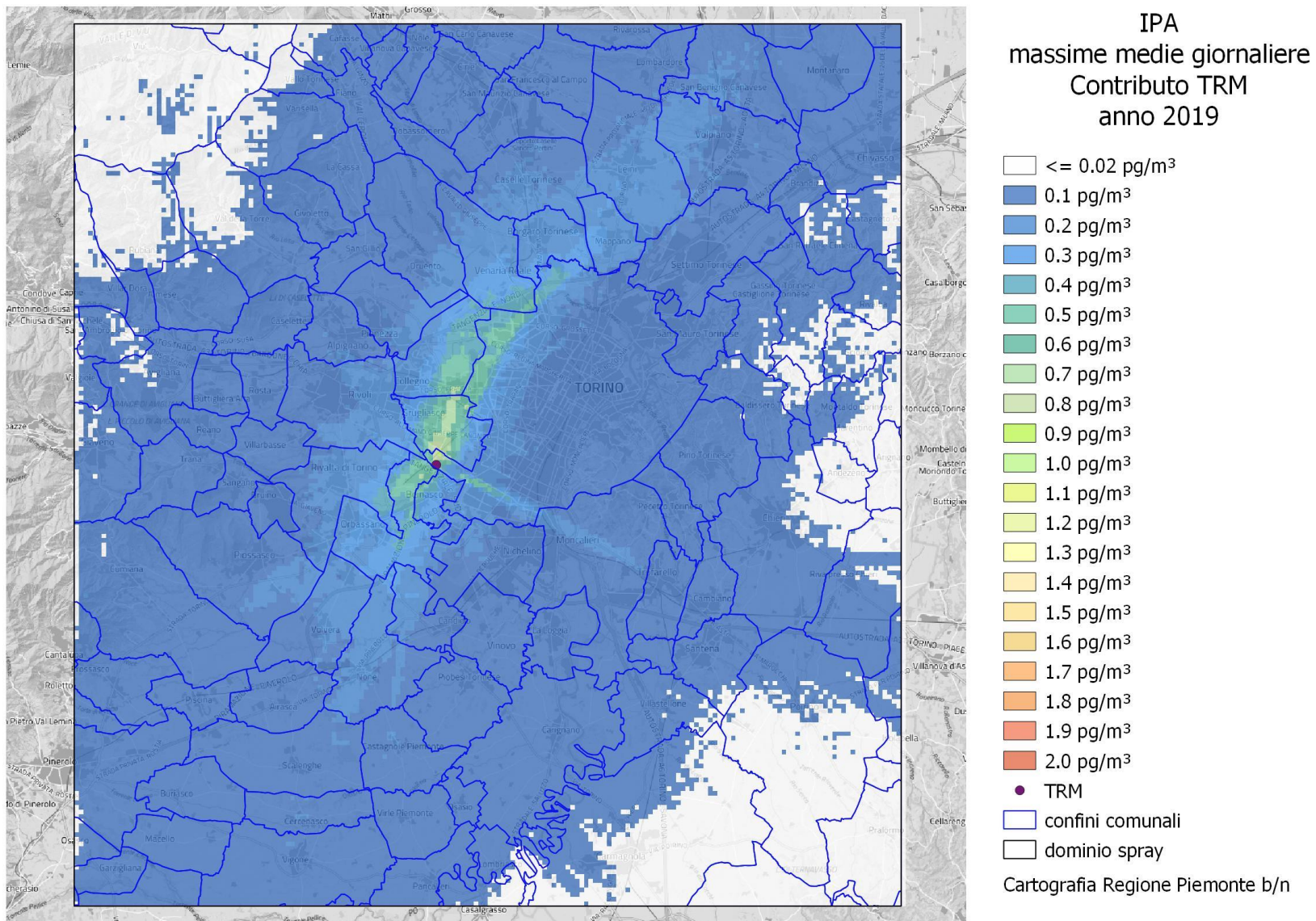


Figura A123: Idrocarburi policiclici aromatici – concentrazione massima media giornaliera – 2019

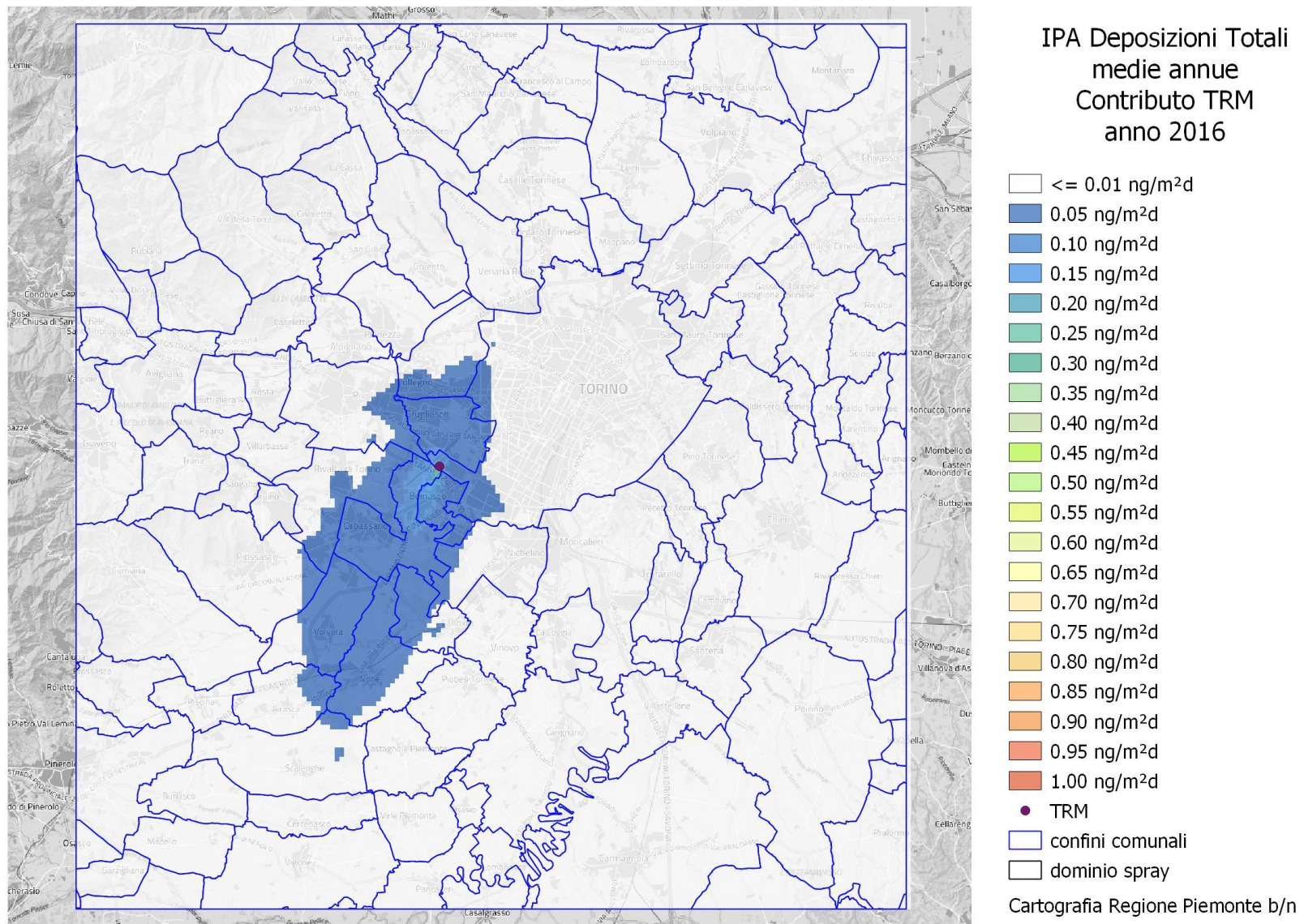


Figura A124: Idrocarburi policiclici aromatici – Deposizioni totali medie annue – 2016

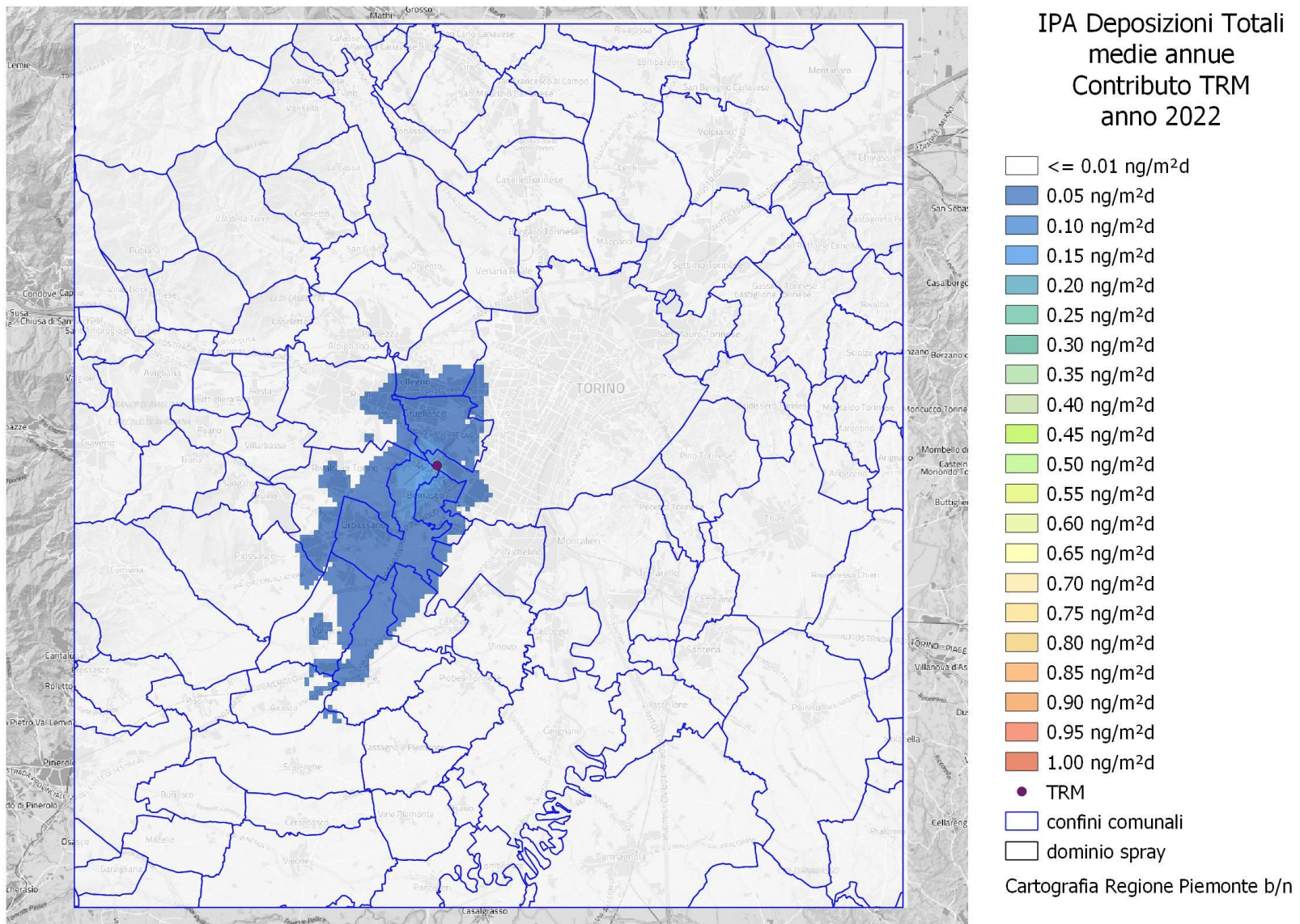


Figura A125: Idrocarburi policiclici aromatici – Deposizioni totali medie annue – 2022

