



ADAPTA BLUES

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A4.1: Flood risk assessment

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A4.1: Flood risk assessment

Prepared by	Reviewed by	Approved by
Saúl Torres-Ortega		
Mirian Jimenez Tobio		
Maria Recio Espinosa		
Jose Antonio Juanes de la Peña		
Iñigo Losada Rodríguez		

Issue	Date	Description	Authors
1.0	28/02/2022	First version	Saúl Torres-Ortega Mirian Jimenez Tobio Maria Recio Espinosa Jose Antonio Juanes de la Peña Iñigo Losada Rodríguez

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1 MONDEGO ESTUARY (PORTUGAL). FLOOD RISK FOR POPULATION

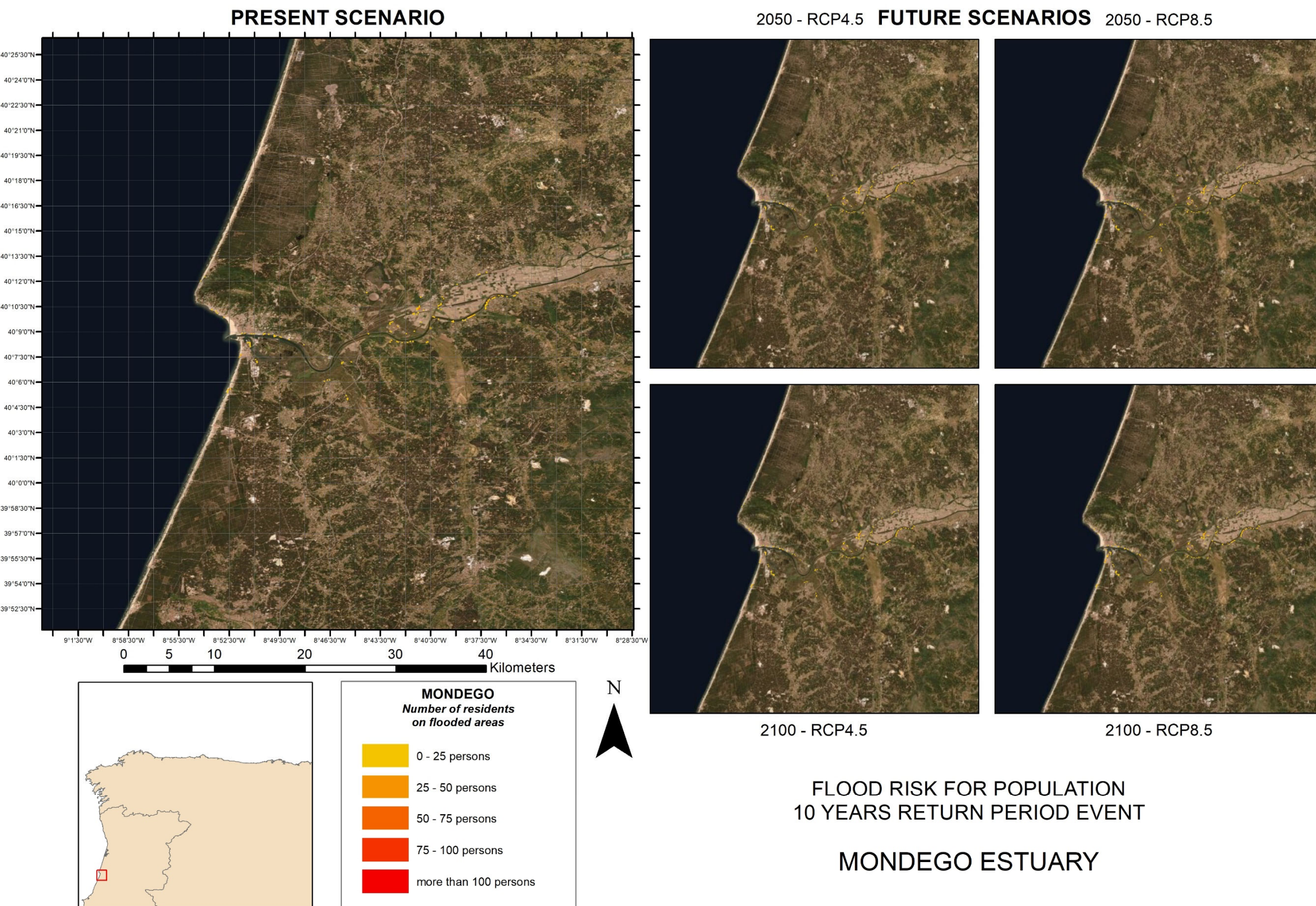


Figure 1. Mondego estuary (Portugal). Flood risk for population. 10 years return period event, scenario comparative

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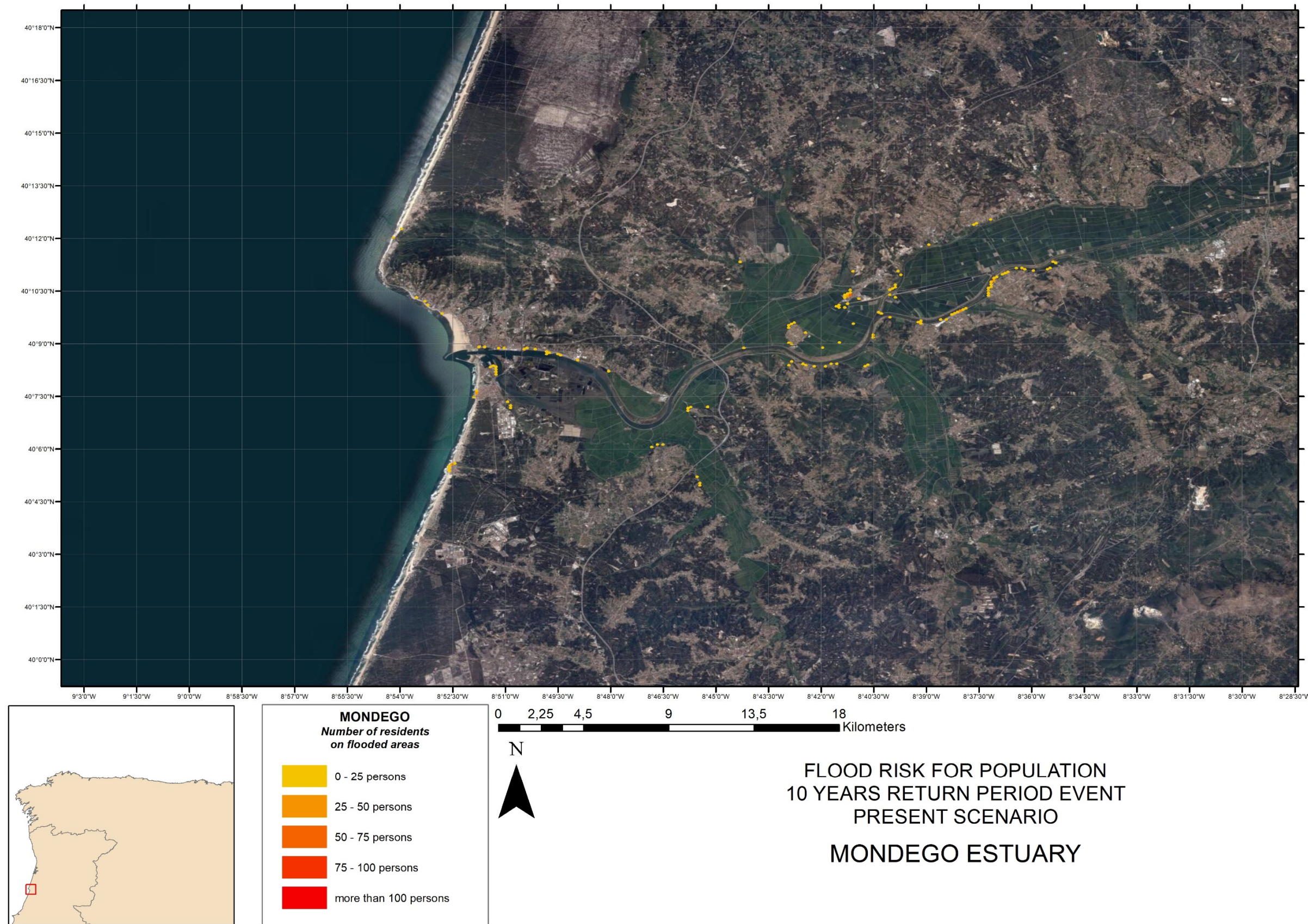


Figure 2. Mondego estuary (Portugal). Flood risk for population. 10 years return period event, present scenario

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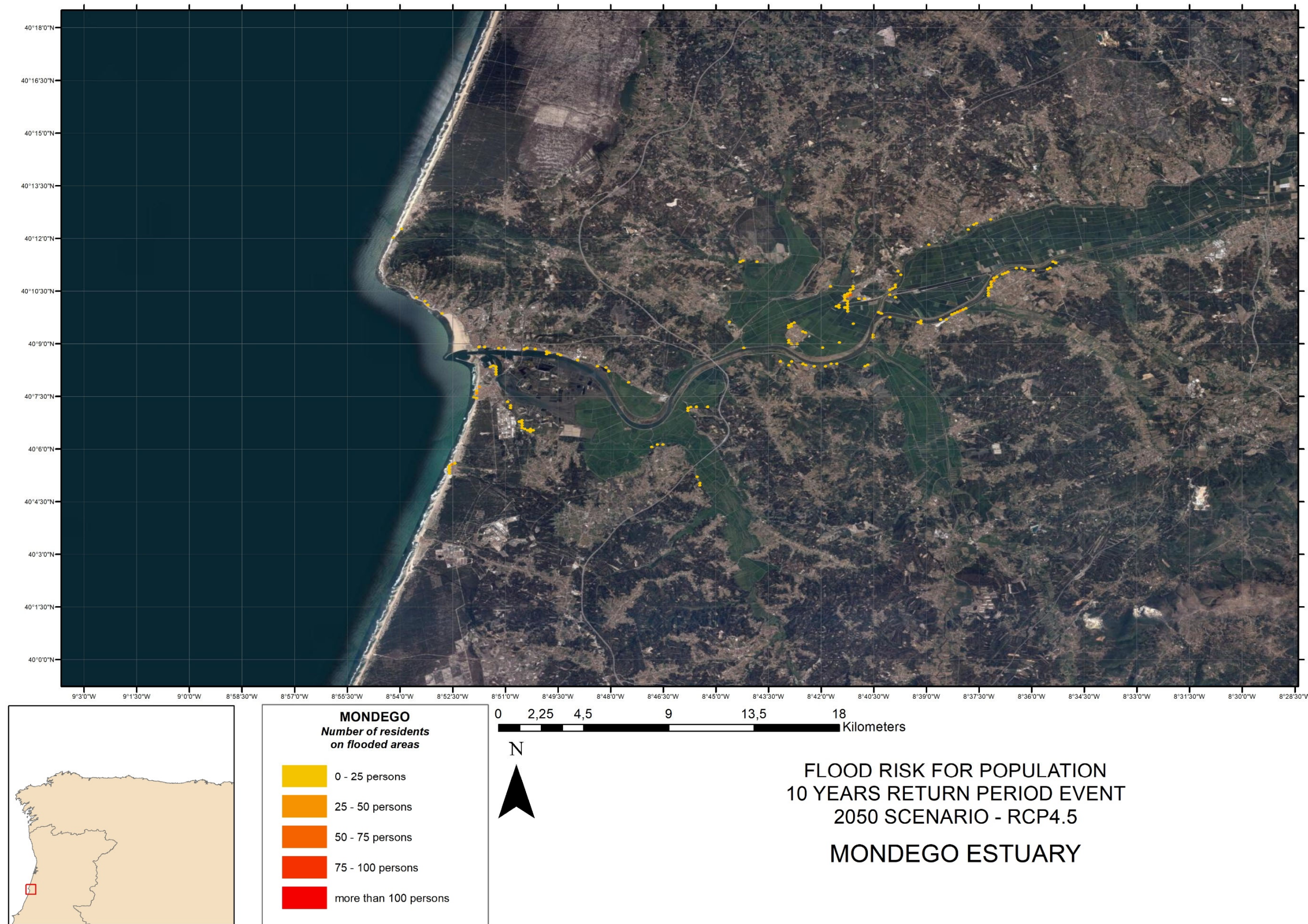


Figure 3. Mondego estuary (Portugal). Flood risk for population. 10 years return period event, 2050 RCP4.5 scenario

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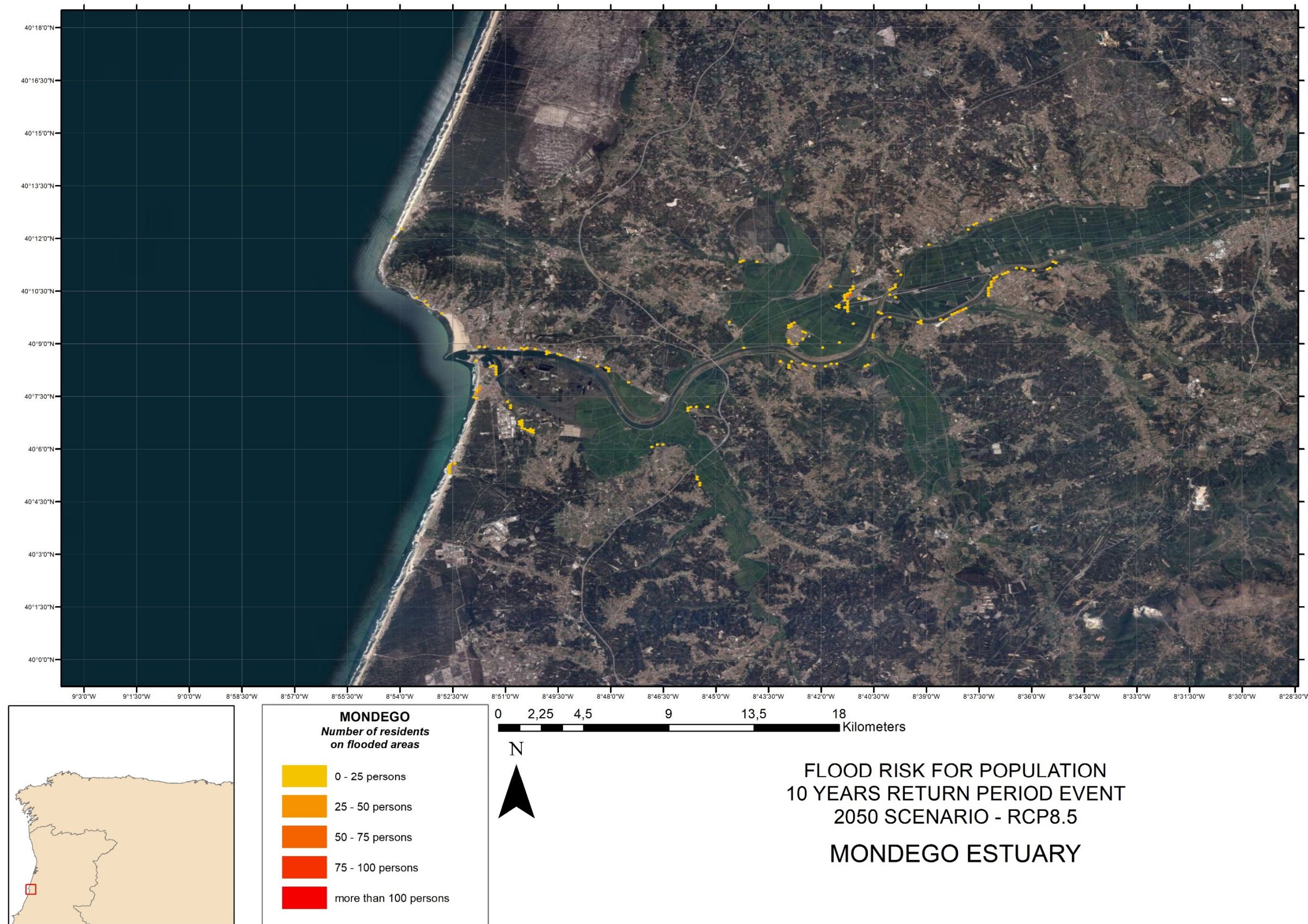


Figure 4. Mondego estuary (Portugal). Flood risk for population. 10 years return period event, 2050 RCP8.5 scenario

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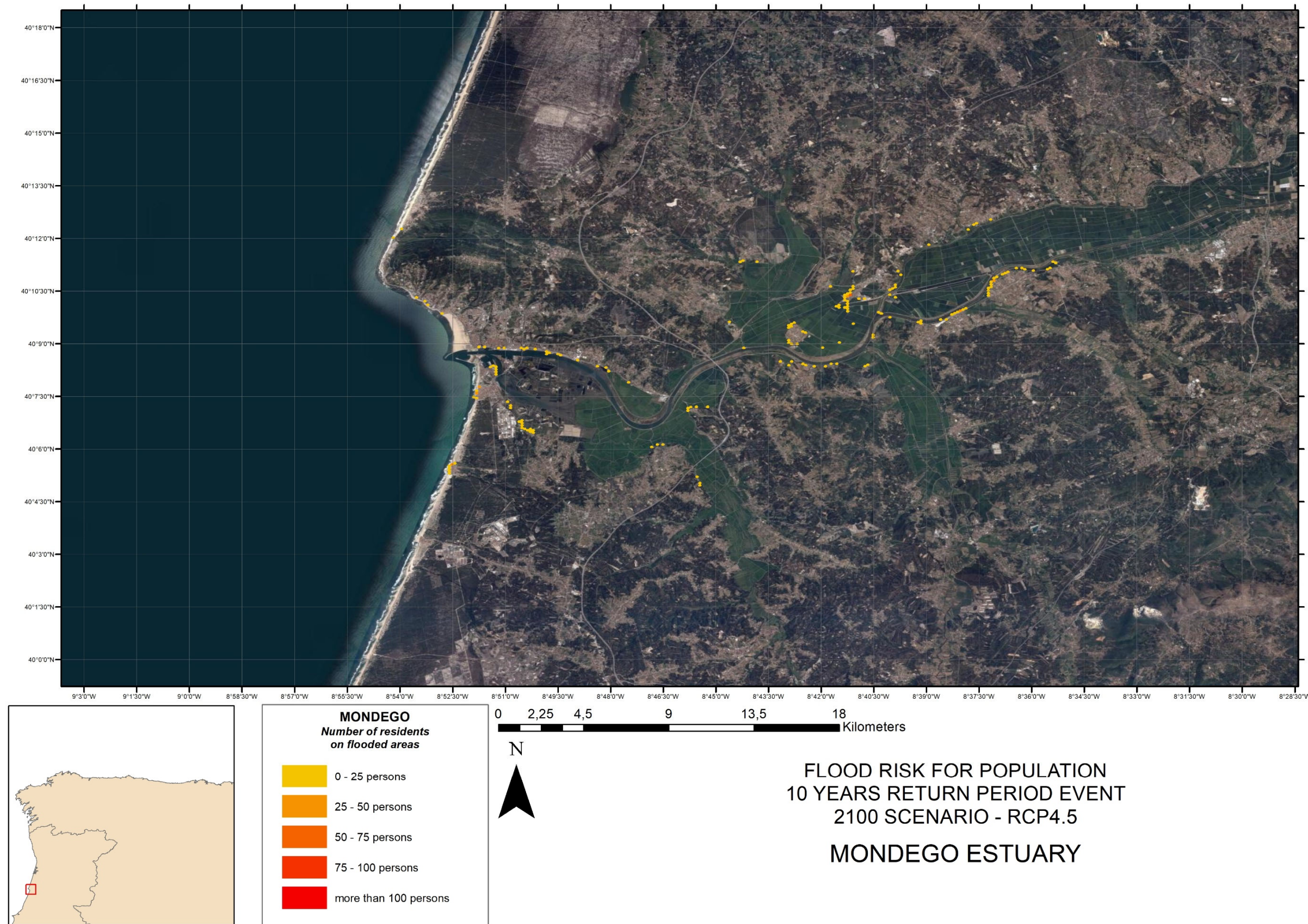


Figure 5. Mondego estuary (Portugal). Flood risk for population. 10 years return period event, 2100 RCP4.5 scenario

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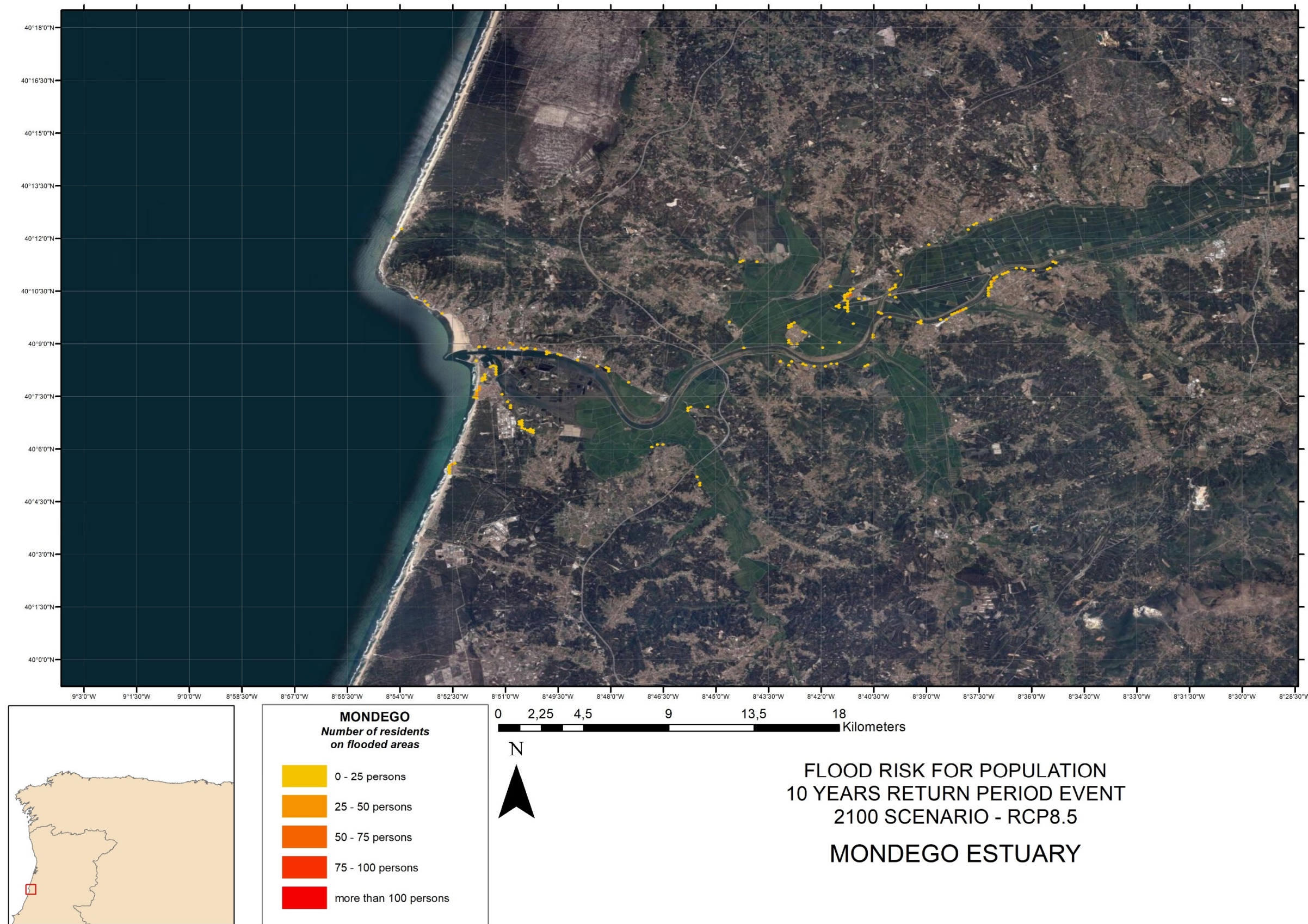


Figure 6. Mondego estuary (Portugal). Flood risk for population. 10 years return period event, 2100 RCP8.5 scenario

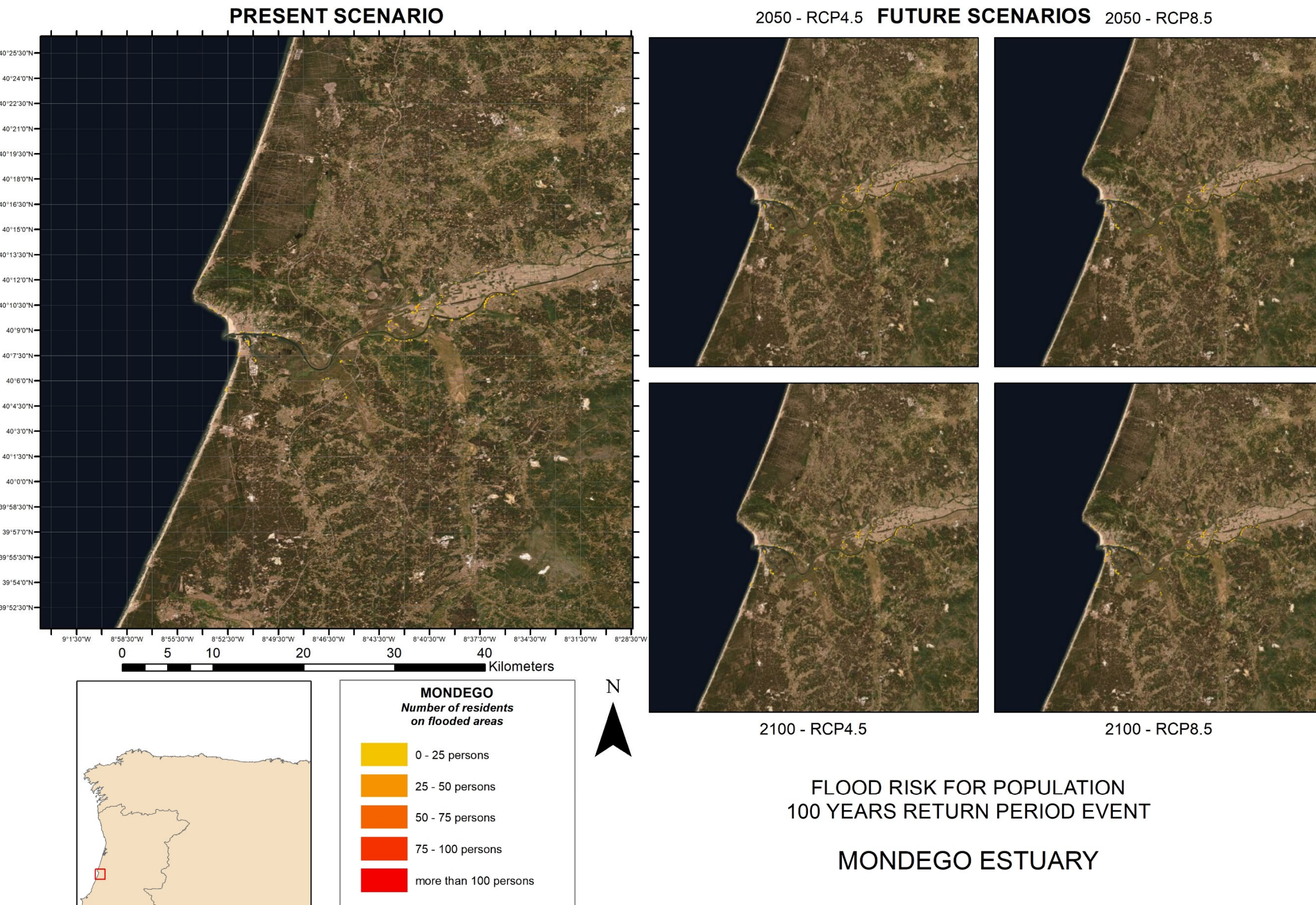


Figure 7. Mondego estuary (Portugal). Flood risk for population. 100 years return period event, scenario comparative

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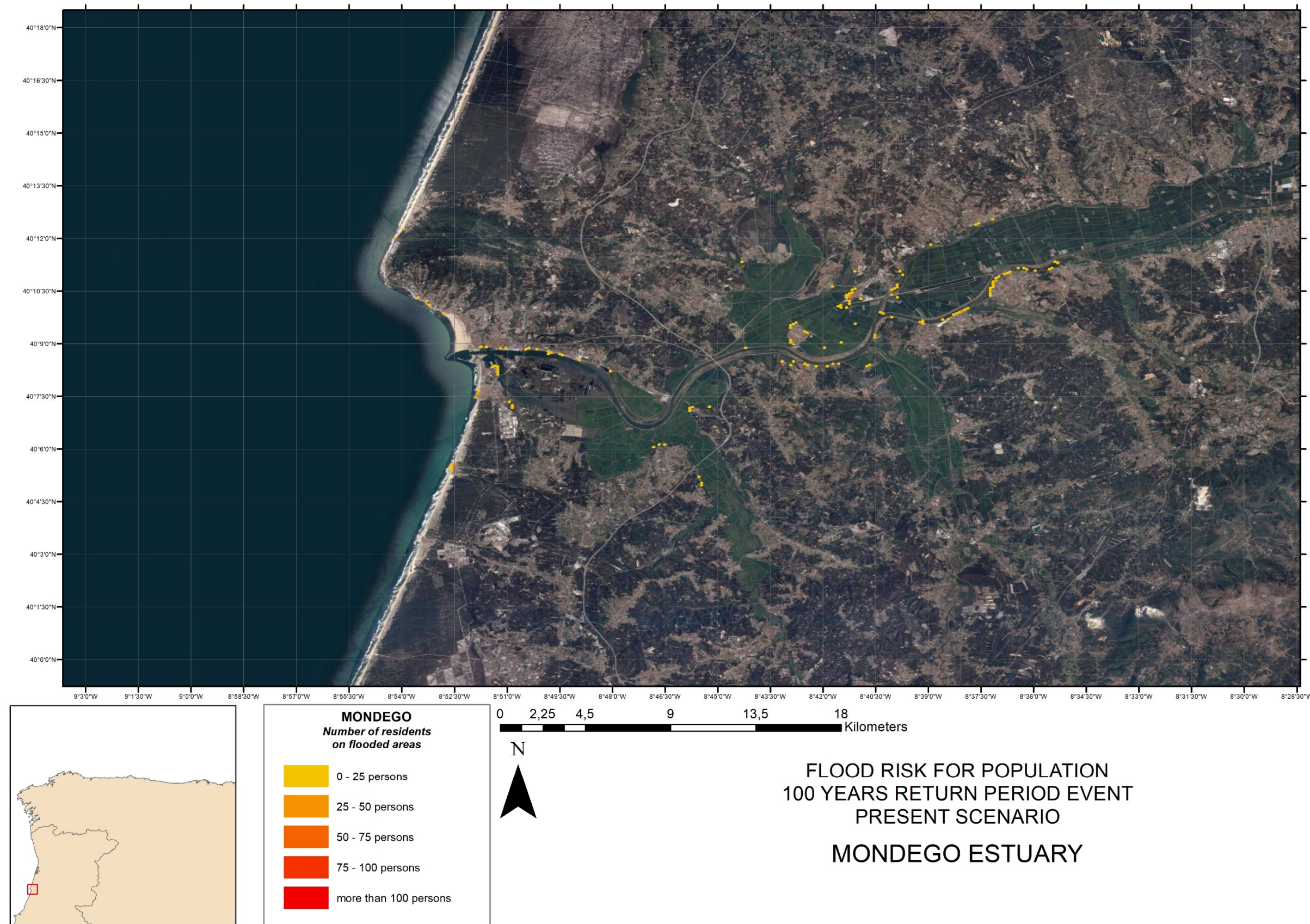


Figure 8. Mondego estuary (Portugal). Flood risk for population. 100 years return period event, present scenario

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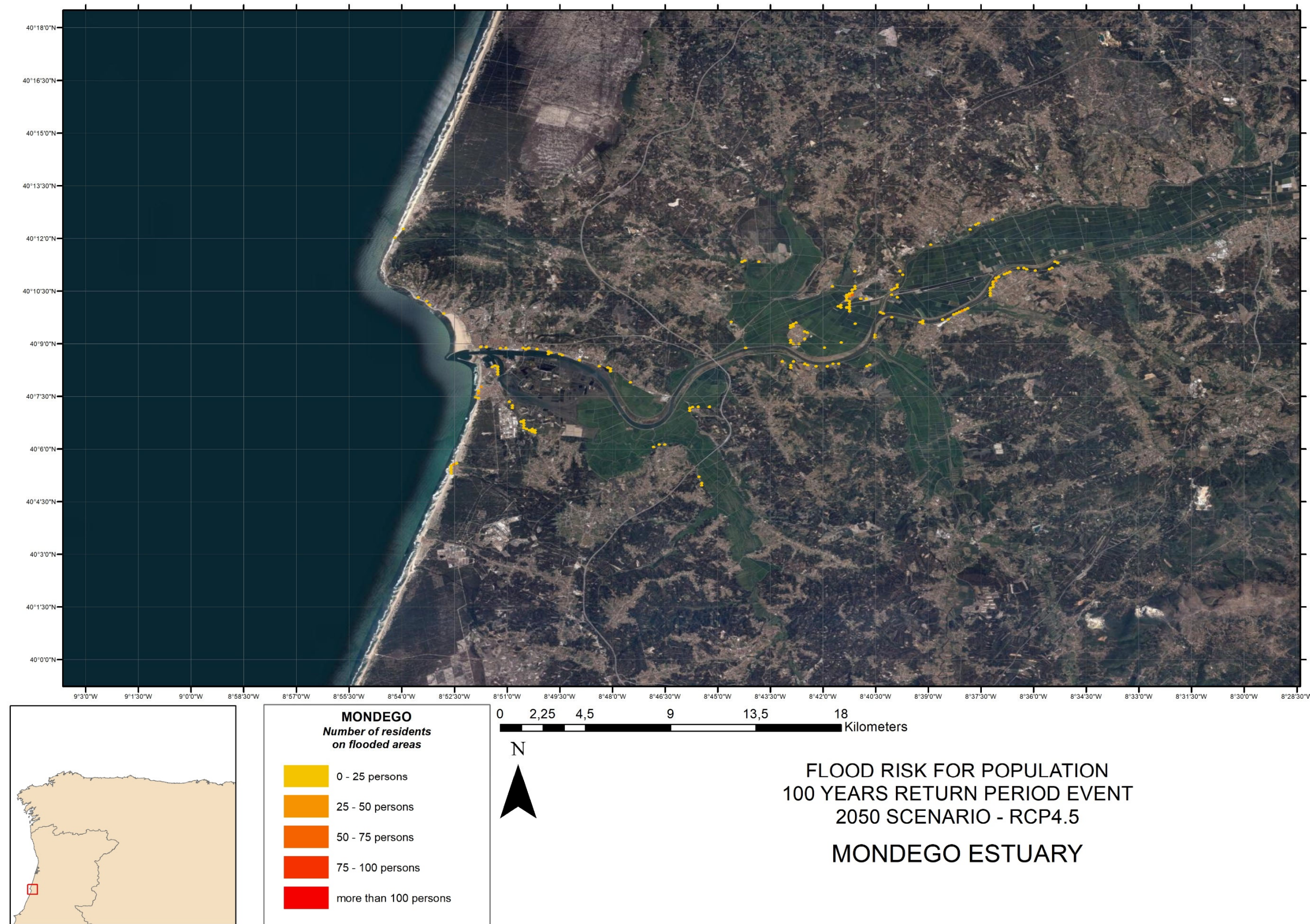


Figure 9. Mondego estuary (Portugal). Flood risk for population. 100 years return period event, 2050 RCP4.5 scenario

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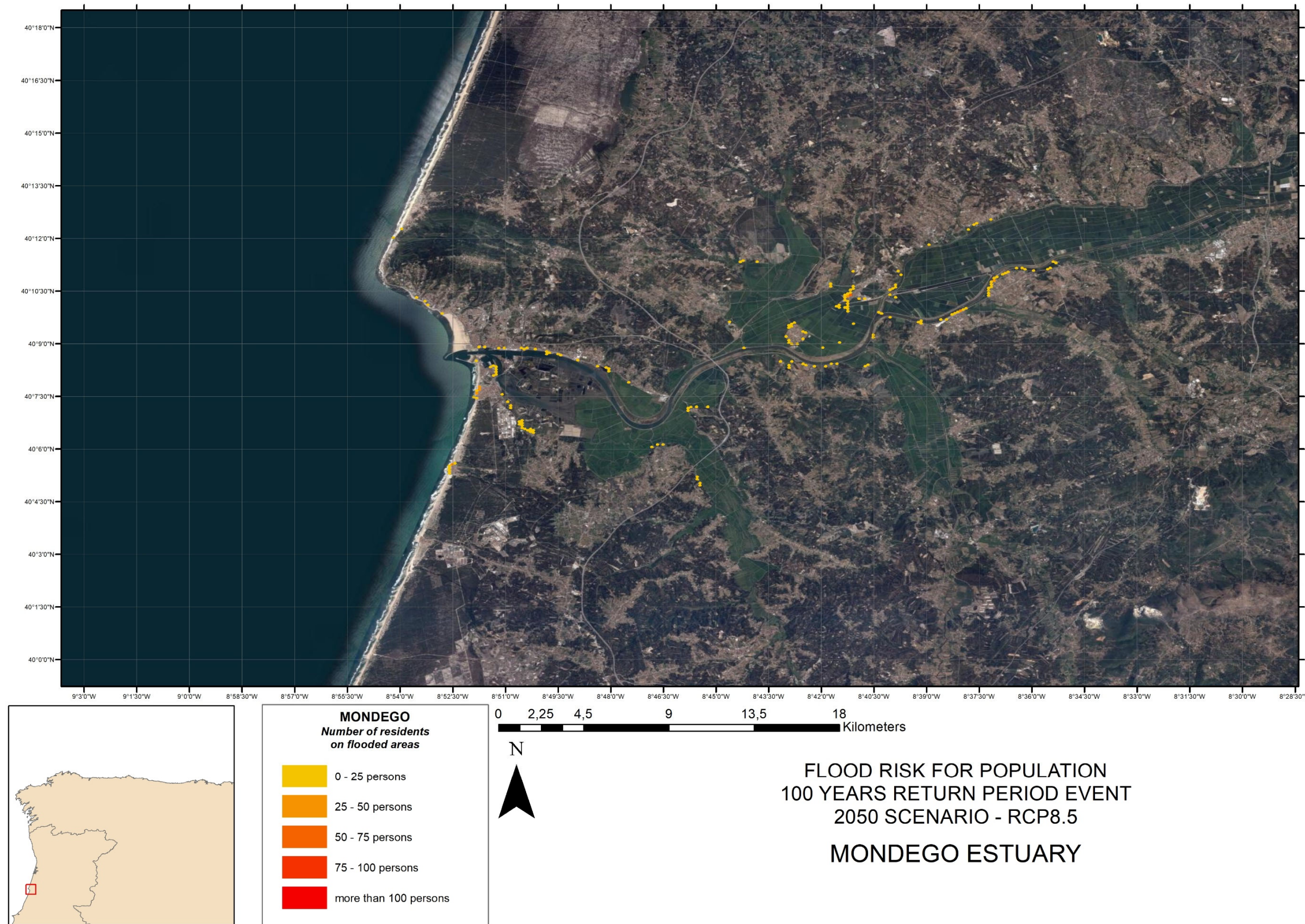


Figure 10. Mondego estuary (Portugal). Flood risk for population. 100 years return period event, 2050 RCP8.5 scenario

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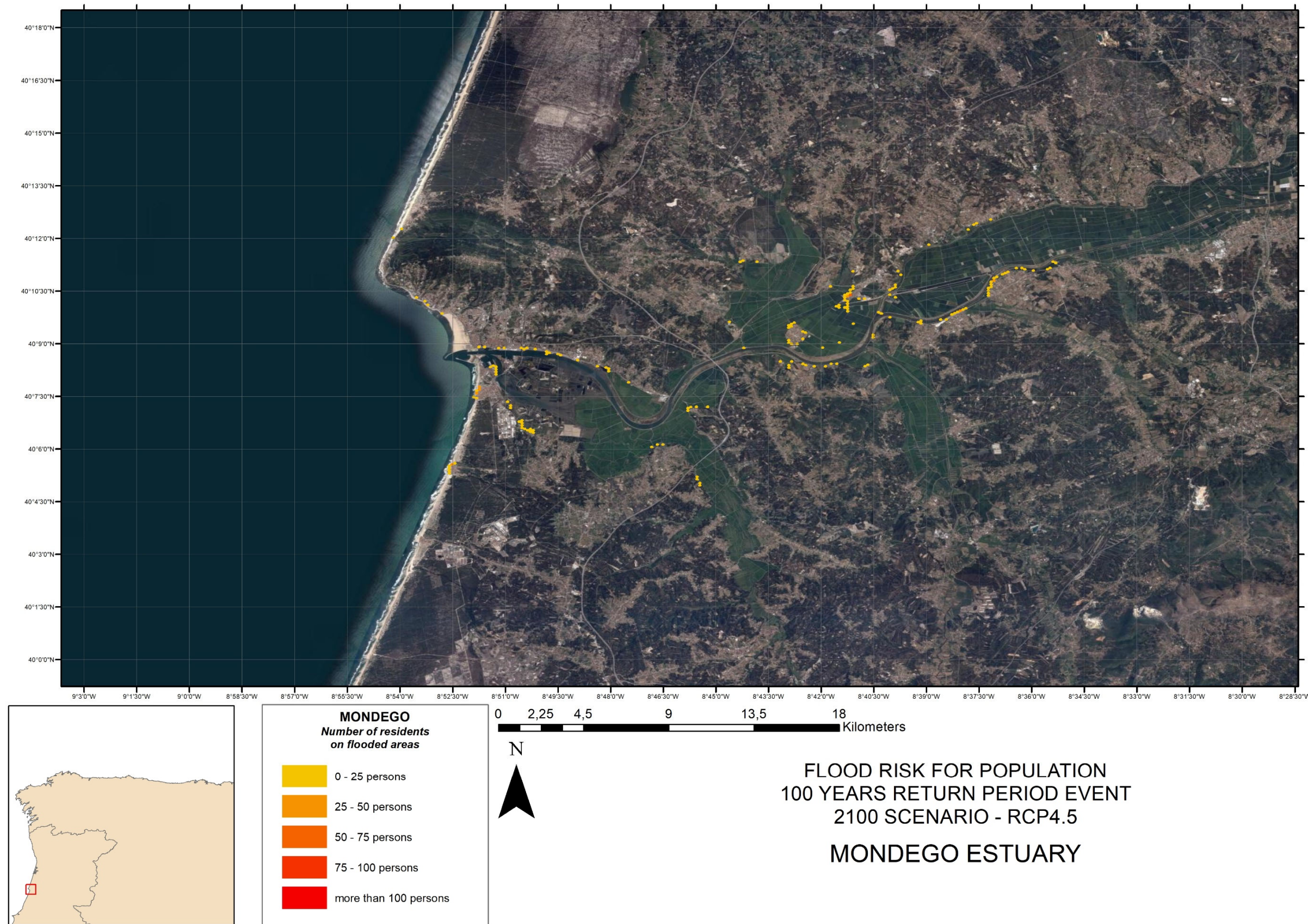


Figure 11. Mondego estuary (Portugal). Flood risk for population. 100 years return period event, 2100 RCP4.5 scenario

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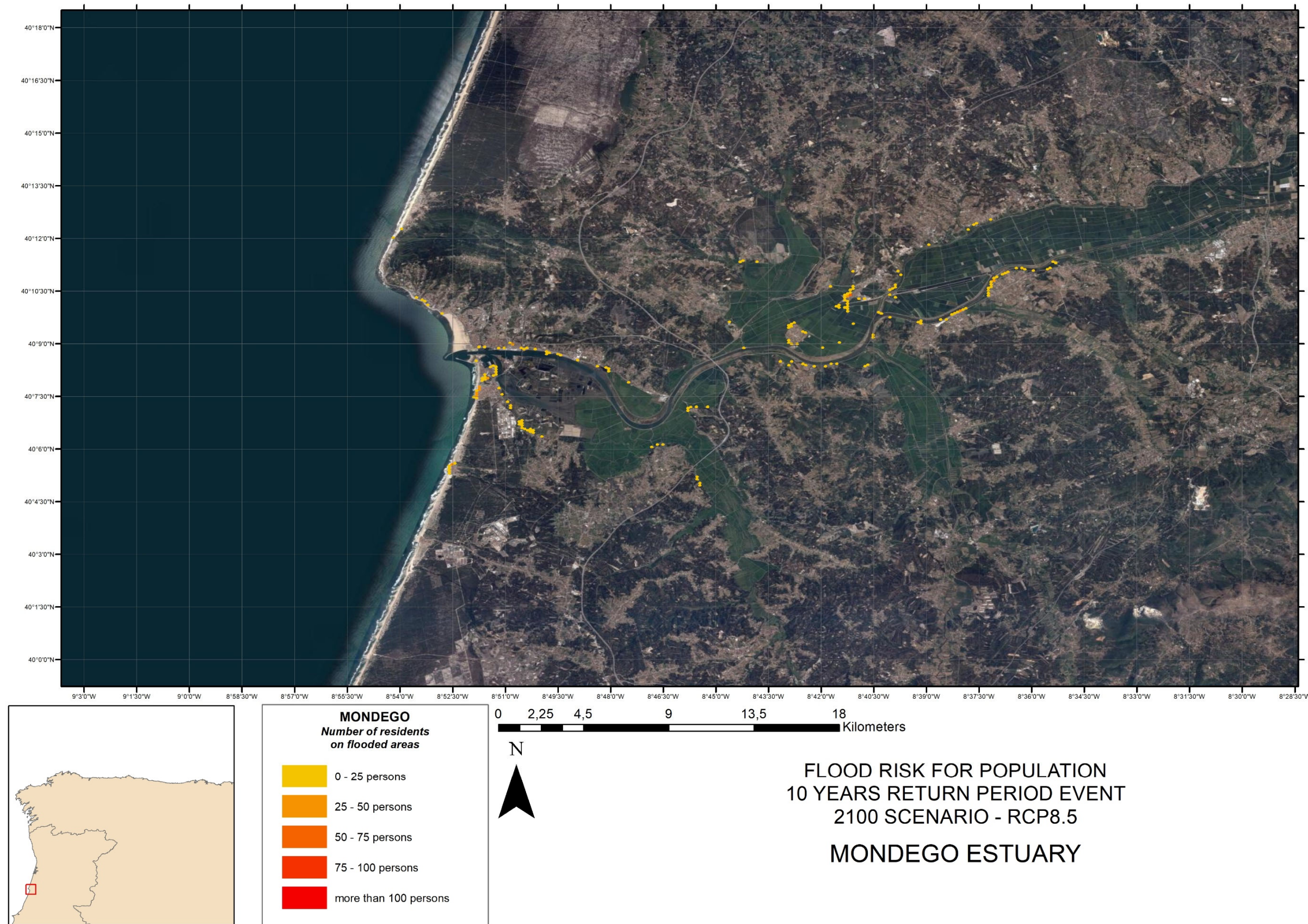