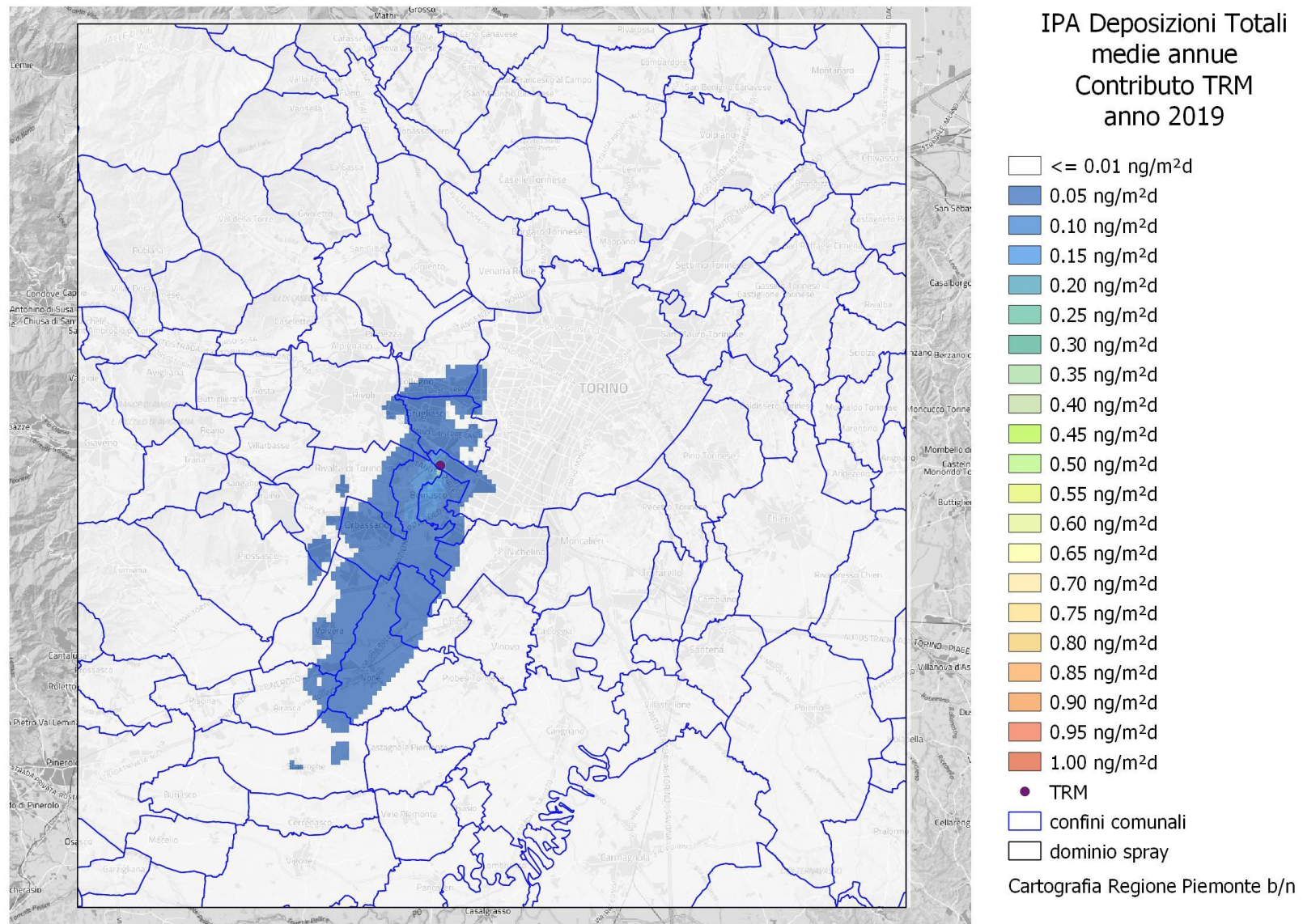


Figura A126: Idrocarburi policiclici aromatici – Deposizioni totali medie annue – 2019

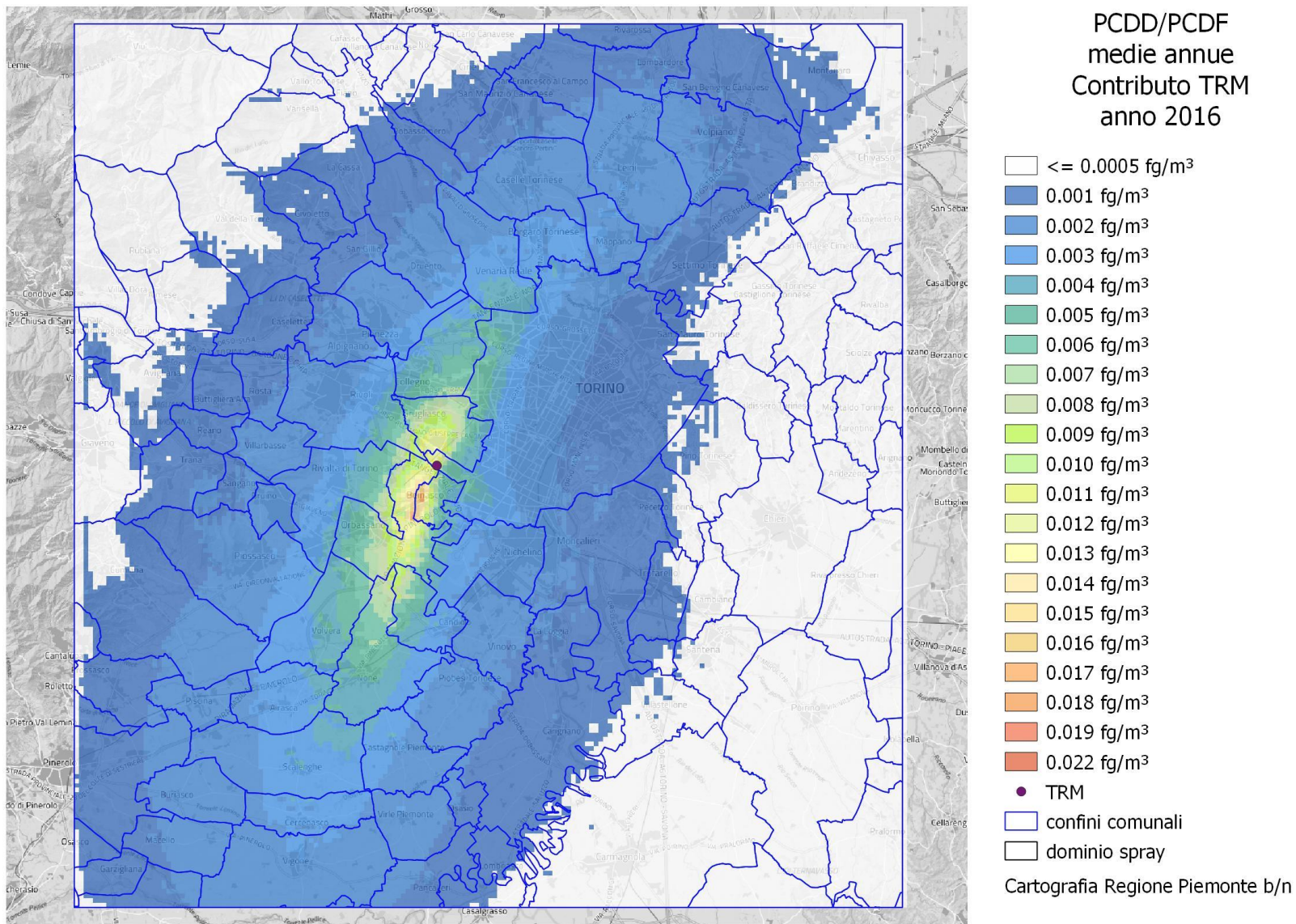


Figura A127: Policlorodibenzodiossine/policlorodibenzofurani – concentrazione media annua – 2016

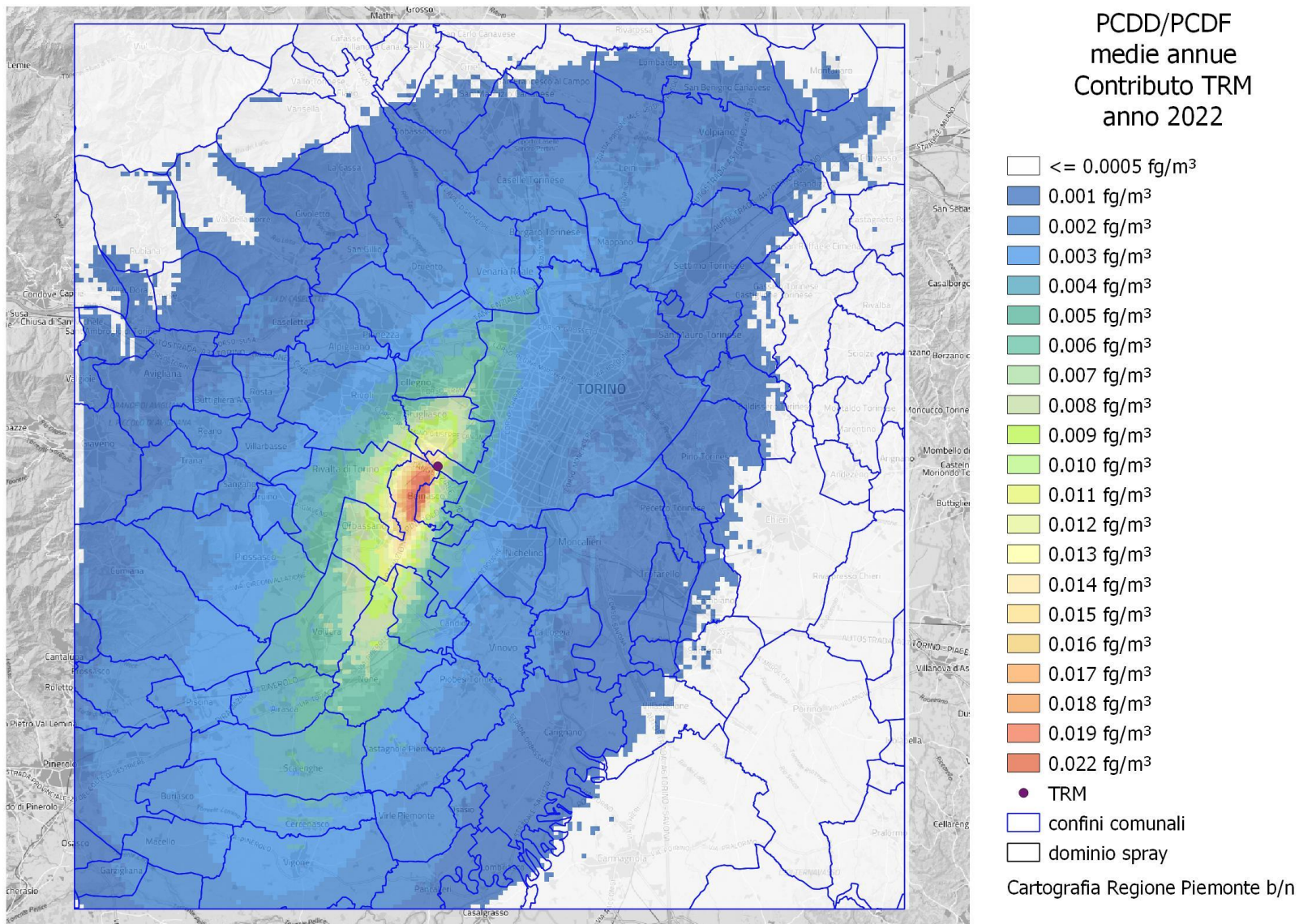


Figura A128: Policlorodibenzodiossine/policlorodibenzofurani – concentrazione media annua – 2022

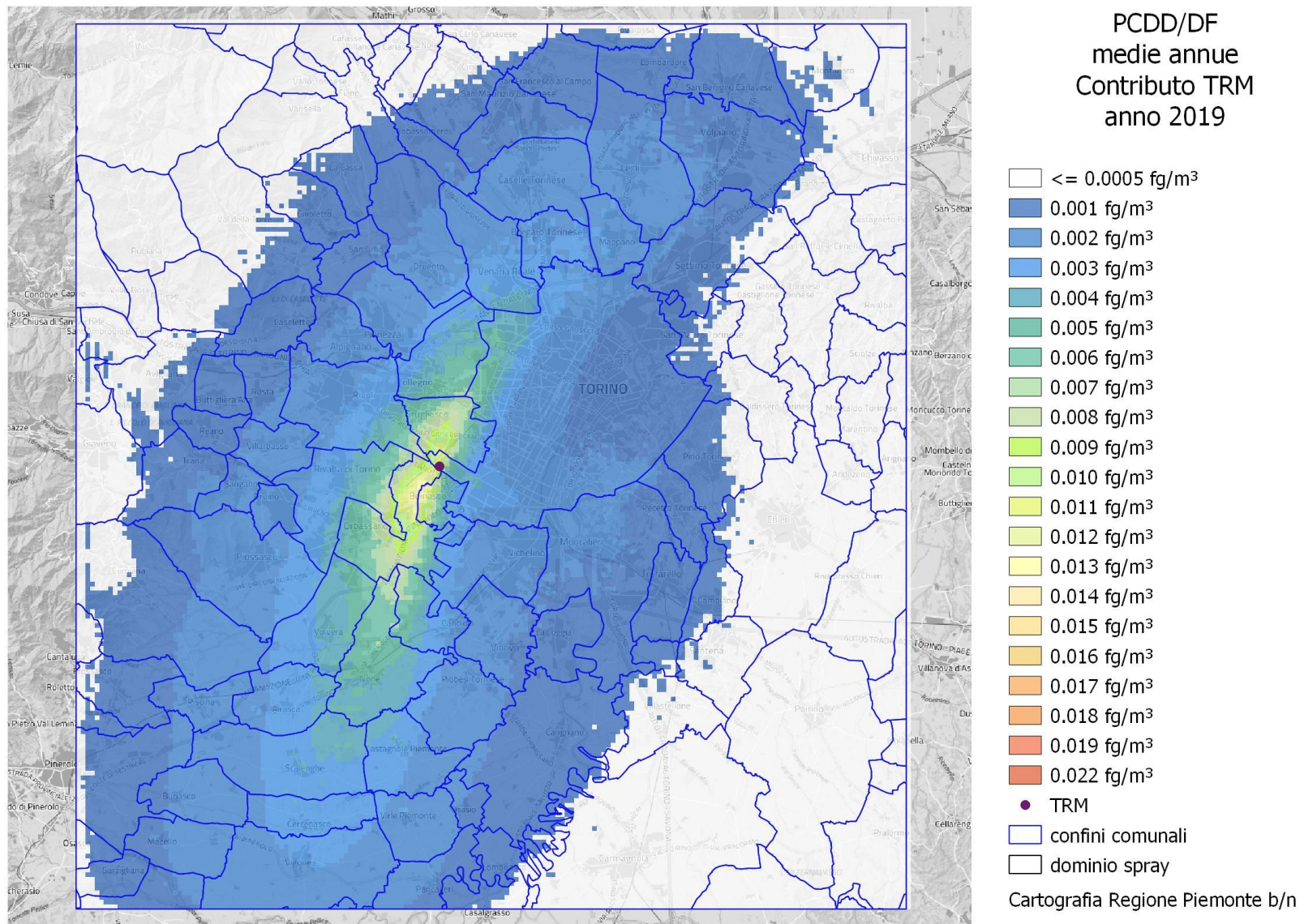


Figura A129: Policlorodibenzodiossine/policlorodibenzofurani – concentrazione media annua – 2019

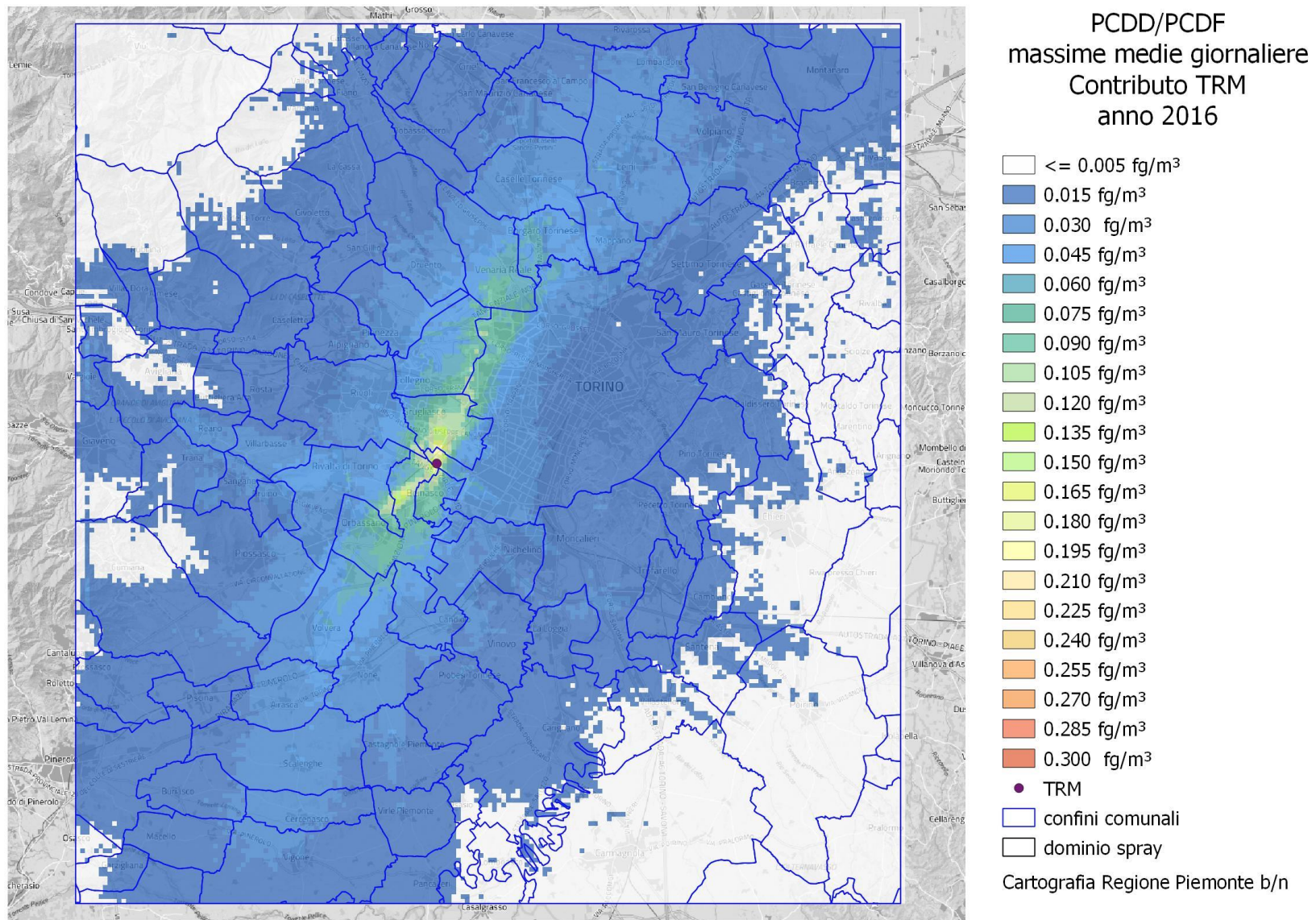


Figura A130: Policlorodibenzodiossine/policlorodibenzofurani – concentrazione massima media giornaliera – 2016