Figure 12. Mondego estuary (Portugal). Flood risk for population. 100 years return period event, 2100 RCP8.5 scenario



2 MONDEGO ESTUARY (PORTUGAL). FLOOD RISK FOR BUILT CAPITAL

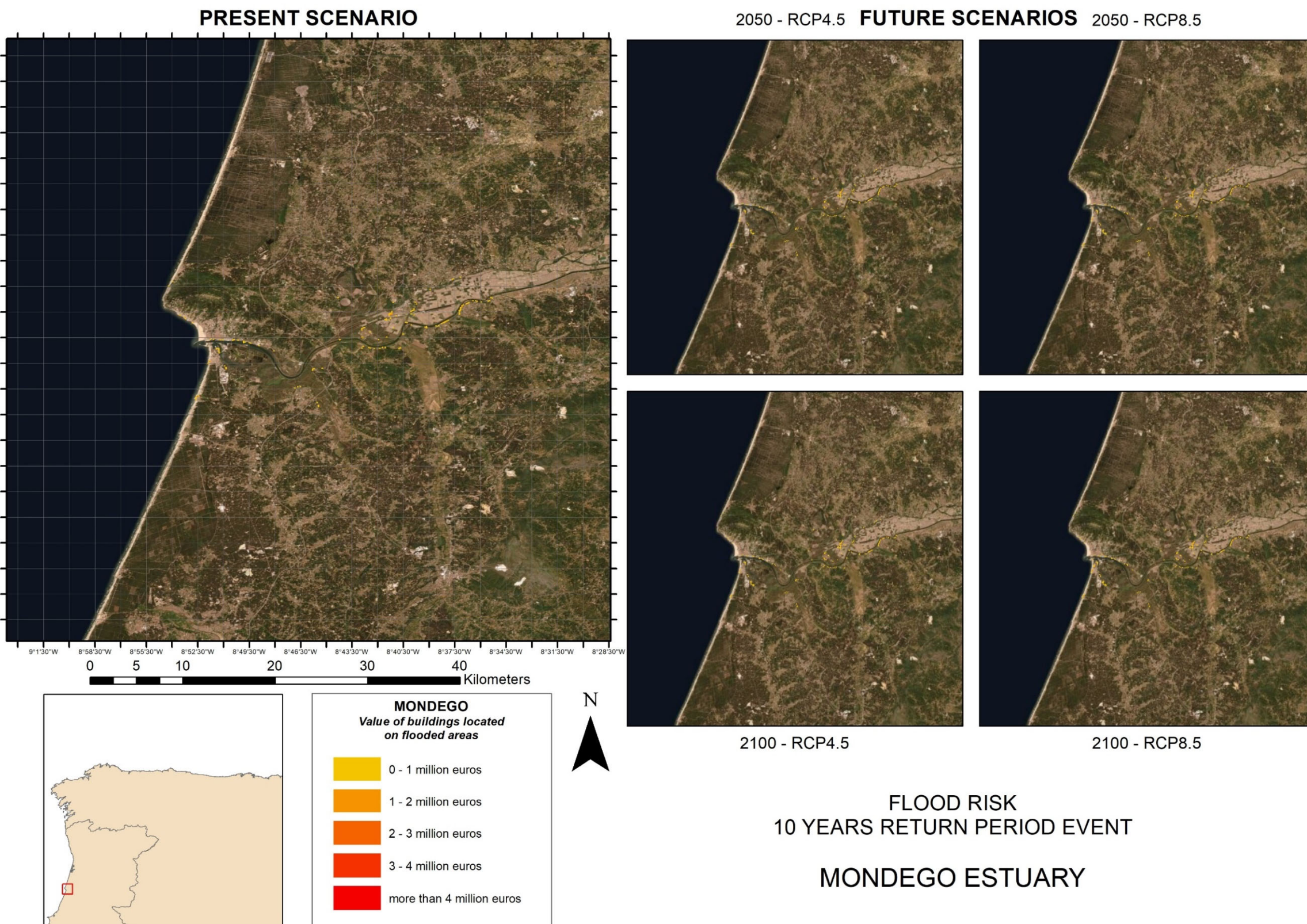


Figure 13. Mondego estuary (Portugal). Flood risk for built capital. 10 years return period event, scenario comparative

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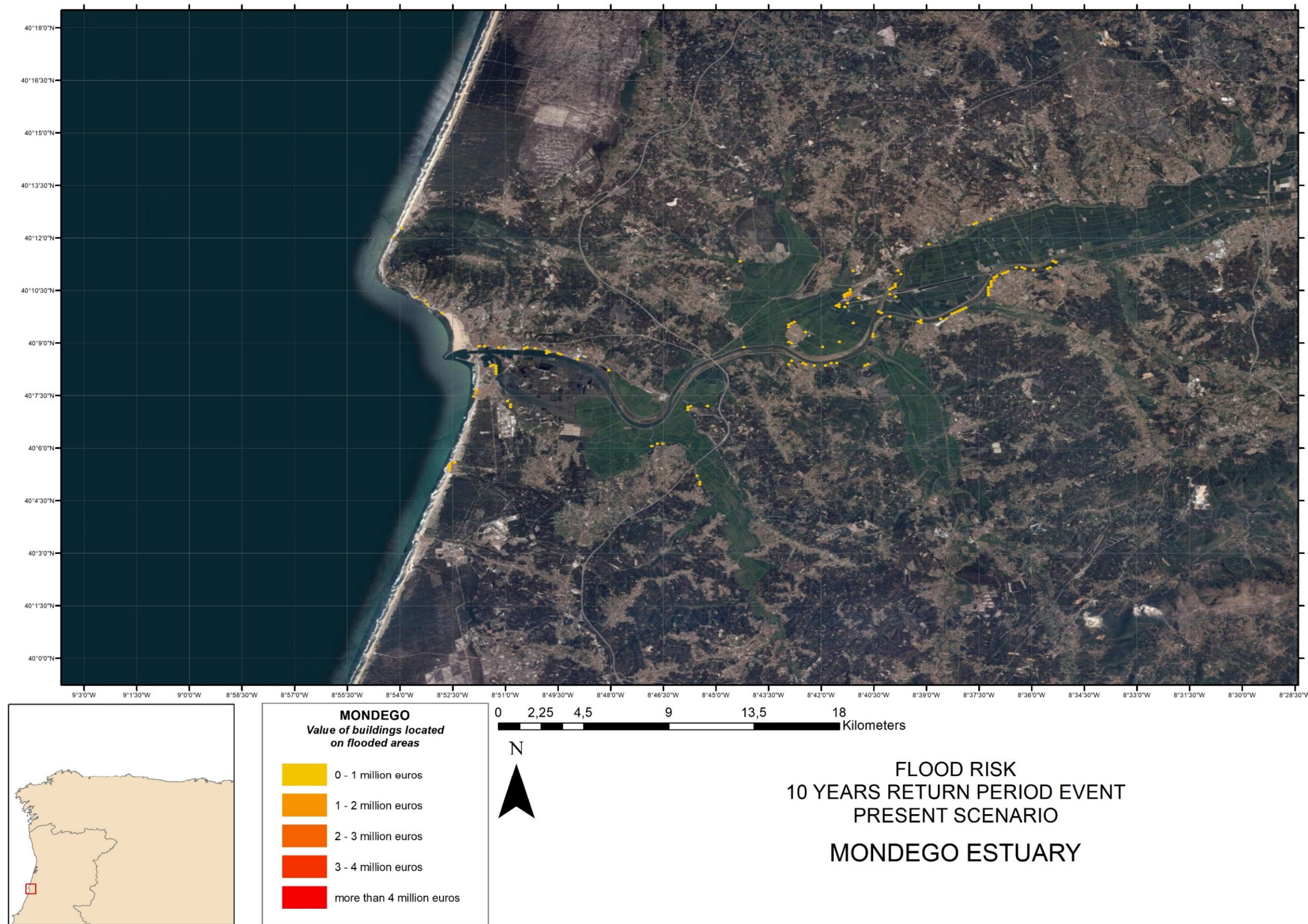


Figure 14. Mondego estuary (Portugal). Flood risk for built capital. 10 years return period event, present scenario

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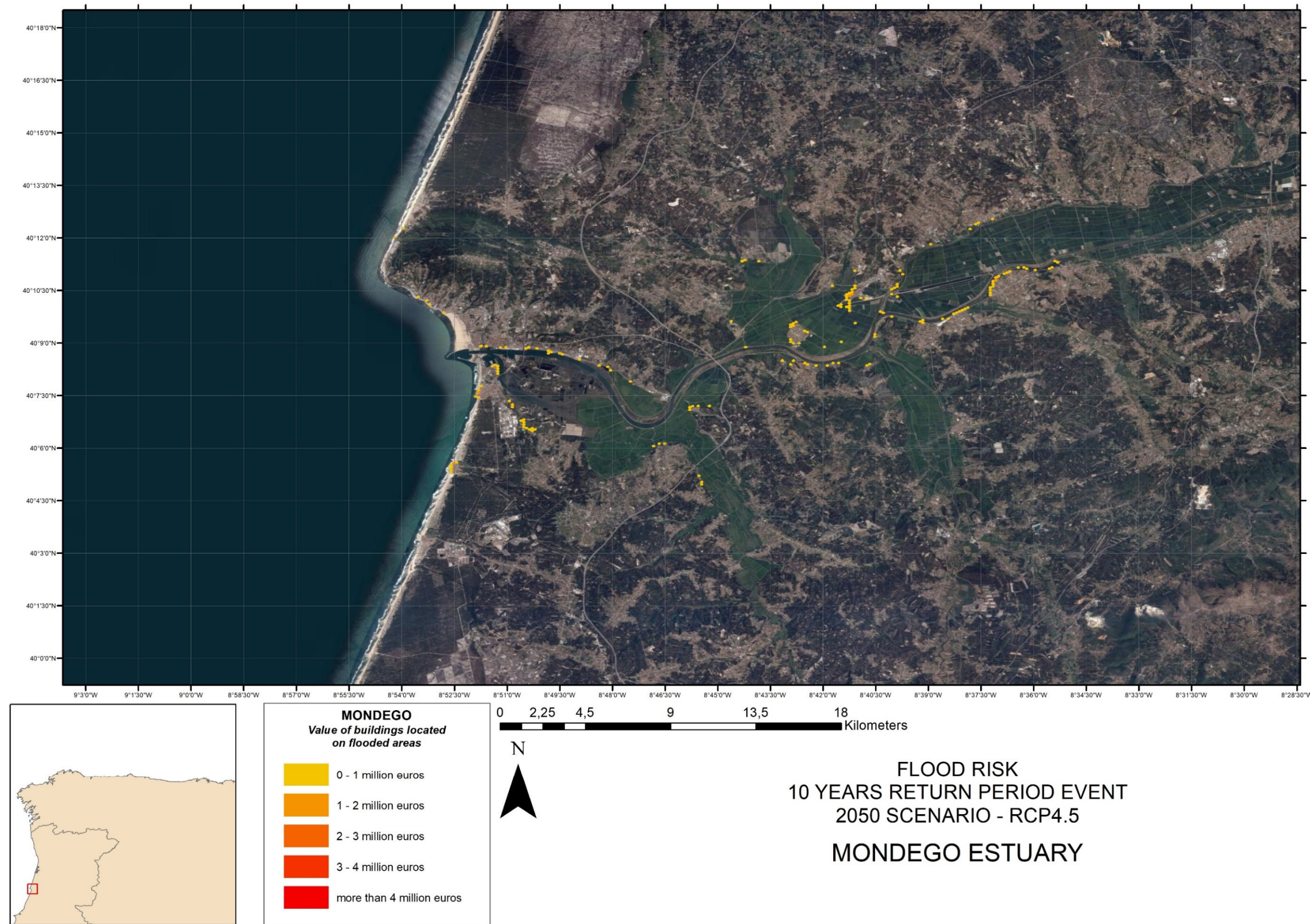


Figure 15. Mondego estuary (Portugal). Flood risk for built capital. 10 years return period event, 2050 RCP4.5 scenario

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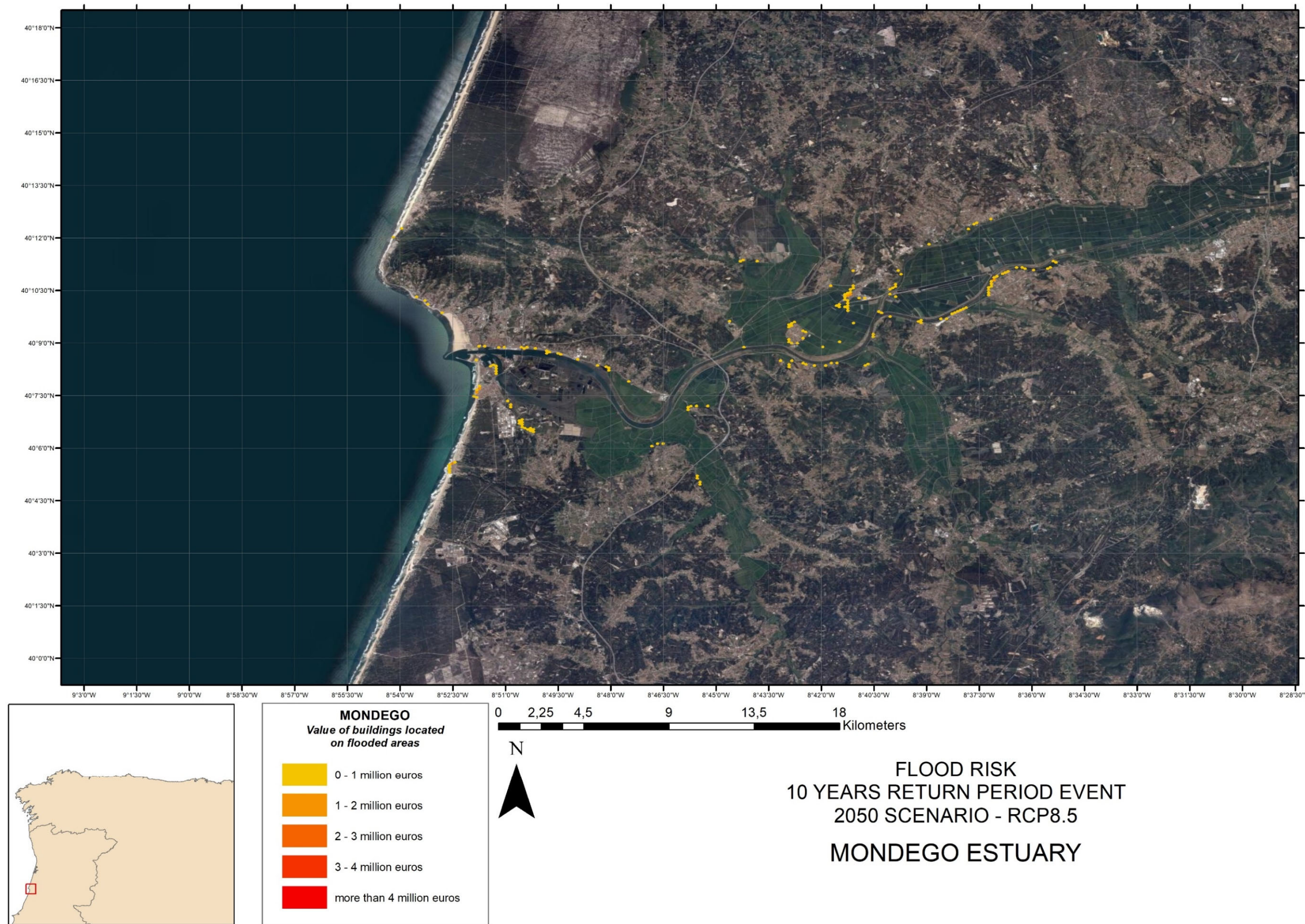


Figure 16. Mondego estuary (Portugal). Flood risk for built capital. 10 years return period event, 2050 RCP8.5 scenario

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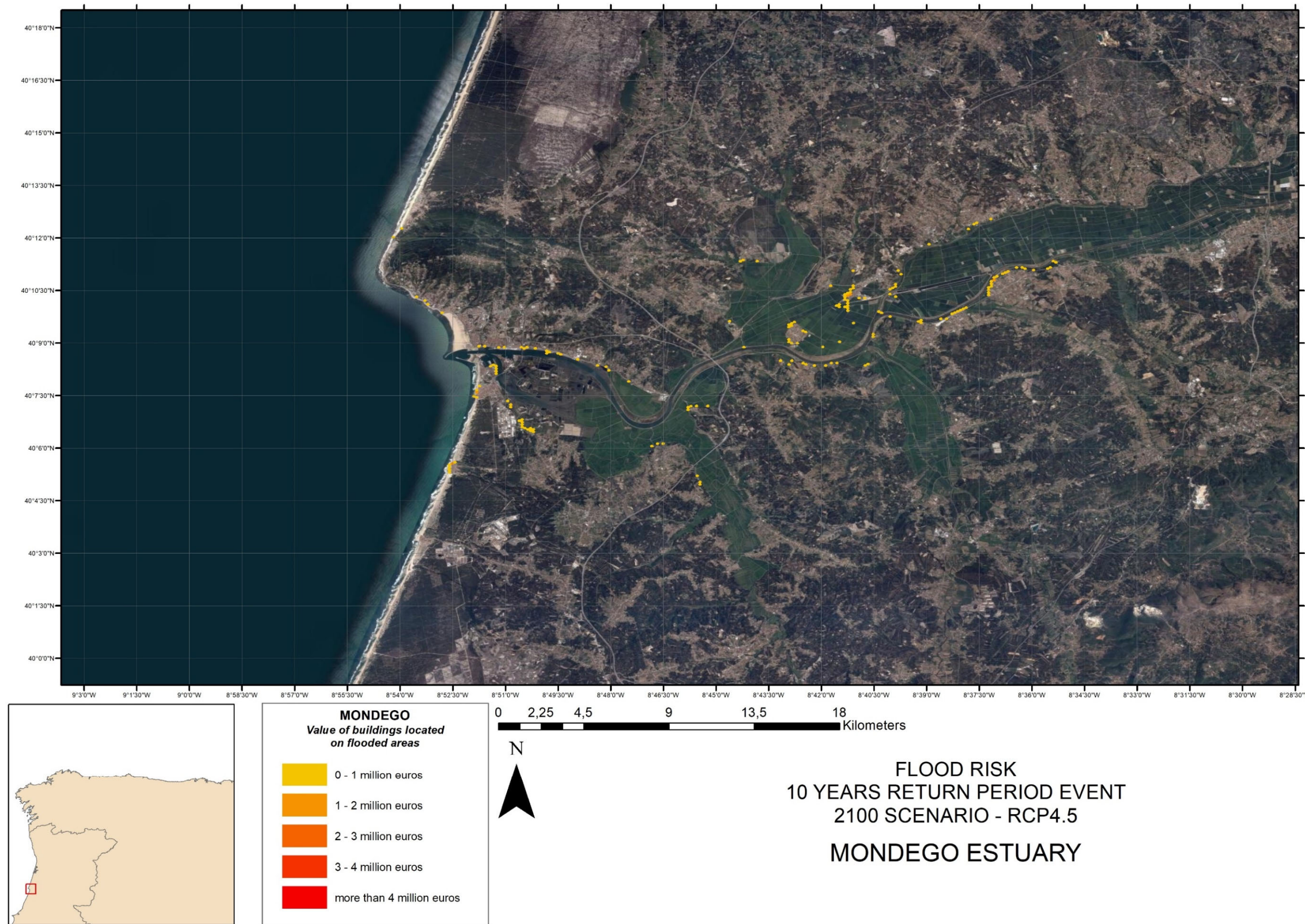
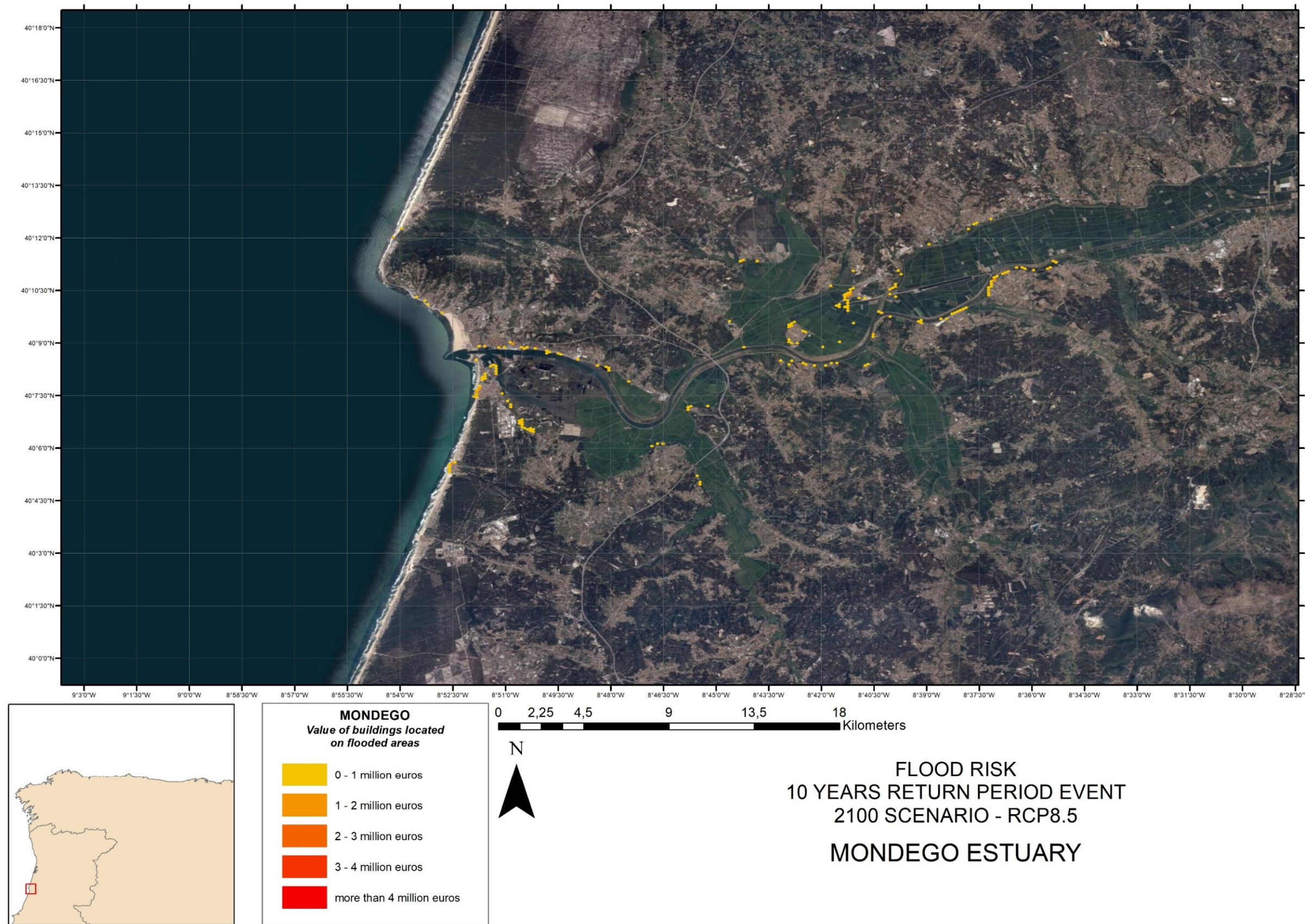


Figure 17. Mondego estuary (Portugal). Flood risk for built capital. 10 years return period event, 2100 RCP4.5 scenario

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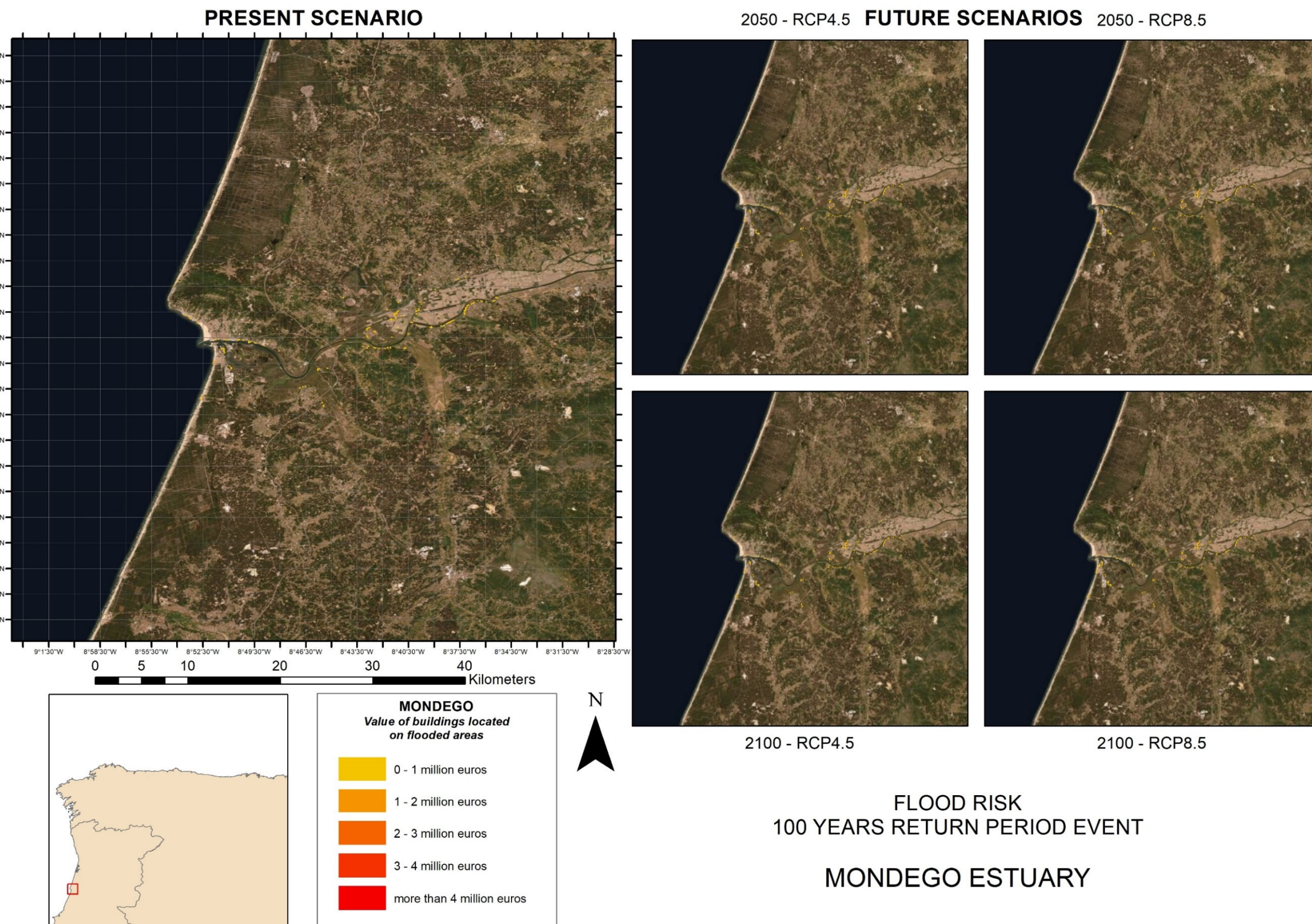


Figure 19. Mondego estuary (Portugal). Flood risk for built capital. 100 years return period event, scenario comparative

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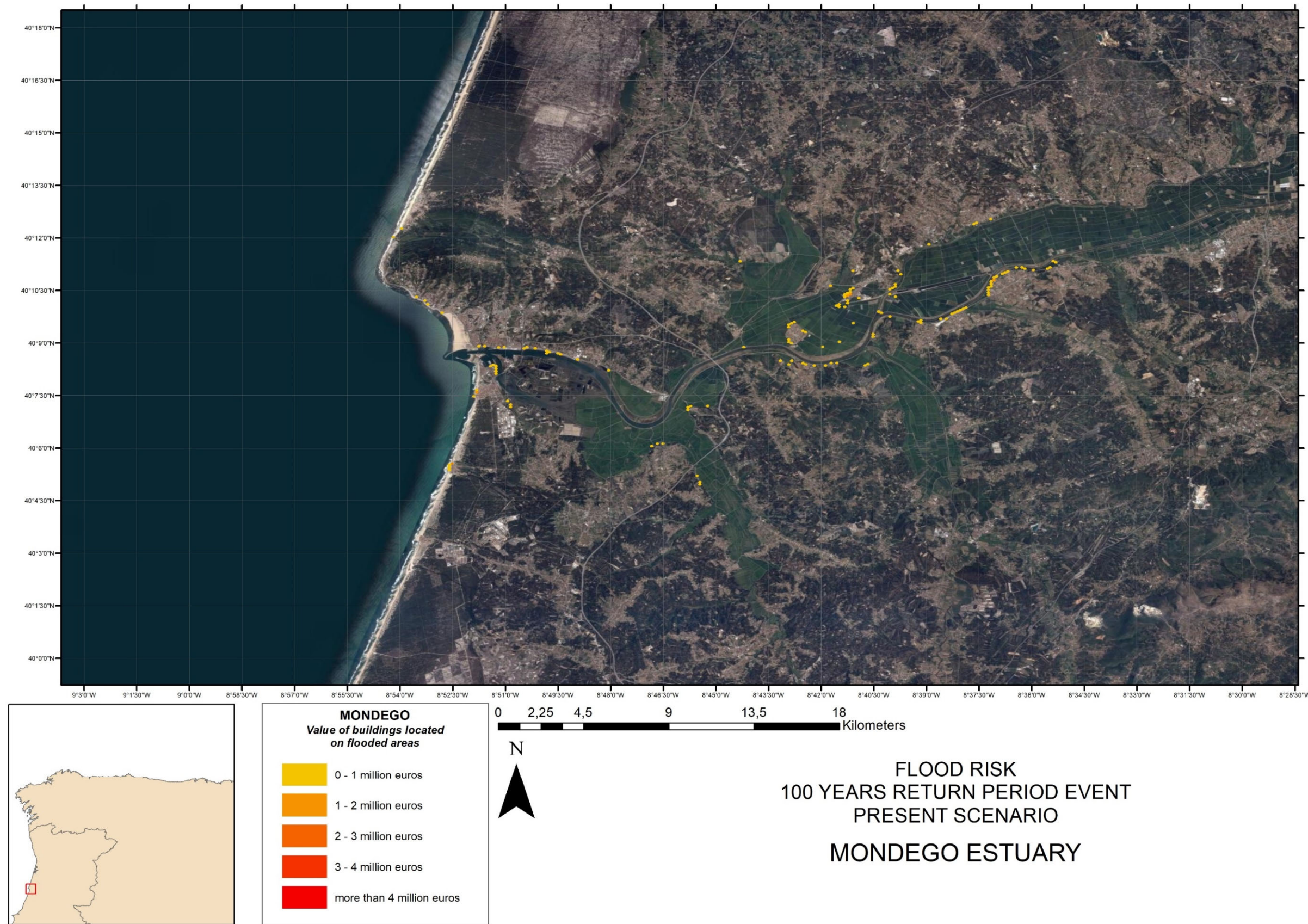


Figure 20. Mondego estuary (Portugal). Flood risk for built capital. 100 years return period event, present scenario

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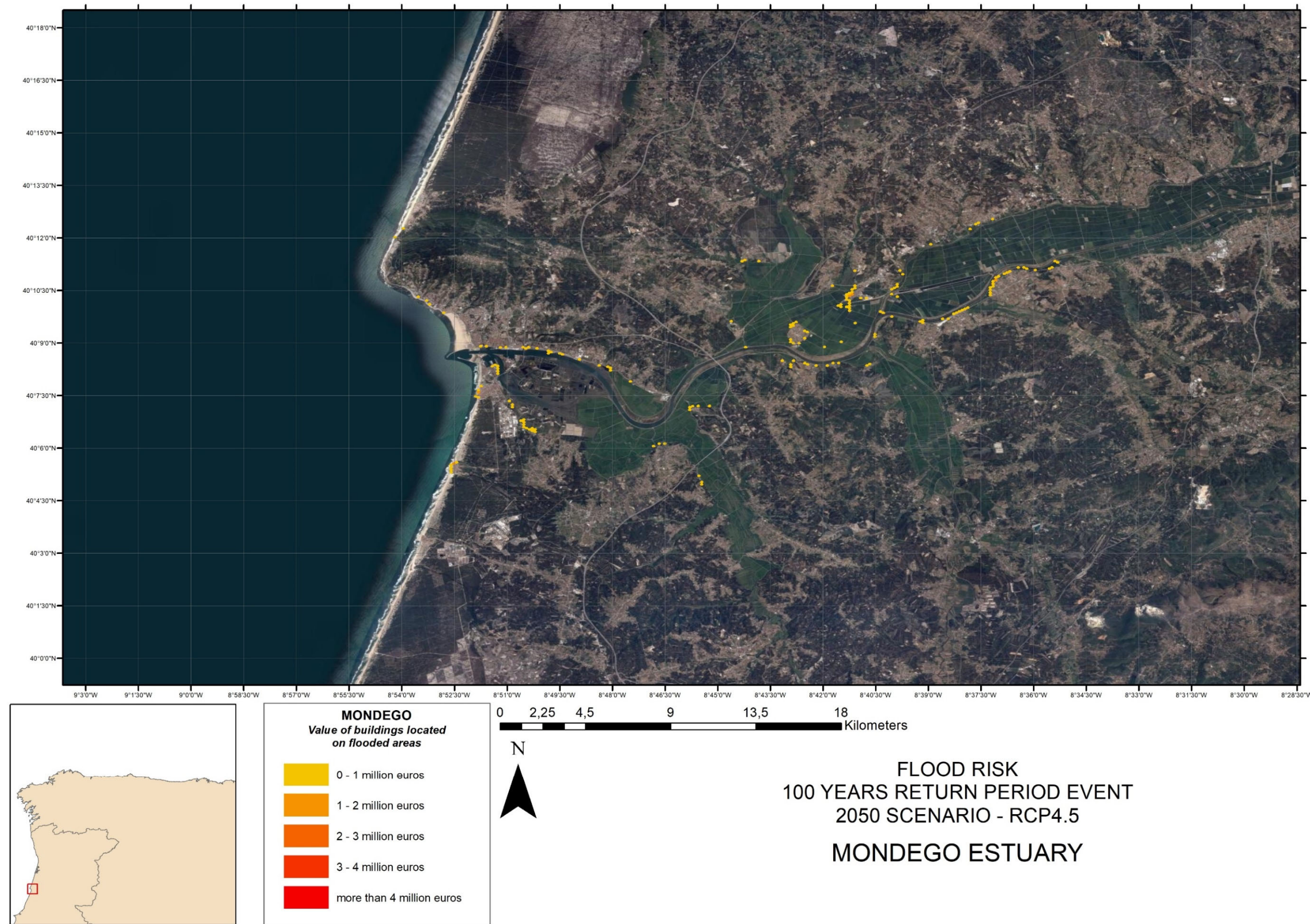


Figure 21. Mondego estuary (Portugal). Flood risk for built capital. 100 years return period event, 2050 RCP4.5 scenario

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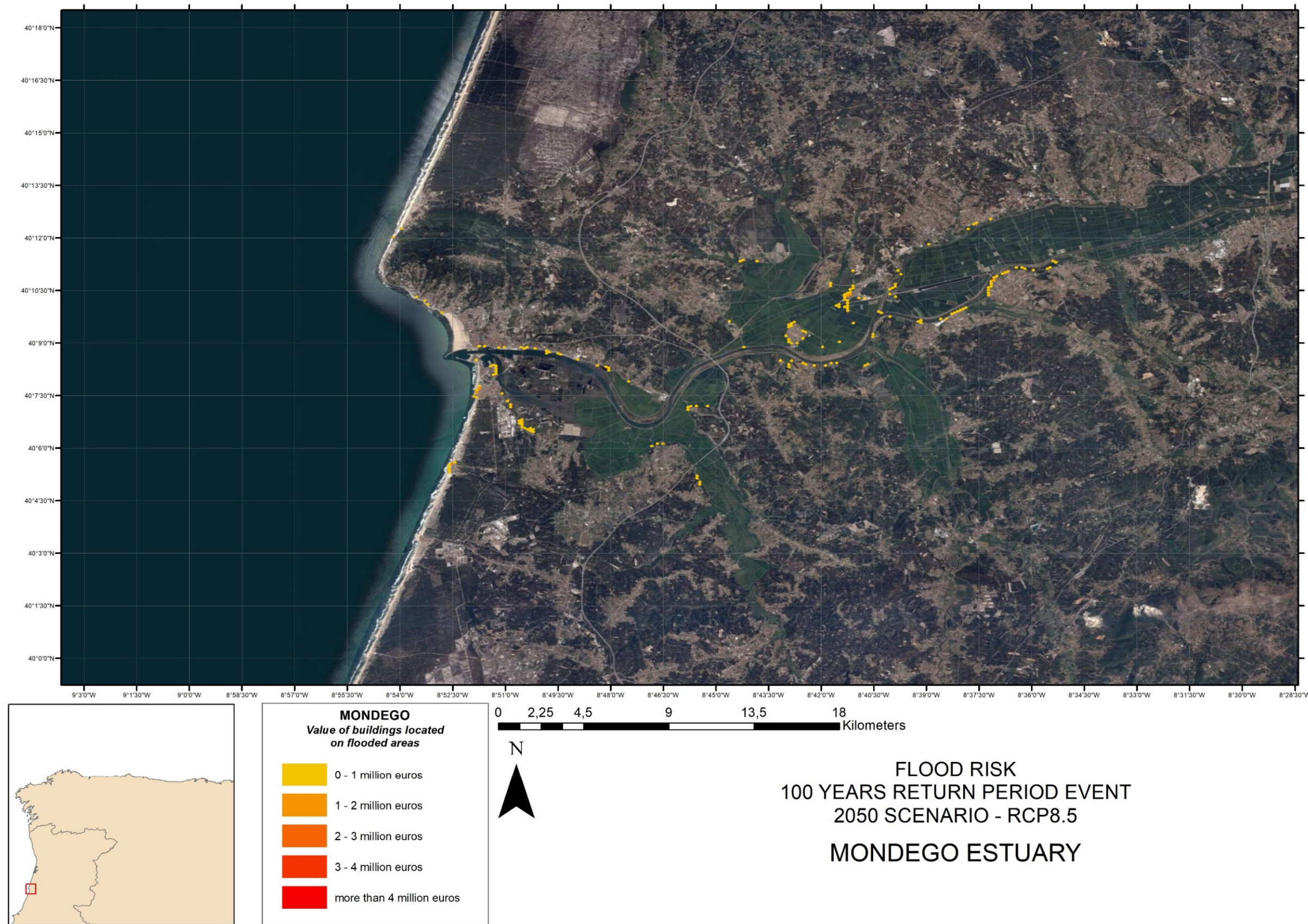
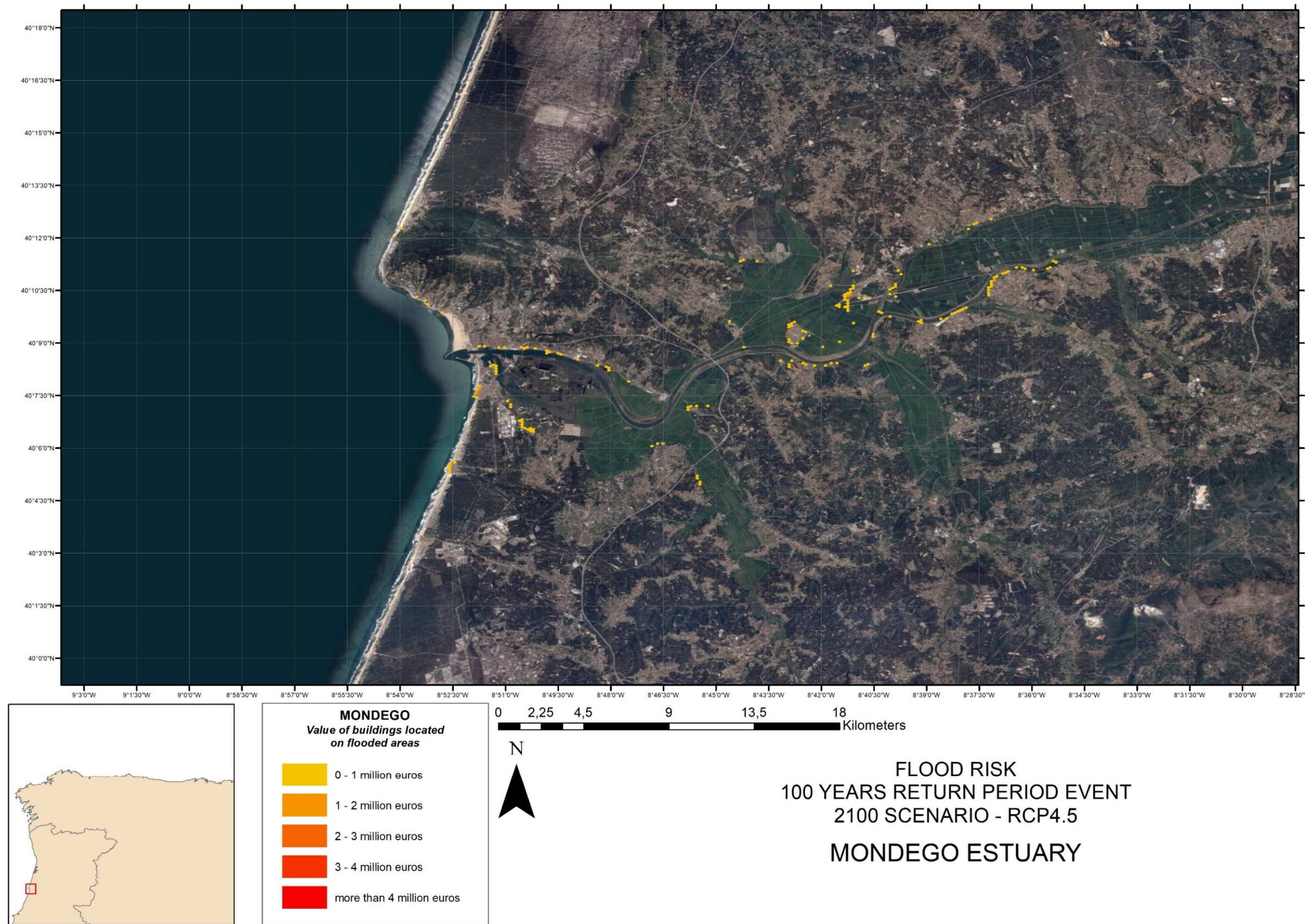


Figure 22. Mondego estuary (Portugal). Flood risk for built capital. 100 years return period event, 2050 RCP8.5 scenario

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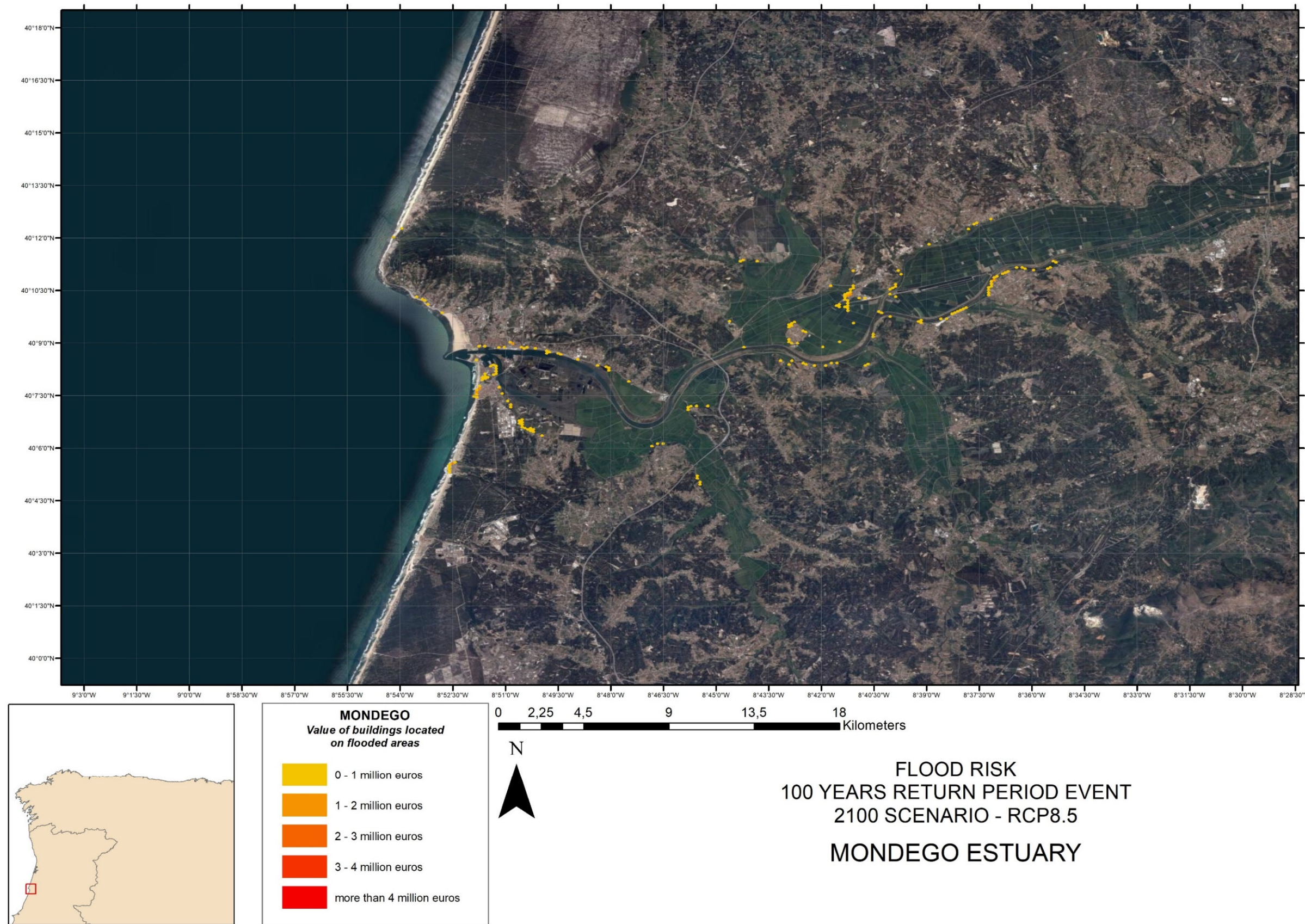