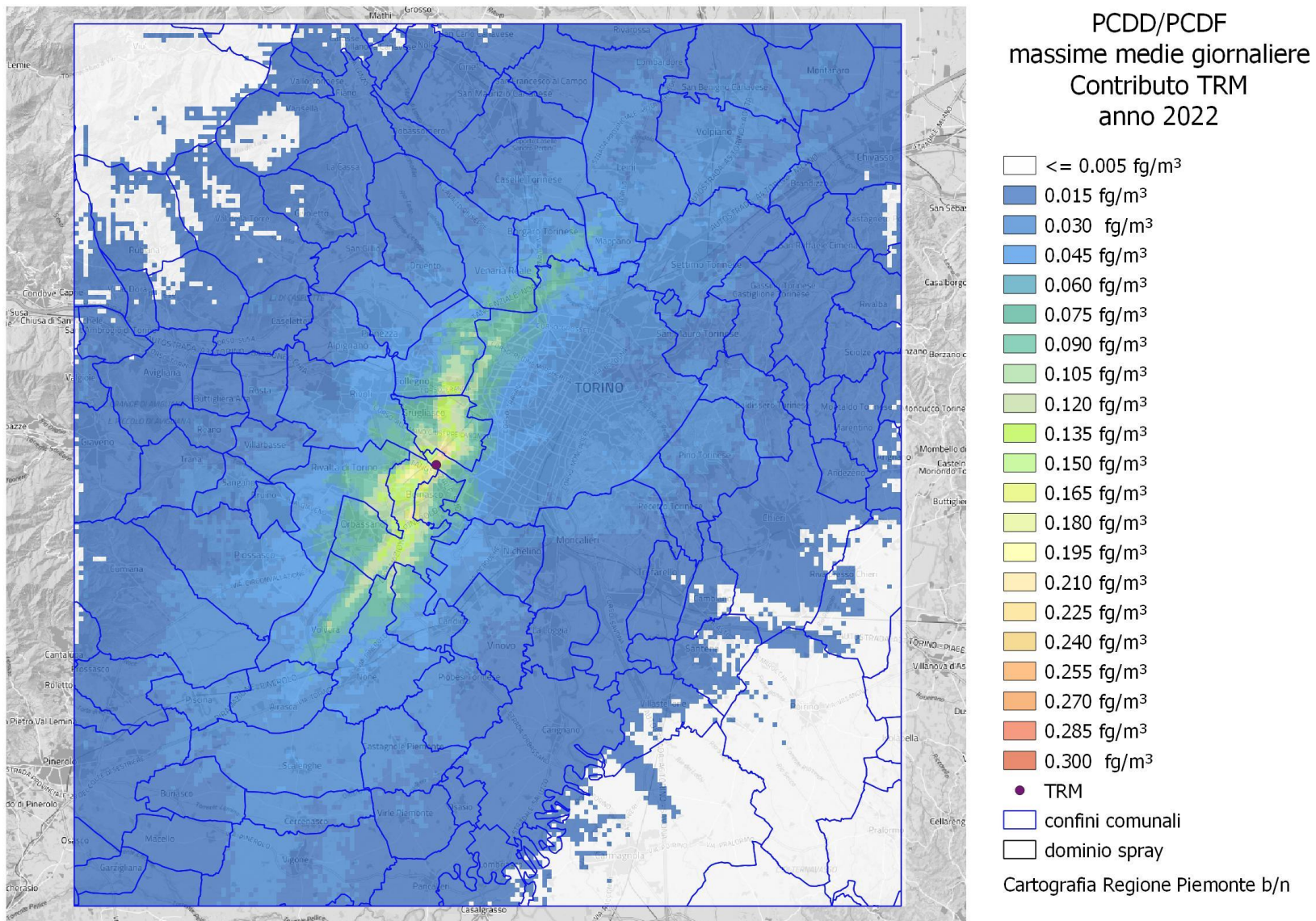


Figura A131: Policlorodibenzodiossine/policlorodibenzofurani – concentrazione massima media giornaliera – 2022

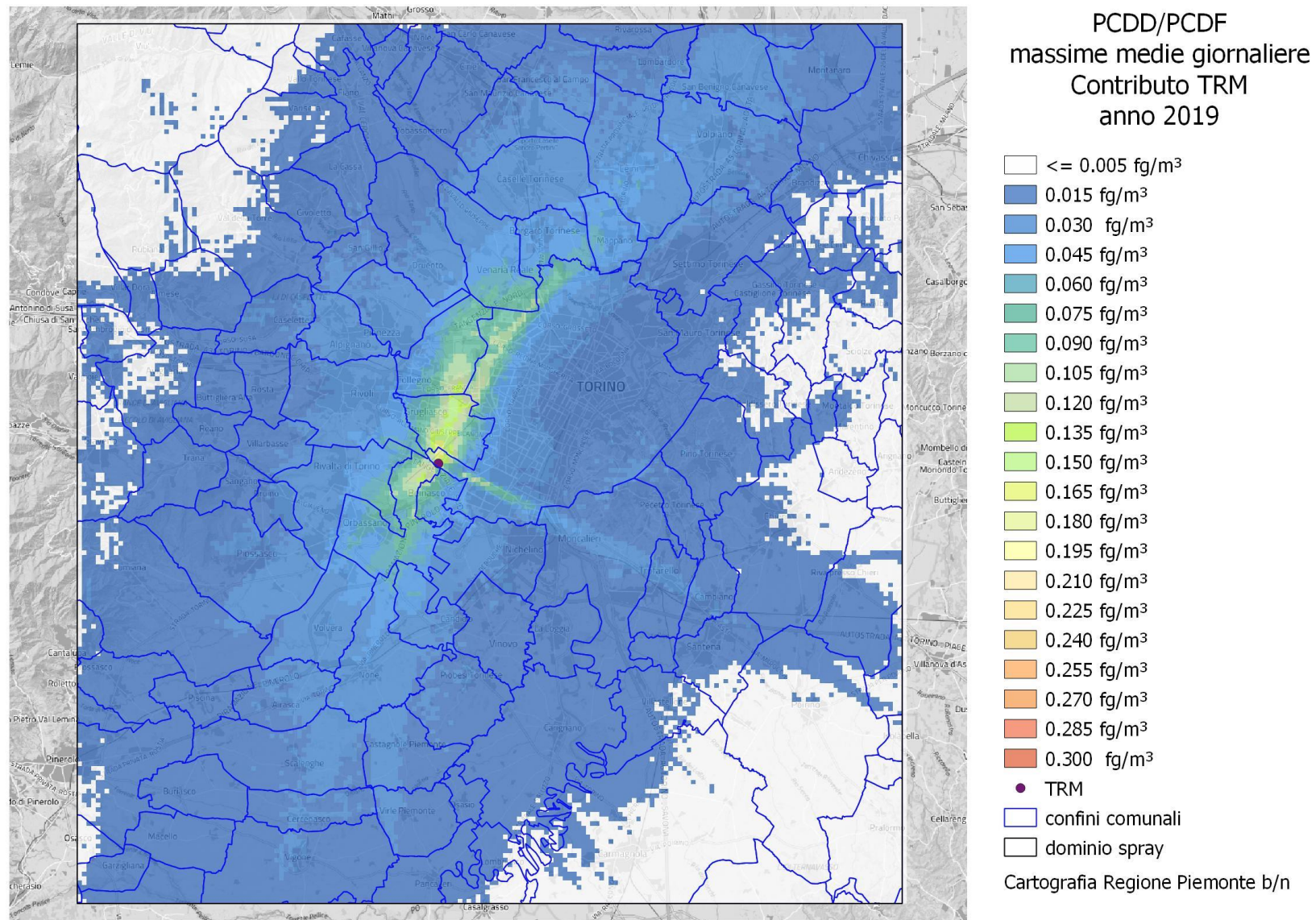


Figura A132: Policlorodibenzodiossine/policlorodibenzofurani – concentrazione massima media giornaliera – 2019

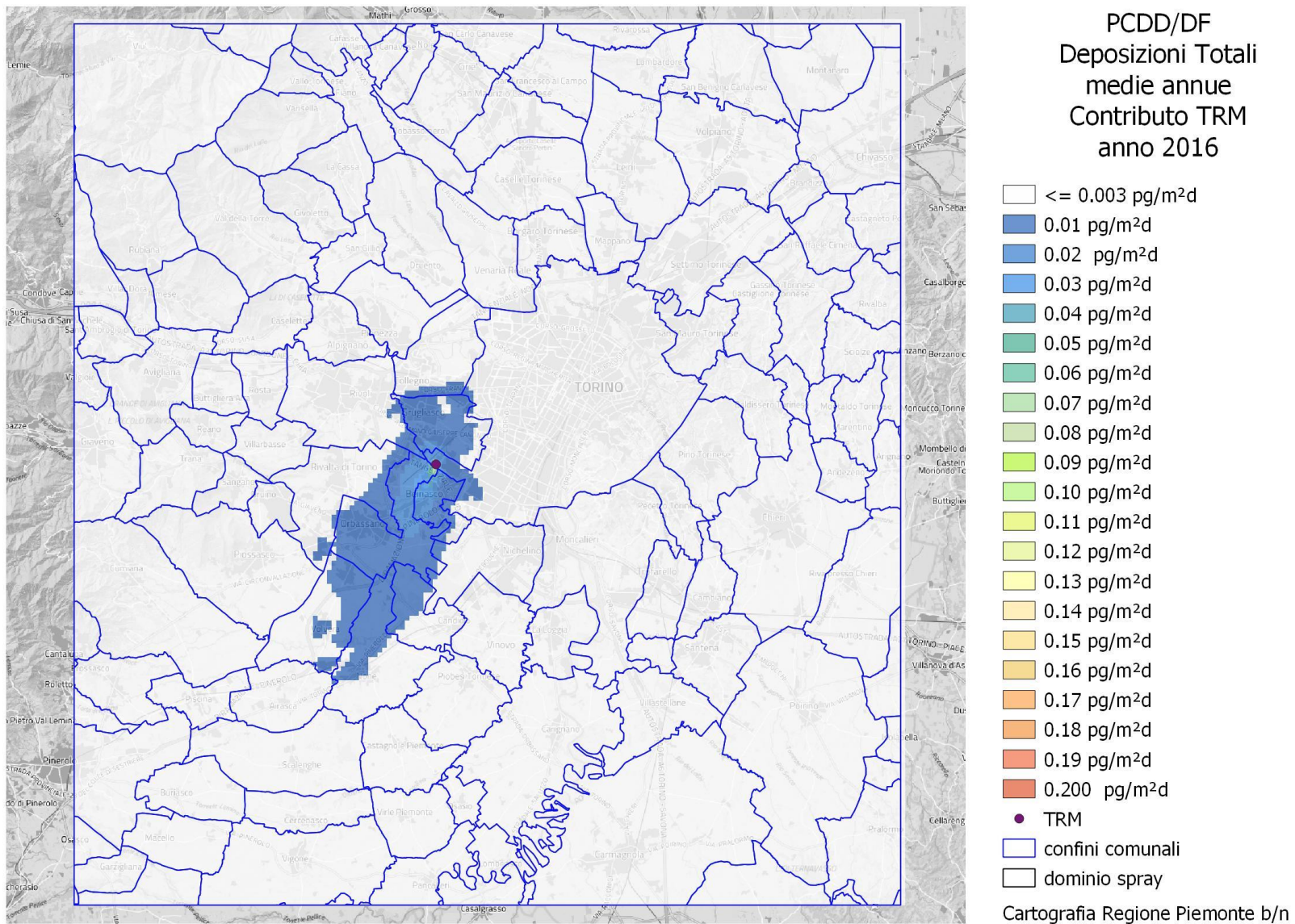


Figura A133: Policlorodibenzodiossine/policlorodibenzofurani – Deposizioni totali medie annue – 2016

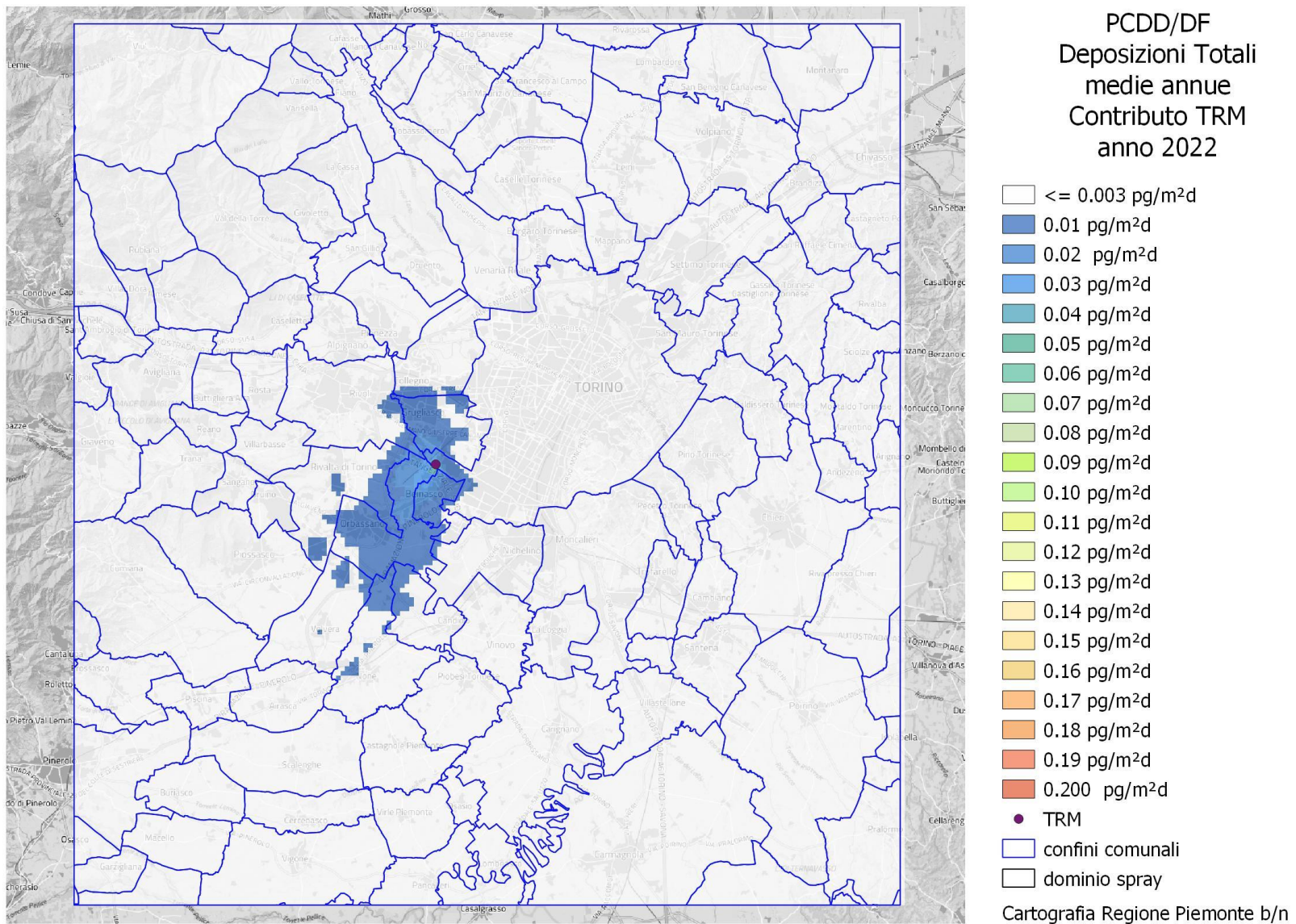


Figura A134: Policlorodibenzodiossine/policlorodibenzofurani – Deposizioni totali medie annue – 2022

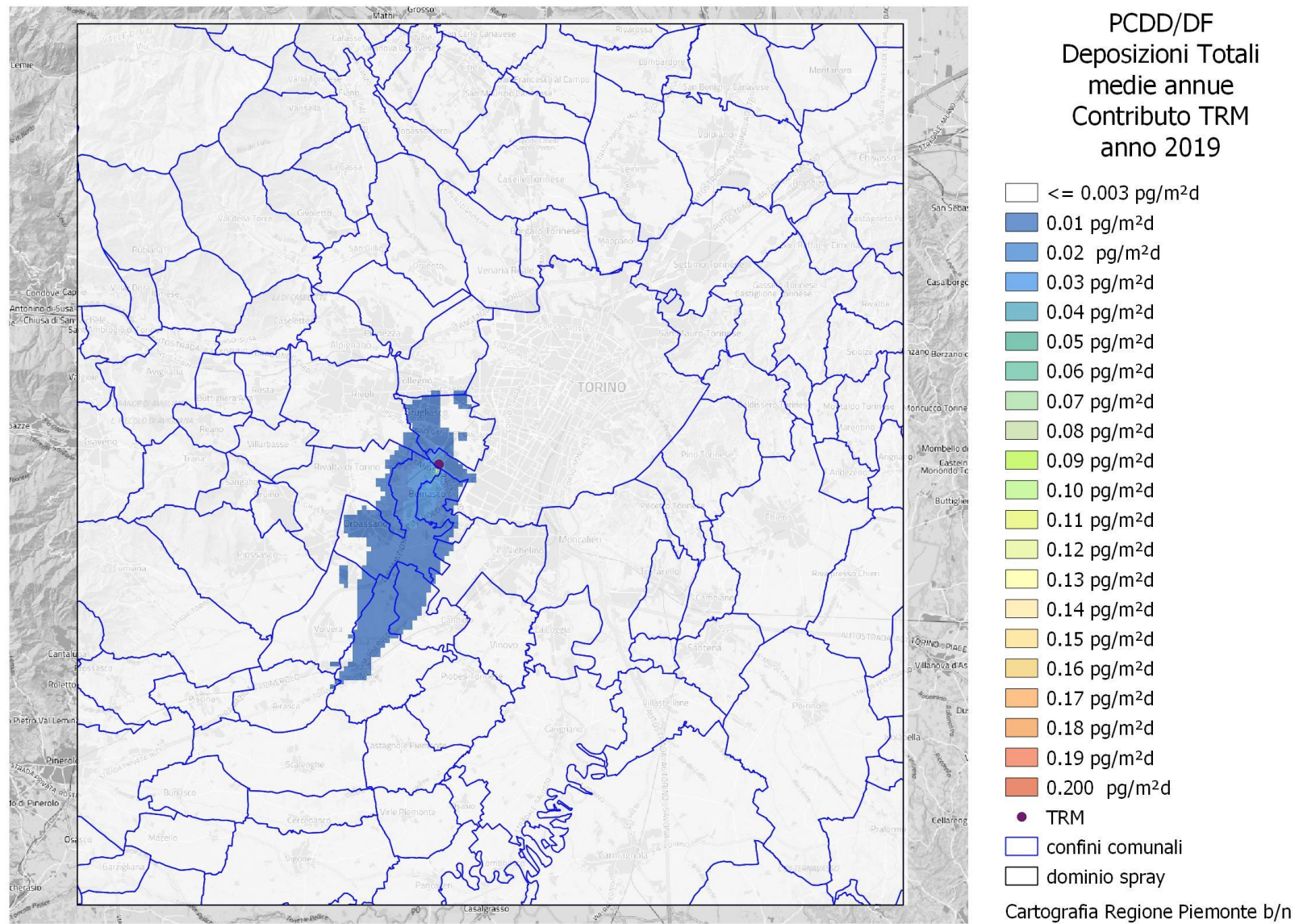


Figura A135: Policlorodibenzodiossine/policlorodibenzofurani – Deposizioni totali medie annue – 2019