Figure 24. Mondego estuary (Portugal). Flood risk for built capital. 100 years return period event, 2100 RCP8.5 scenario



3 SANTOÑA MARSH (SPAIN). FLOOD RISK FOR POPULATION

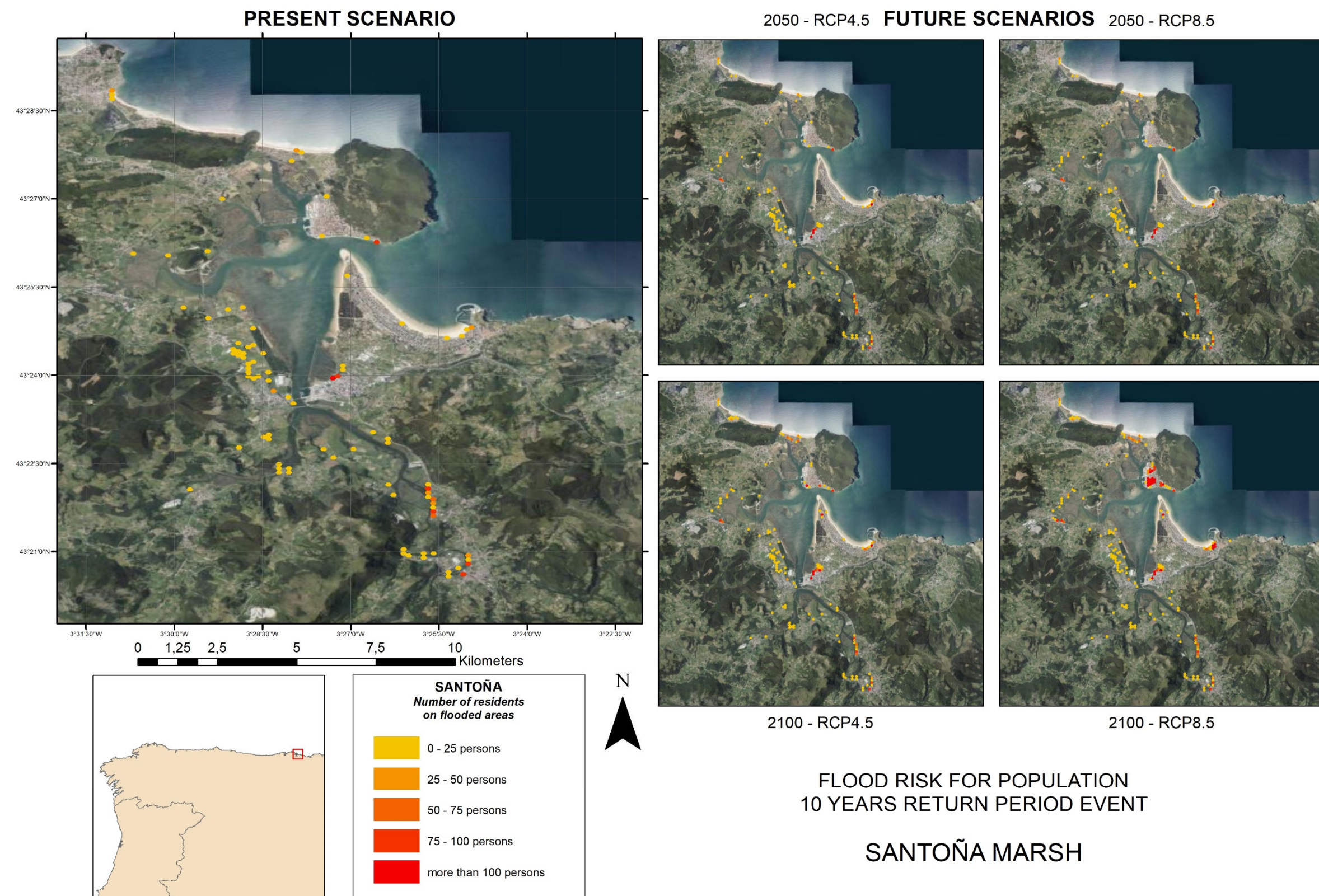


Figure 25. Santoña Marsh (Spain). Flood risk for population. 10 years return period event, scenario comparative

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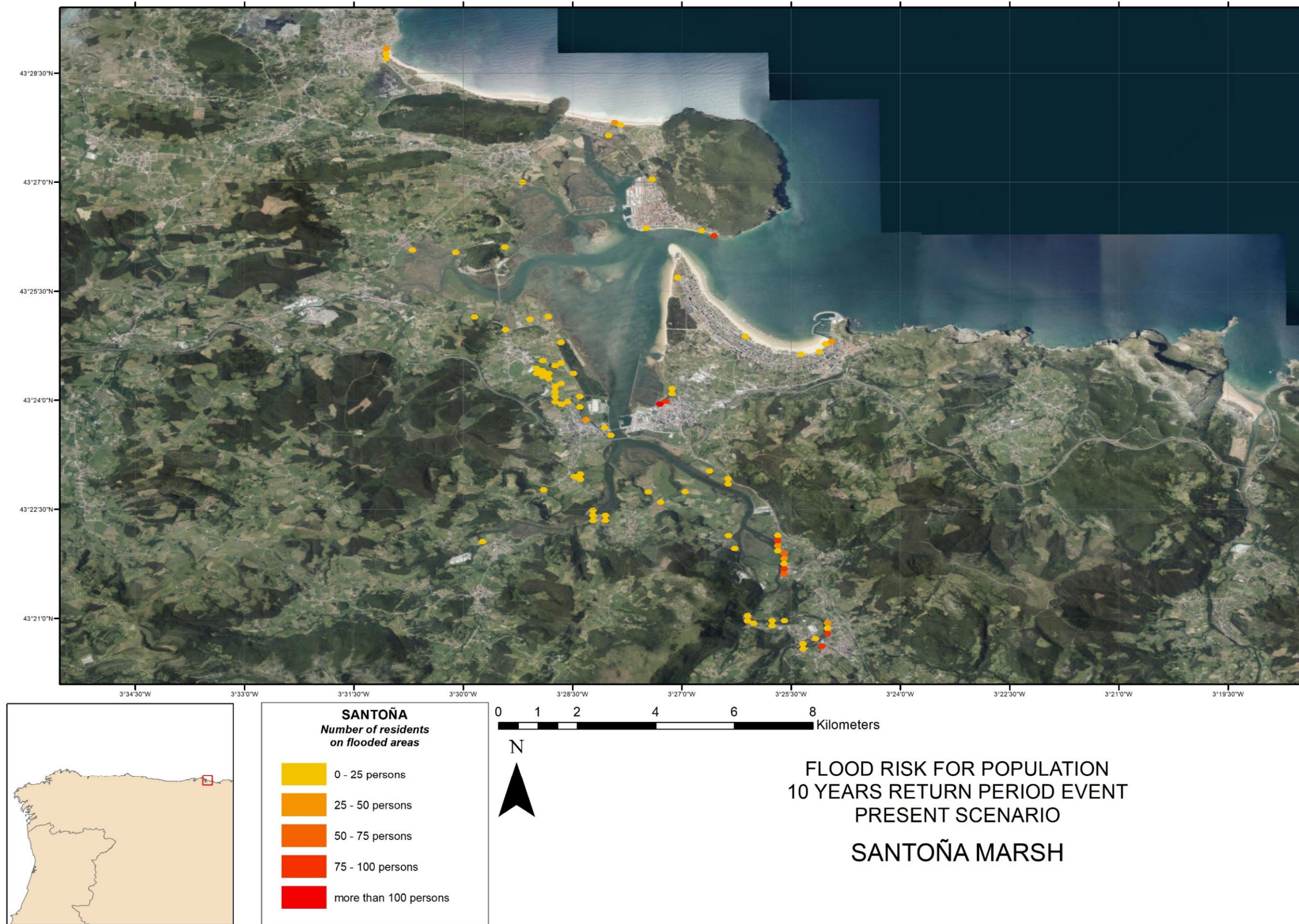


Figure 26. Santoña Marsh (Spain). Flood risk for population. 10 years return period event, present scenario

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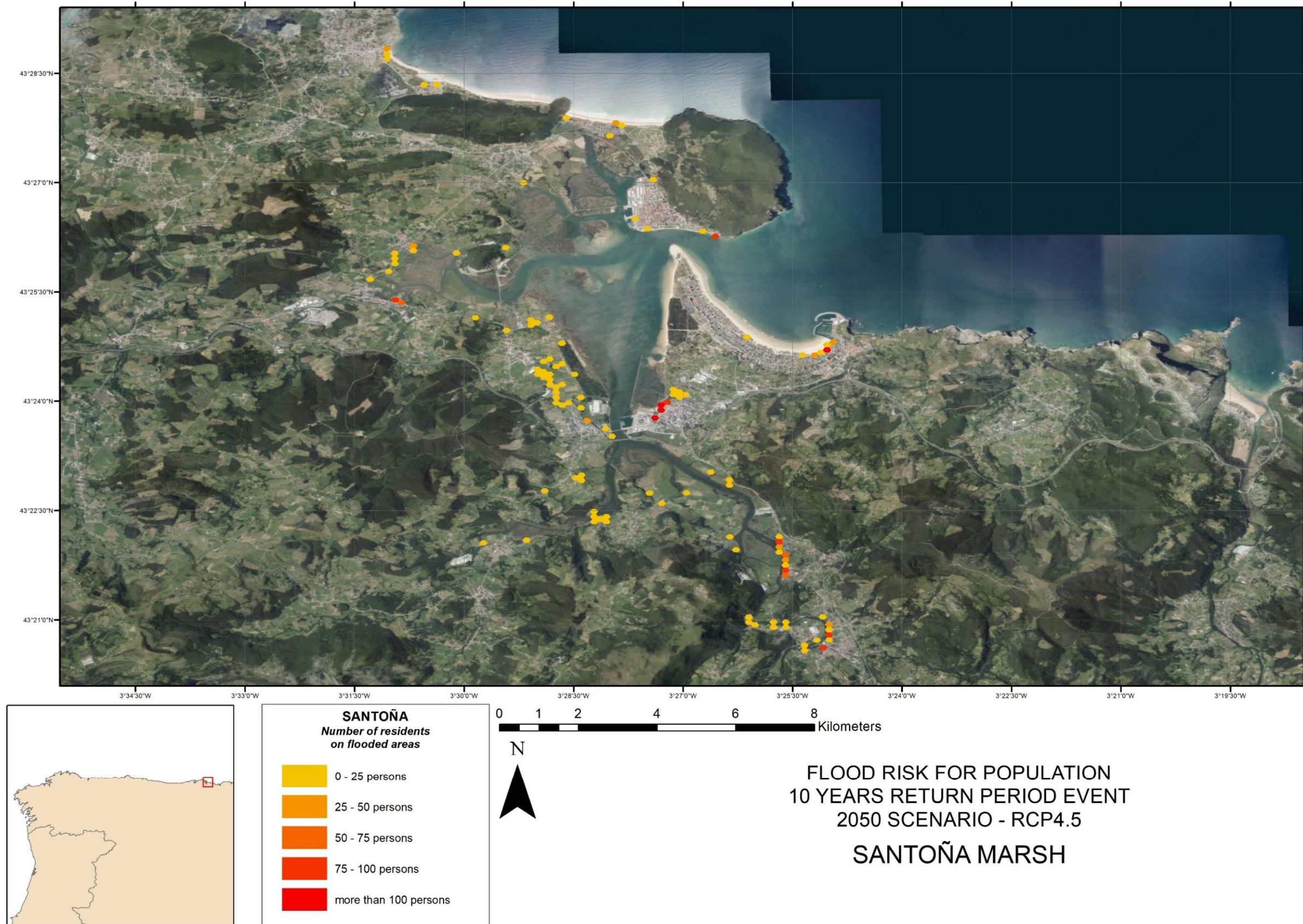


Figure 27. Santoña Marsh (Spain). Flood risk for population. 10 years return period event, 2050 RCP4.5 scenario

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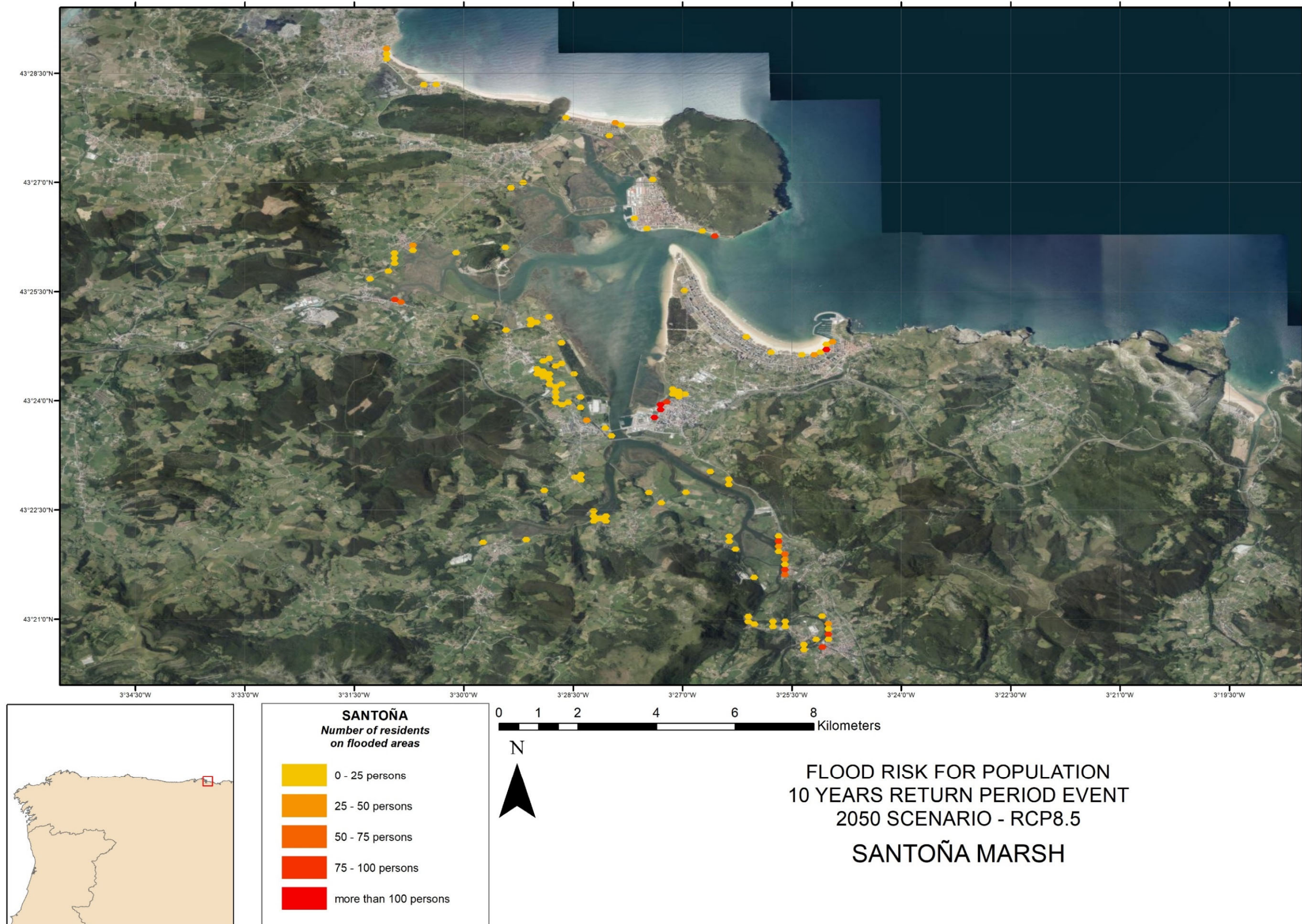


Figure 28. Santoña Marsh (Spain). Flood risk for population. 10 years return period event, 2050 RCP8.5 scenario

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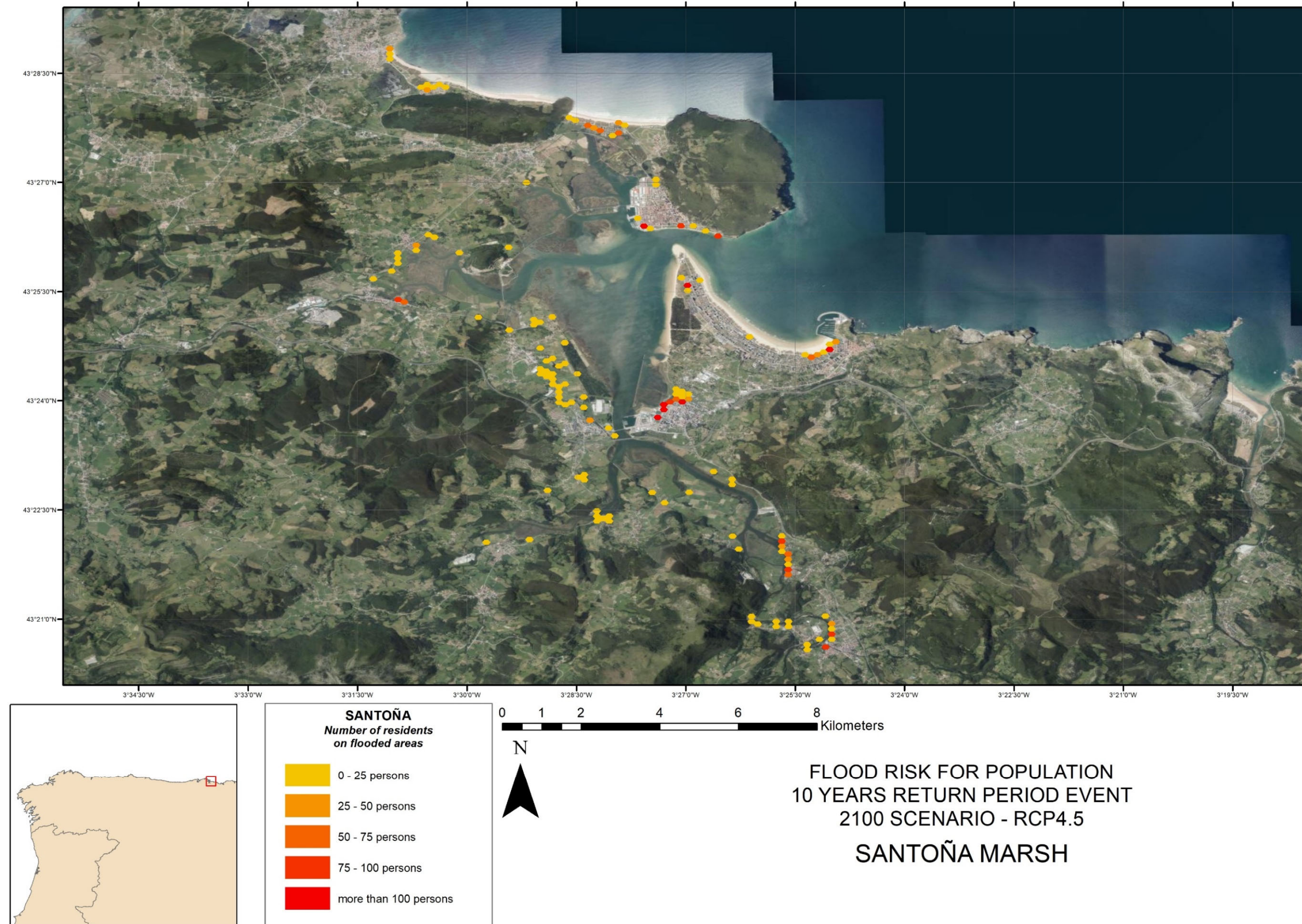


Figure 29. Santoña Marsh (Spain). Flood risk for population. 10 years return period event, 2100 RCP4.5 scenario

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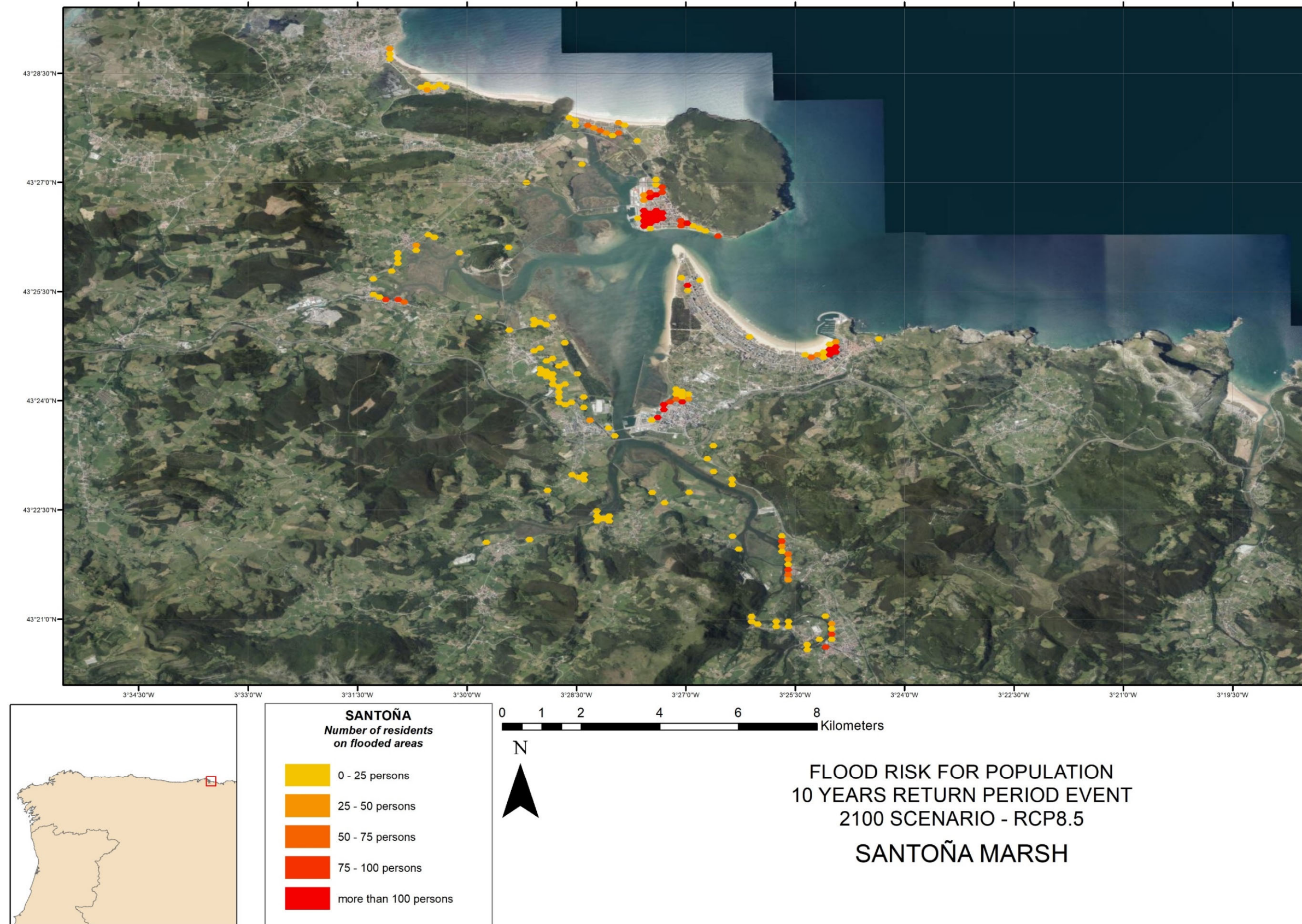


Figure 30. Santoña Marsh (Spain). Flood risk for population. 10 years return period event, 2100 RCP8.5 scenario

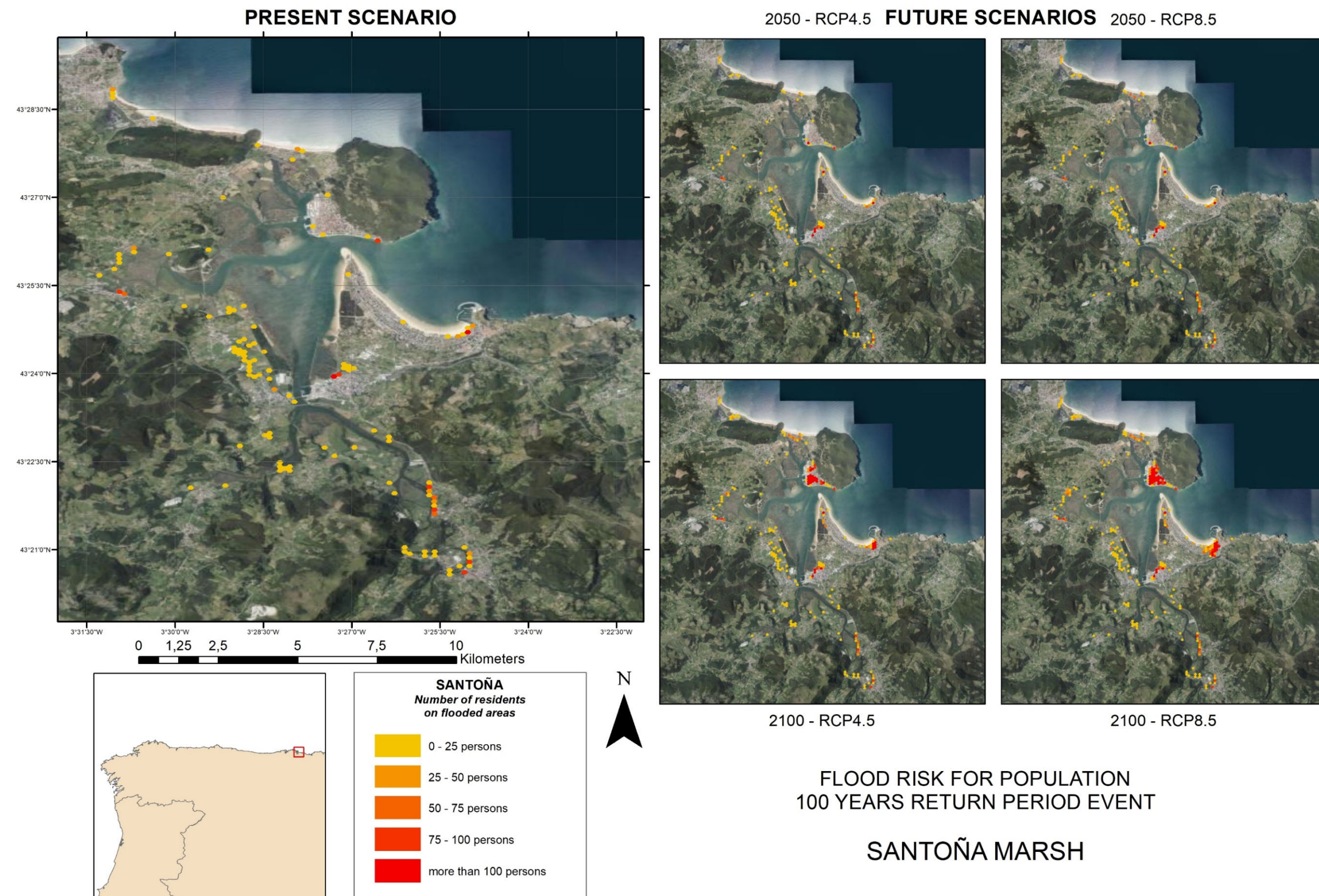
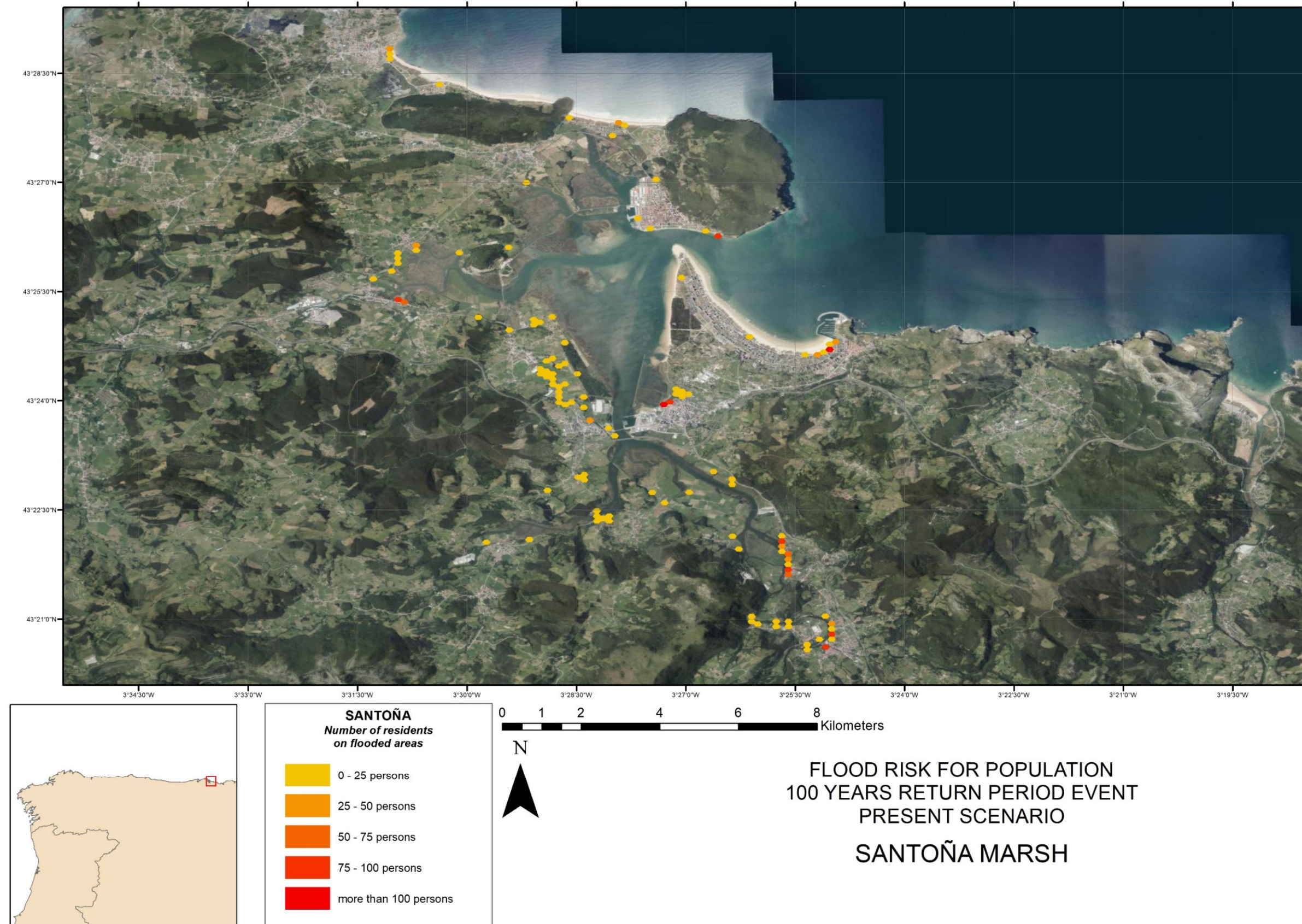


Figure 31. Santoña Marsh (Spain). Flood risk for population. 100 years return period event, scenario comparative

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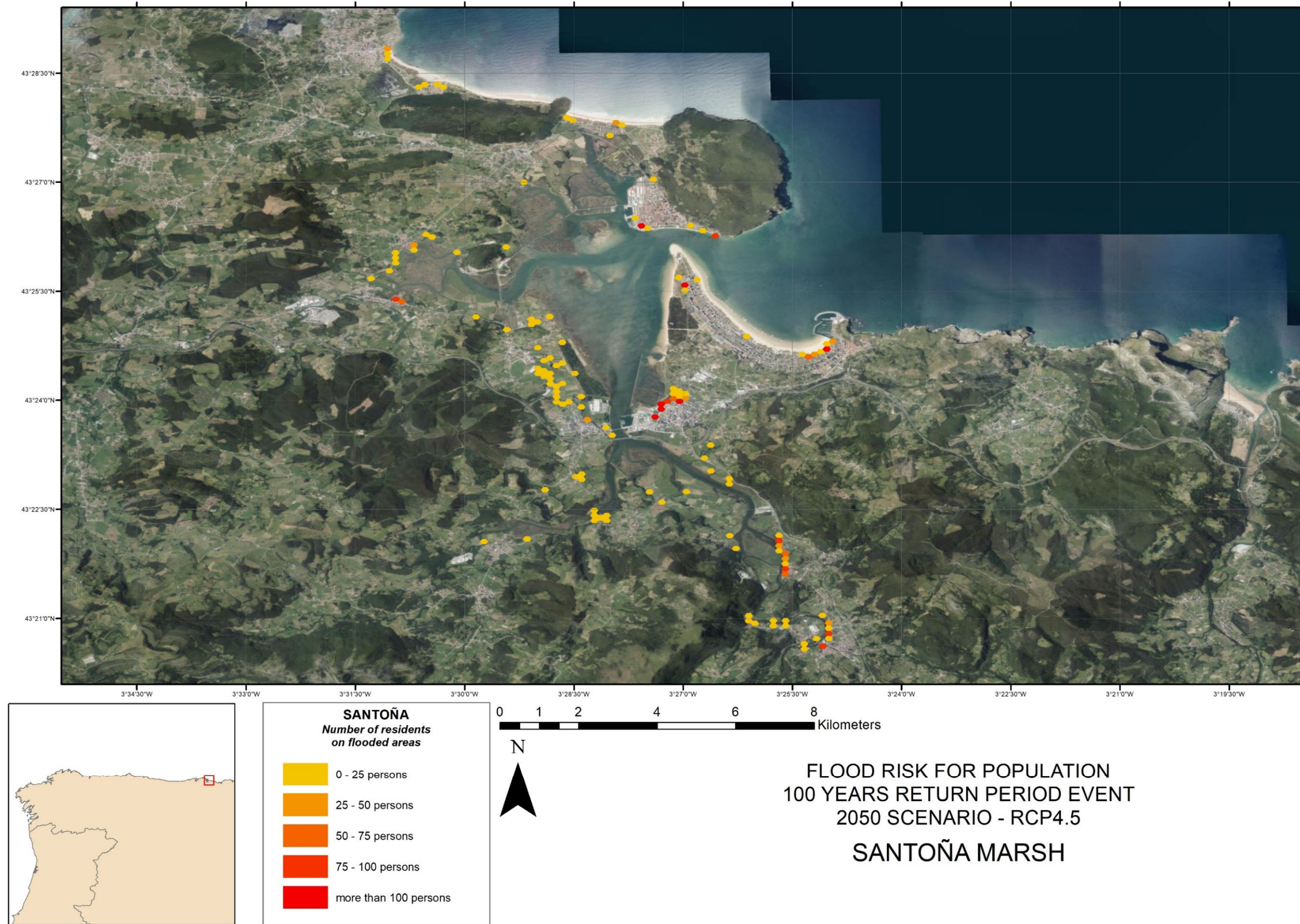


Figure 33. Santoña Marsh (Spain). Flood risk for population. 100 years return period event, 2050 RCP4.5 scenario

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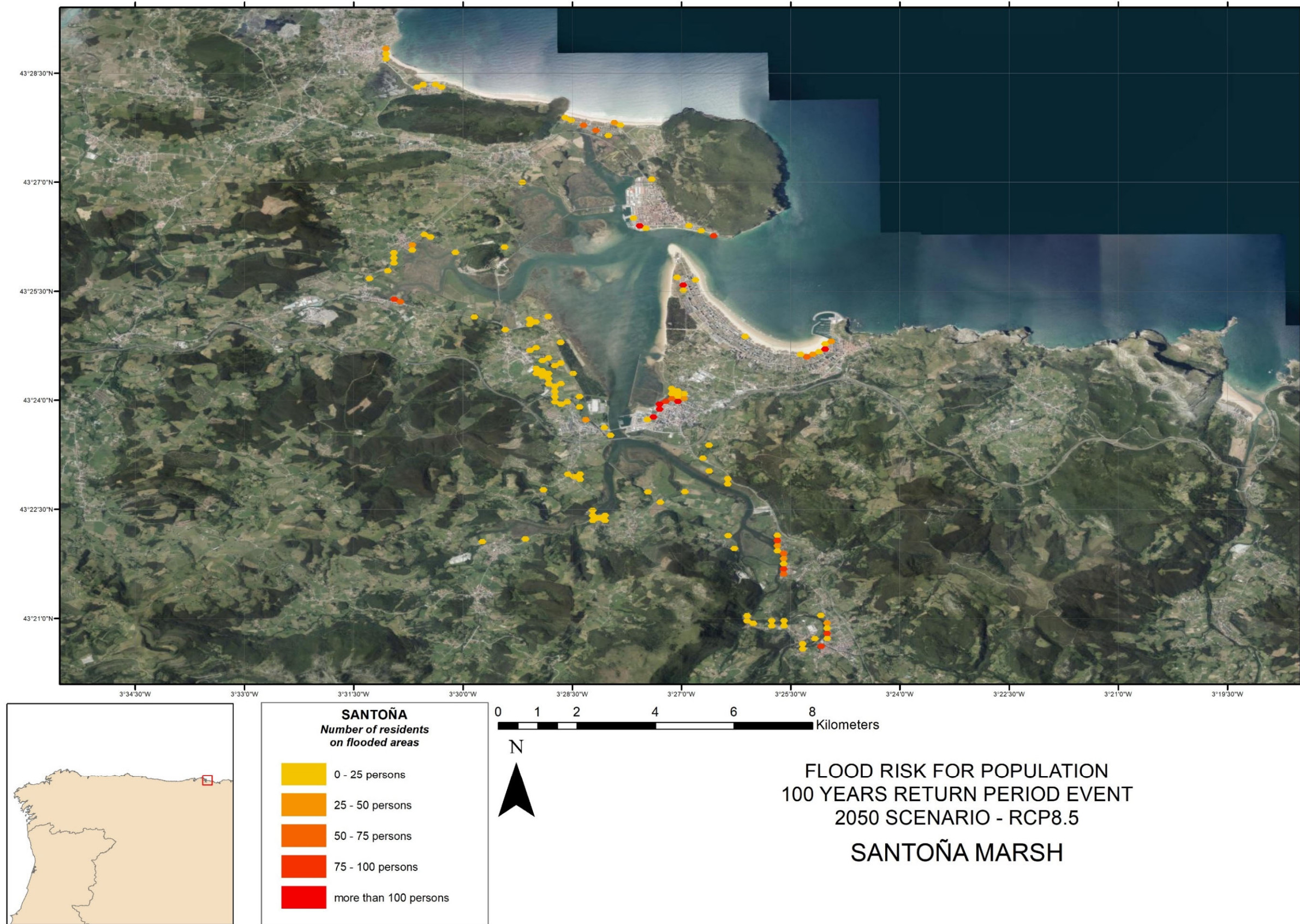


Figure 34. Santoña Marsh (Spain). Flood risk for population. 100 years return period event, 2050 RCP8.5 scenario



A4.1: Flood risk assessment

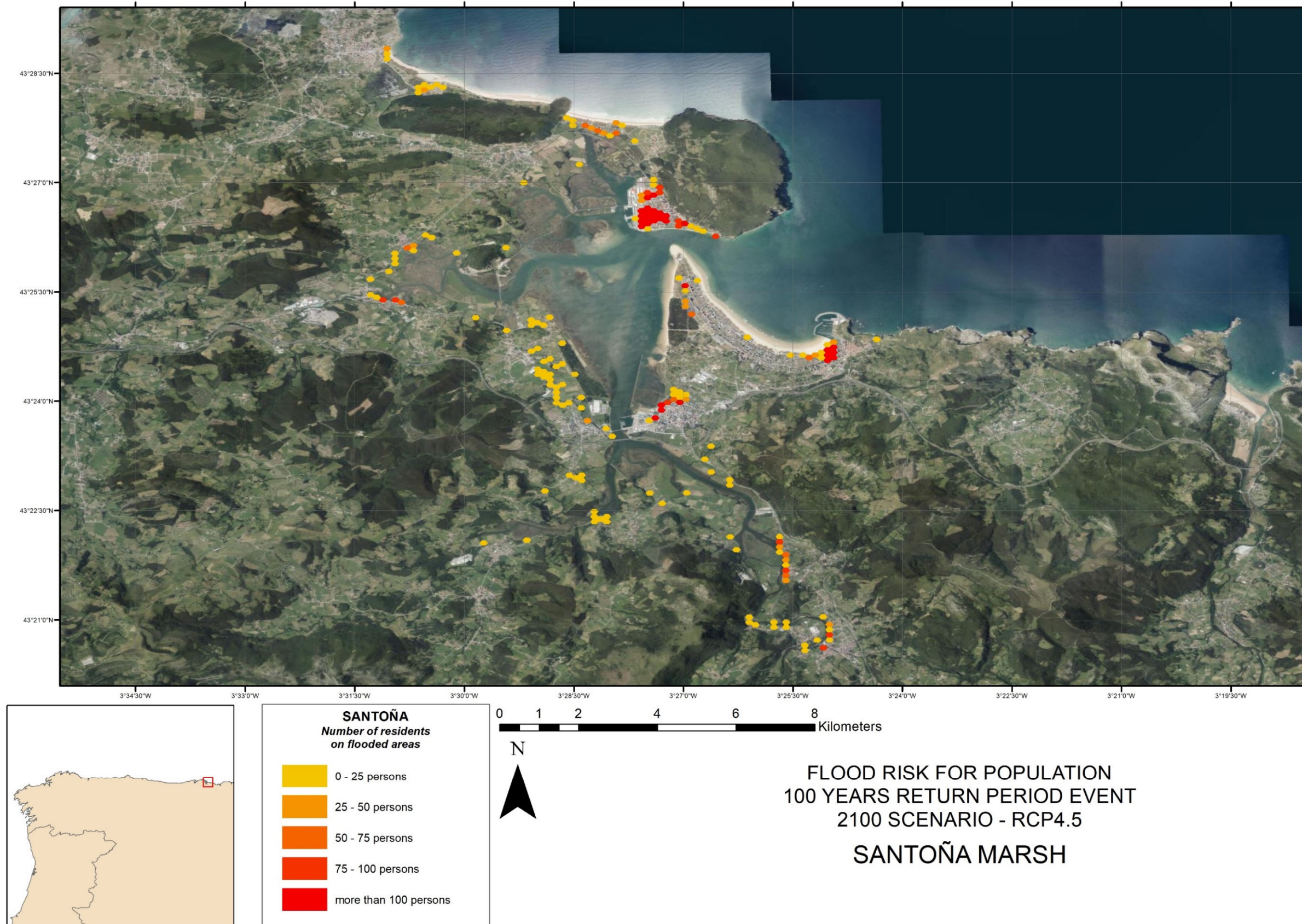


Figure 35. Santoña Marsh (Spain). Flood risk for population. 100 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

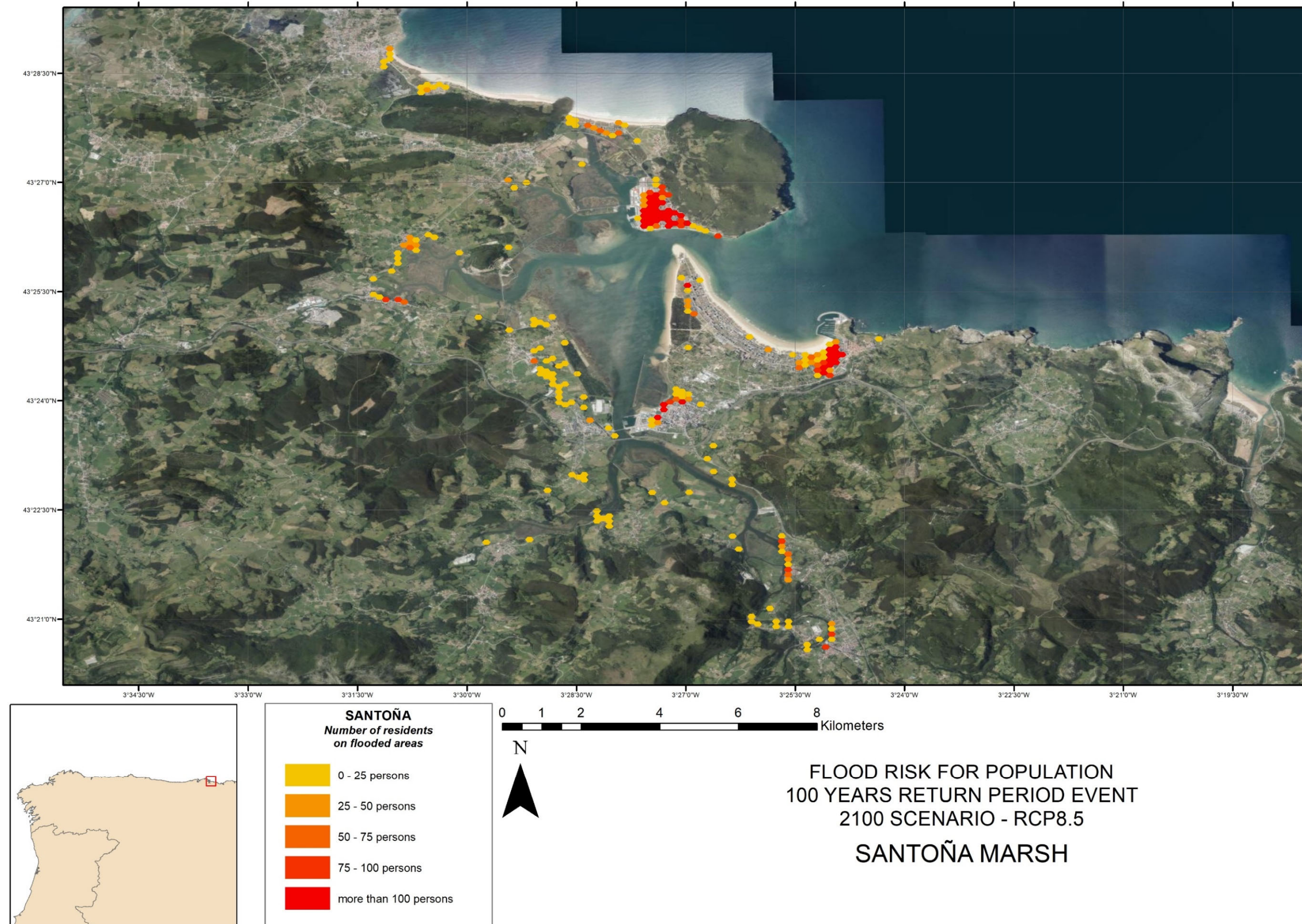


Figure 36. Santoña Marsh (Spain). Flood risk for population. 100 years return period event, 2100 RCP8.5 scenario



A4.1: Flood risk assessment

4 SANTOÑA MARSH (SPAIN). FLOOD RISK FOR BUILT CAPITAL

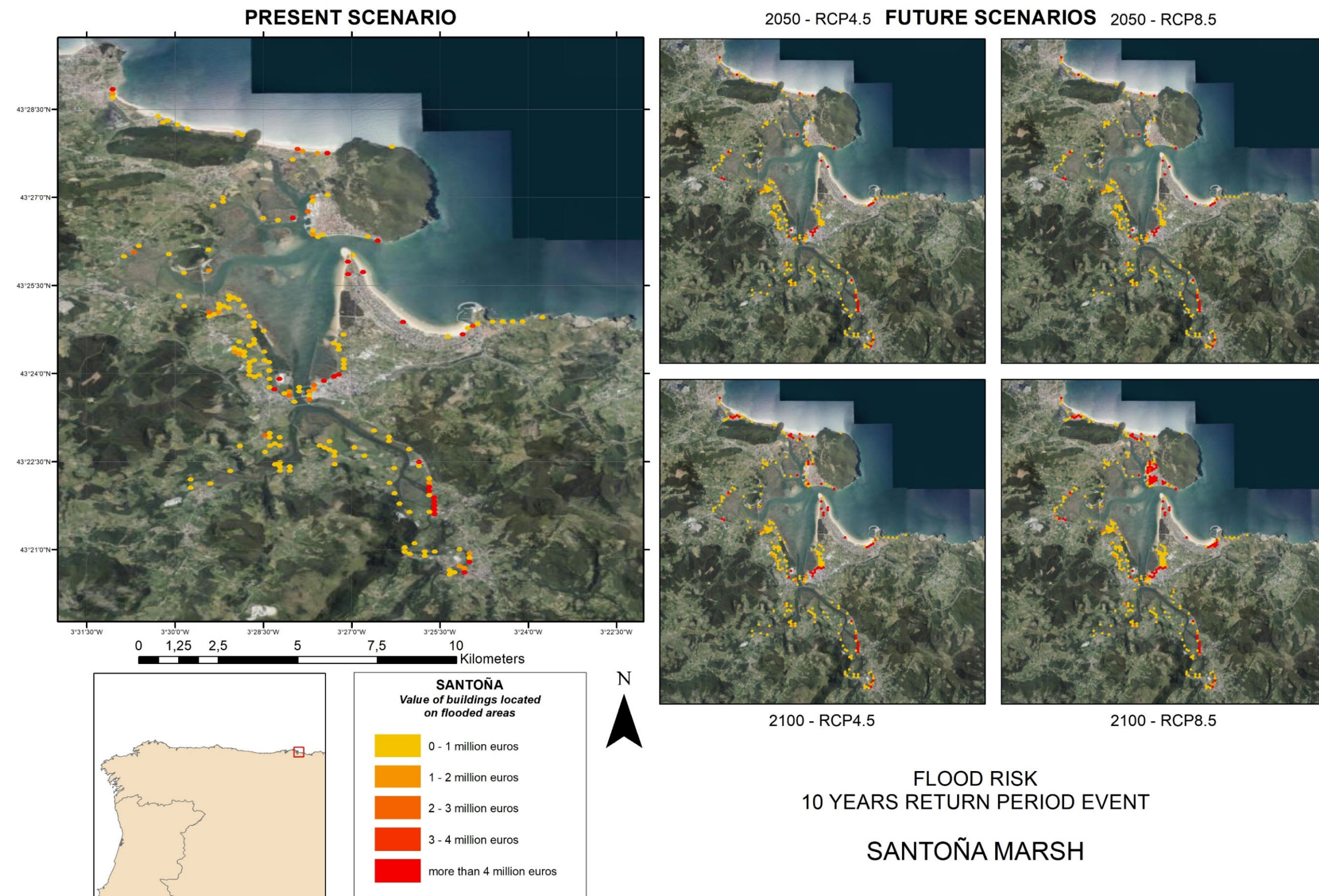


Figure 37. Santoña Marsh (Spain). Flood risk for built capital. 10 years return period event, scenario comparative

A4.1: Flood risk assessment

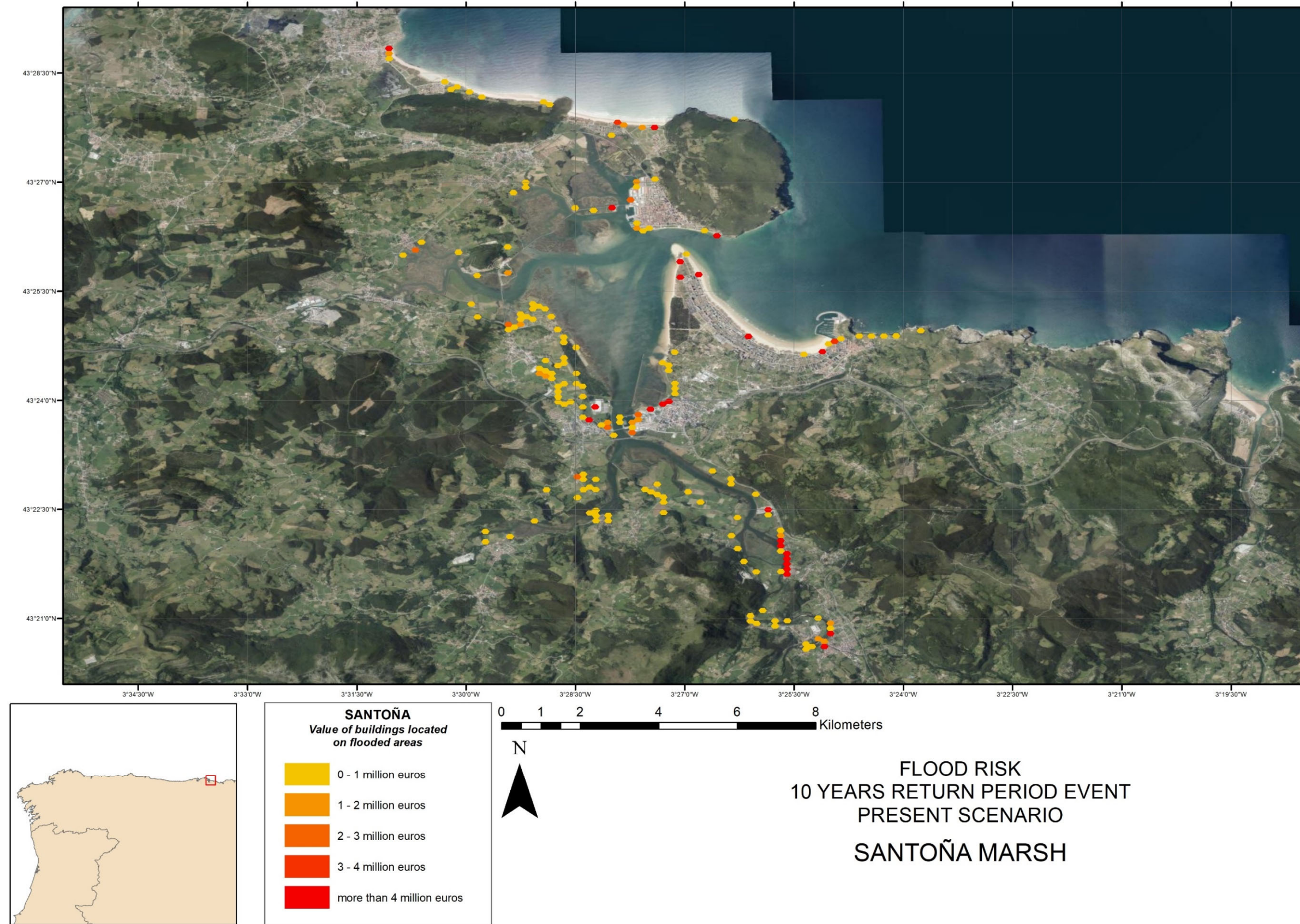


Figure 38. Santoña Marsh (Spain). Flood risk for built capital. 10 years return period event, present scenario

A4.1: Flood risk assessment

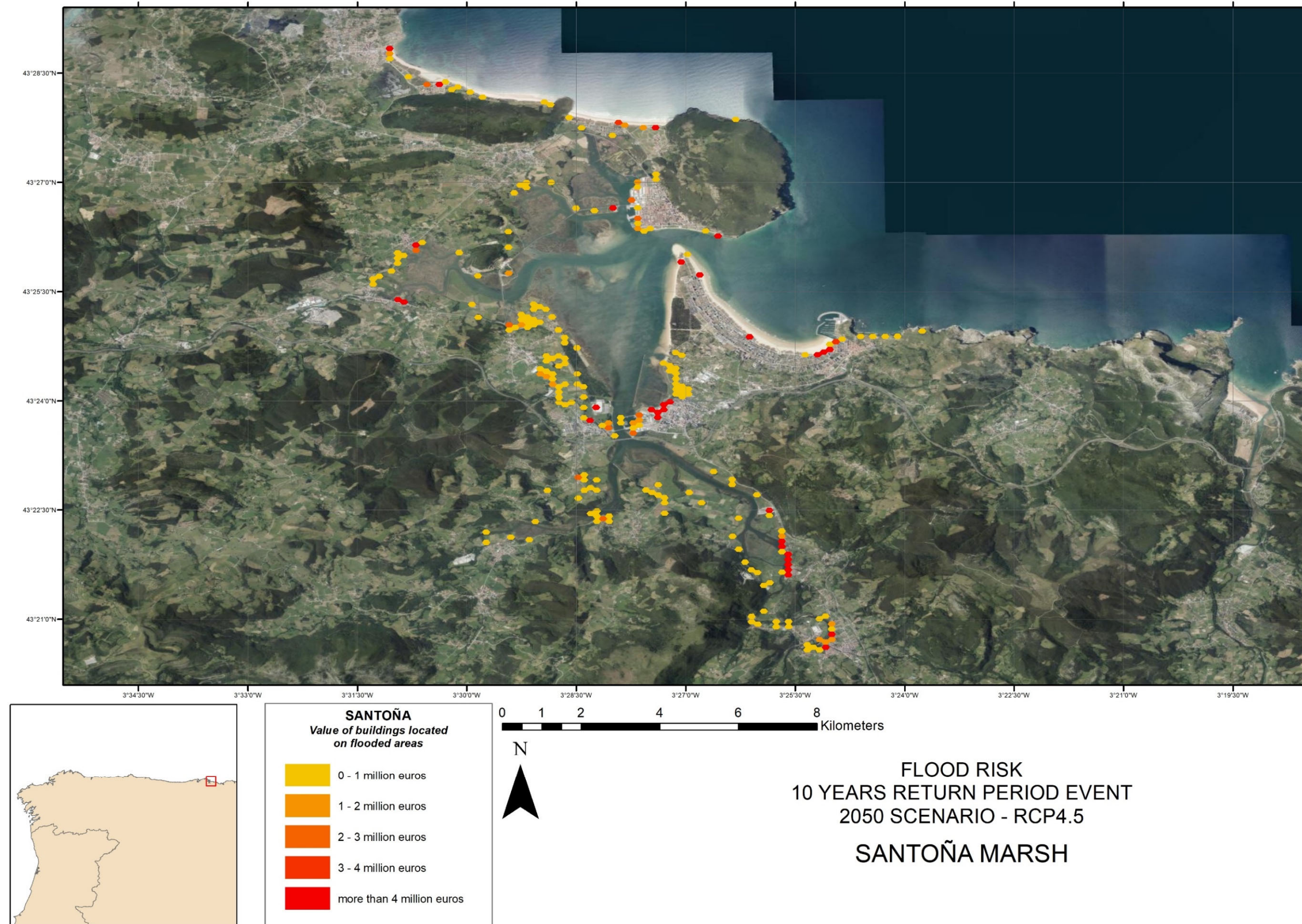


Figure 39. Santoña Marsh (Spain). Flood risk for built capital. 10 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

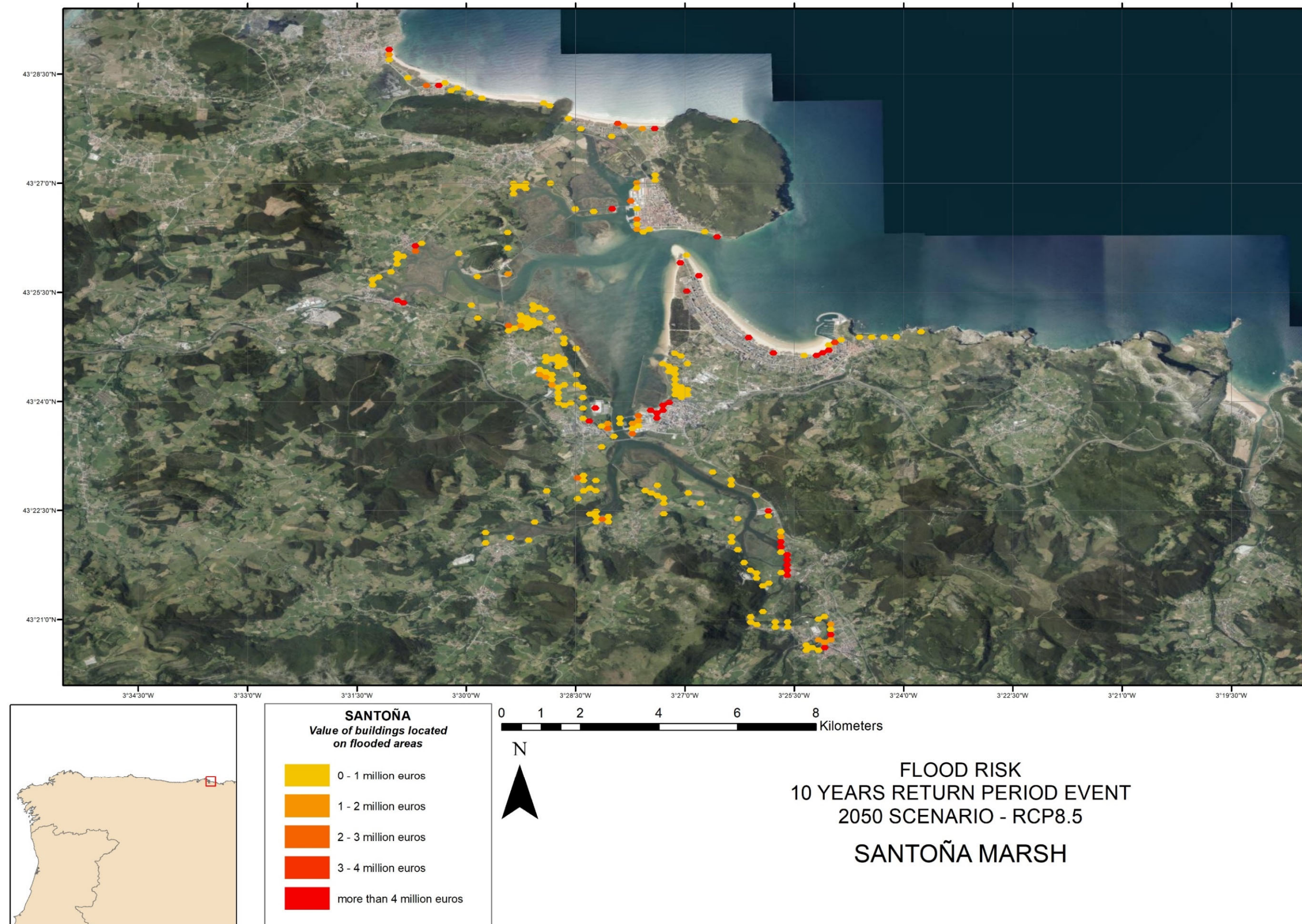


Figure 40. Santoña Marsh (Spain). Flood risk for built capital. 10 years return period event, 2050 RCP8.5 scenario

A4.1: Flood risk assessment

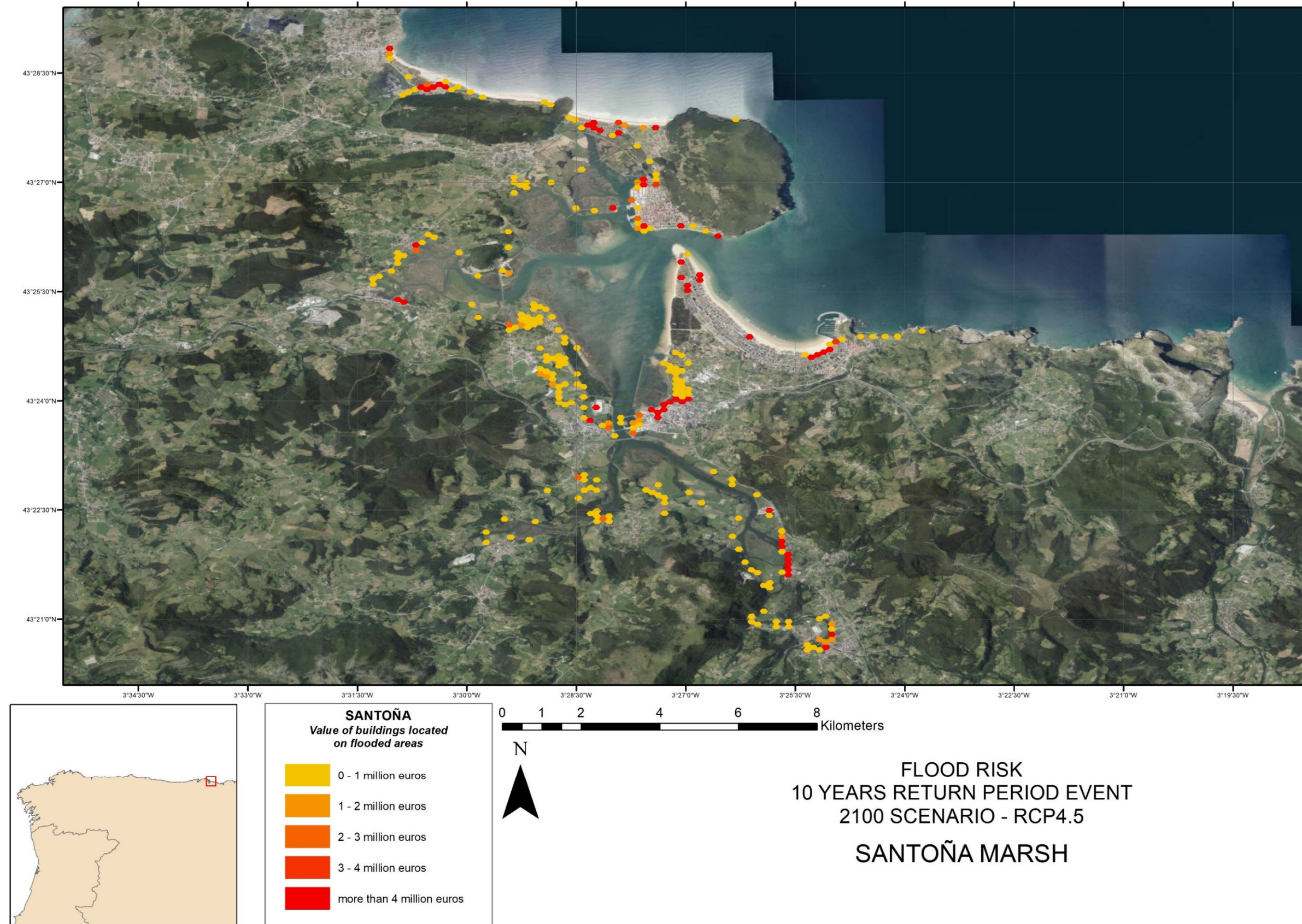


Figure 41. Santoña Marsh (Spain). Flood risk for built capital. 10 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

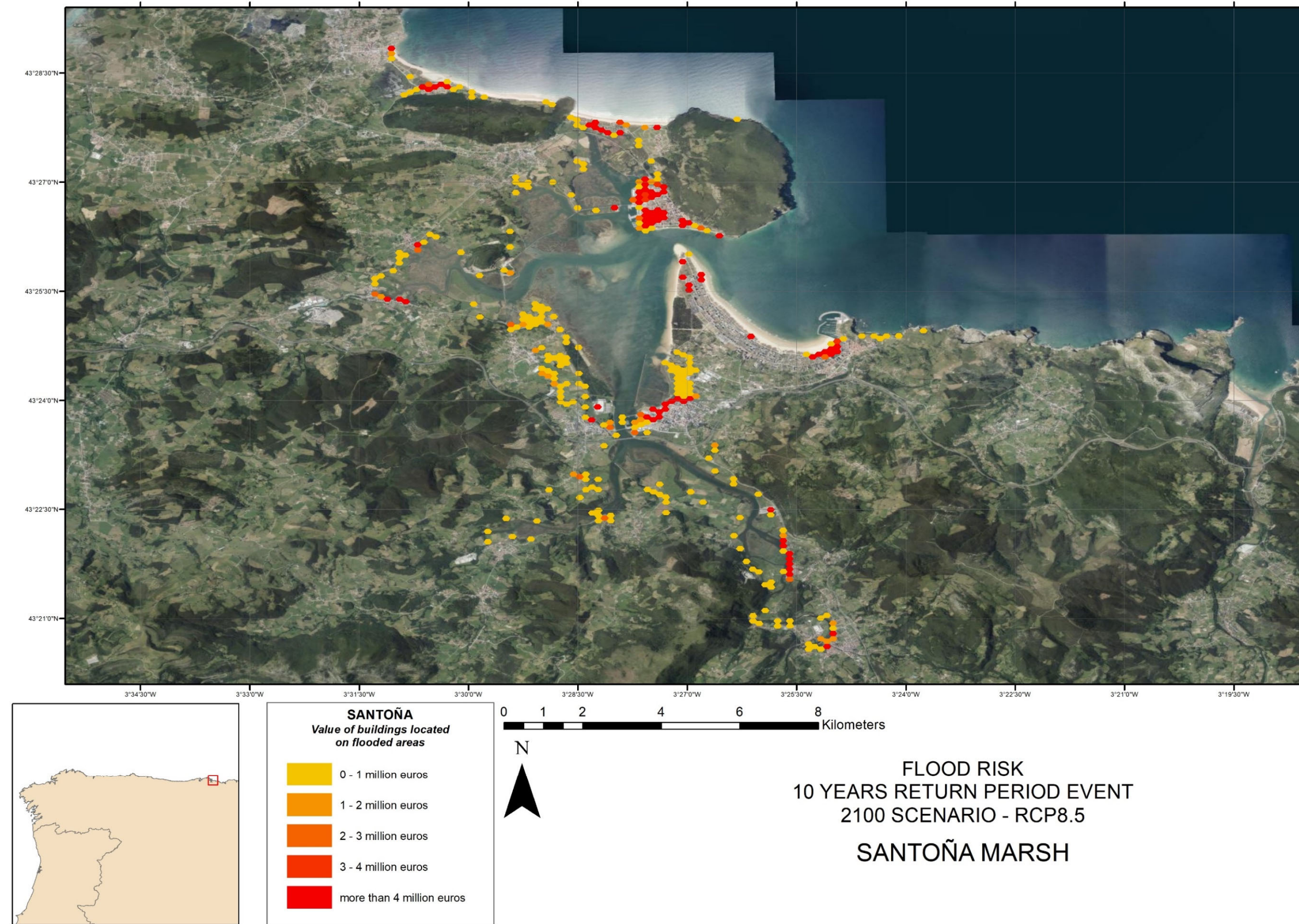


Figure 42. Santoña Marsh (Spain). Flood risk for built capital. 10 years return period event, 2100 RCP8.5 scenario

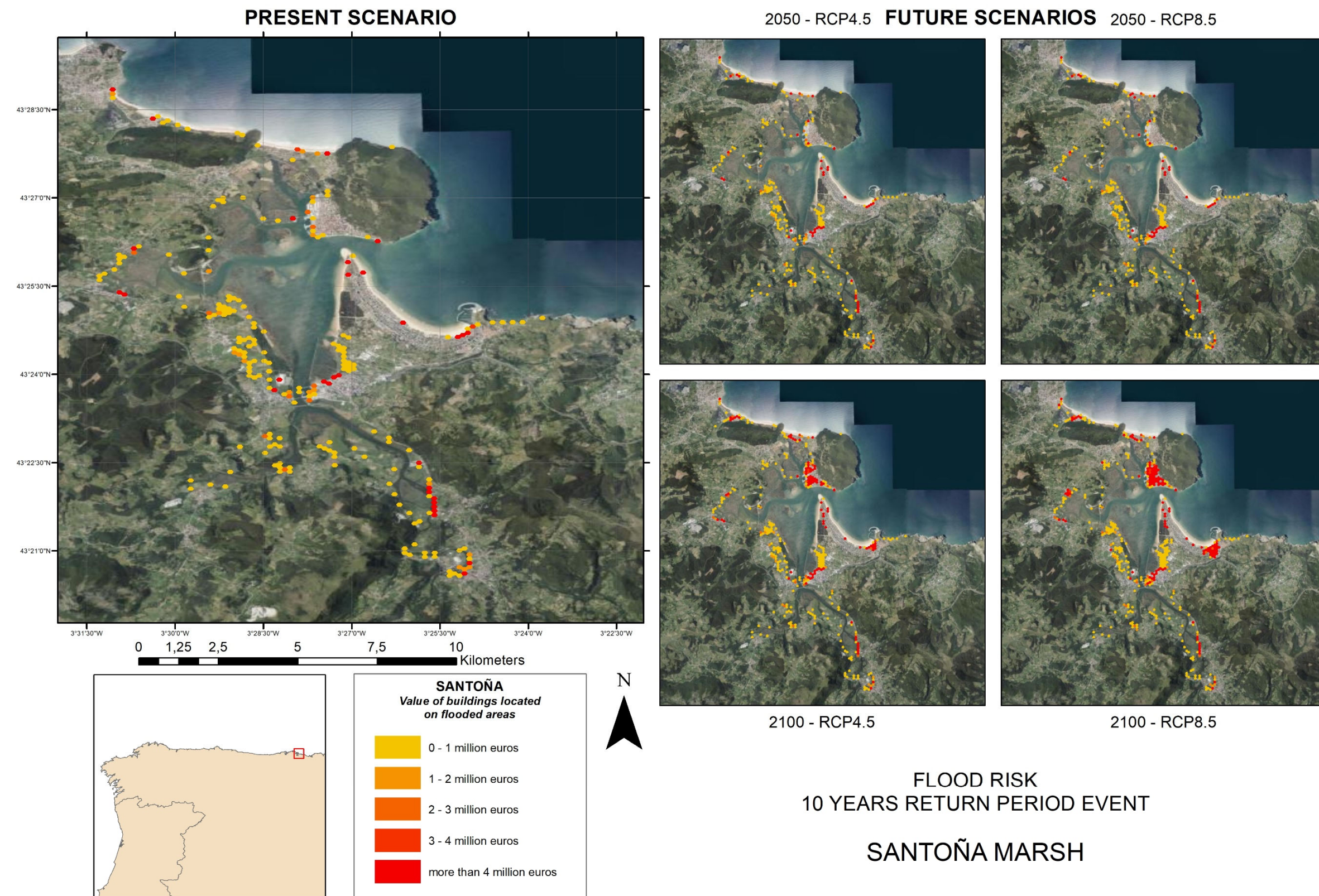


Figure 43. Santoña Marsh (Spain). Flood risk for built capital. 100 years return period event, scenario comparative

A4.1: Flood risk assessment

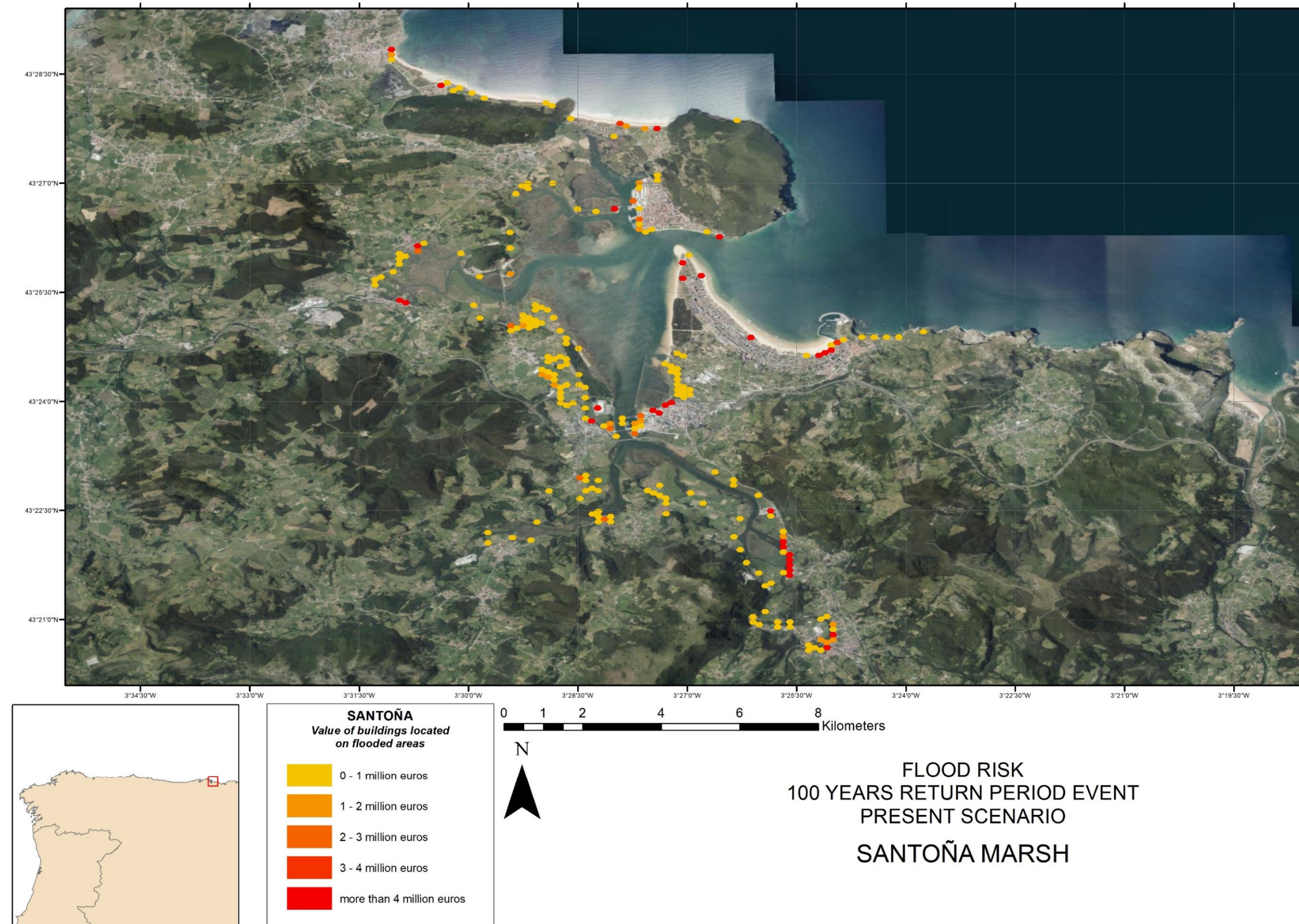


Figure 44. Santoña Marsh (Spain). Flood risk for built capital. 100 years return period event, present scenario

A4.1: Flood risk assessment

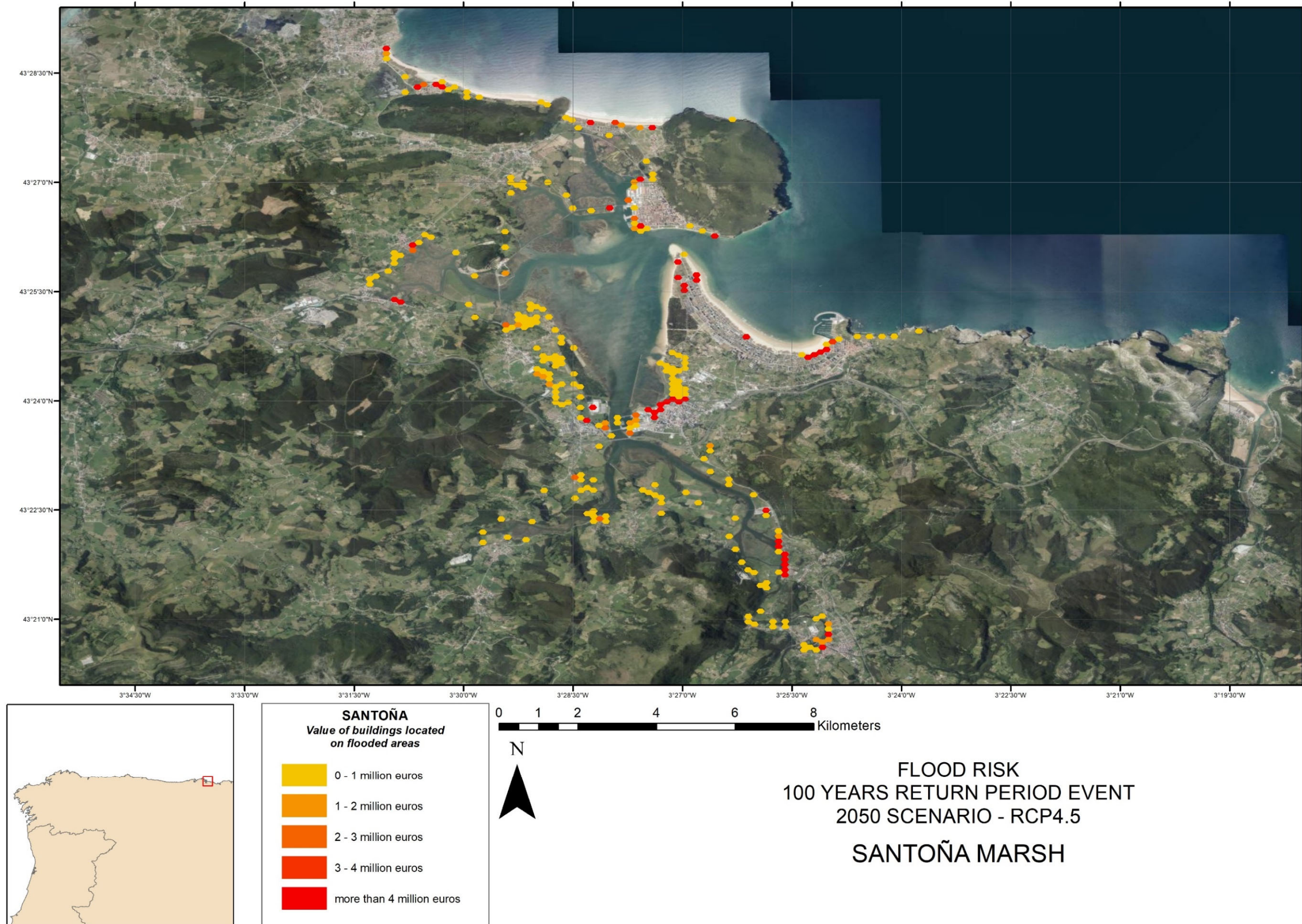


Figure 45. Santoña Marsh (Spain). Flood risk for built capital. 100 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

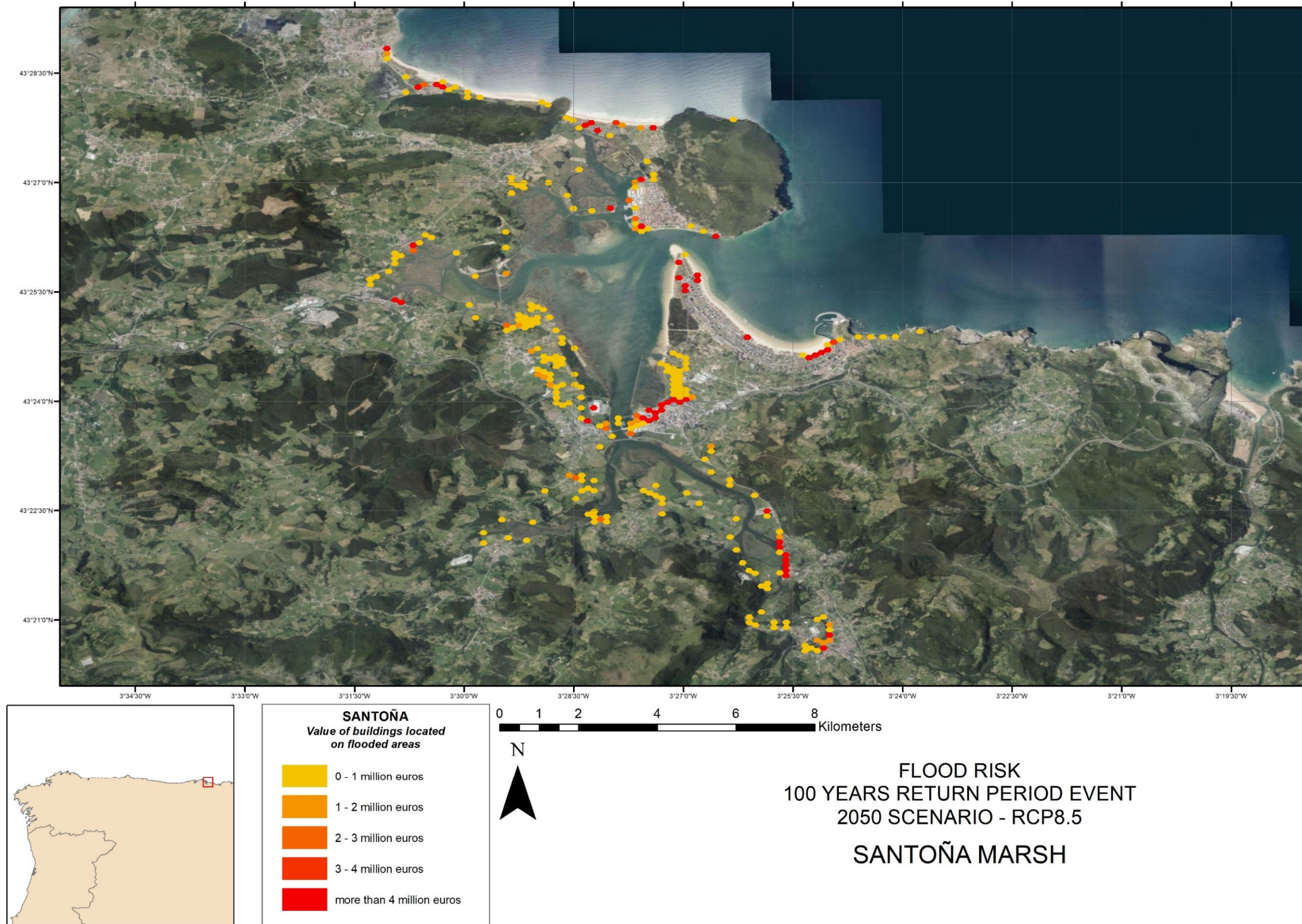


Figure 46. Santoña Marsh (Spain). Flood risk for built capital. 100 years return period event, 2050 RCP8.5 scenario

A4.1: Flood risk assessment

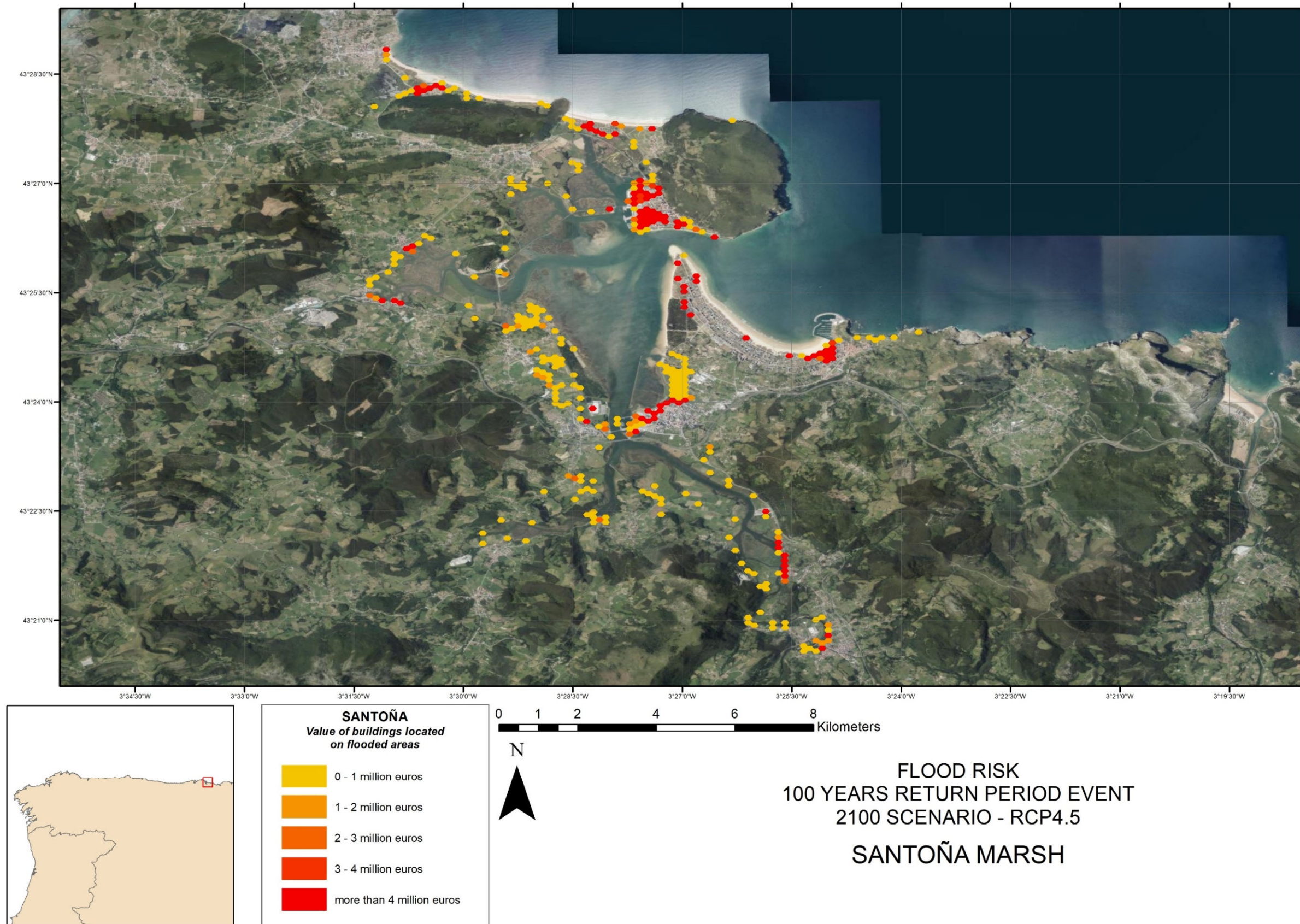


Figure 47. Santoña Marsh (Spain). Flood risk for built capital. 100 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

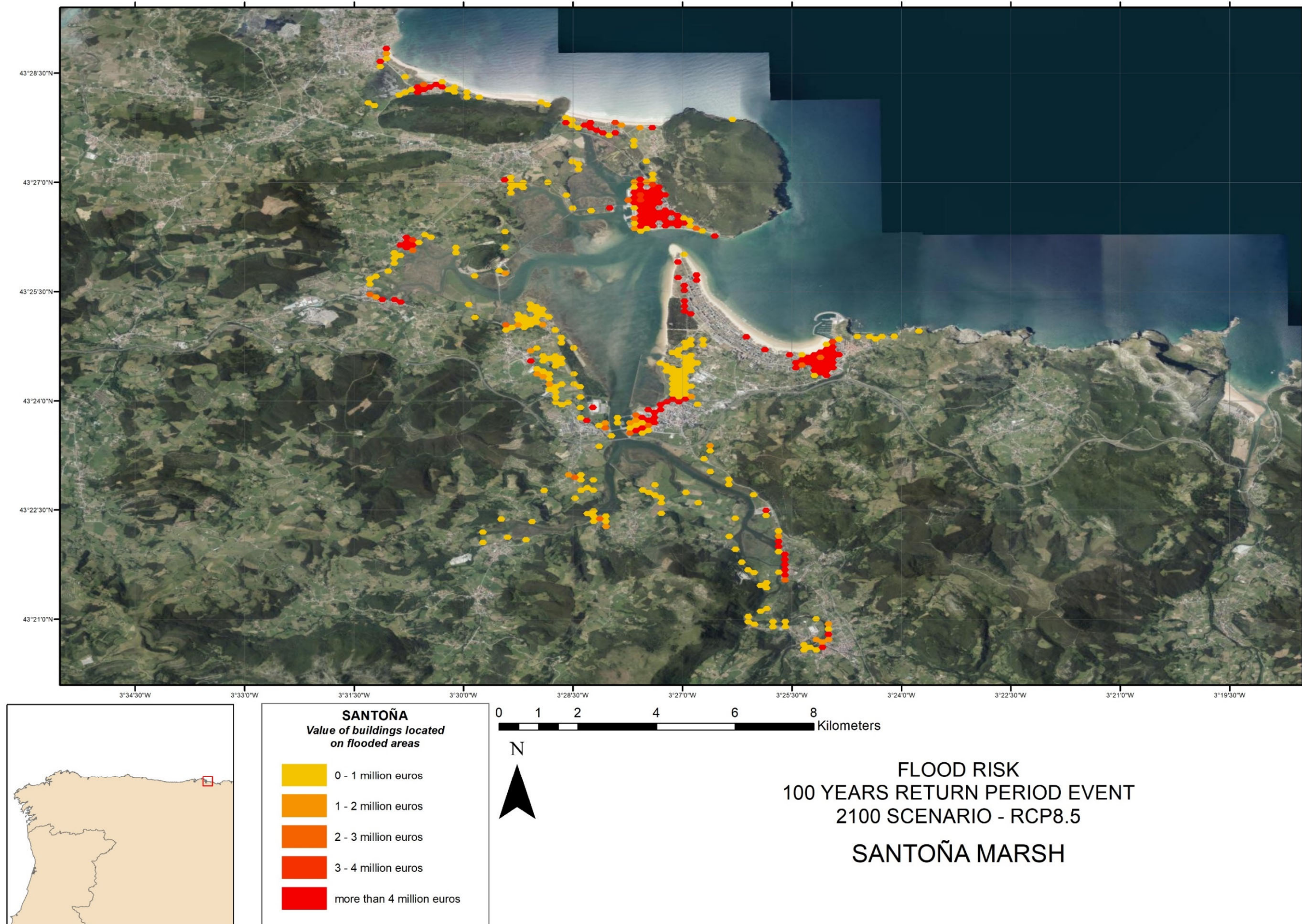


Figure 48. Santoña Marsh (Spain). Flood risk for built capital. 100 years return period event, 2100 RCP8.5 scenario