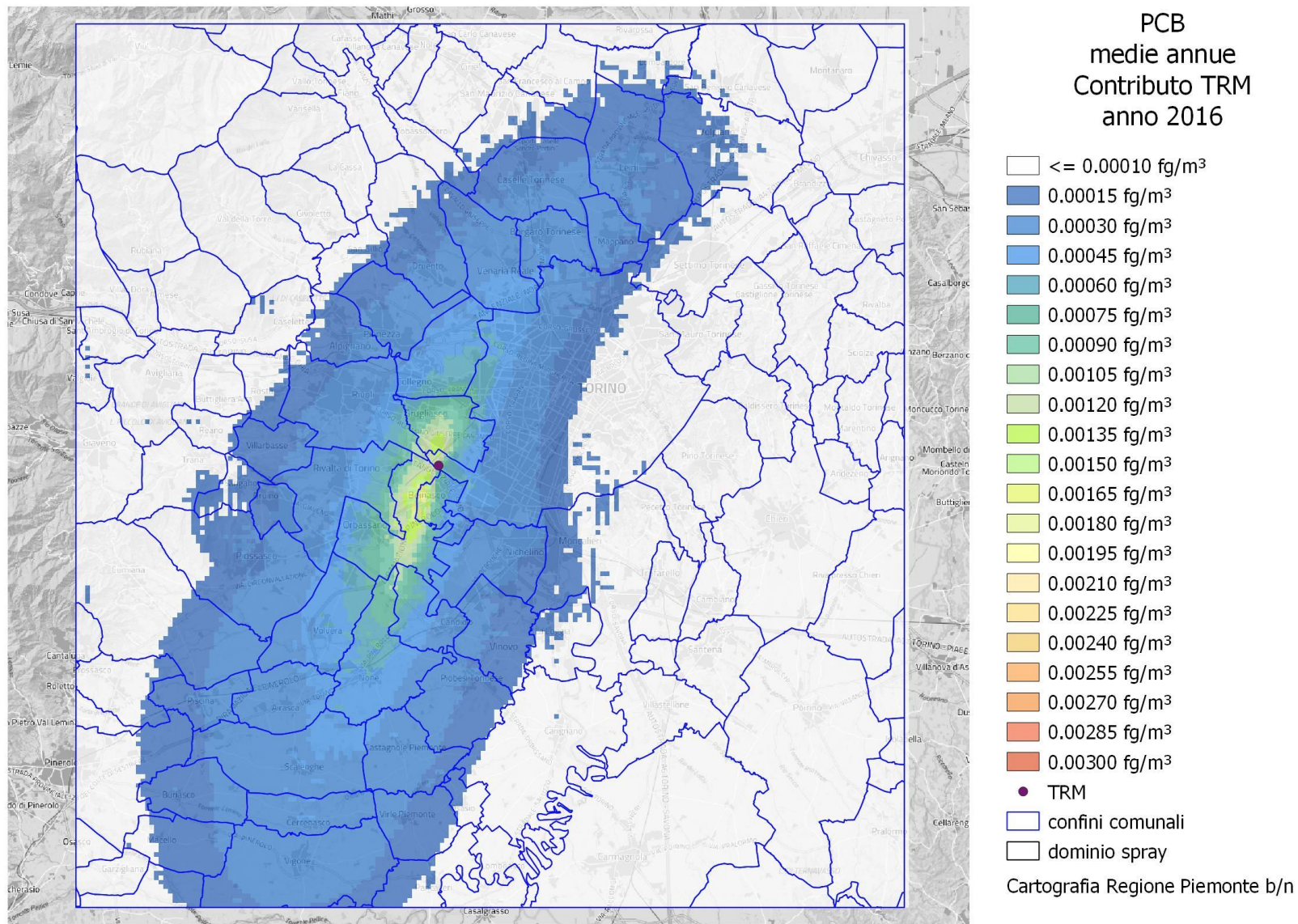


Figura A136: Policlorobifenili – concentrazione media annua – 2016

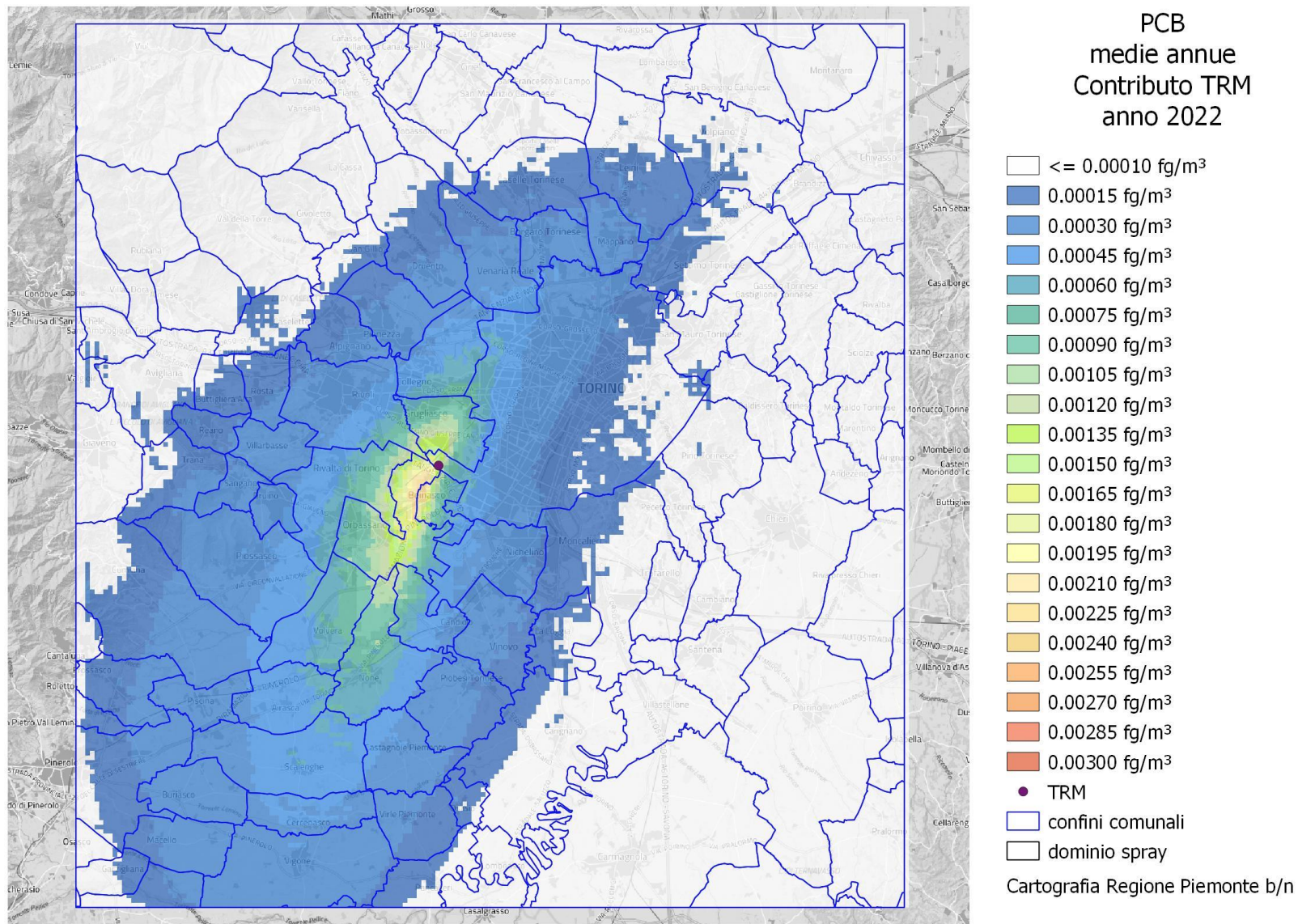


Figura A137: Policlorobifenili – concentrazione media annua – 2022

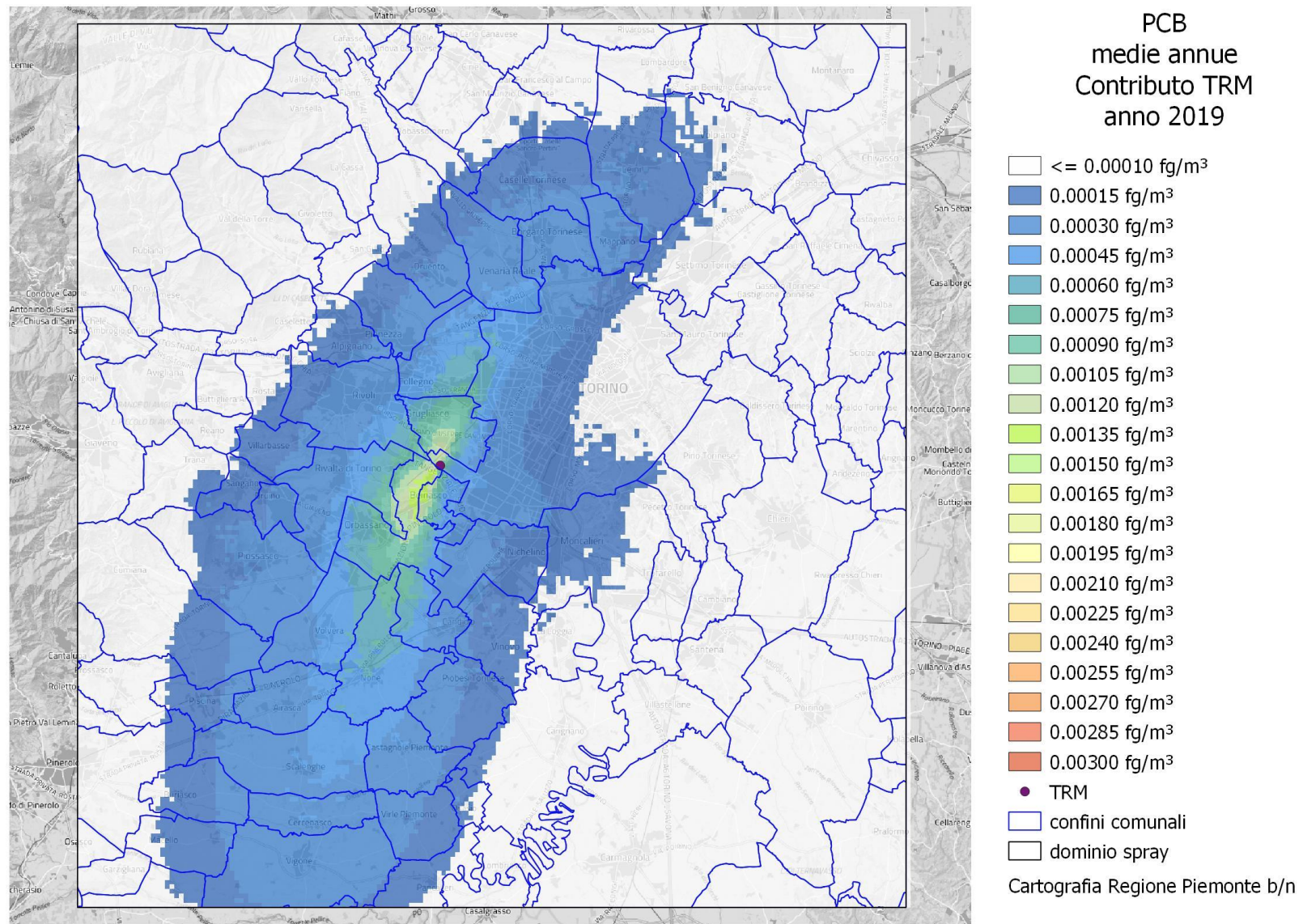


Figura A138: Policlorobifenili – concentrazione media annua – 2019

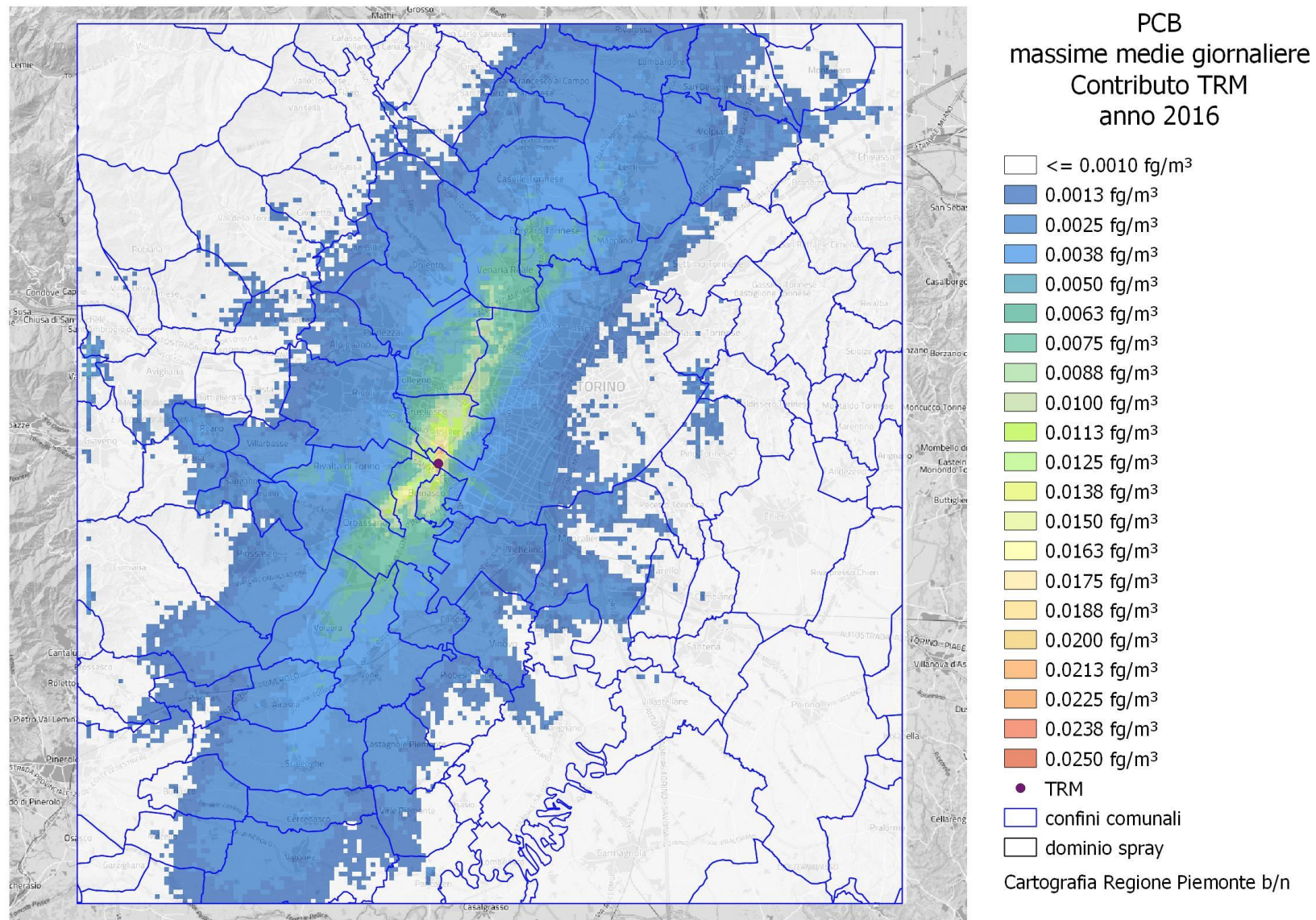


Figura A139: Policlorobifenili – concentrazione massima media giornaliera – 2016

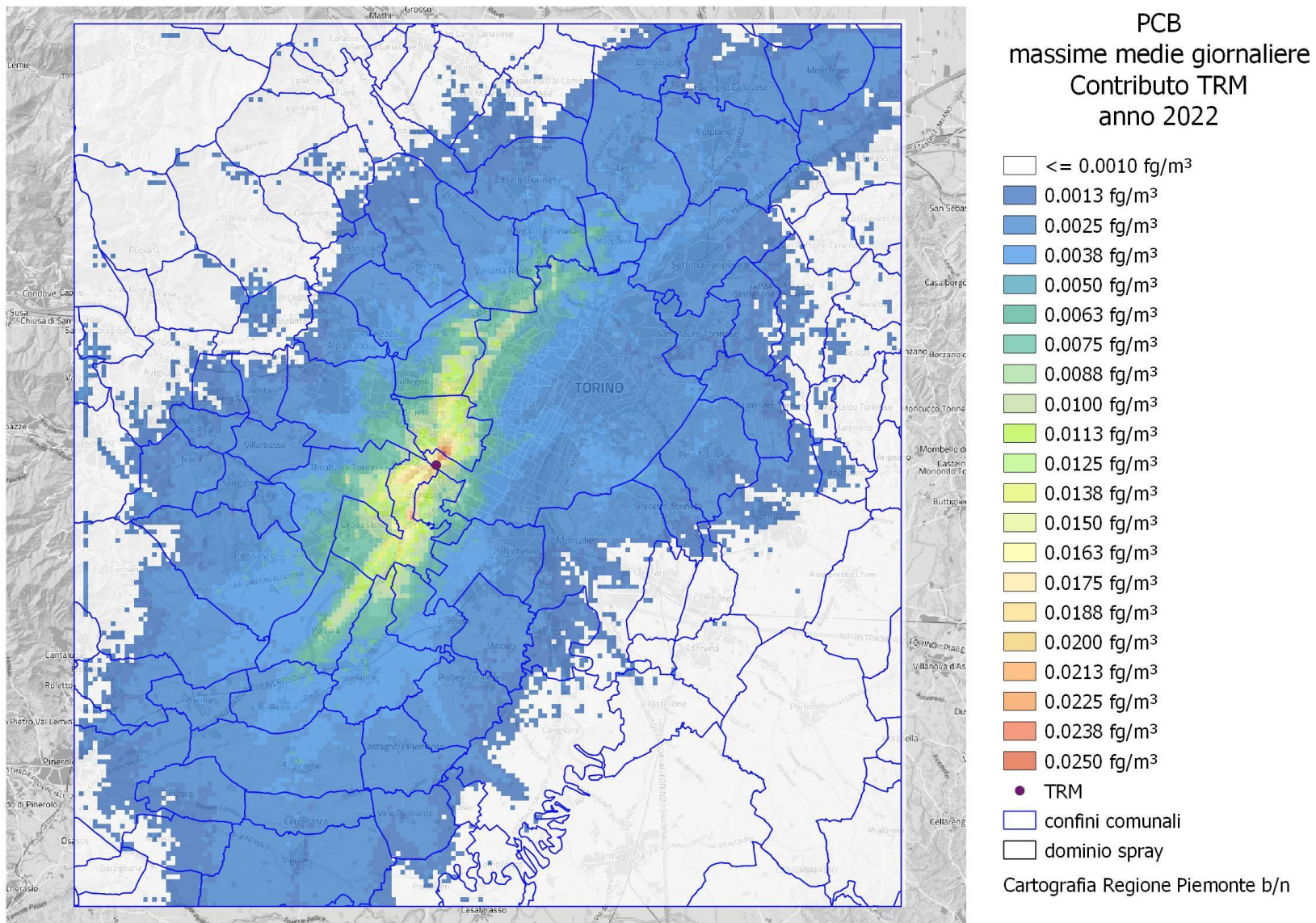


Figura A140: Policlorobifenili – concentrazione massima media giornaliera – 2022

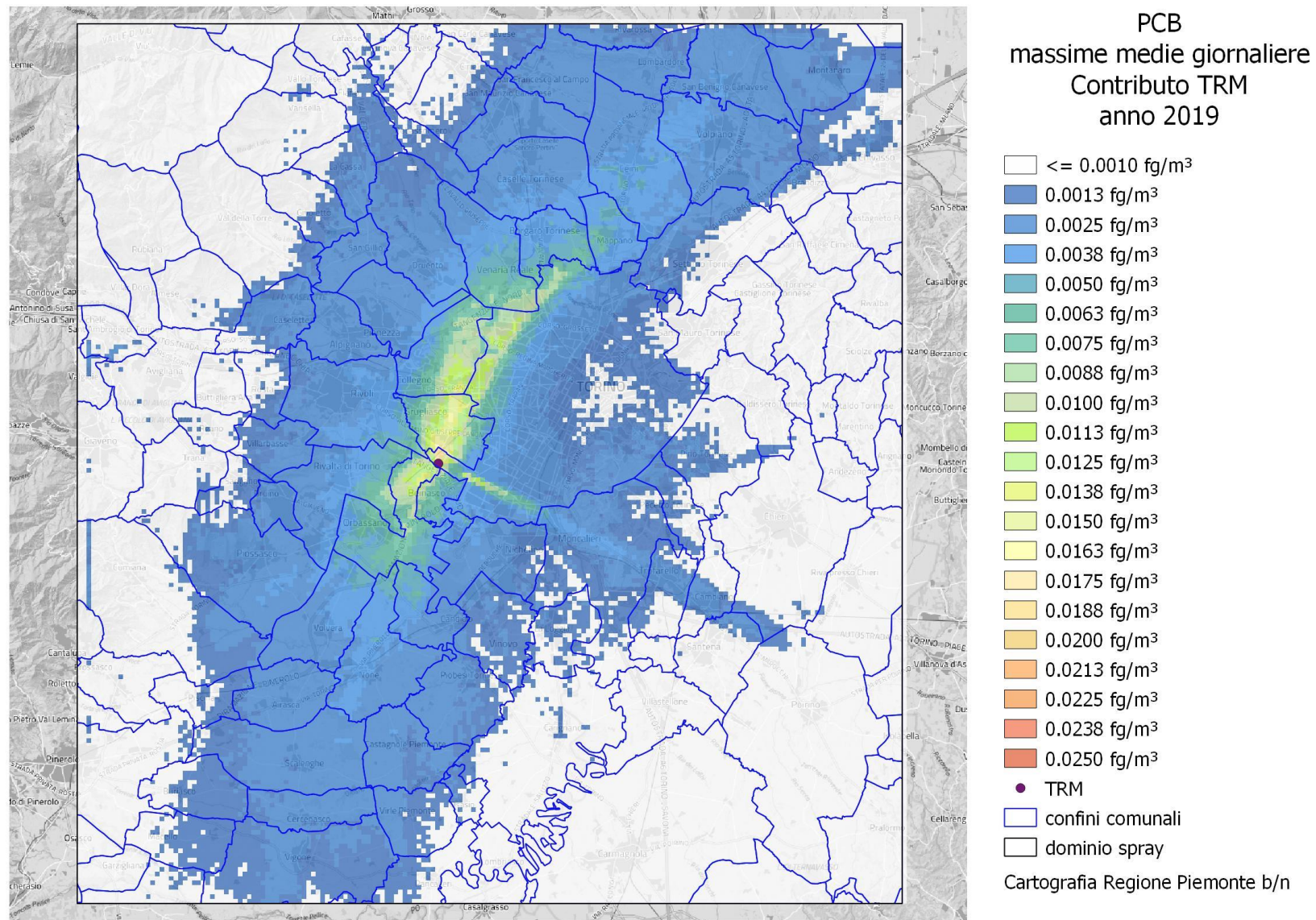


Figura A141: Policlorobifenili – concentrazione massima media giornaliera – 2019