5 BAY OF SANTANDER (SPAIN). FLOOD RISK FOR POPULATION

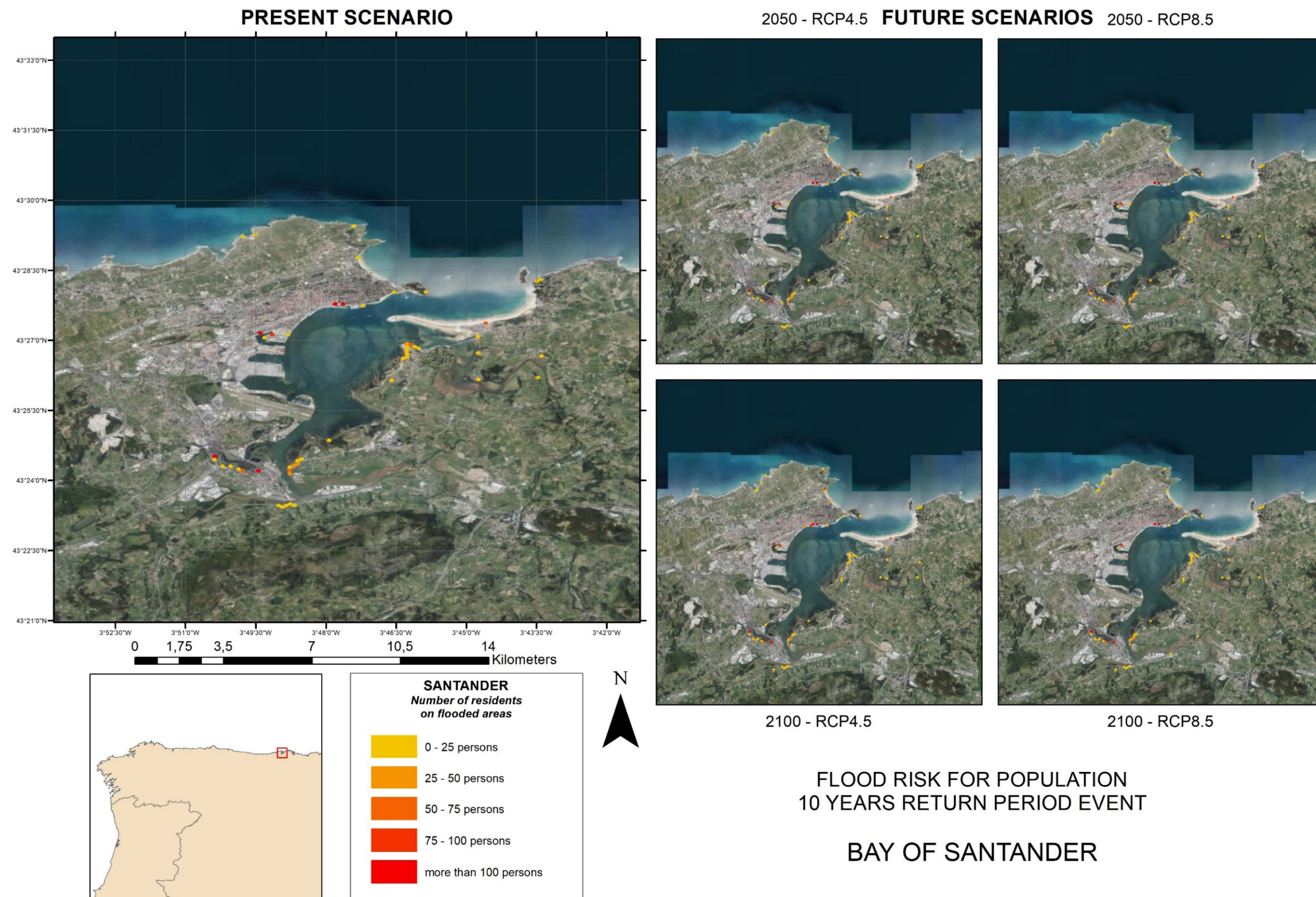


Figure 49. Bay of Santander (Spain). Flood risk for population. 10 years return period event, scenario comparative

A4.1: Flood risk assessment

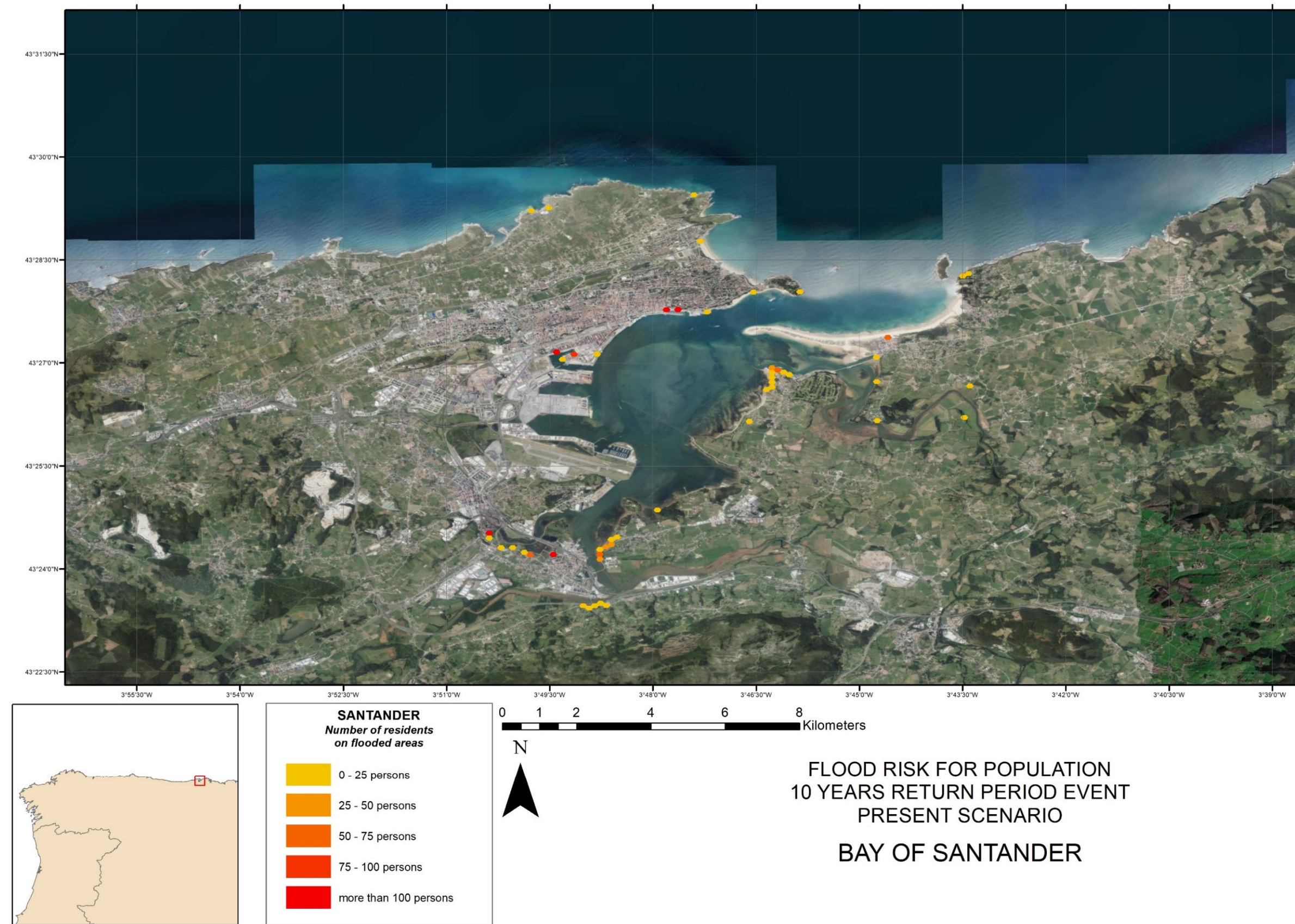


Figure 50. Bay of Santander (Spain). Flood risk for population. 10 years return period event, present scenario

A4.1: Flood risk assessment

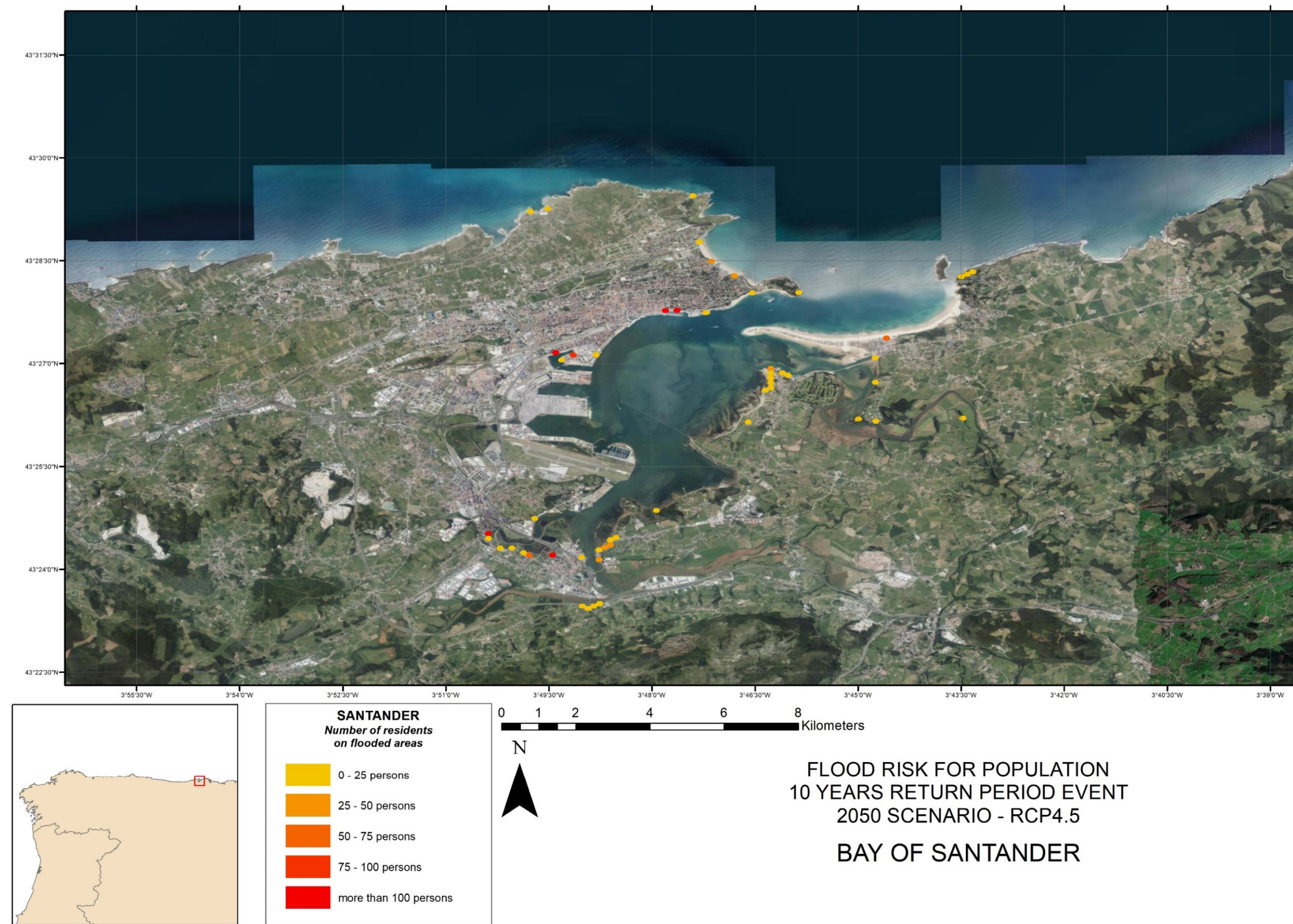
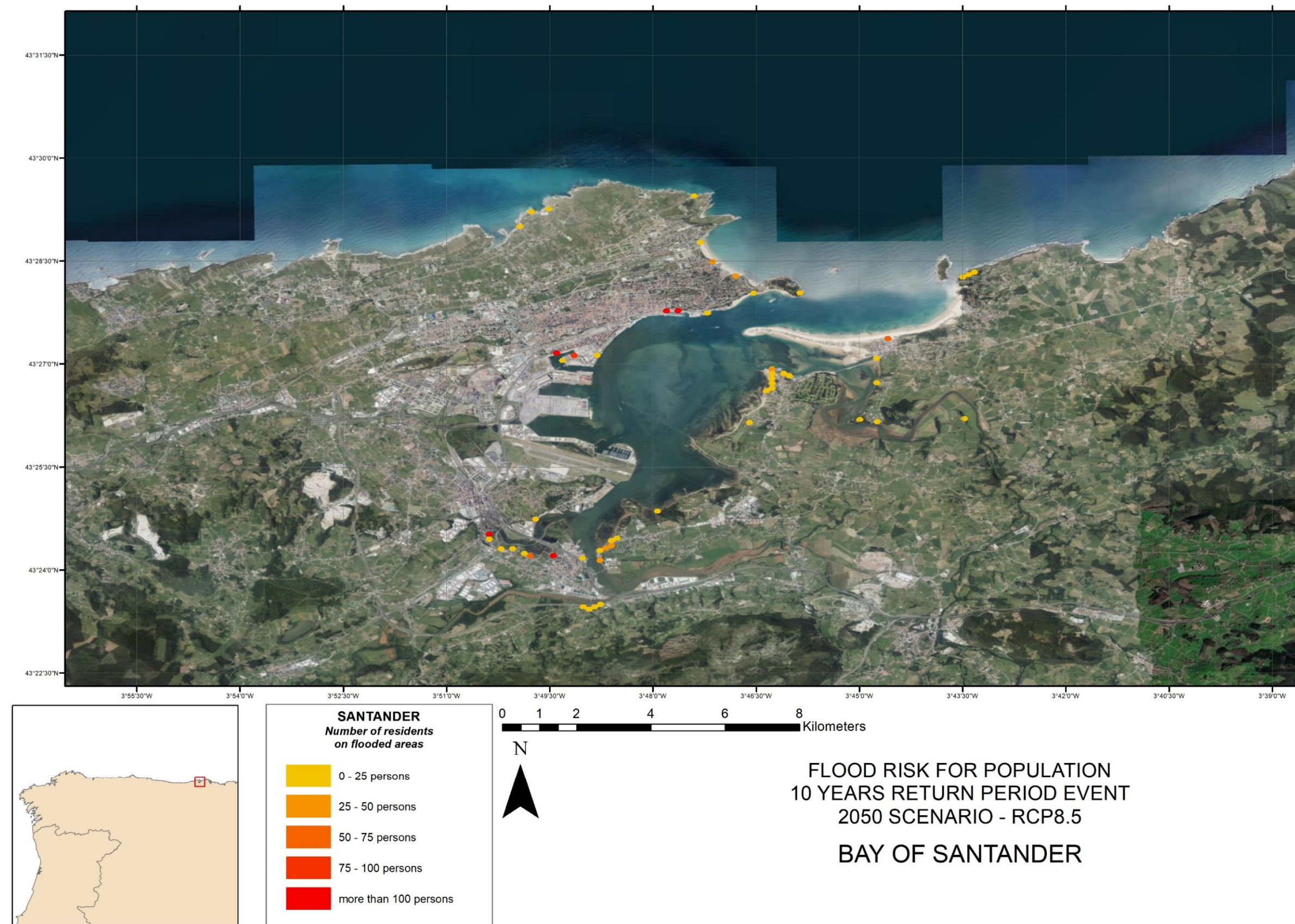


Figure 51. Bay of Santander (Spain). Flood risk for population. 10 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment



A4.1: Flood risk assessment

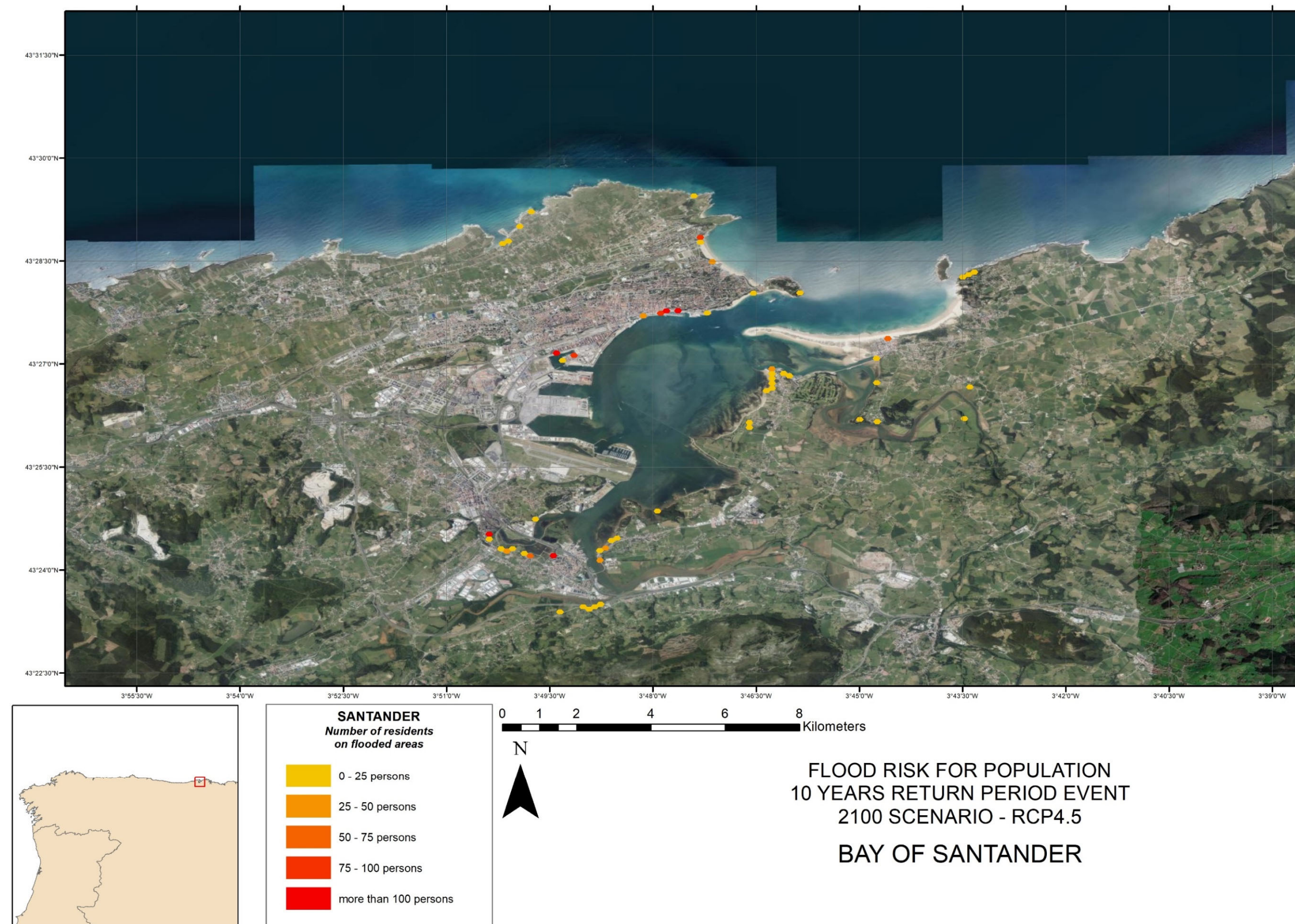


Figure 53. Bay of Santander (Spain). Flood risk for population. 10 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

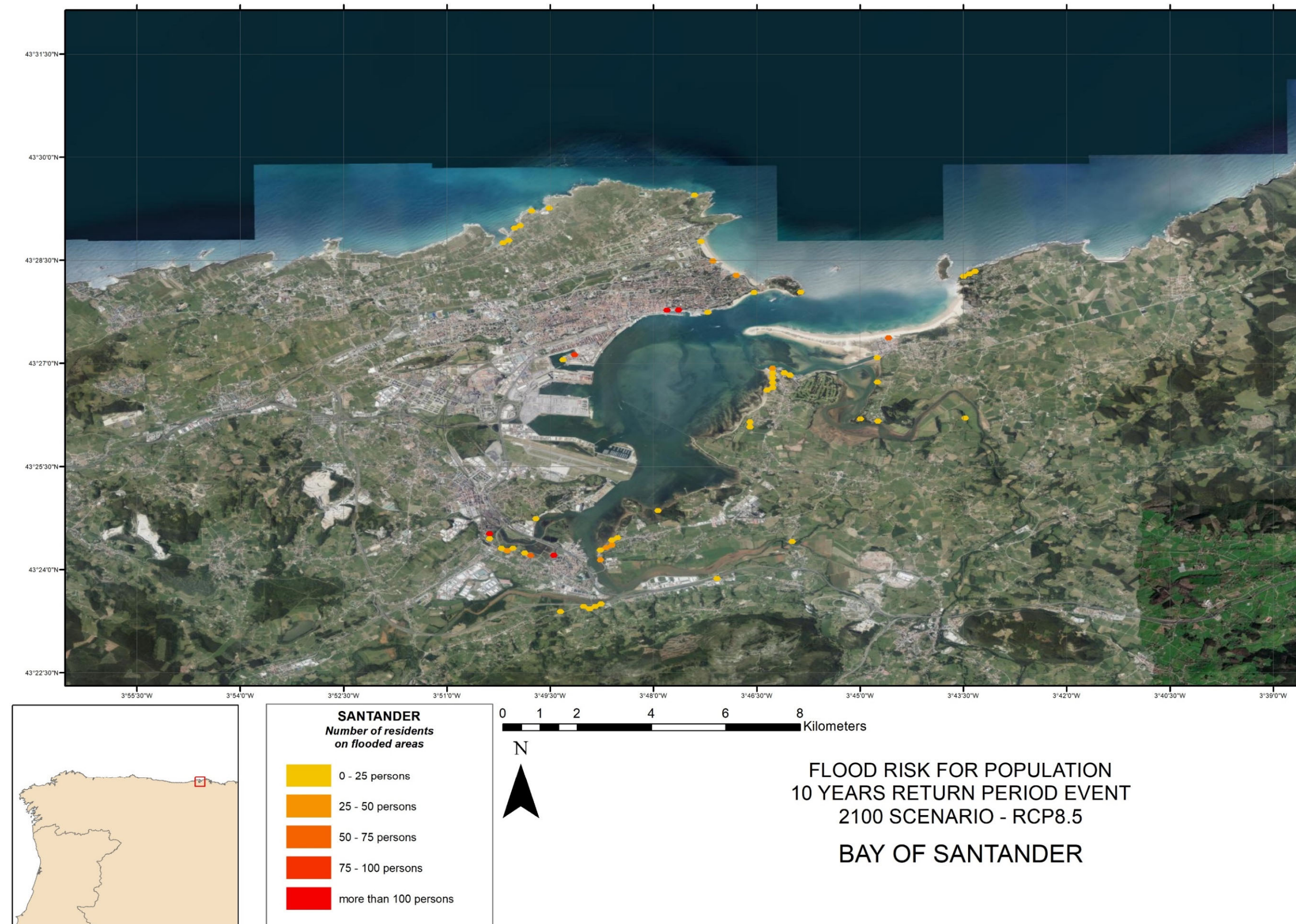


Figure 54. Bay of Santander (Spain). Flood risk for population. 10 years return period event, 2100 RCP8.5 scenario

A4.1: Flood risk assessment

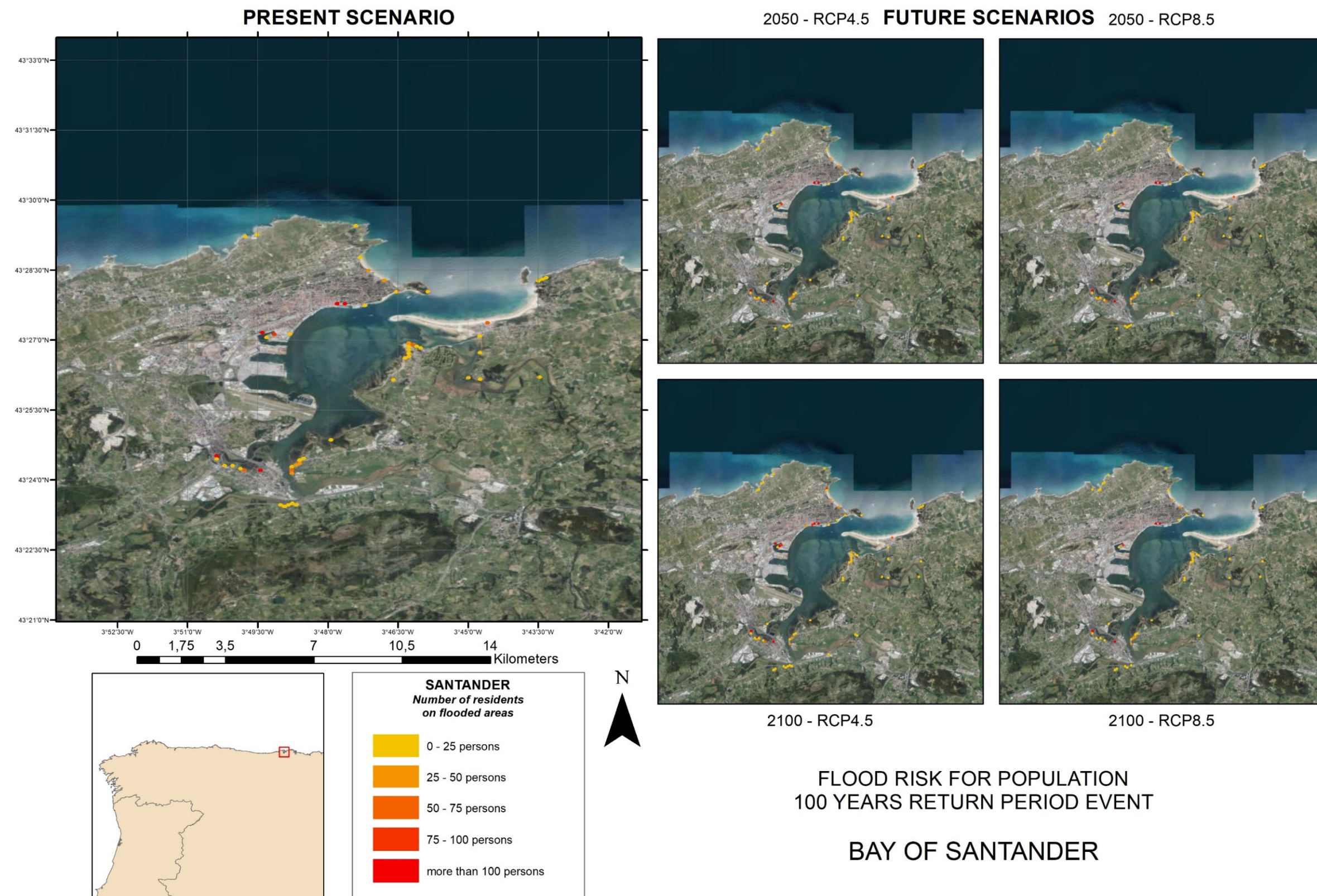


Figure 55. Bay of Santander (Spain). Flood risk for population. 100 years return period event, scenario comparative

A4.1: Flood risk assessment

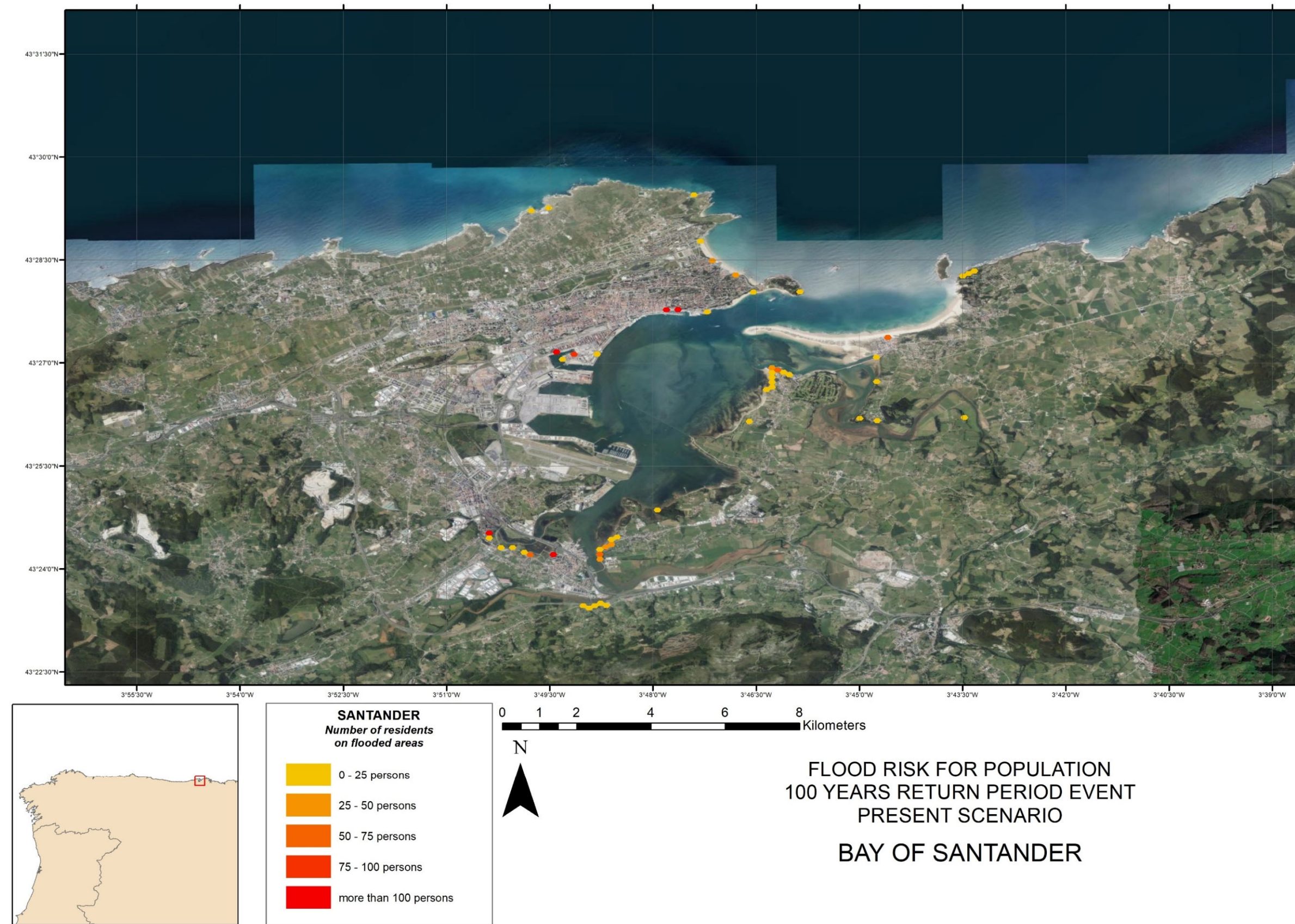


Figure 56. Bay of Santander (Spain). Flood risk for population. 100 years return period event, present scenario

A4.1: Flood risk assessment

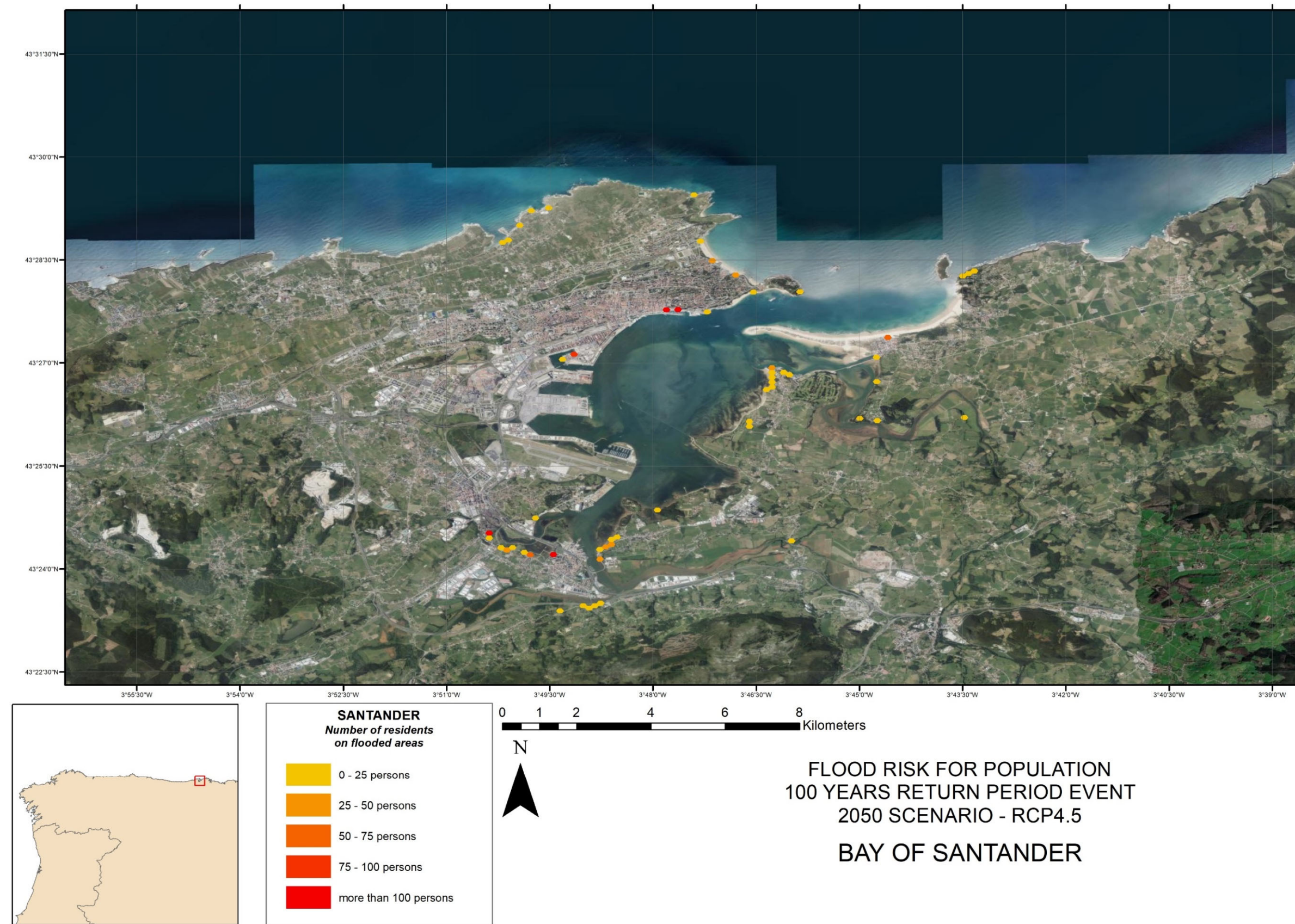
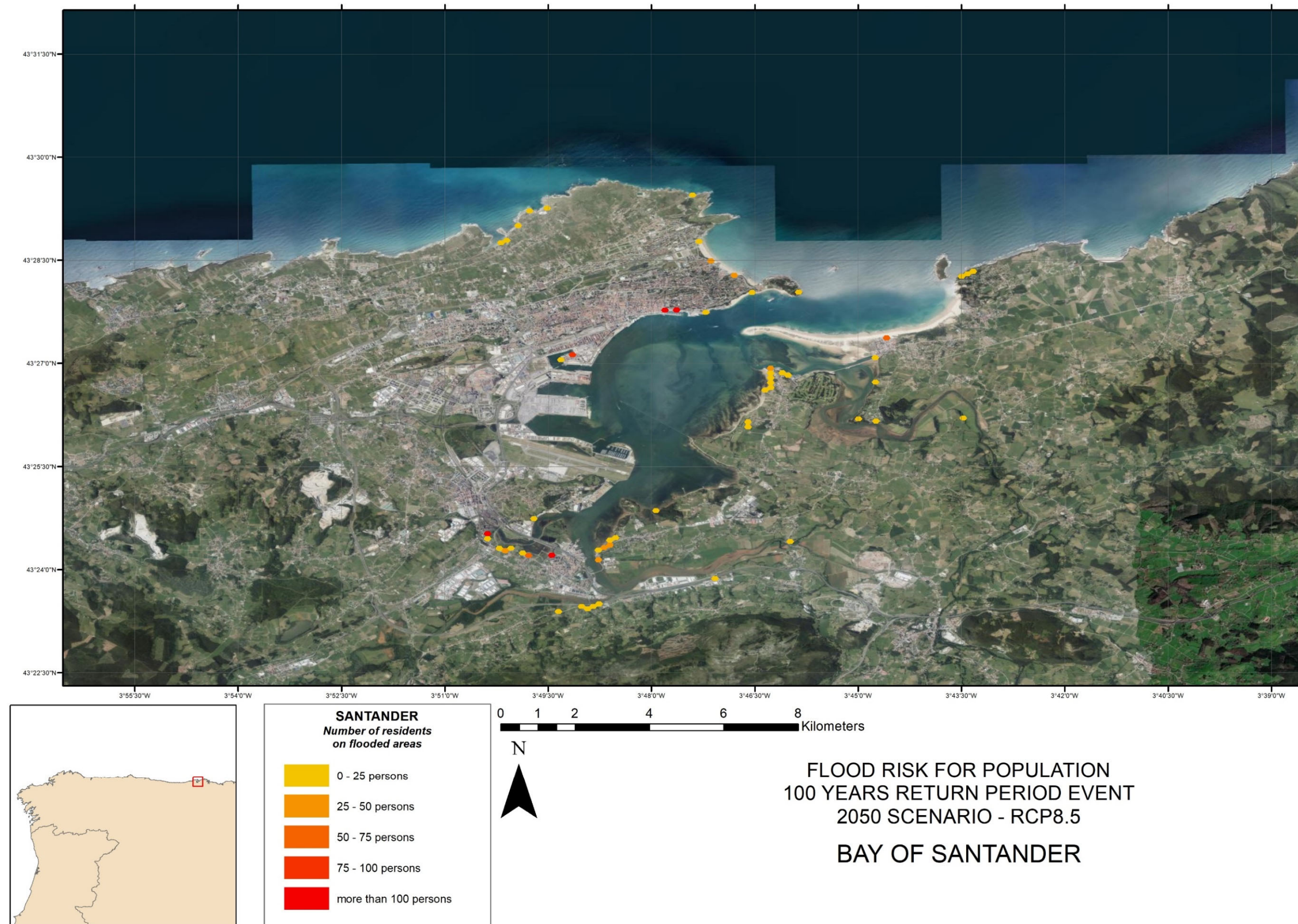


Figure 57. Bay of Santander (Spain). Flood risk for population. 100 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment



A4.1: Flood risk assessment

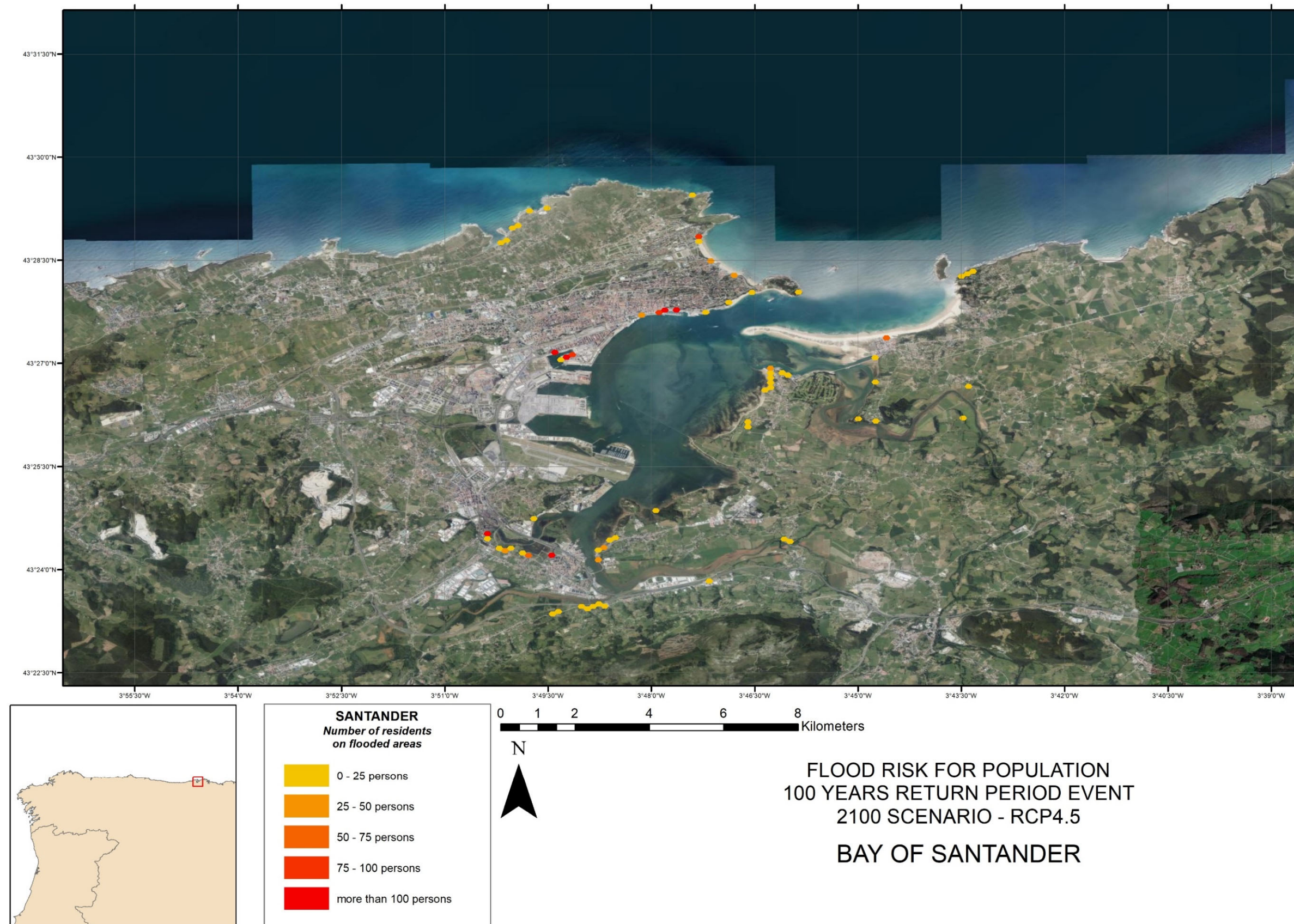


Figure 59. Bay of Santander (Spain). Flood risk for population. 100 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

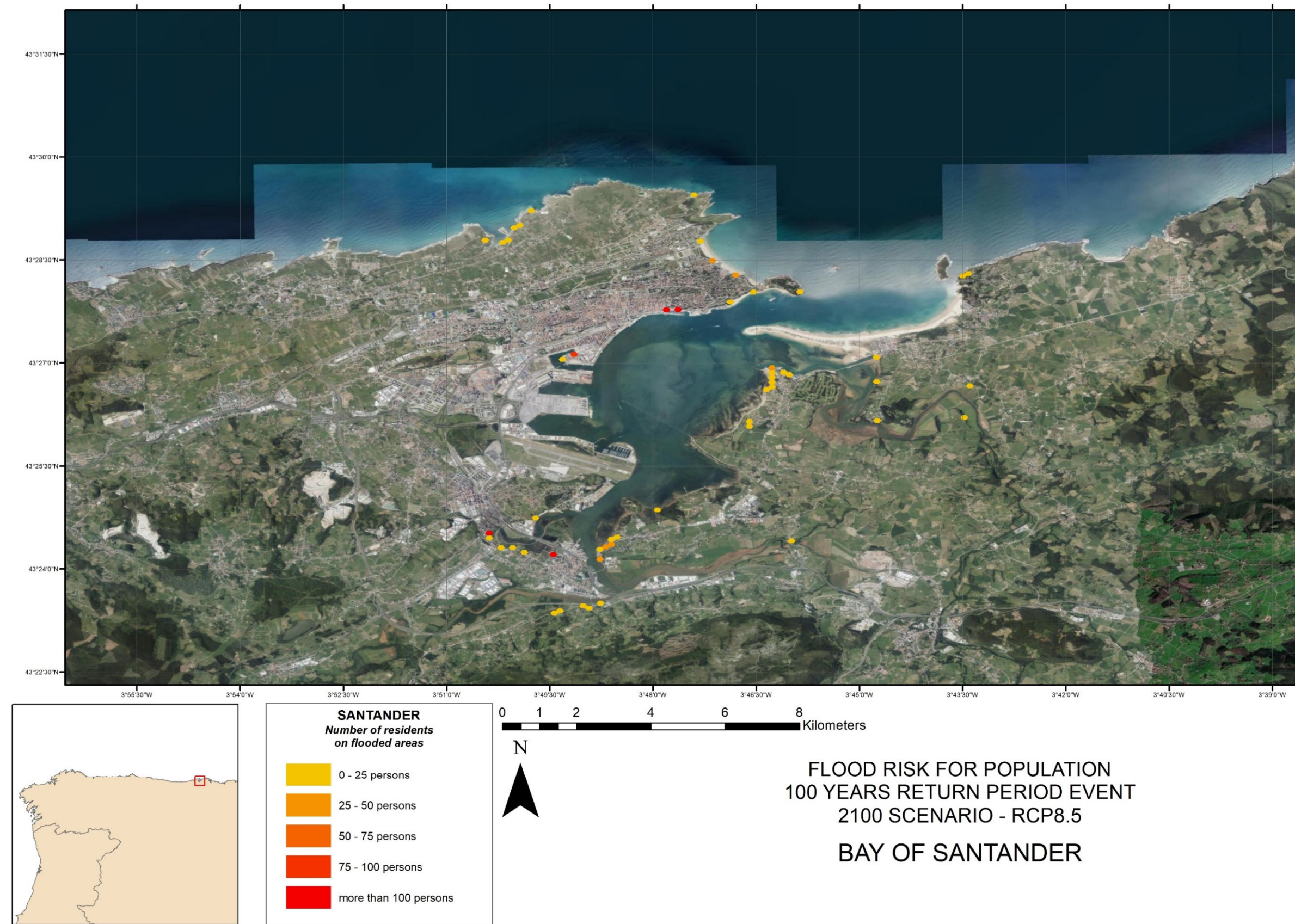


Figure 60. Bay of Santander (Spain). Flood risk for population. 100 years return period event, 2100 RCP8.5 scenario



A4.1: Flood risk assessment

6 BAY OF SANTANDER (SPAIN). FLOOD RISK FOR BUILT CAPITAL

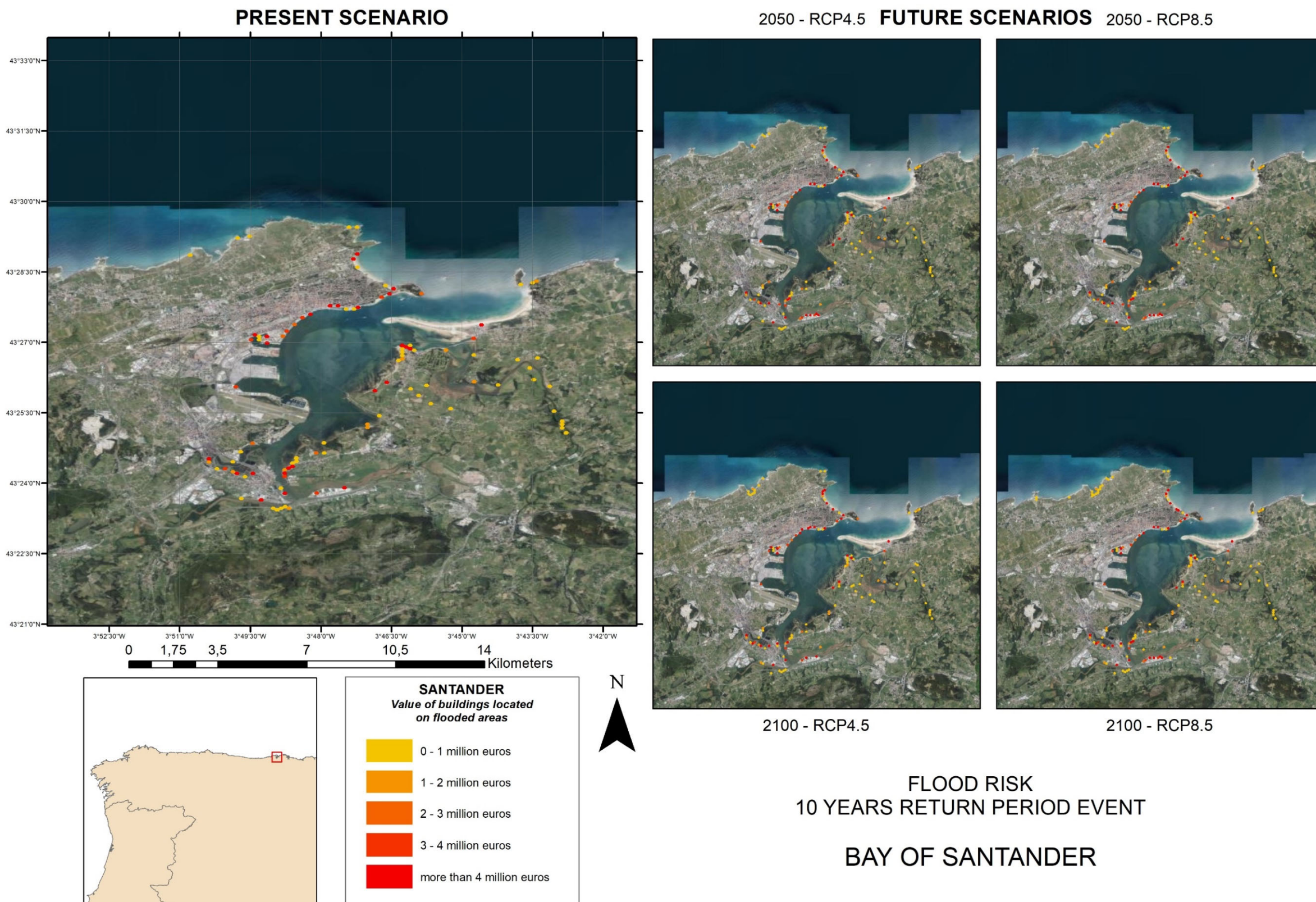
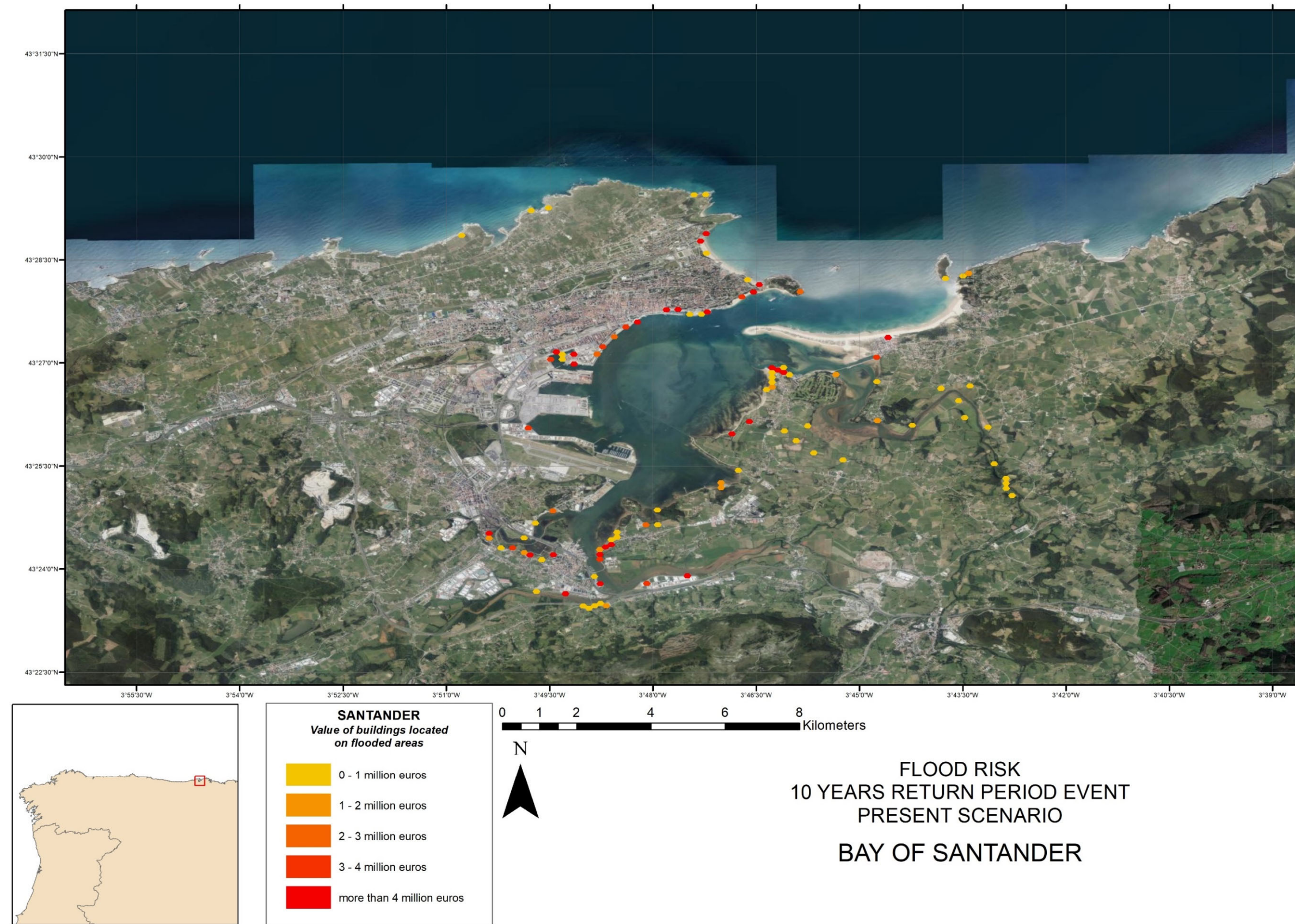


Figure 61. Bay of Santander (Spain). Flood risk for built capital. 10 years return period event, scenario comparative

A4.1: Flood risk assessment



A4.1: Flood risk assessment

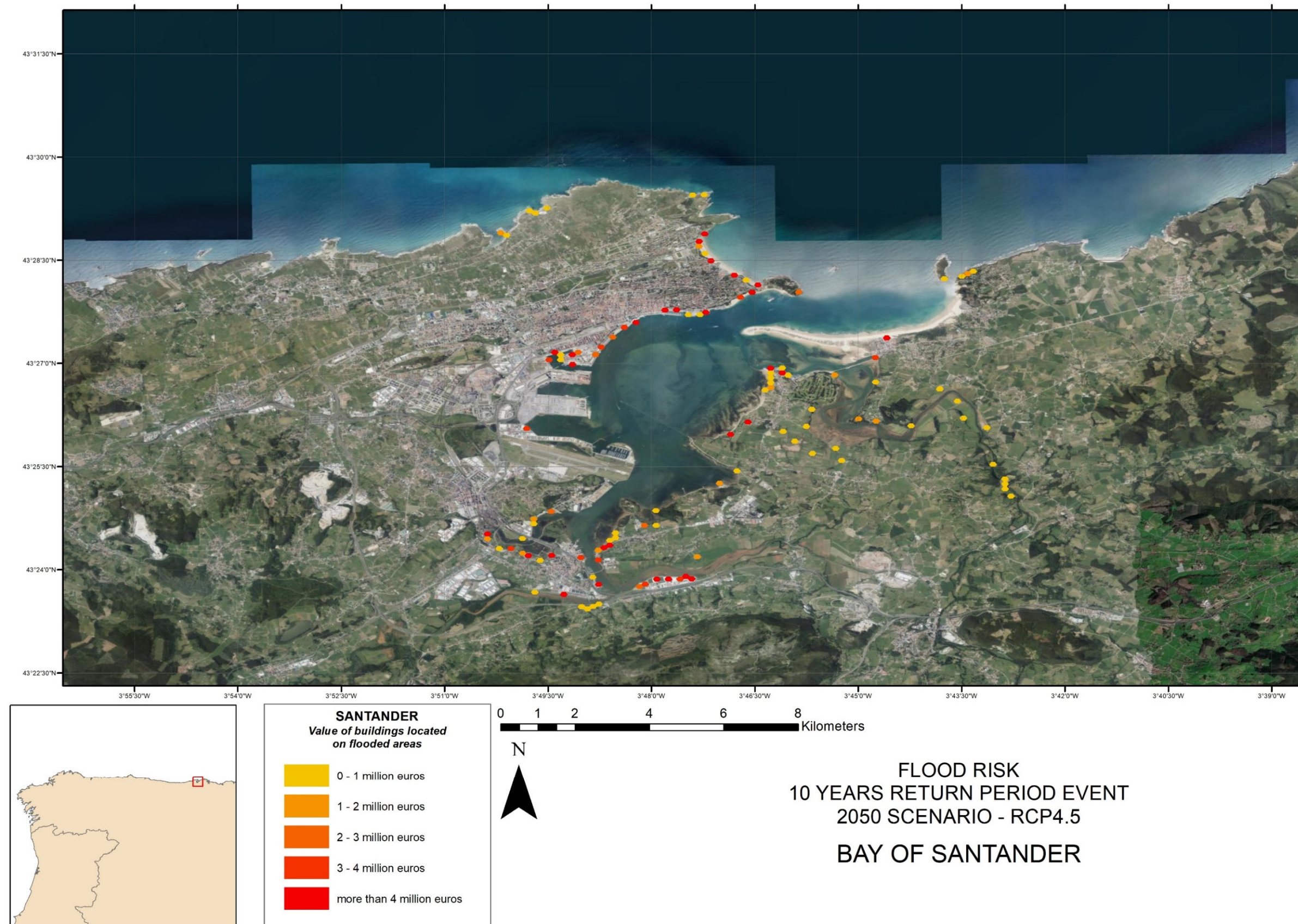
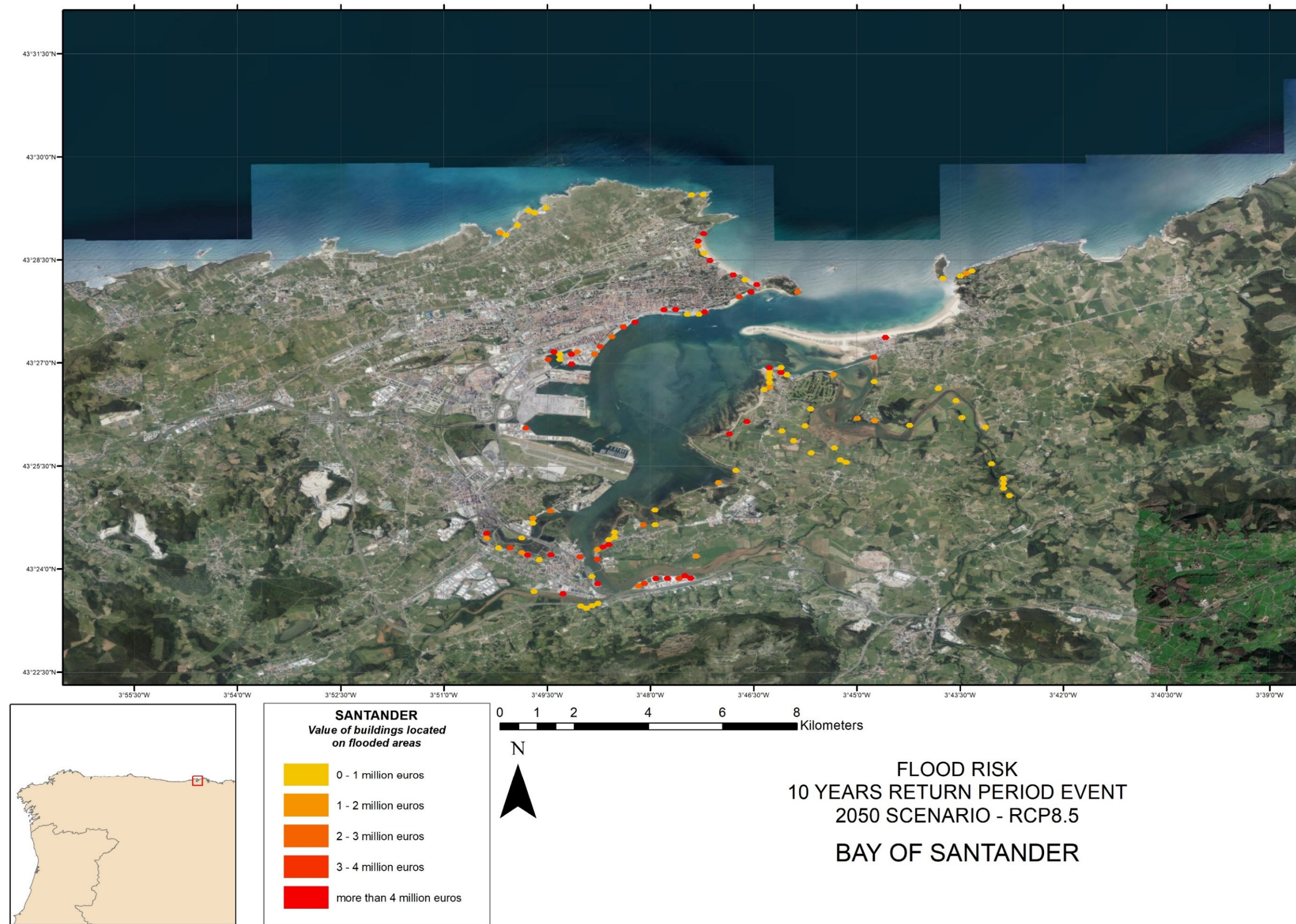


Figure 63. Bay of Santander (Spain). Flood risk for built capital. 10 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment



A4.1: Flood risk assessment

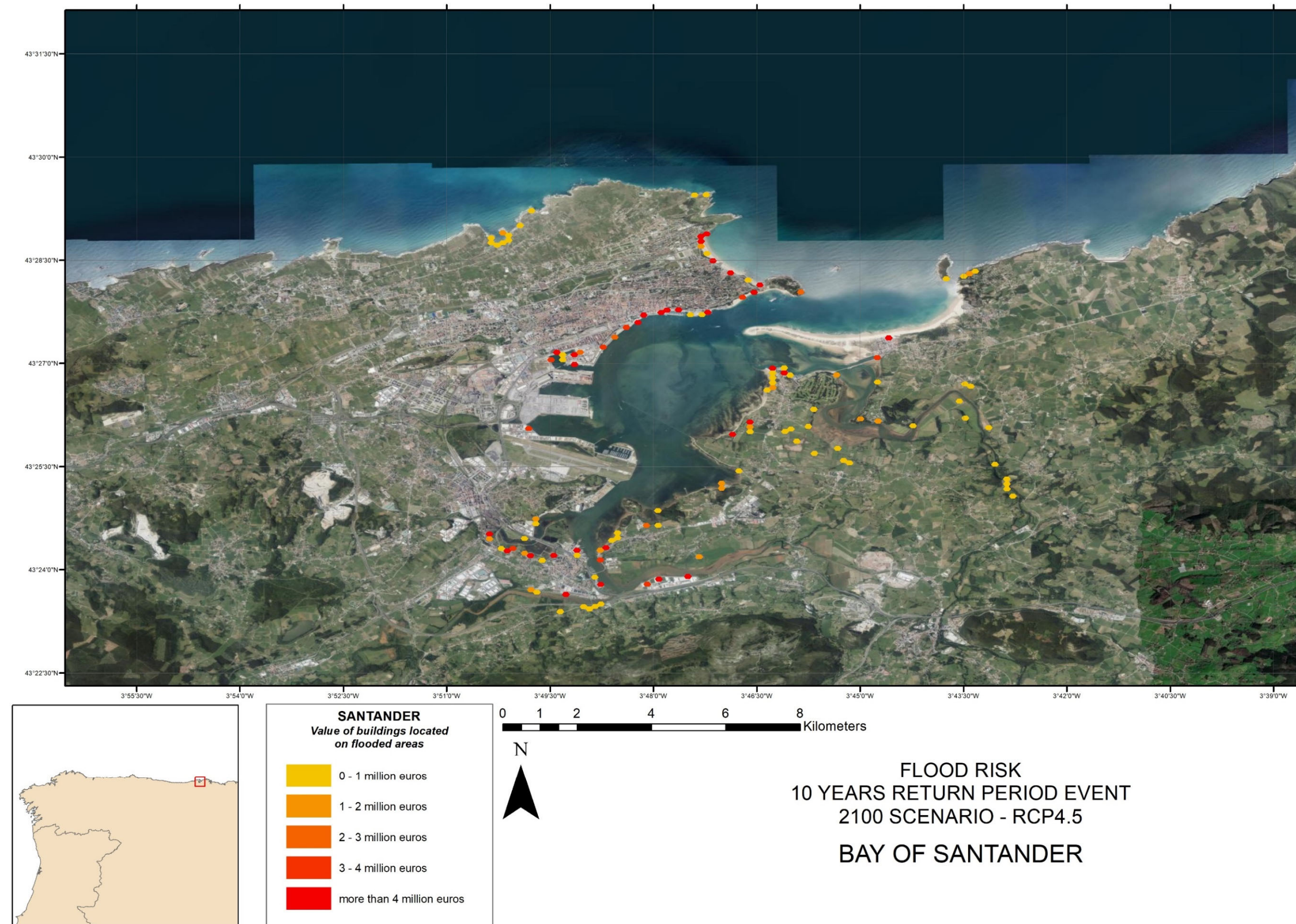


Figure 65. Bay of Santander (Spain). Flood risk for built capital. 10 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

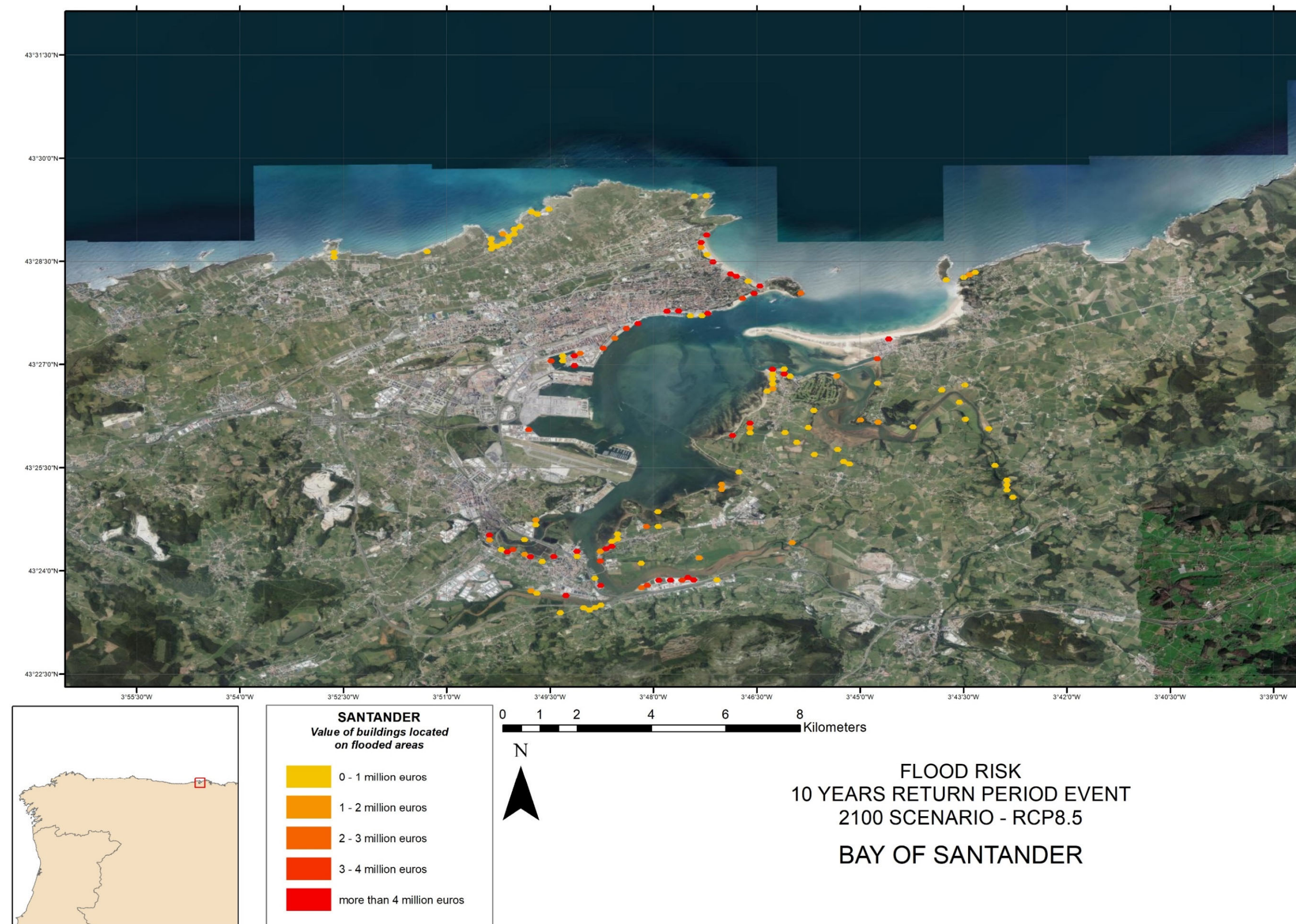


Figure 66. Bay of Santander (Spain). Flood risk for built capital. 10 years return period event, 2100 RCP8.5 scenario



A4.1: Flood risk assessment

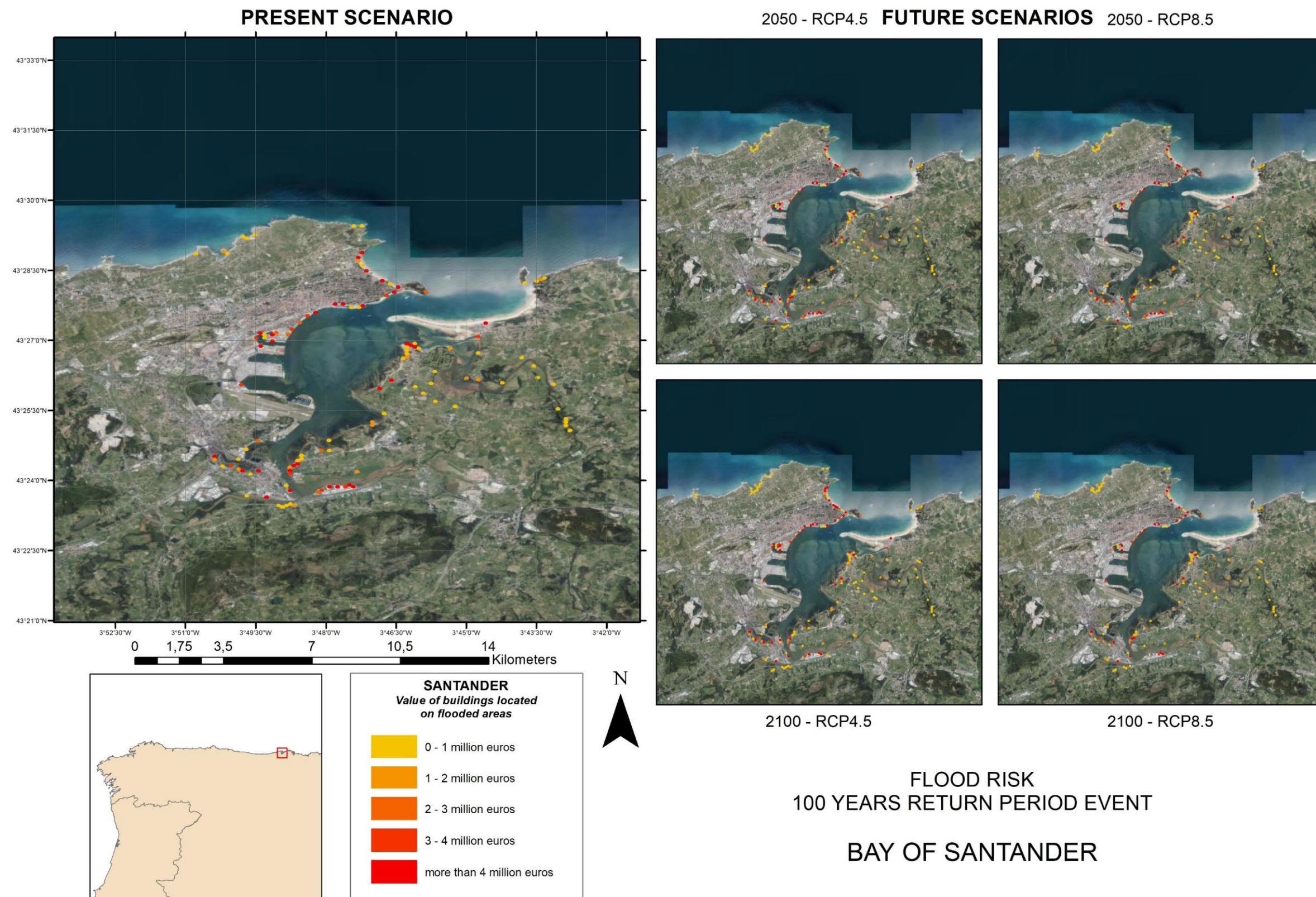


Figure 67. Bay of Santander (Spain). Flood risk for built capital. 100 years return period event, scenario comparative

A4.1: Flood risk assessment

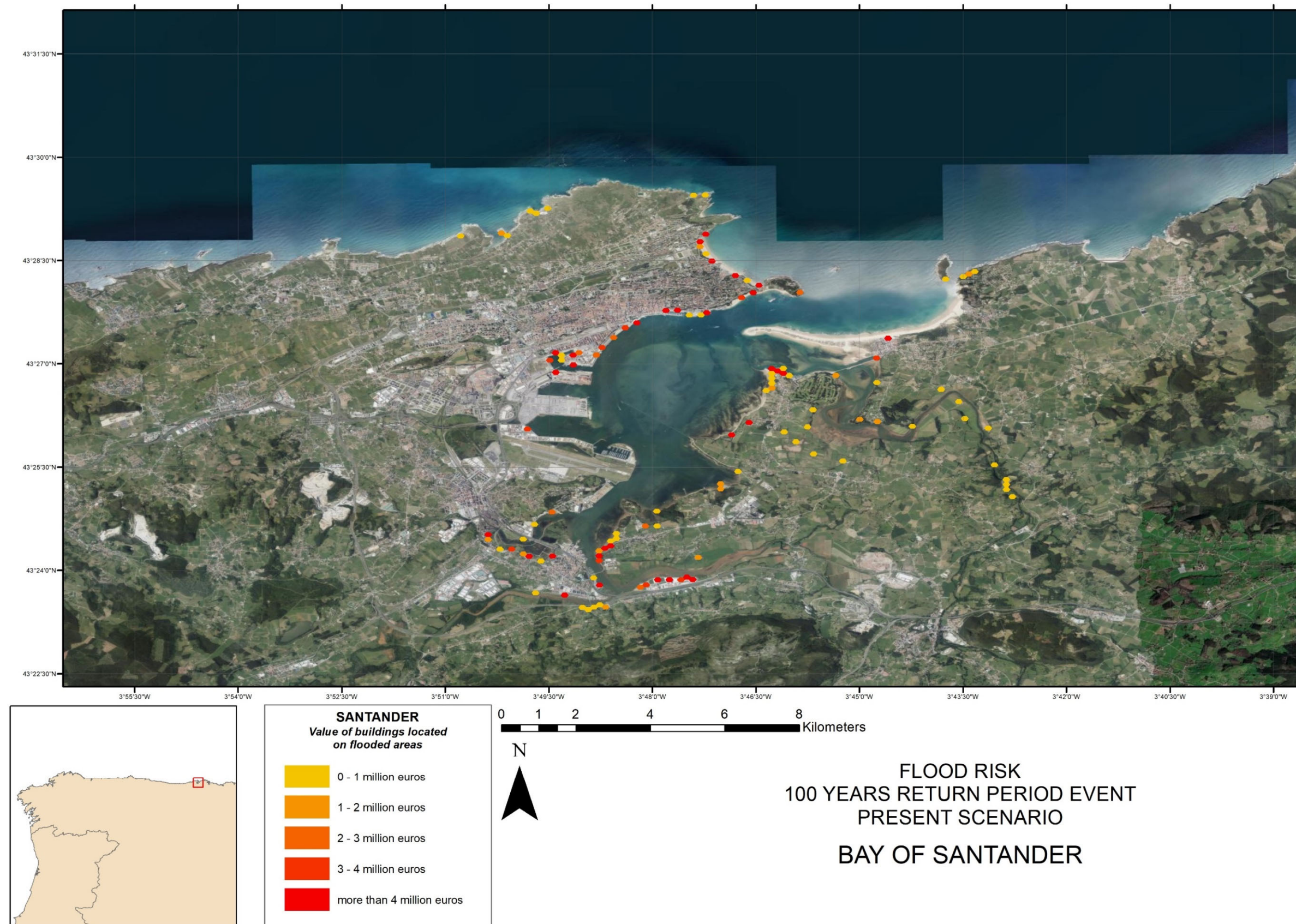


Figure 68. Bay of Santander (Spain). Flood risk for built capital. 100 years return period event, present scenario

A4.1: Flood risk assessment

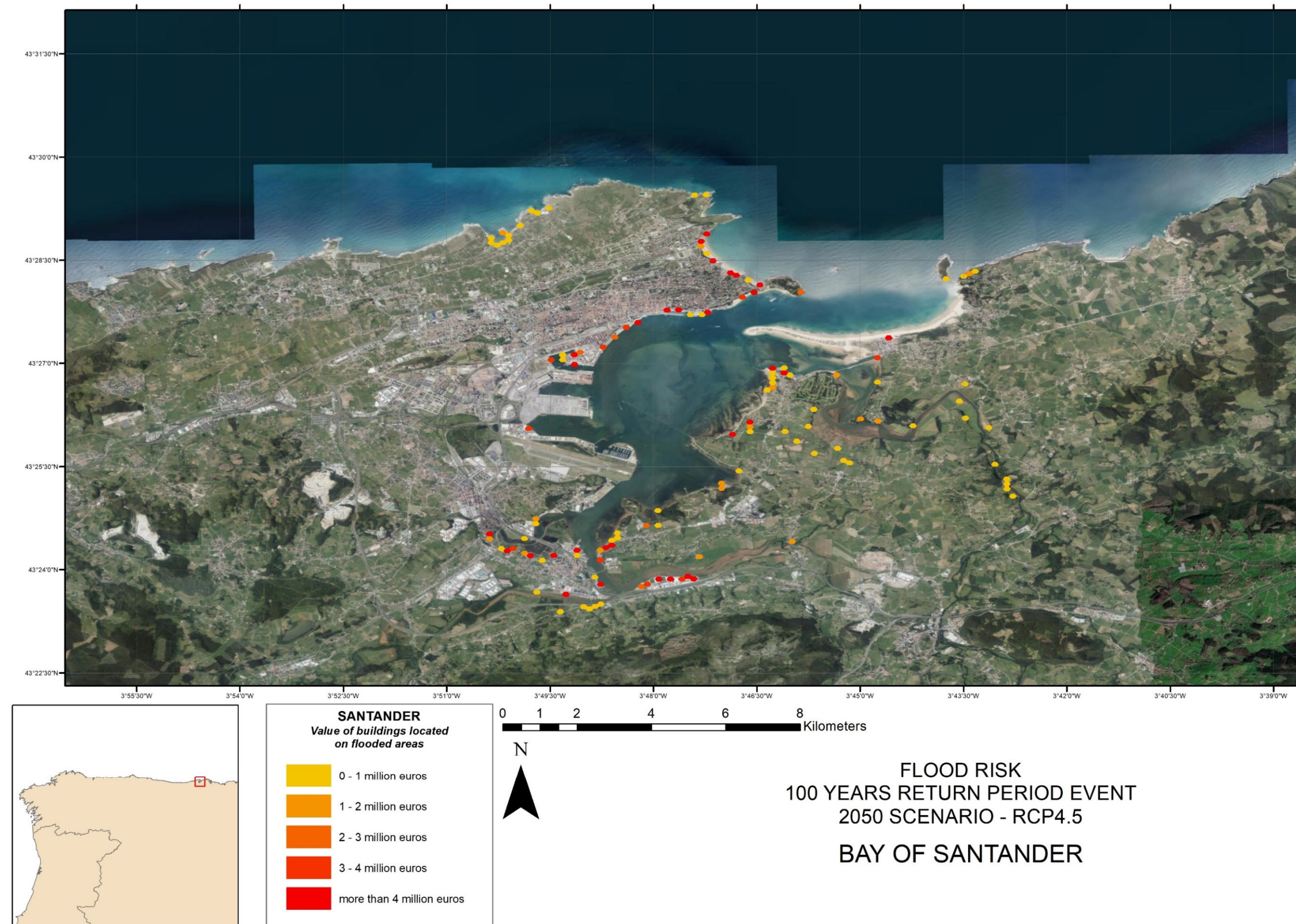


Figure 69. Bay of Santander (Spain). Flood risk for built capital. 100 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

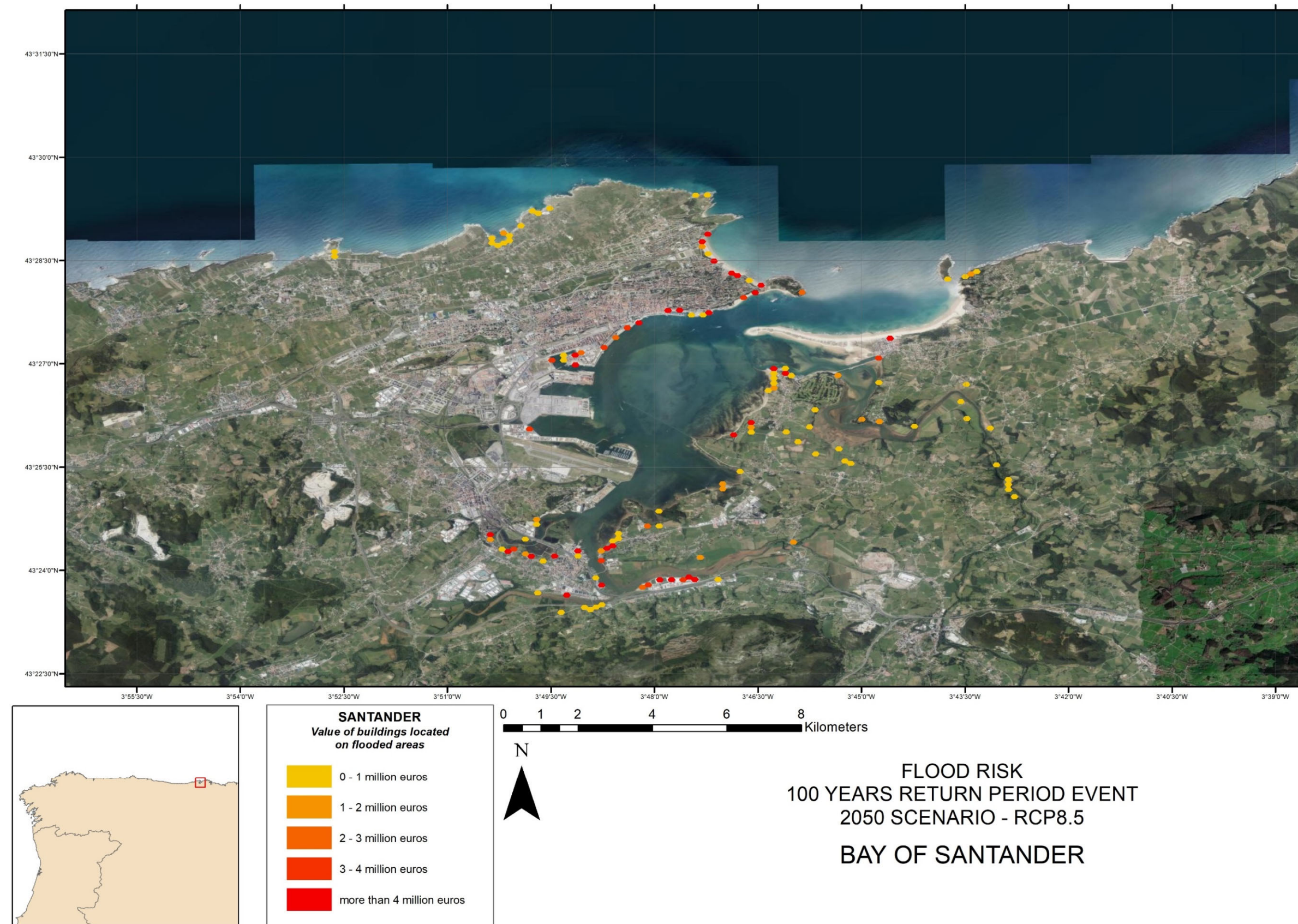


Figure 70. Bay of Santander (Spain). Flood risk for built capital. 100 years return period event, 2050 RCP8.5 scenario

A4.1: Flood risk assessment

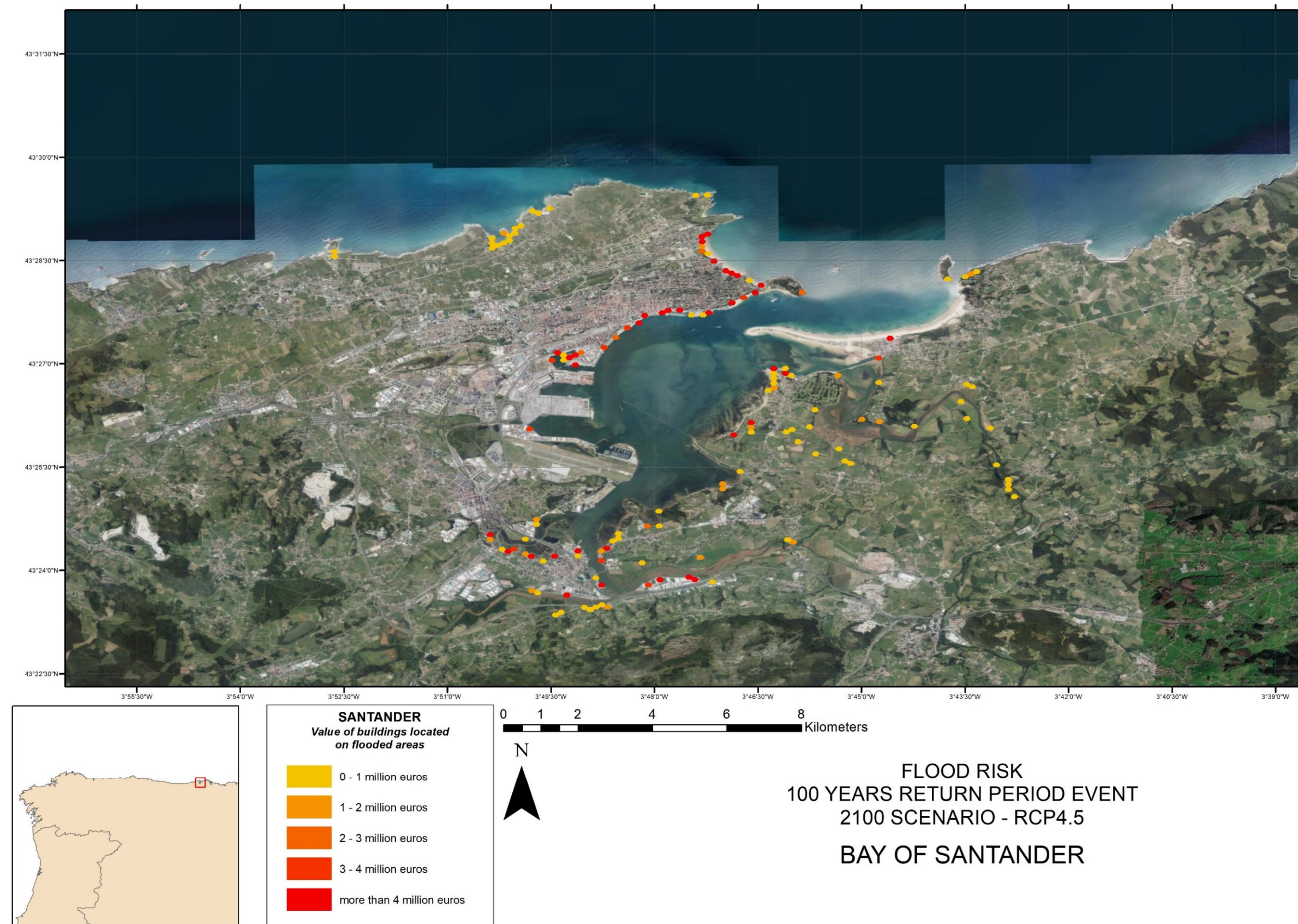


Figure 71. Bay of Santander (Spain). Flood risk for built capital. 100 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

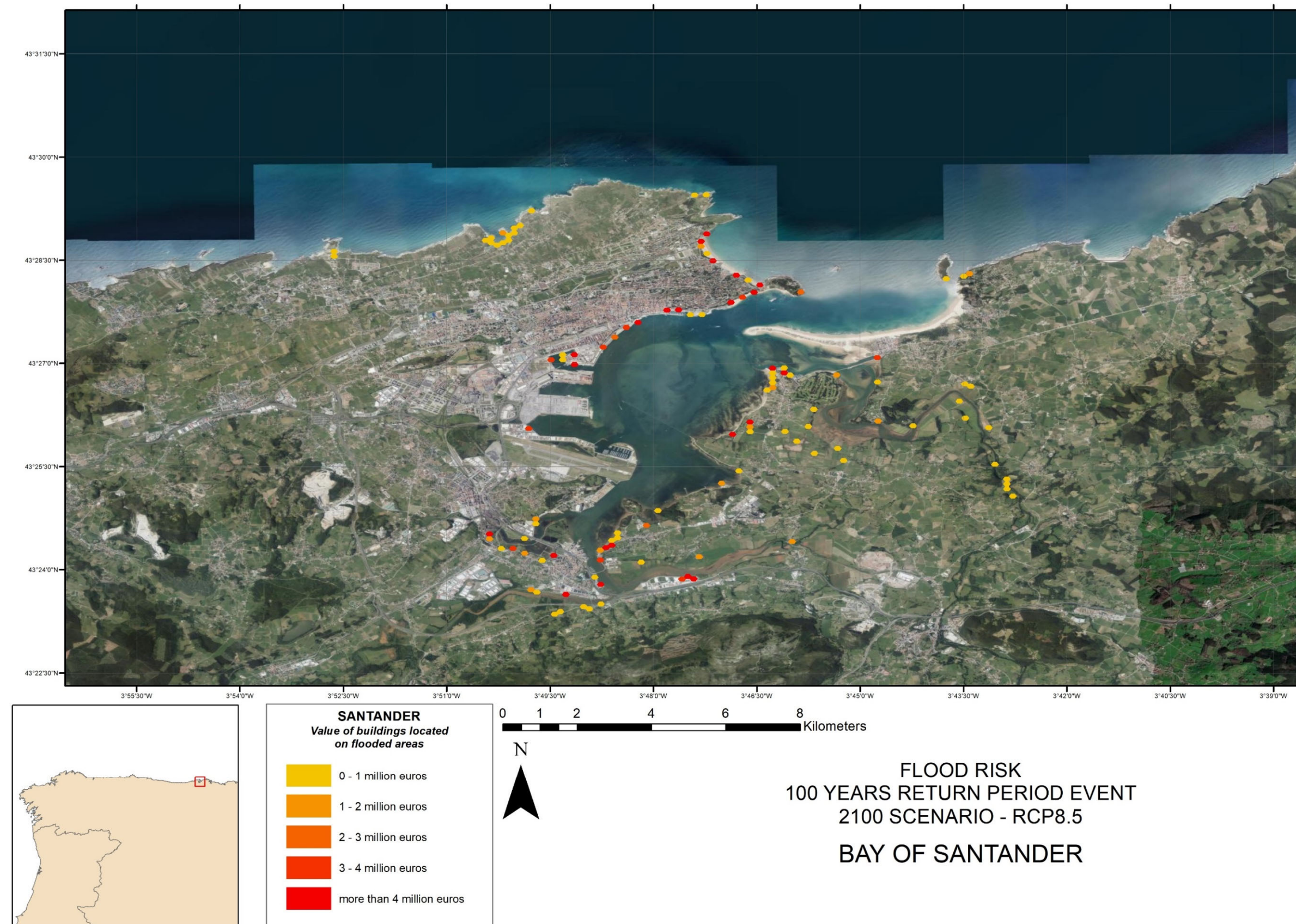


Figure 72. Bay of Santander (Spain). Flood risk for built capital. 100 years return period event, 2100 RCP8.5 scenario