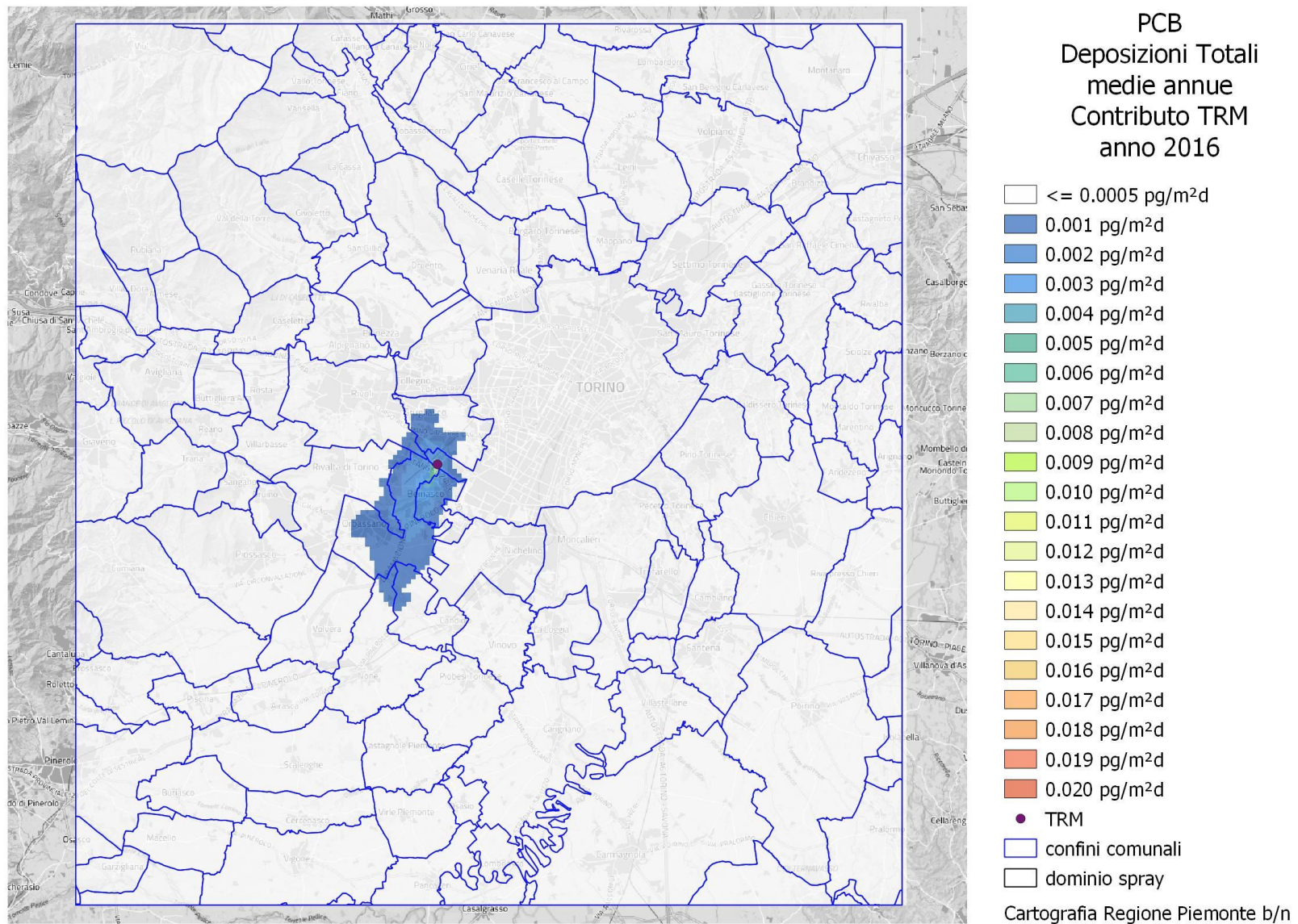


Figura A142: Policlorobifenili – Deposizioni totali medie annue – 2016

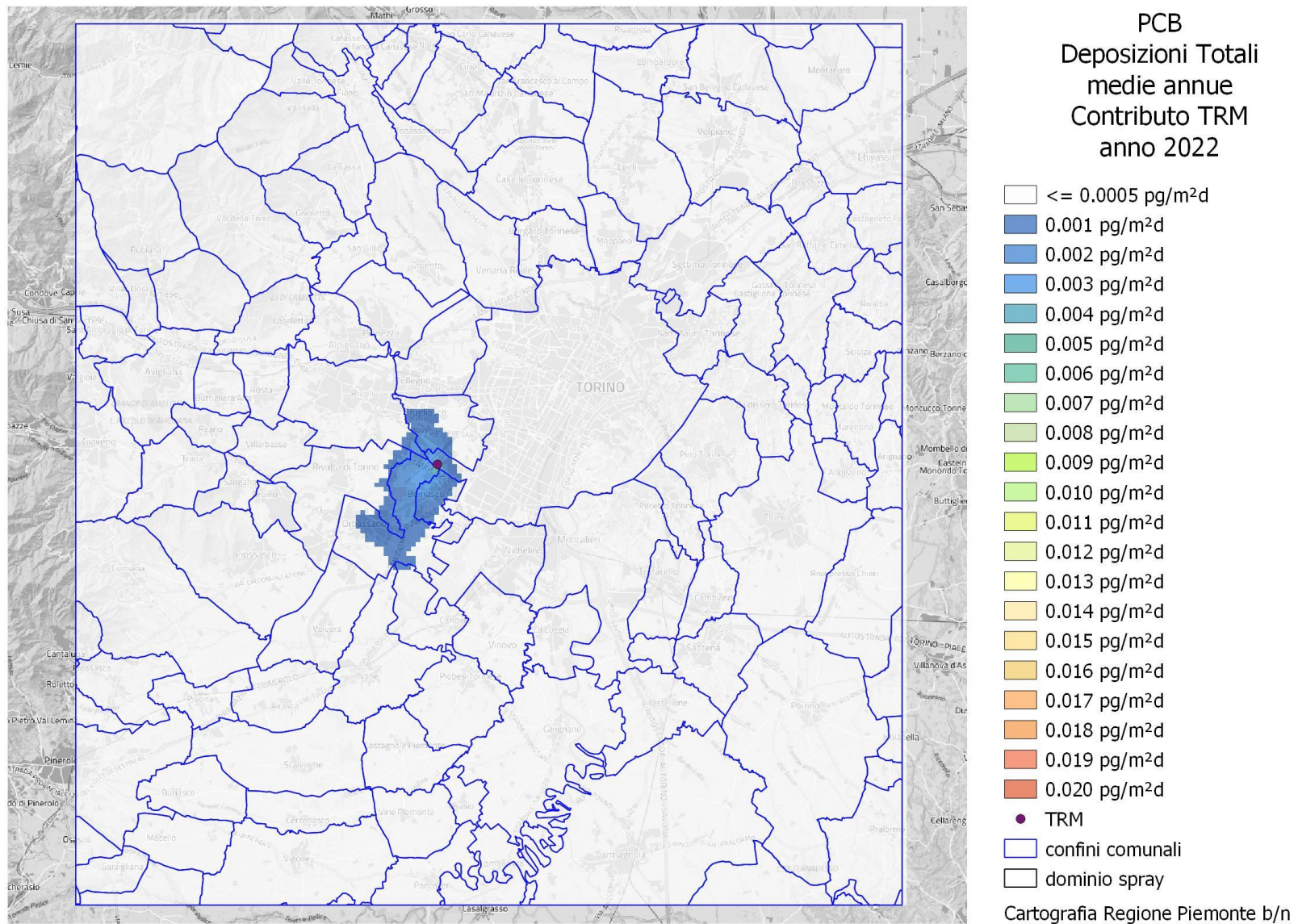


Figura A143: Policlorobifenili – Deposizioni totali medie annue – 2022

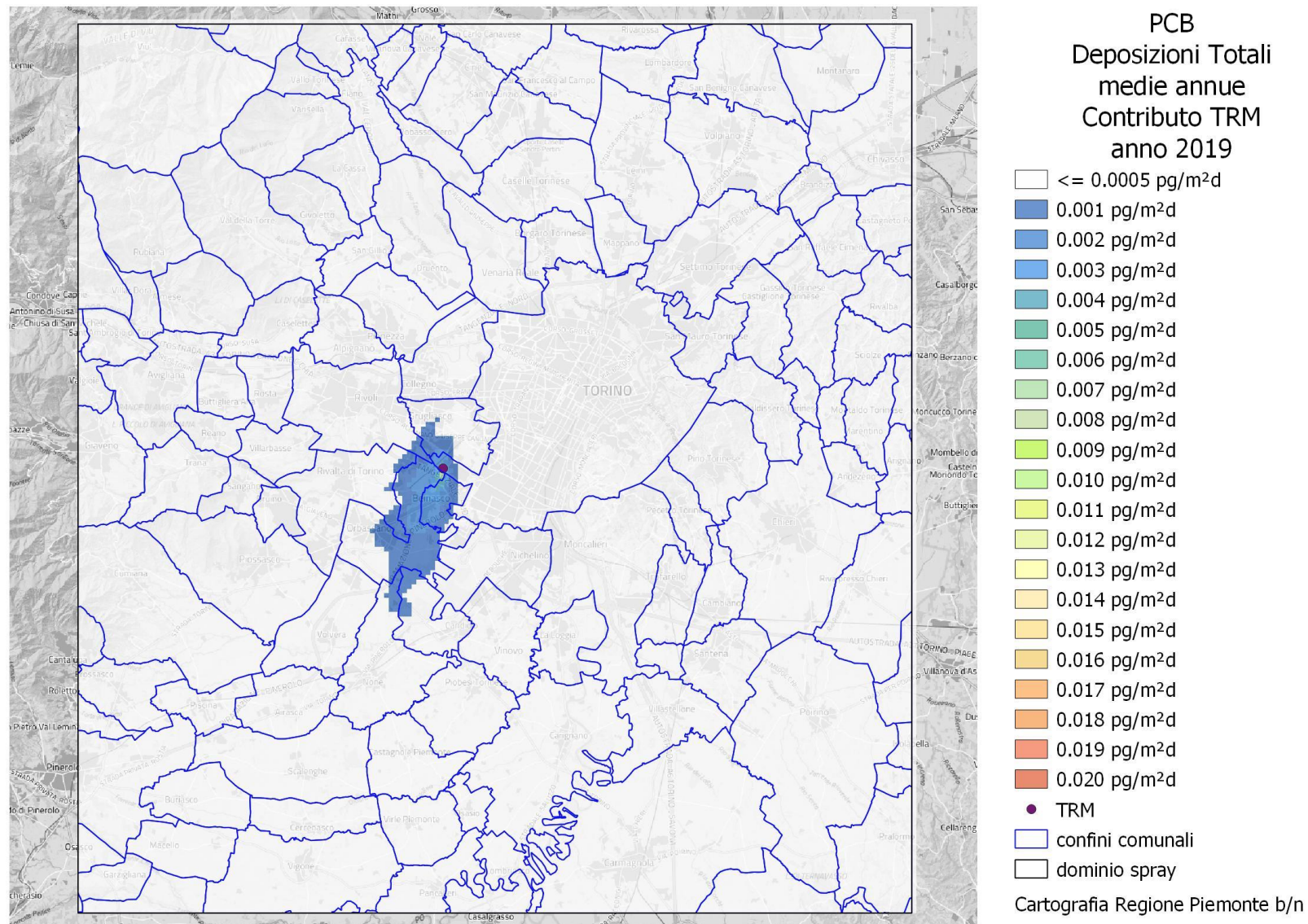


Figura A144: Policlorobifenili – Deposizioni totali medie annue – 2019