7 OYAMBRE ESTUARY (SPAIN). FLOOD RISK FOR POPULATION

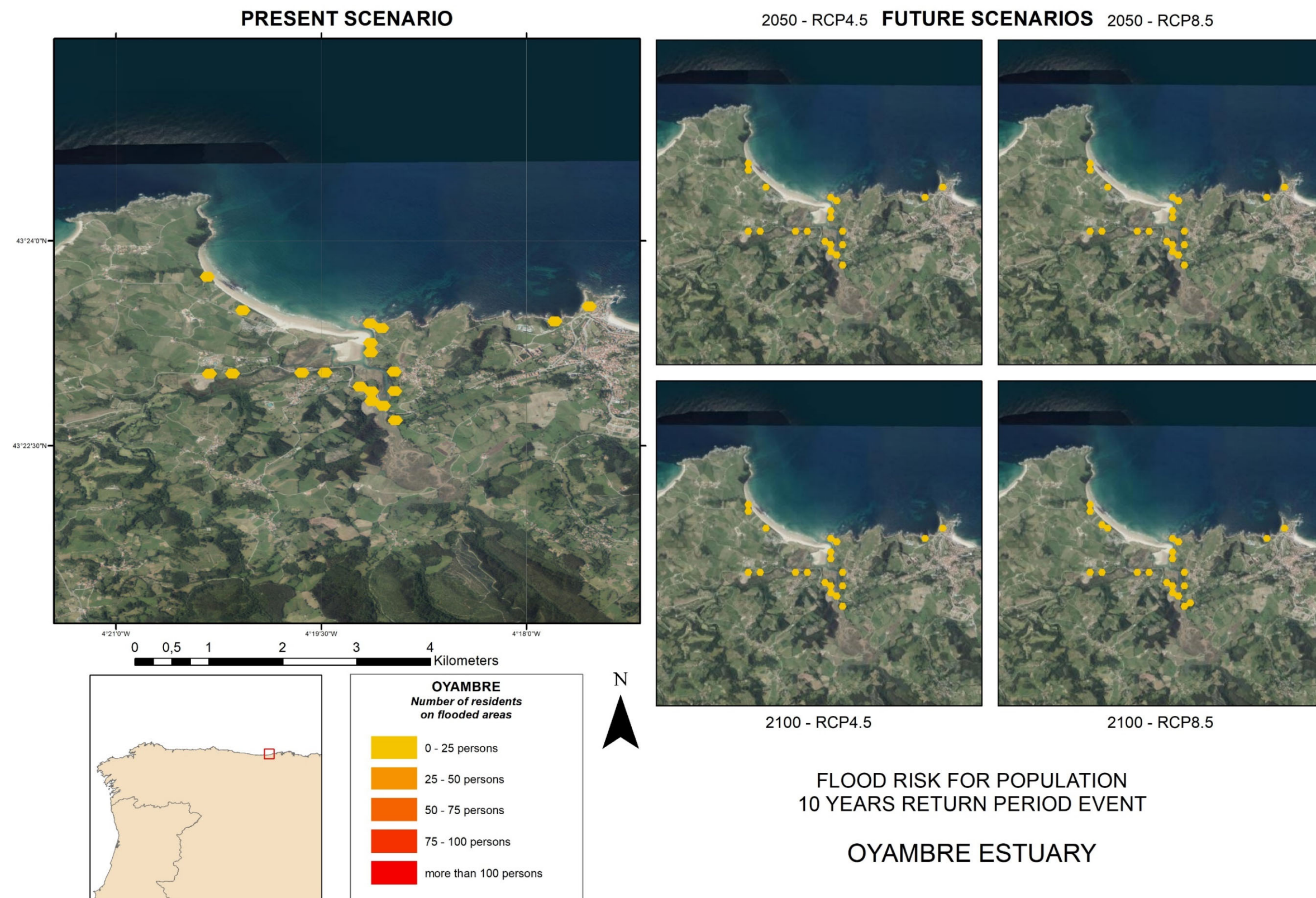


Figure 73. Oyambre estuary (Spain). Flood risk for population. 10 years return period event, scenario comparative

A4.1: Flood risk assessment

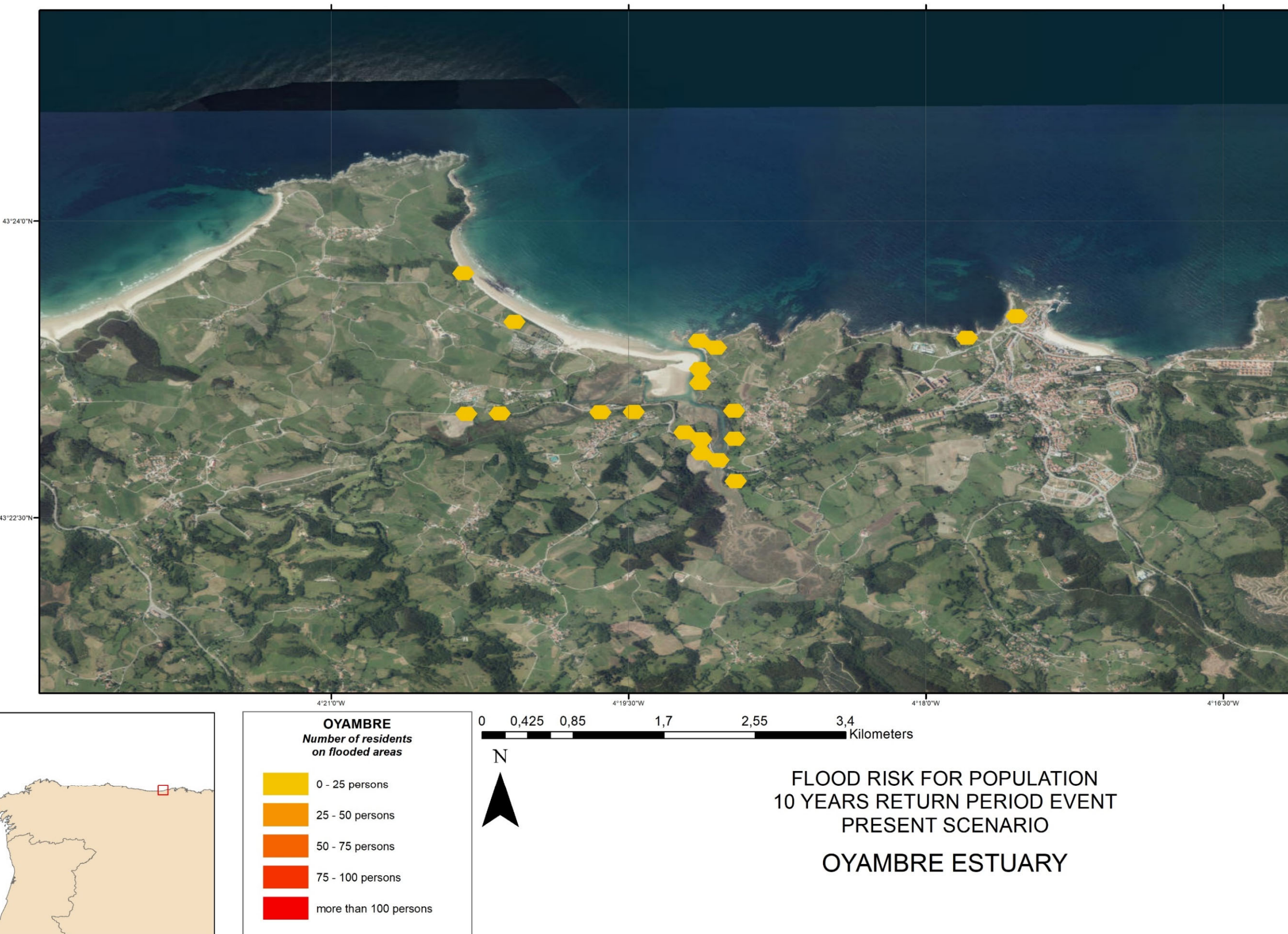


Figure 74. Oyambre estuary (Spain). Flood risk for population. 10 years return period event, present scenario

A4.1: Flood risk assessment

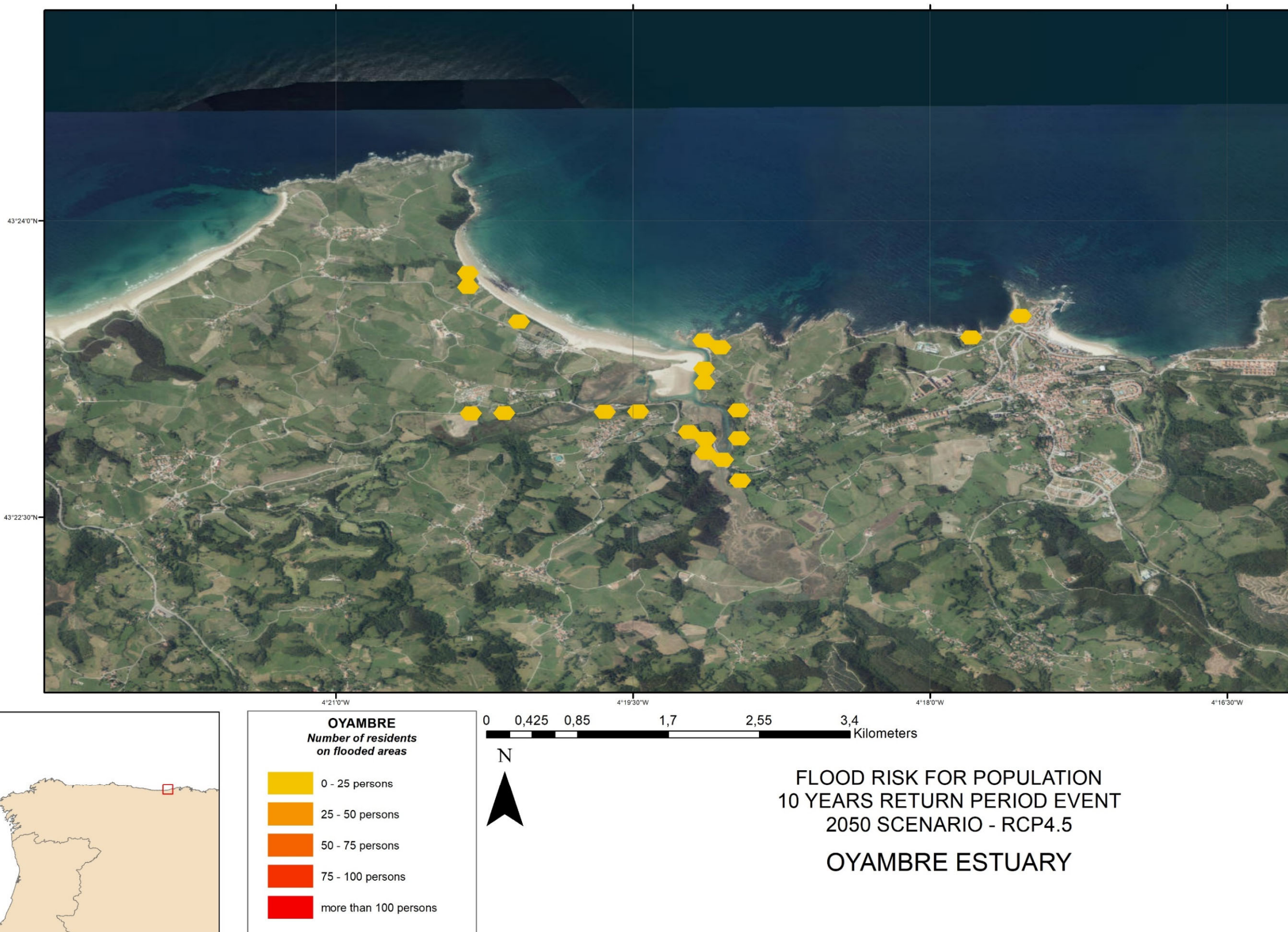


Figure 75. Oyambre estuary (Spain). Flood risk for population. 10 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

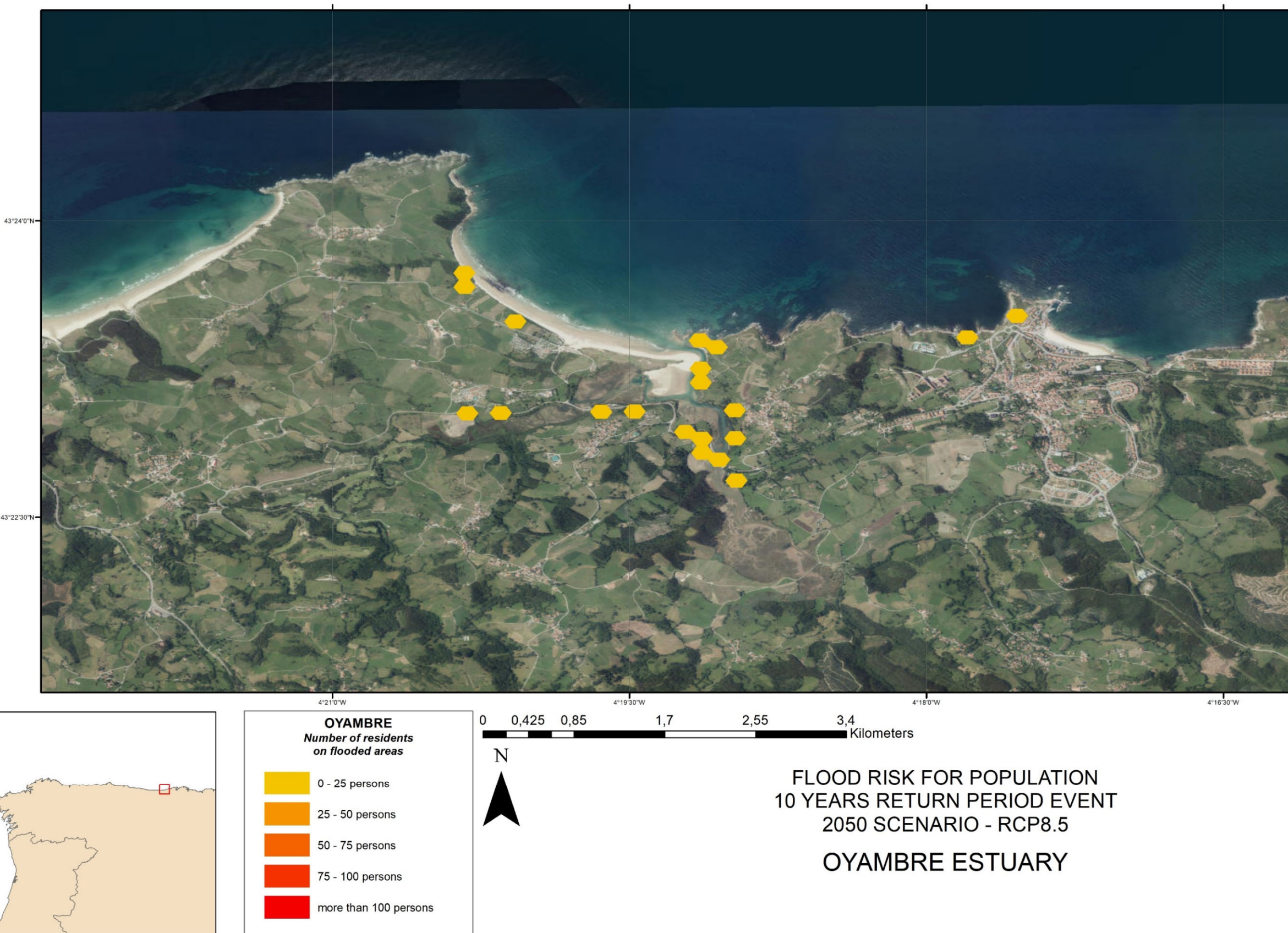


Figure 76. Oyambre estuary (Spain). Flood risk for population. 10 years return period event, 2050 RCP8.5 scenario

A4.1: Flood risk assessment

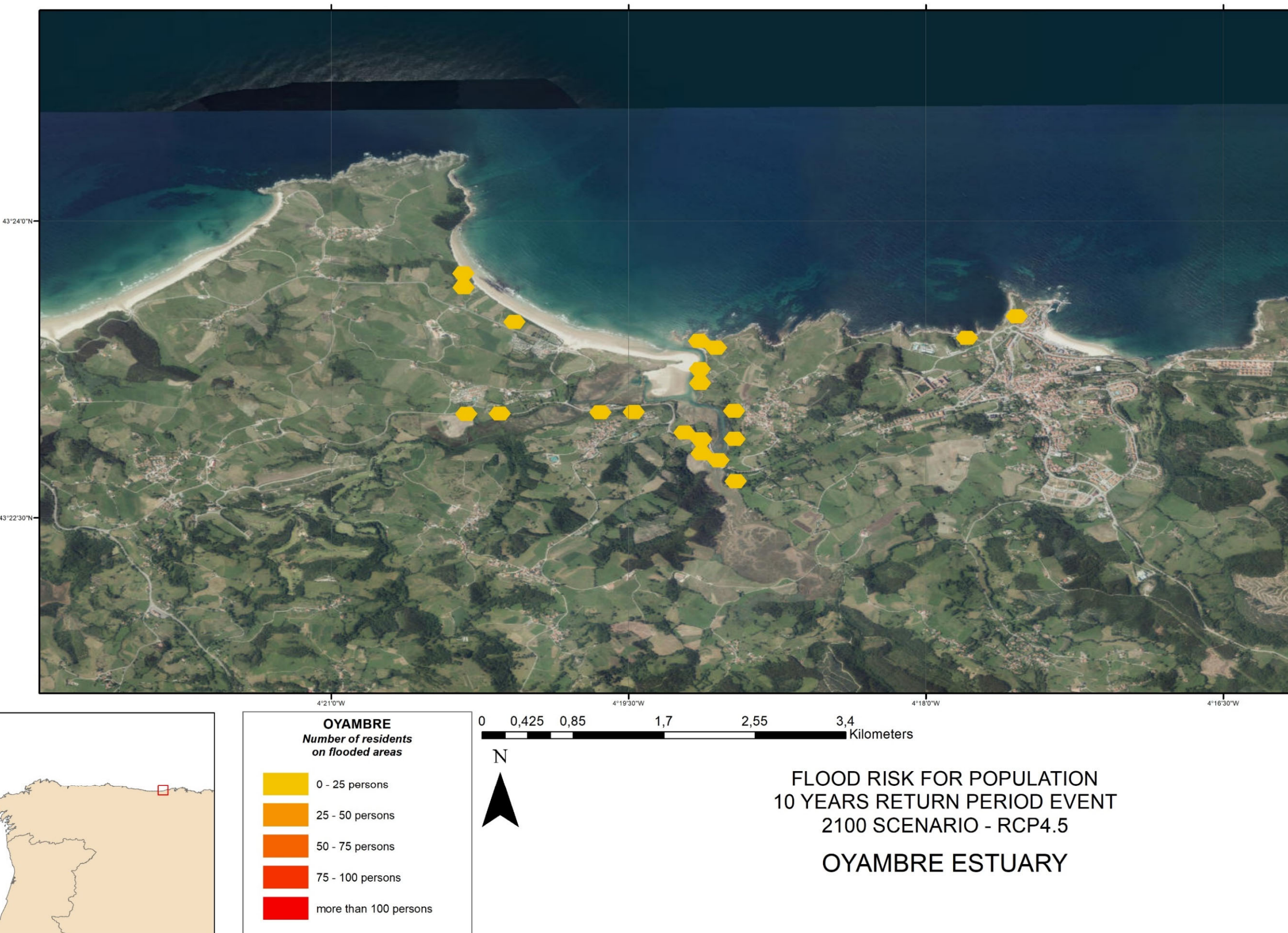


Figure 77. Oyambre estuary (Spain). Flood risk for population. 10 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

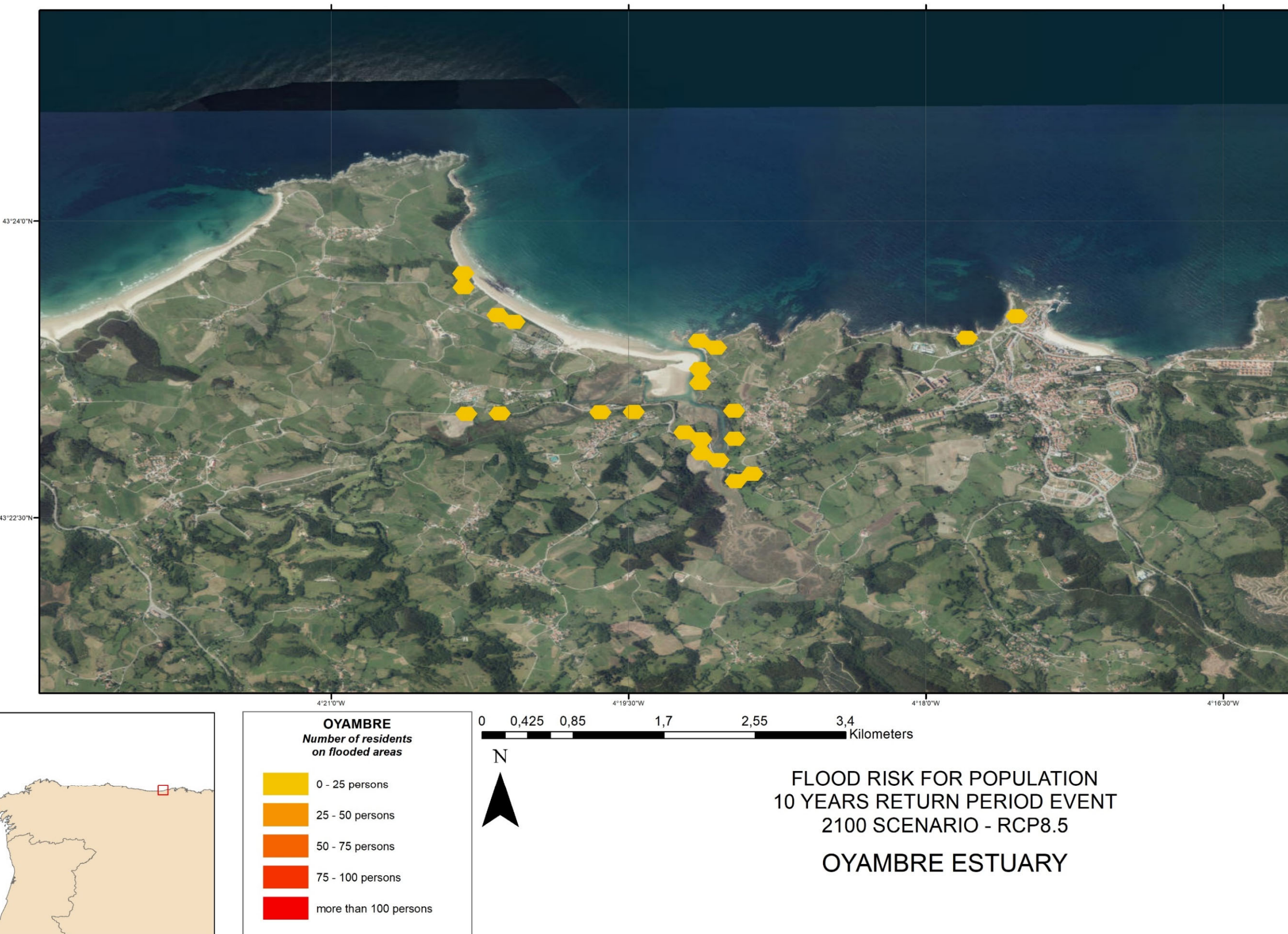


Figure 78. Oyambre estuary (Spain). Flood risk for population. 10 years return period event, 2100 RCP8.5 scenario

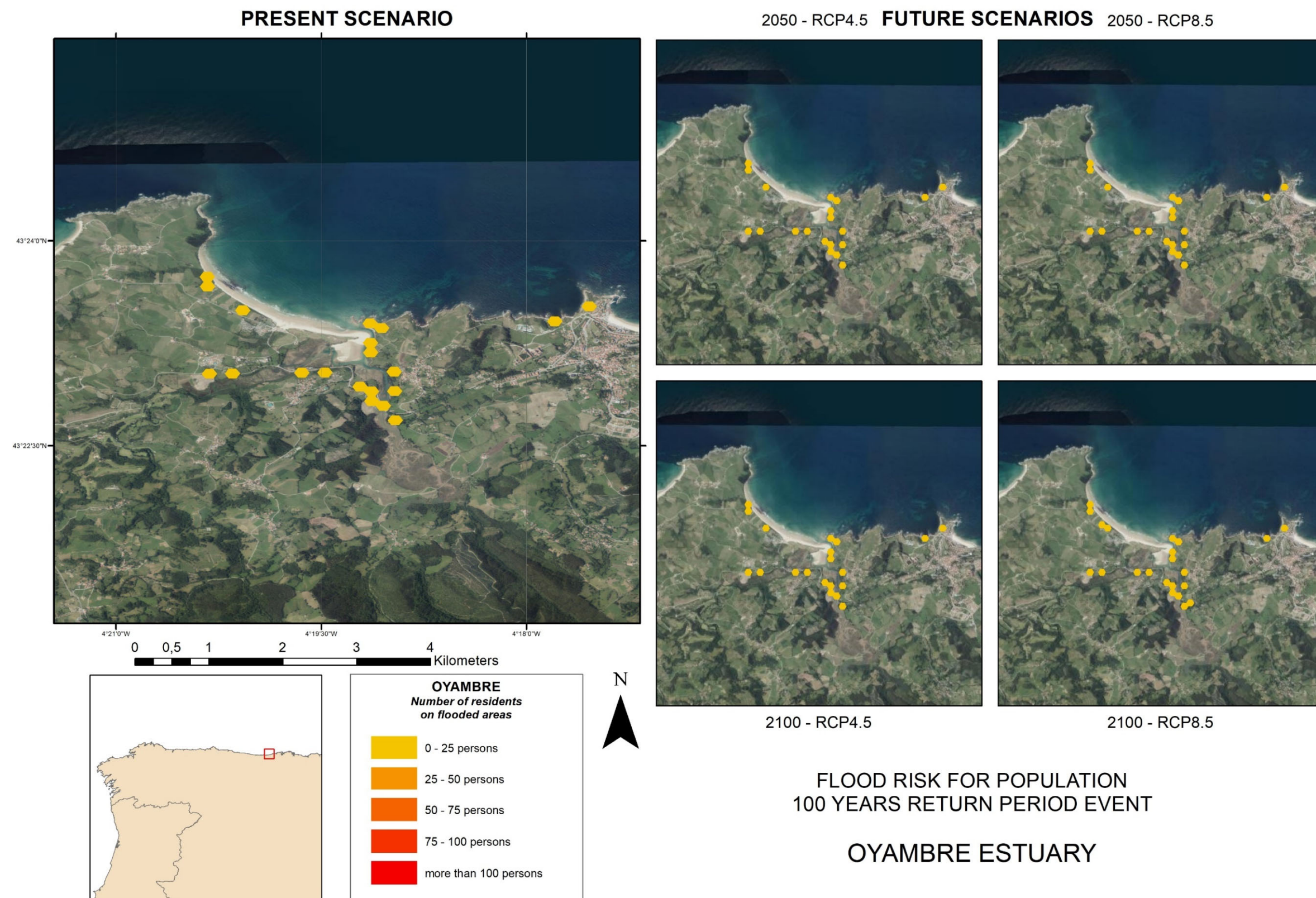


Figure 79. Oyambre estuary (Spain). Flood risk for population. 100 years return period event, scenario comparative

A4.1: Flood risk assessment

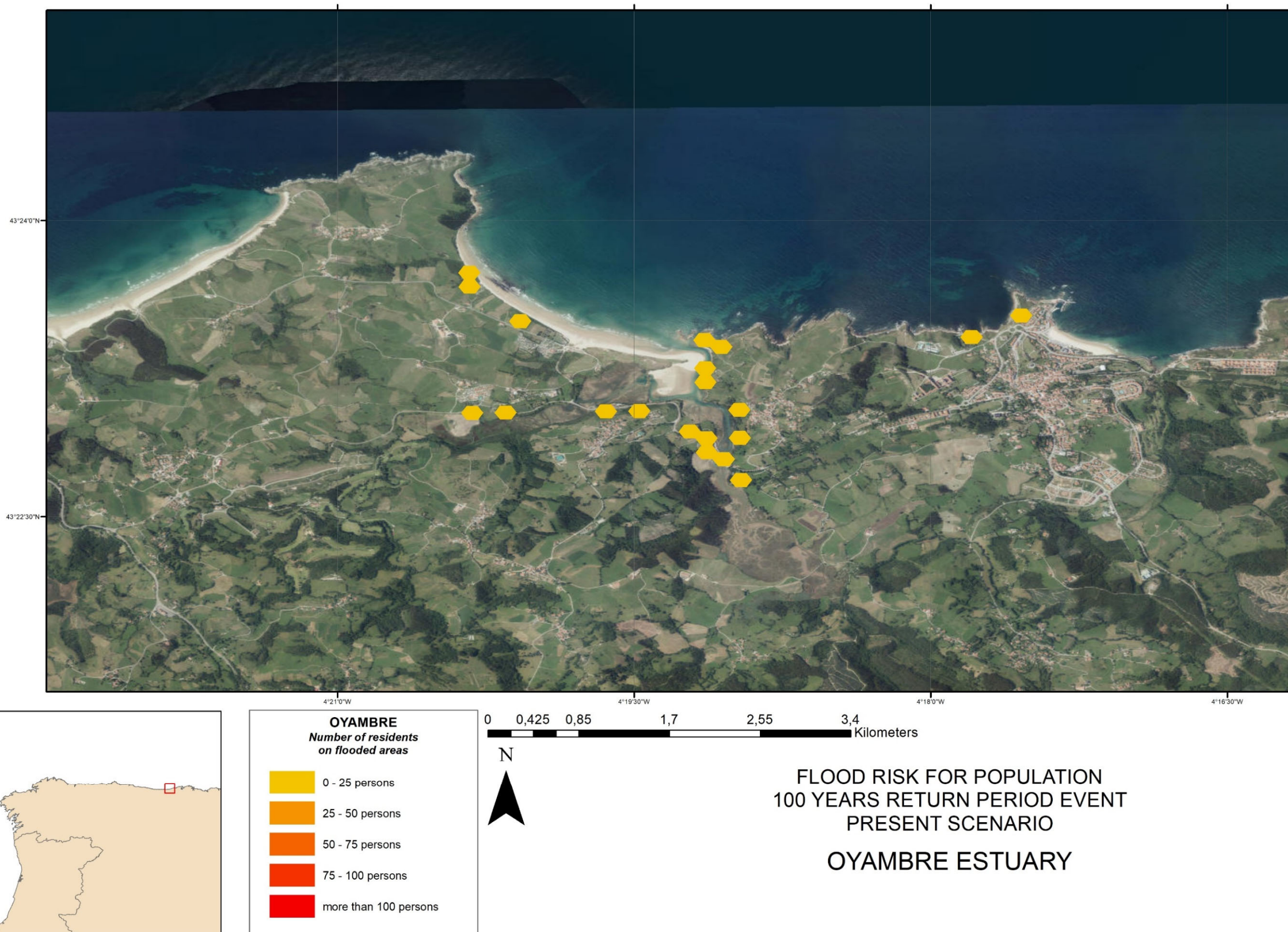


Figure 80. Oyambre estuary (Spain). Flood risk for population. 100 years return period event, present scenario

A4.1: Flood risk assessment

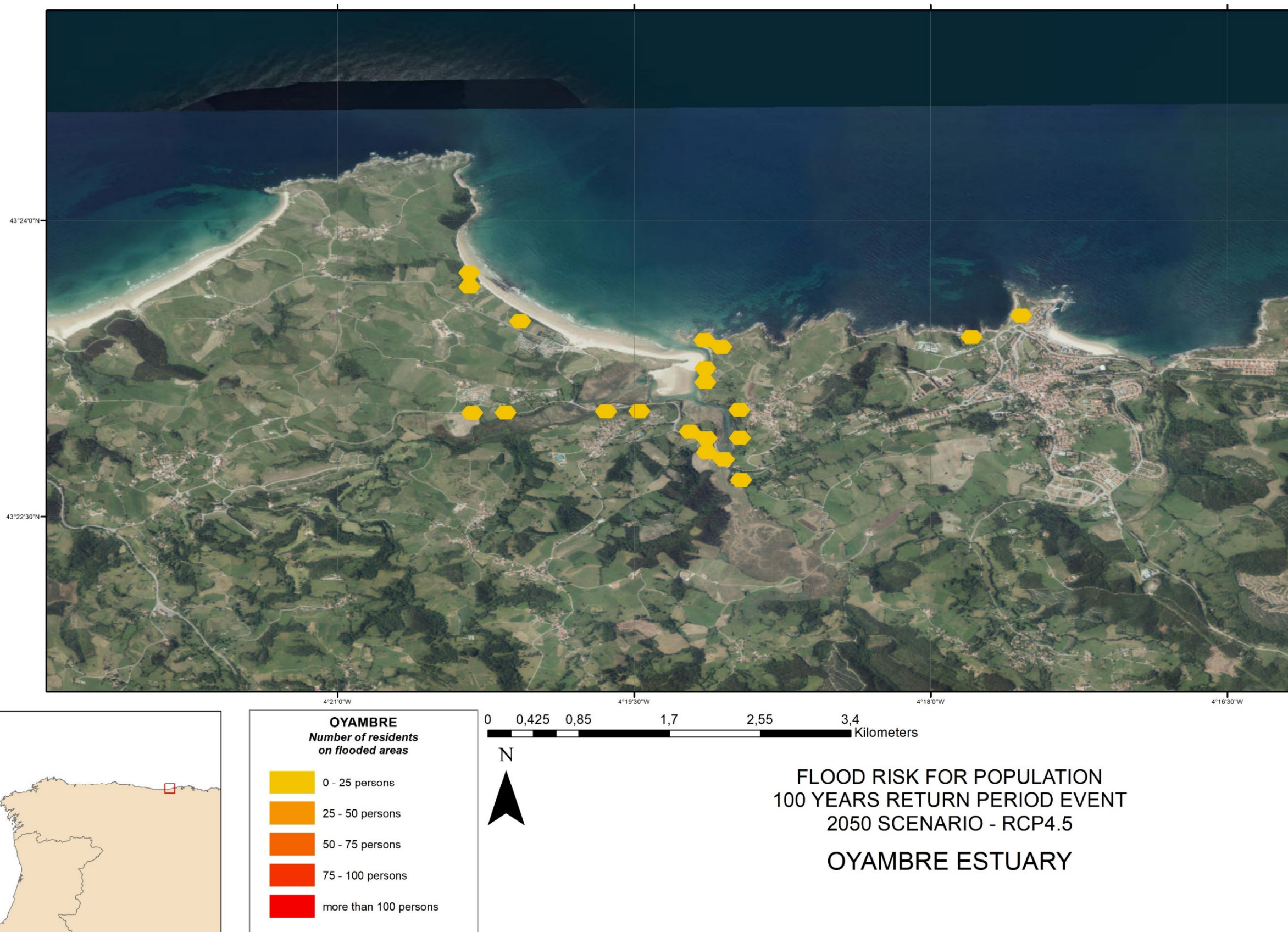


Figure 81. Oyambre estuary (Spain). Flood risk for population. 100 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

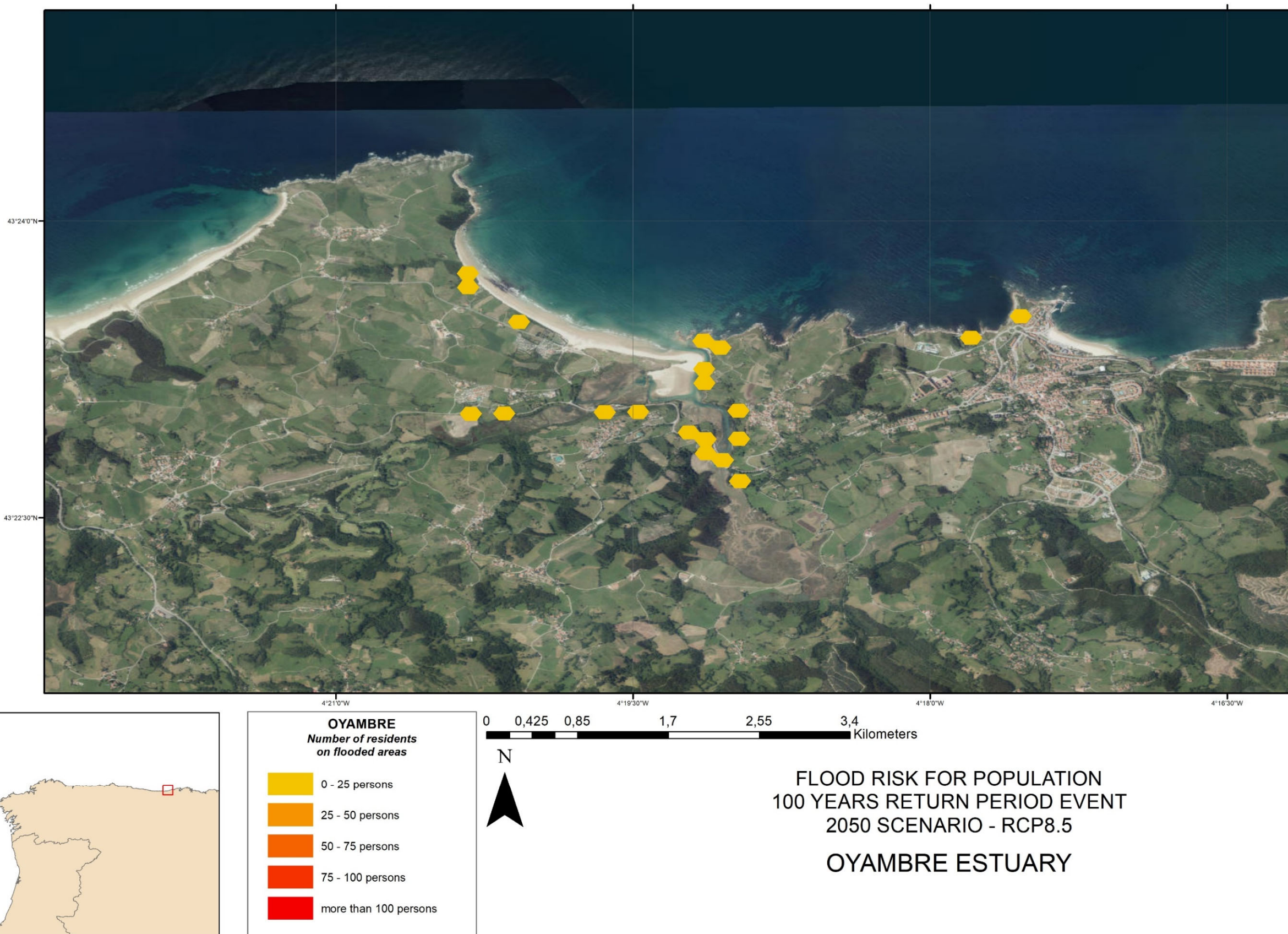


Figure 82. Oyambre estuary (Spain). Flood risk for population. 100 years return period event, 2050 RCP8.5 scenario



A4.1: Flood risk assessment

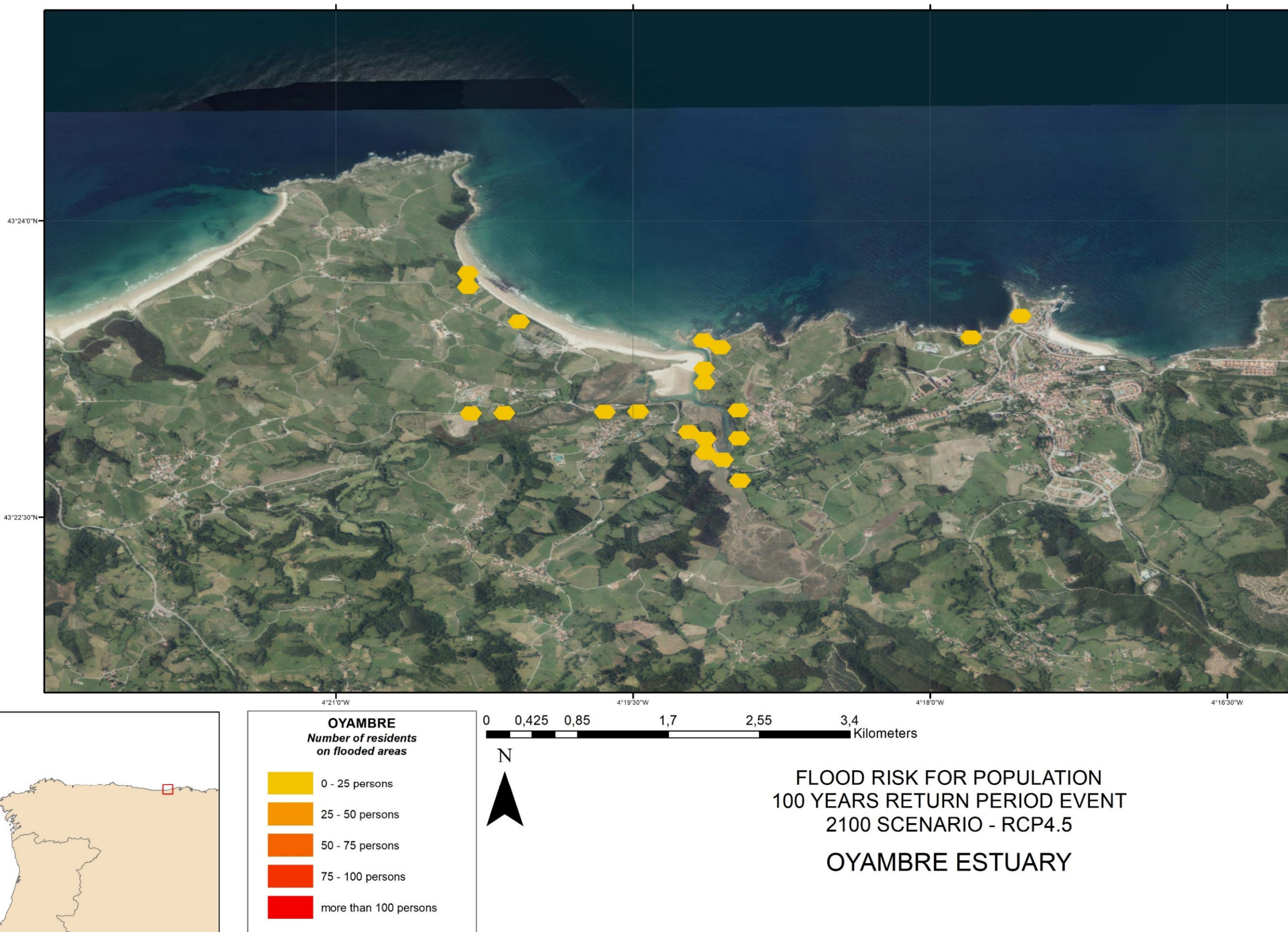


Figure 83. Oyambre estuary (Spain). Flood risk for population. 100 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

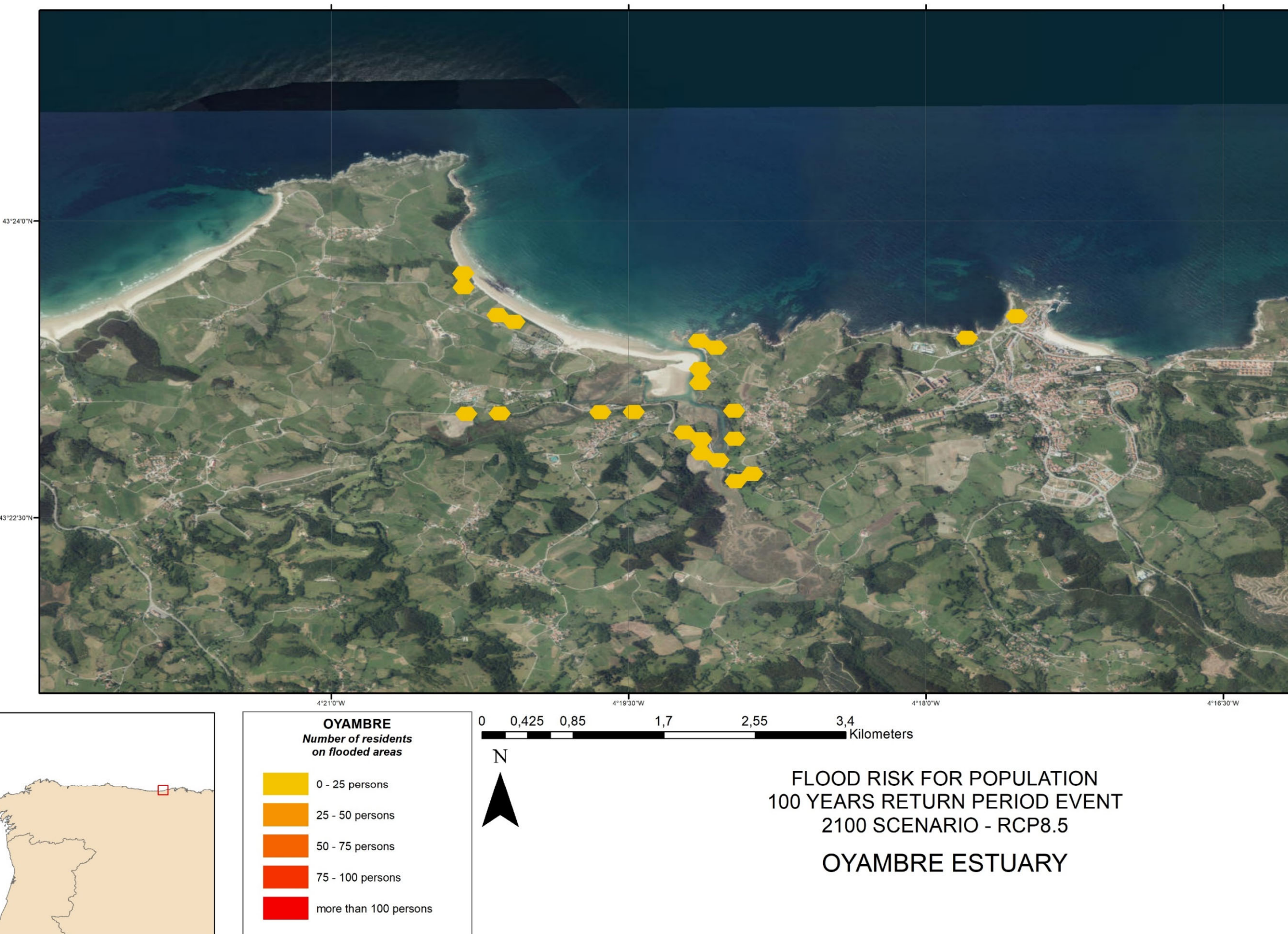


Figure 84. Oyambre estuary (Spain). Flood risk for population. 100 years return period event, 2100 RCP8.5 scenario



A4.1: Flood risk assessment

8 OYAMBRE ESTUARY (SPAIN). FLOOD RISK FOR BUILT CAPITAL

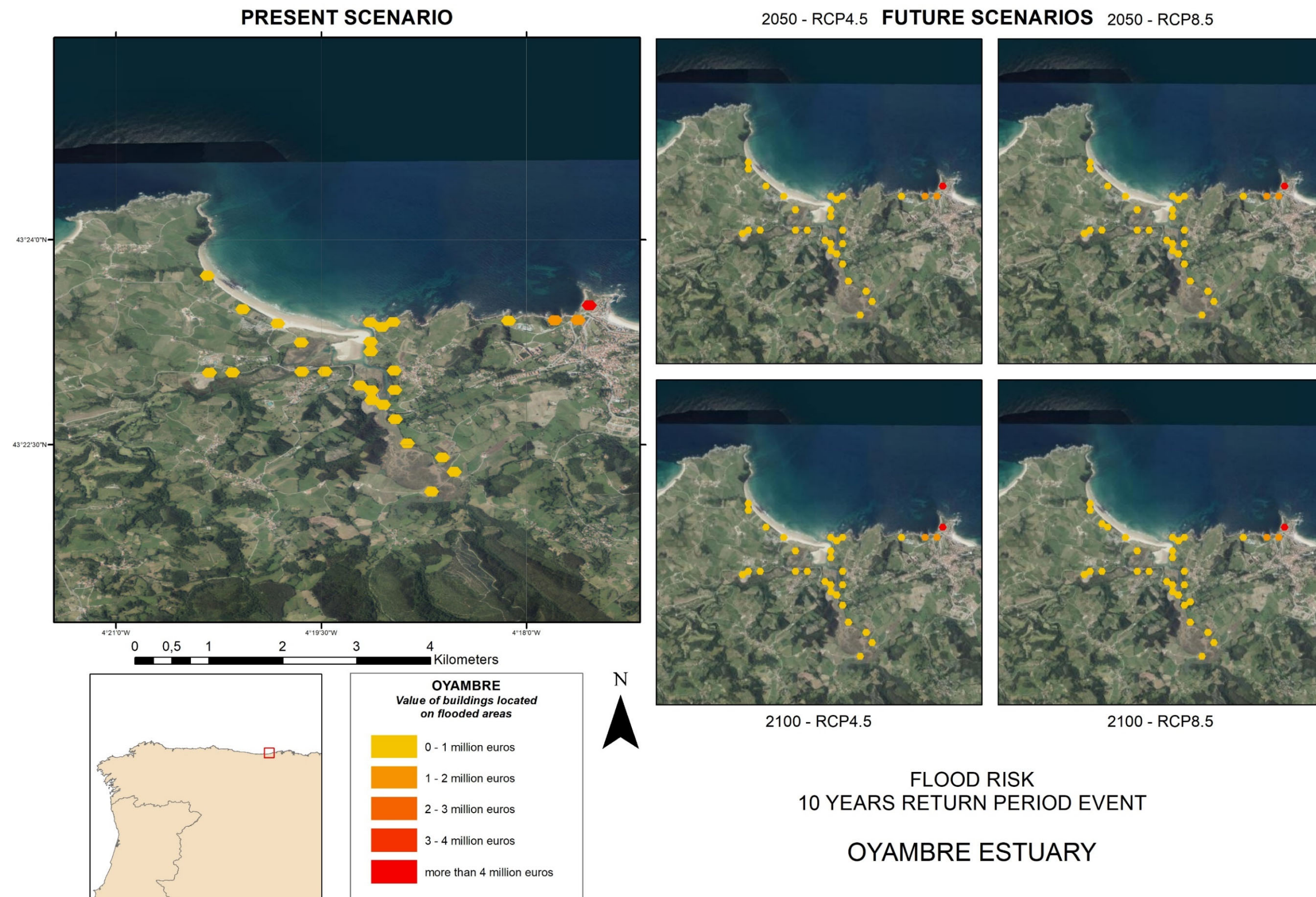


Figure 85. Oyambre estuary (Spain). Flood risk for built capital. 10 years return period event, scenario comparative

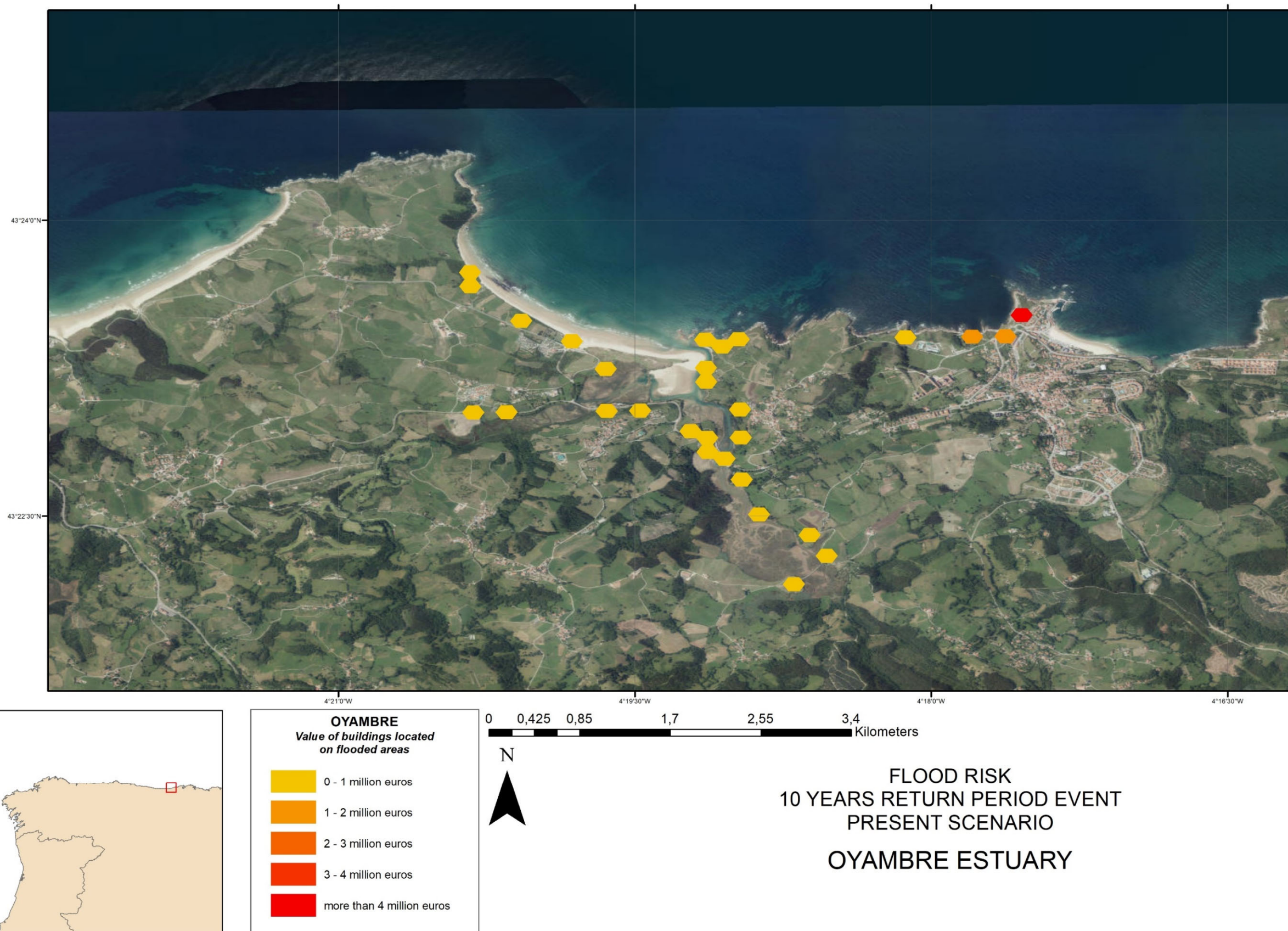


Figure 86. Oyambre estuary (Spain). Flood risk for built capital. 10 years return period event, present scenario

A4.1: Flood risk assessment

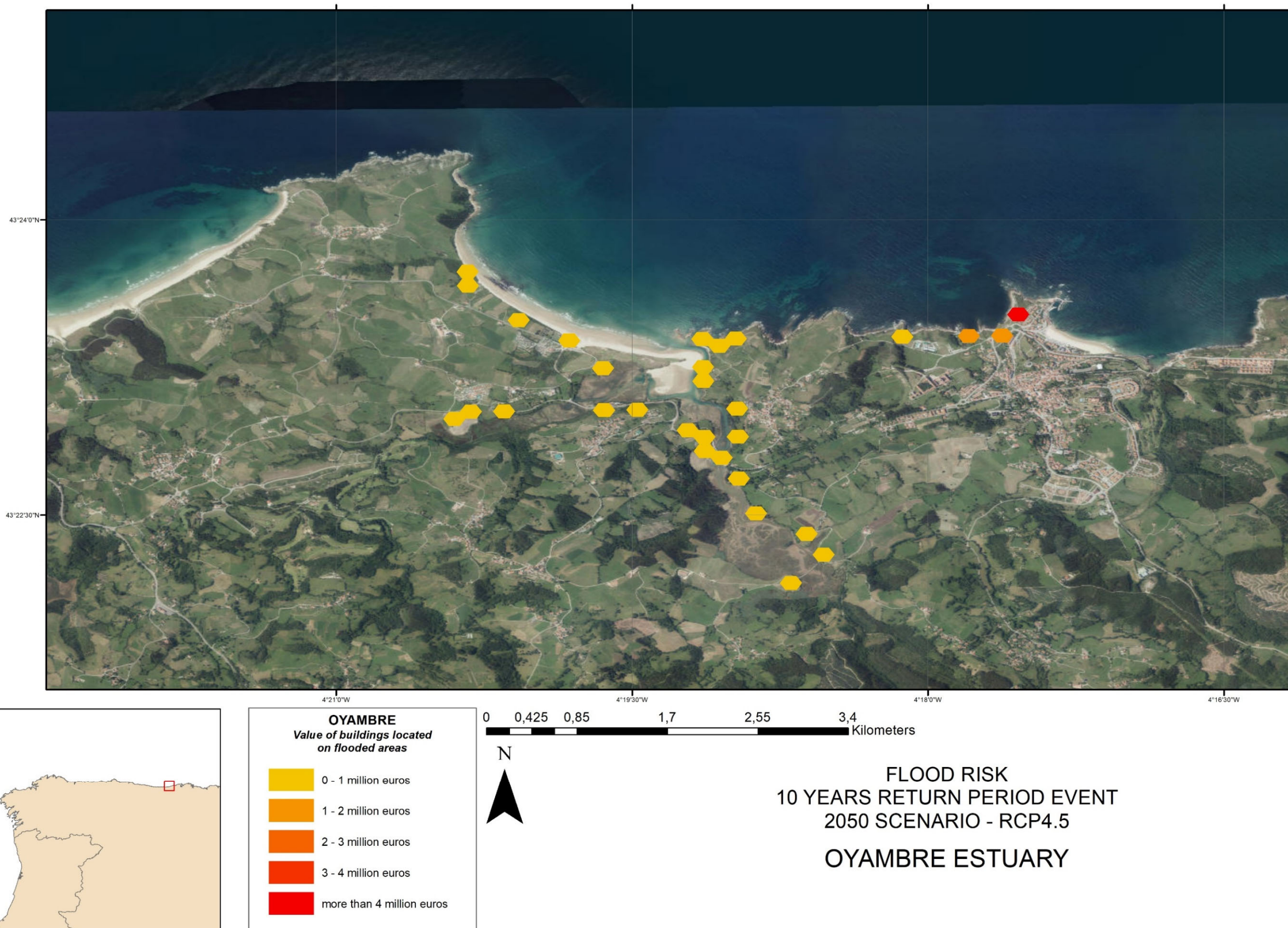


Figure 87. Oyambre estuary (Spain). Flood risk for built capital. 10 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

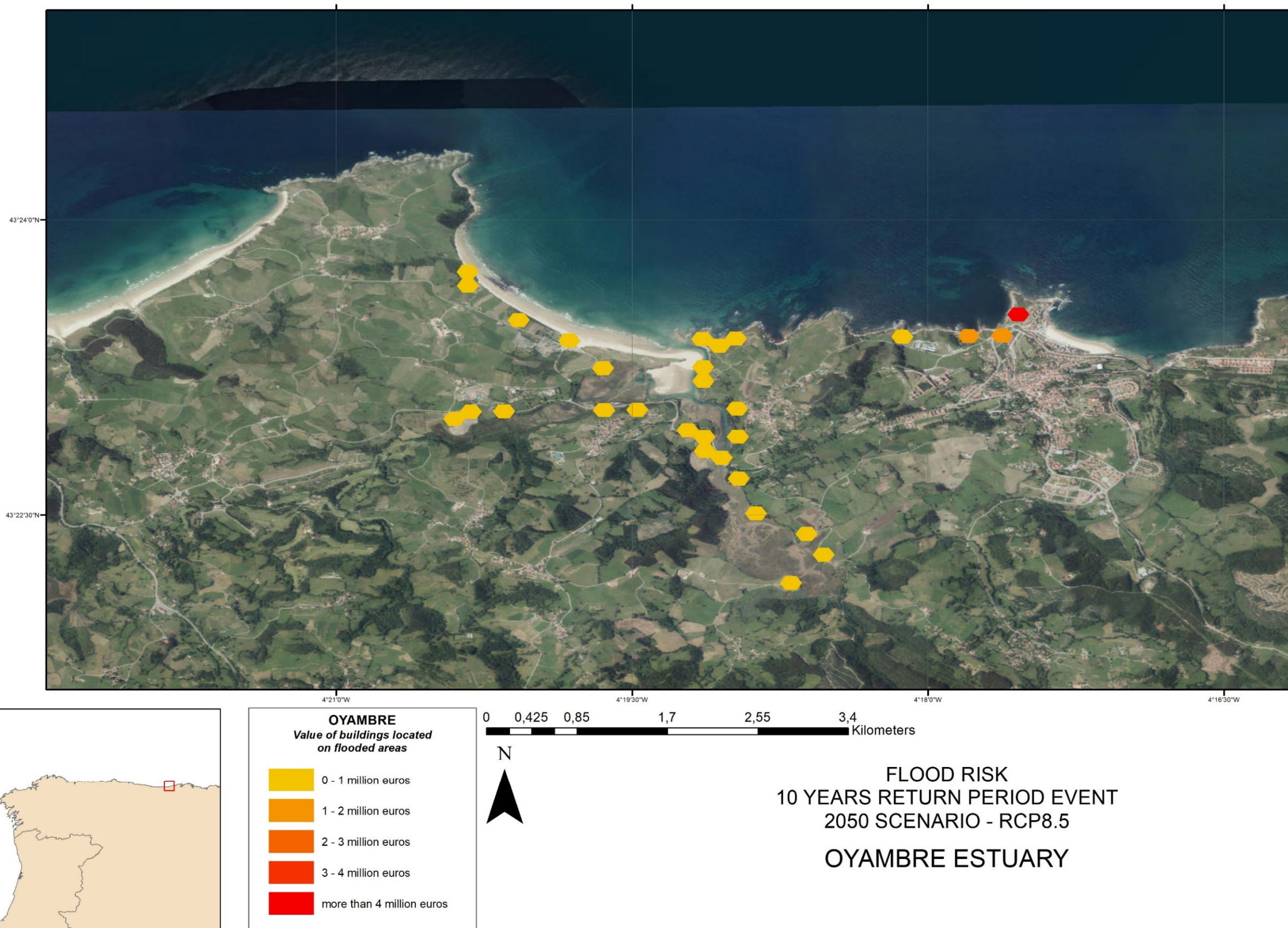


Figure 88. Oyambre estuary (Spain). Flood risk for built capital. 10 years return period event, 2050 RCP8.5 scenario

A4.1: Flood risk assessment

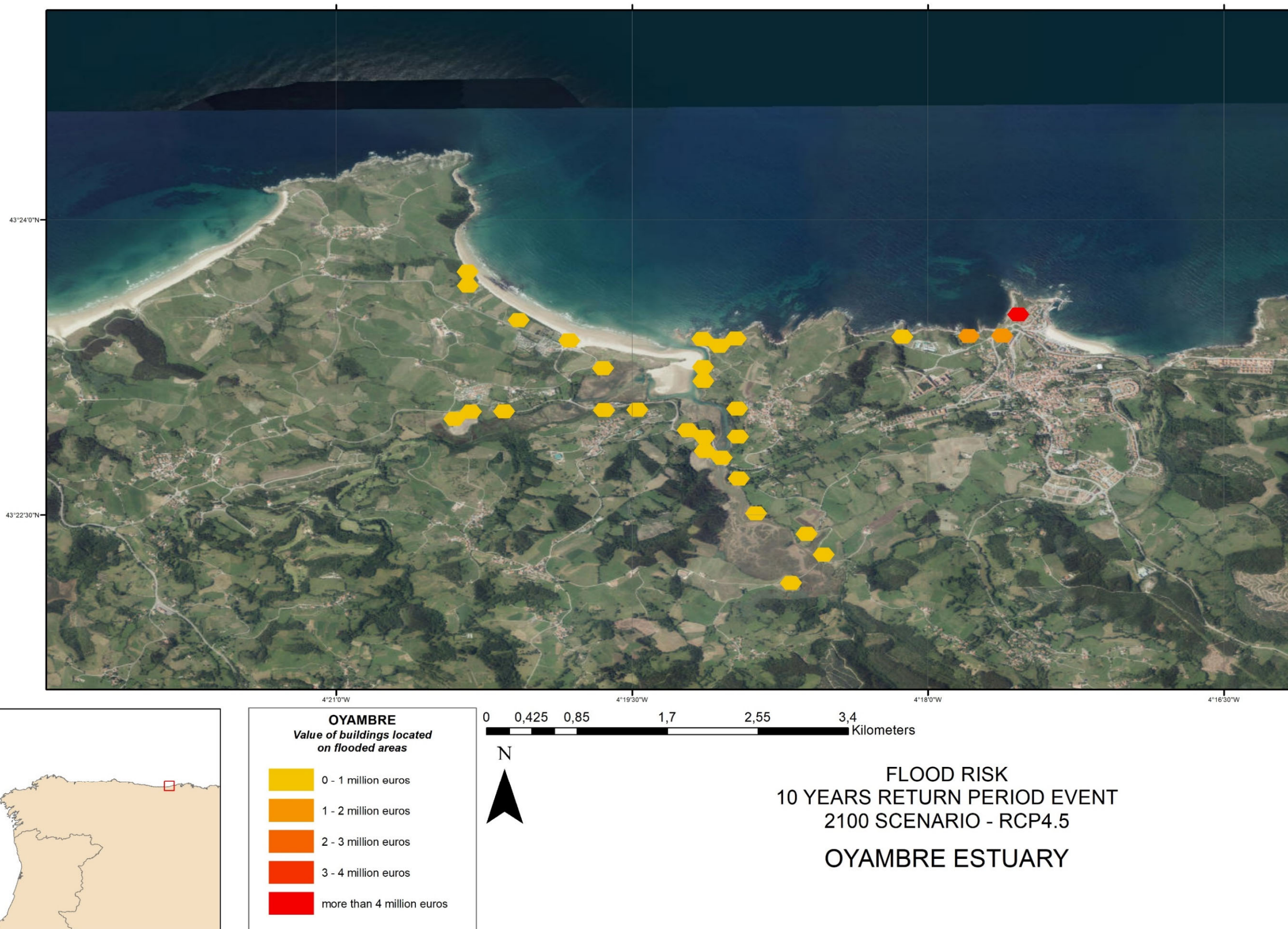


Figure 89. Oyambre estuary (Spain). Flood risk for built capital. 10 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

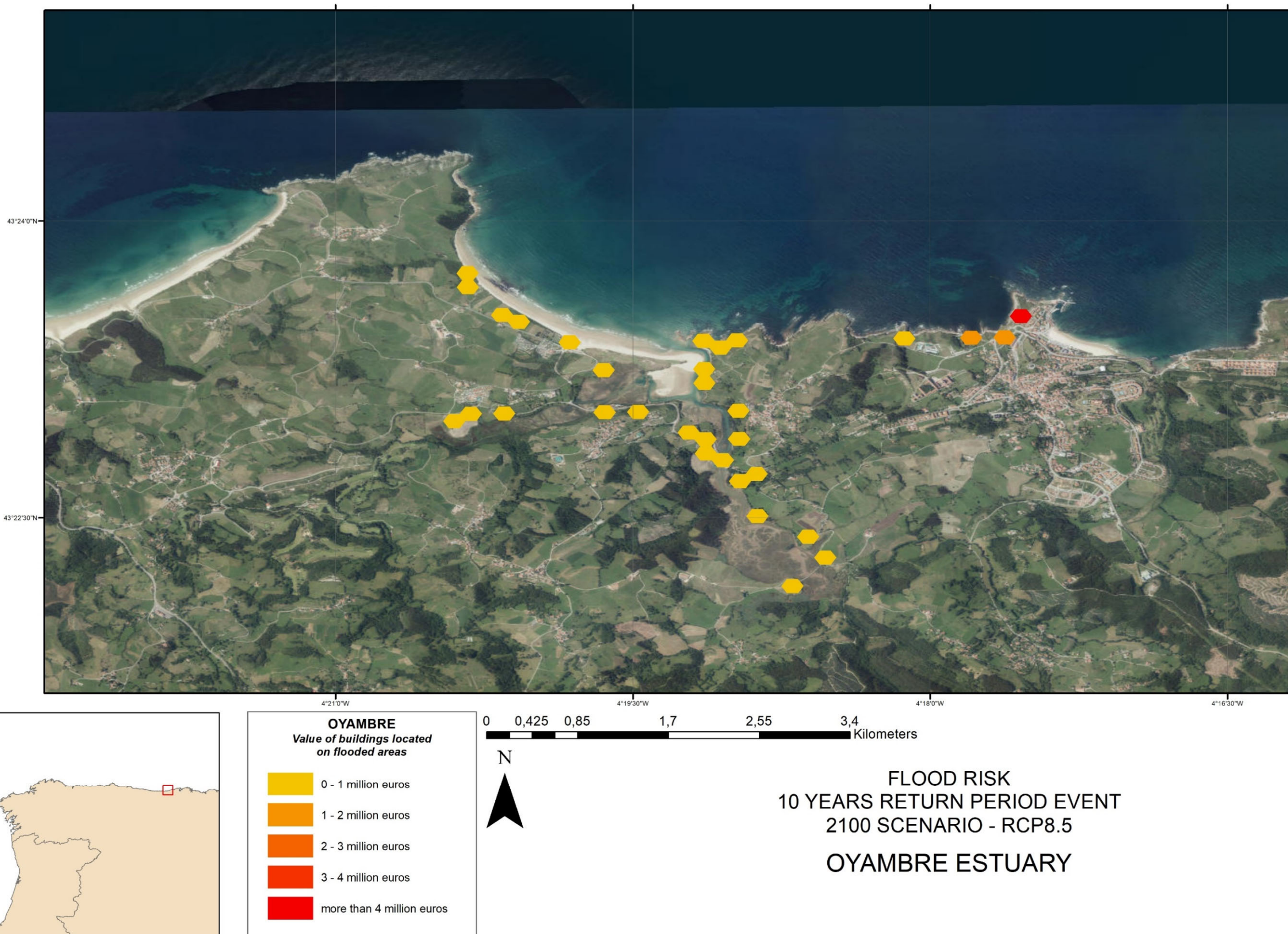


Figure 90. Oyambre estuary (Spain). Flood risk for built capital. 10 years return period event, 2100 RCP8.5 scenario

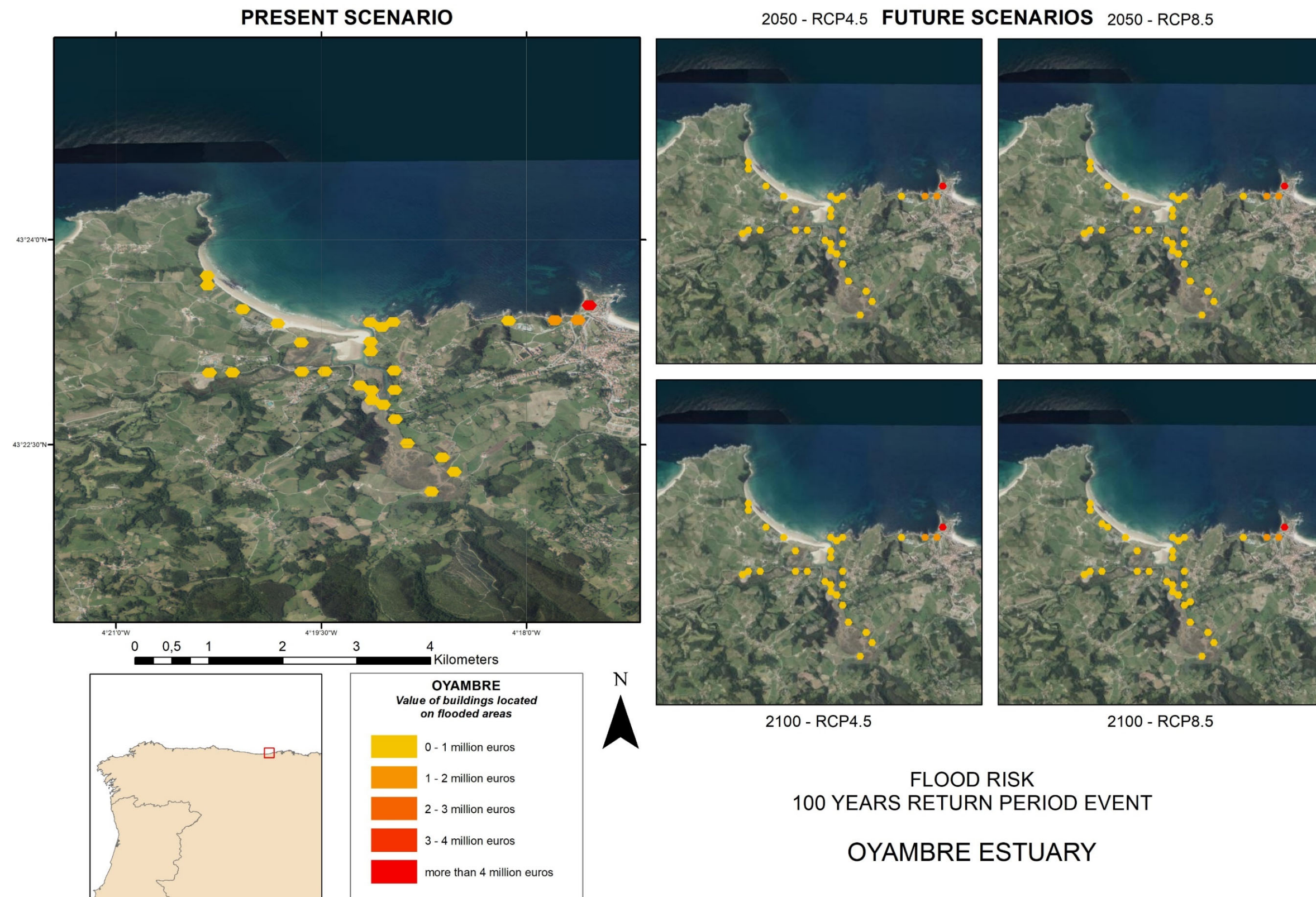


Figure 91. Oyambre estuary (Spain). Flood risk for built capital. 100 years return period event, scenario comparative



A4.1: Flood risk assessment

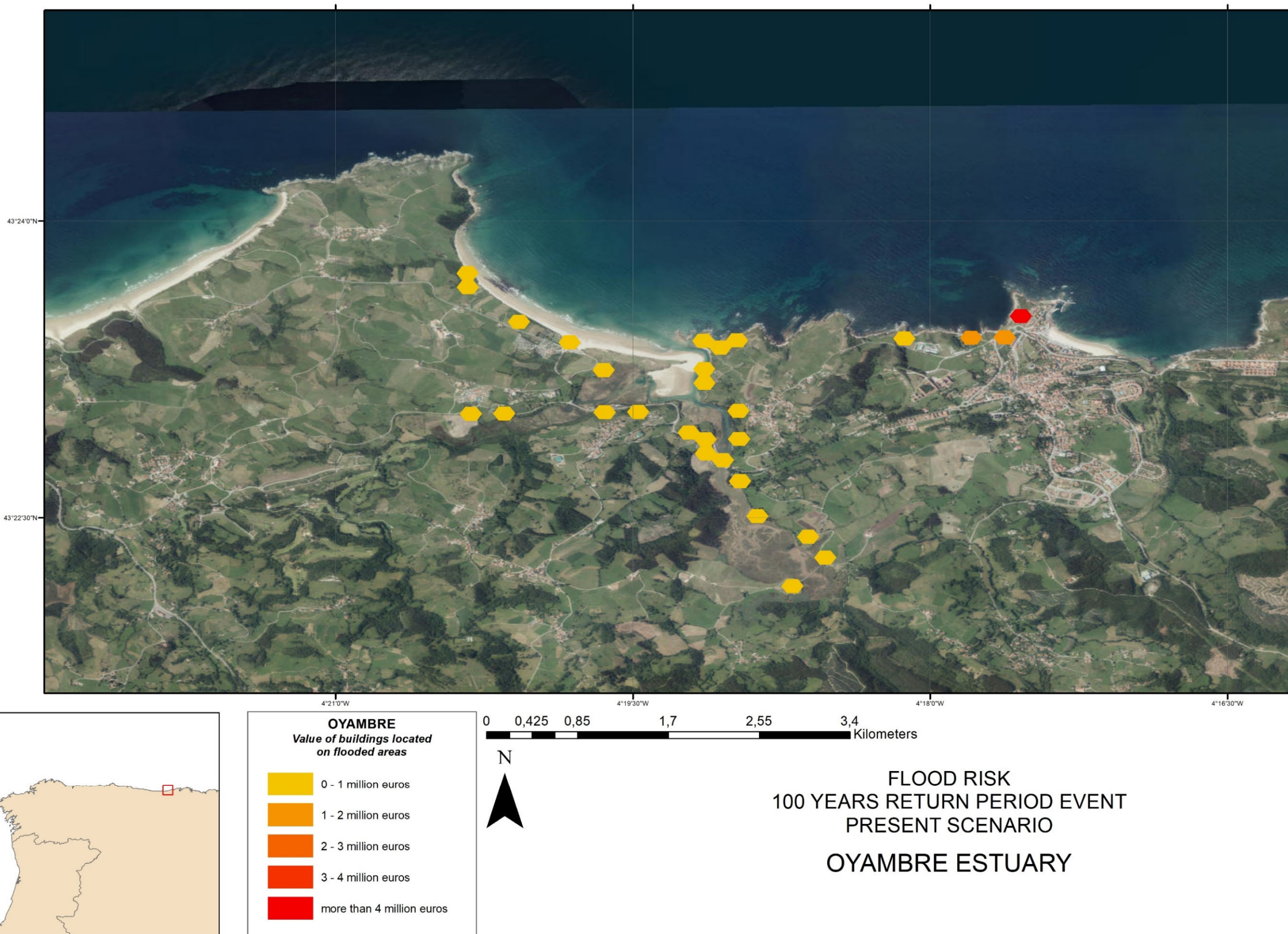


Figure 92. Oyambre estuary (Spain). Flood risk for built capital. 100 years return period event, present scenario

A4.1: Flood risk assessment

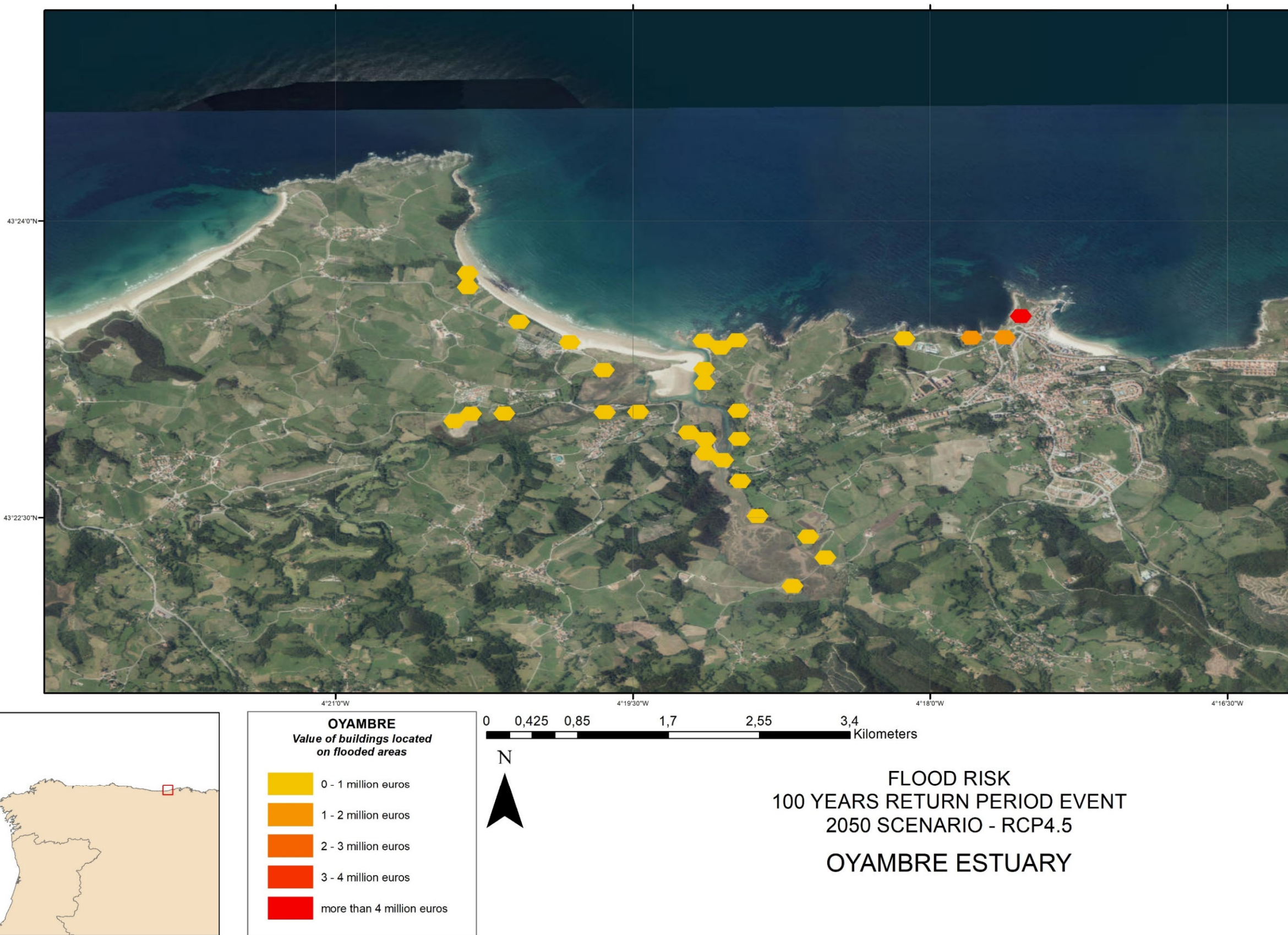


Figure 93. Oyambre estuary (Spain). Flood risk for built capital. 100 years return period event, 2050 RCP4.5 scenario

A4.1: Flood risk assessment

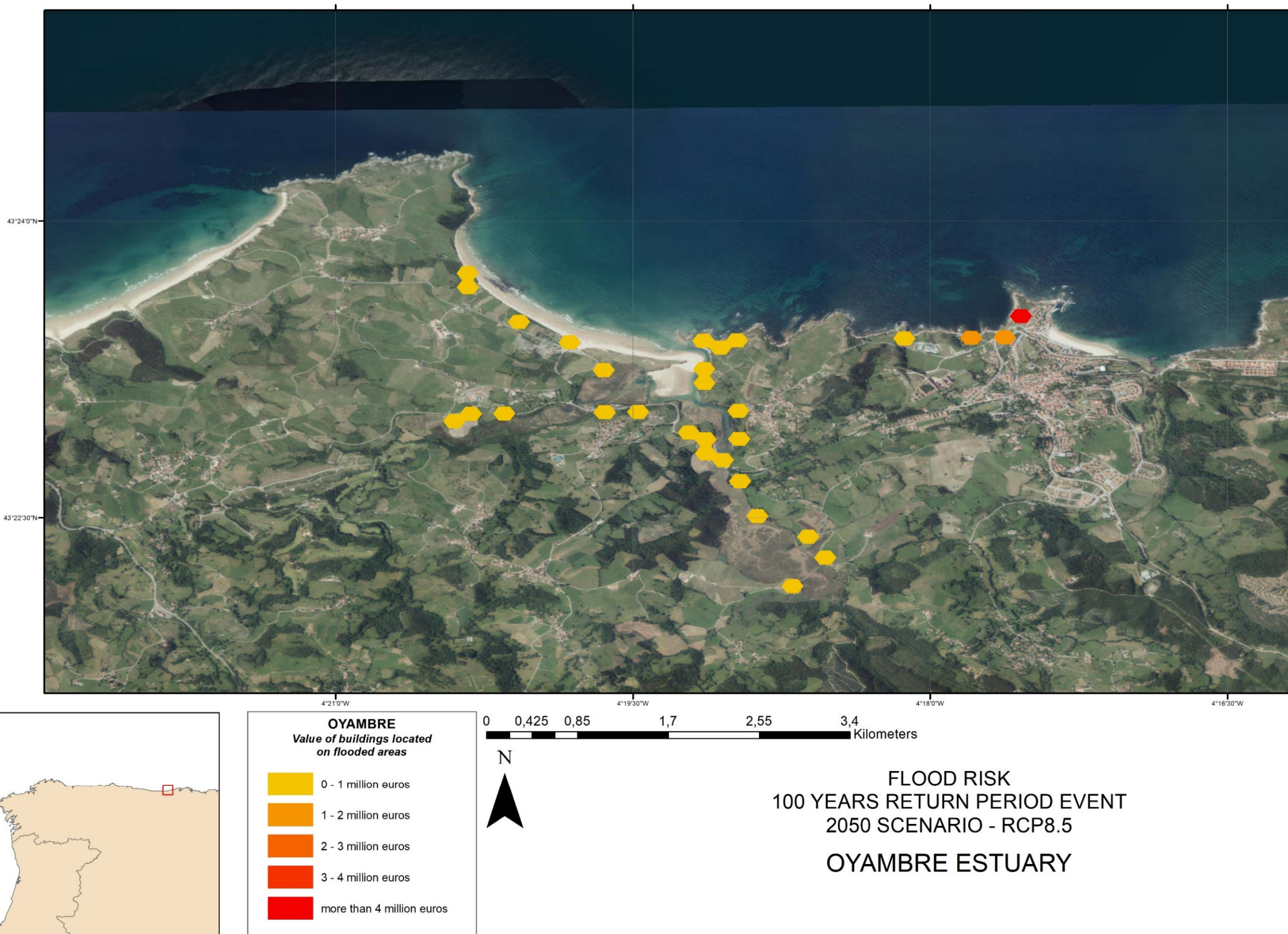


Figure 94. Oyambre estuary (Spain). Flood risk for built capital. 100 years return period event, 2050 RCP8.5 scenario

A4.1: Flood risk assessment

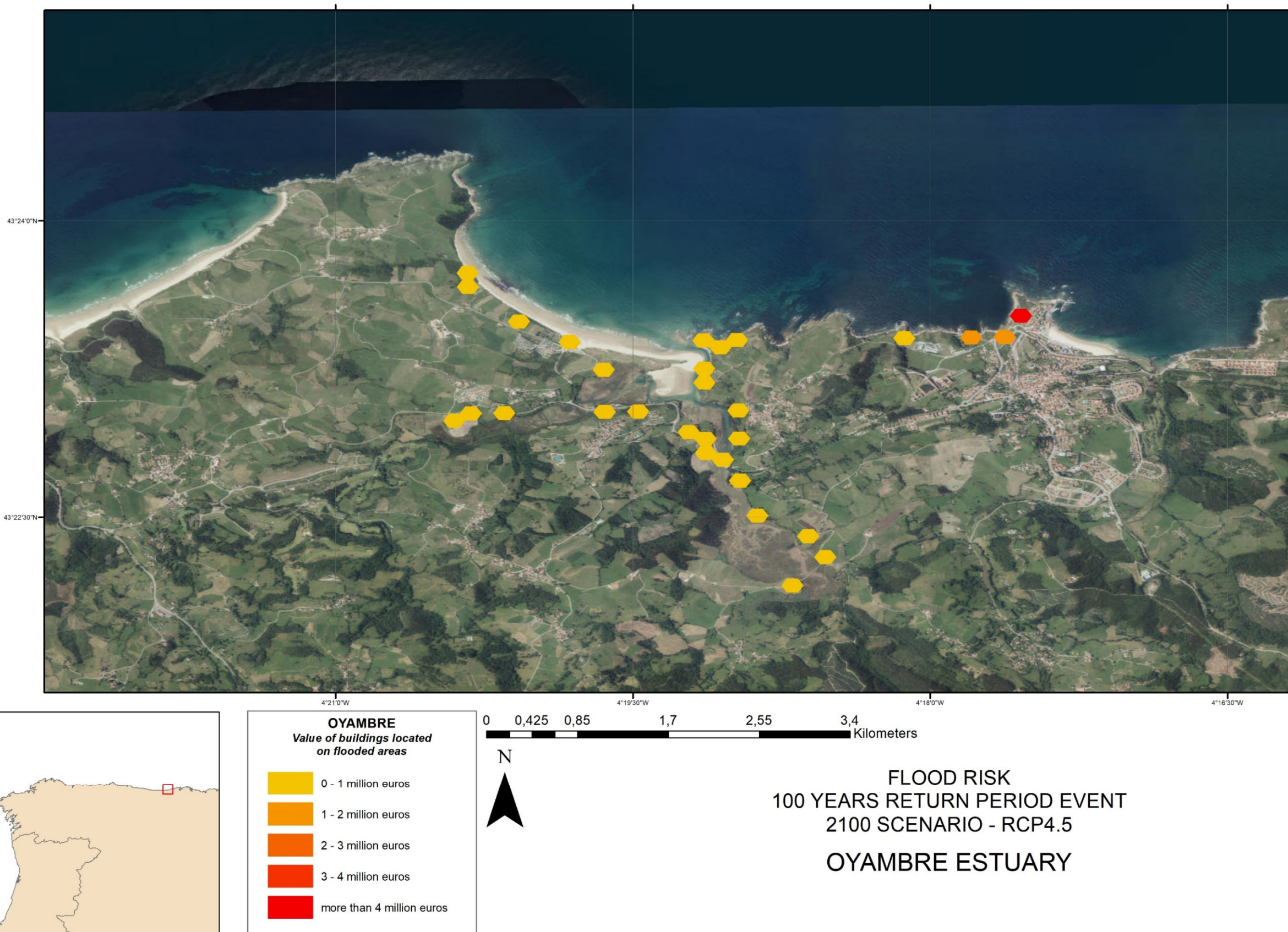


Figure 95. Oyambre estuary (Spain). Flood risk for built capital. 100 years return period event, 2100 RCP4.5 scenario

A4.1: Flood risk assessment

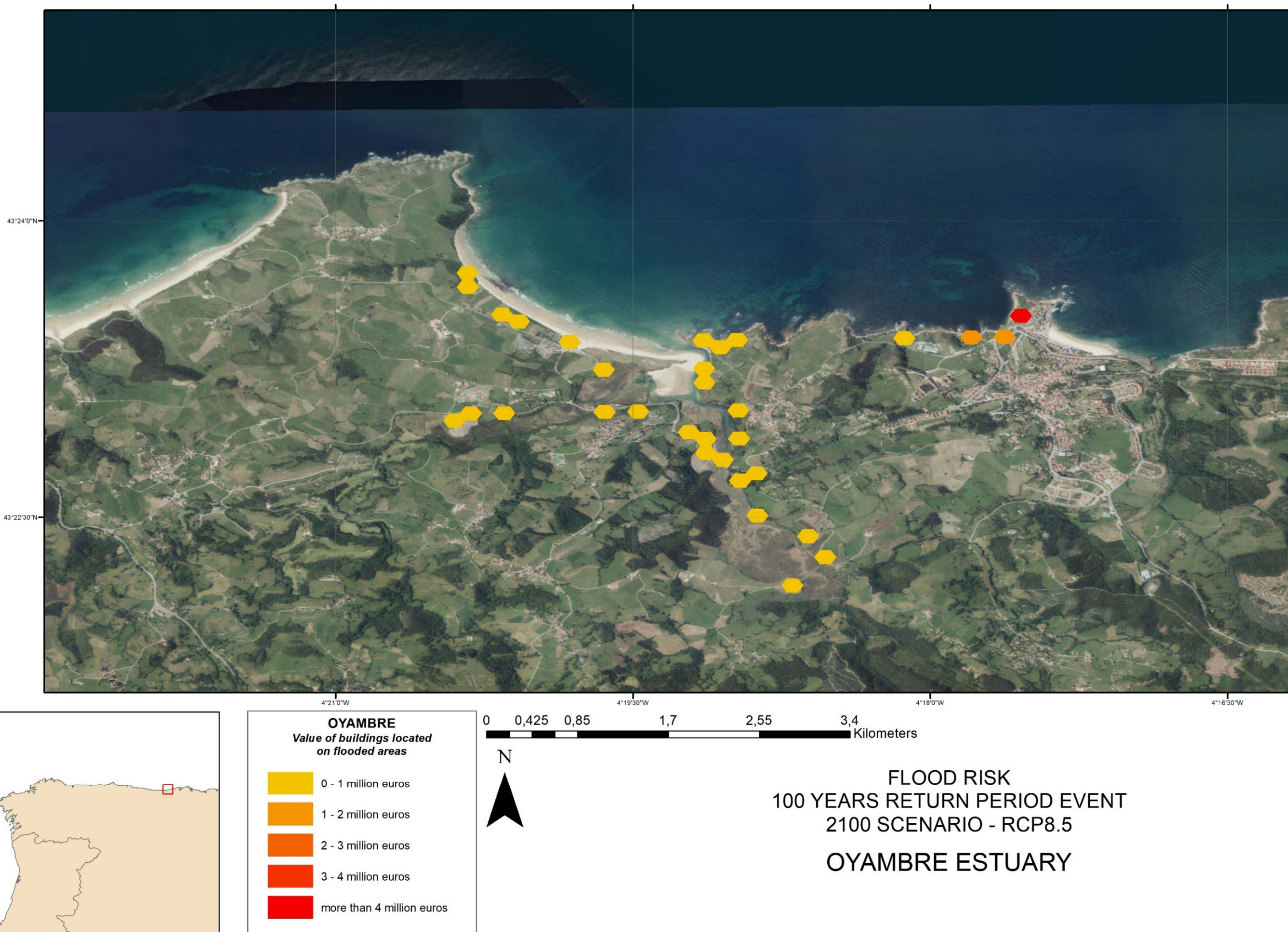


Figure 96. Oyambre estuary (Spain). Flood risk for built capital. 100 years return period event, 2100 RCP8.5 scenario



A4.1: Flood risk assessment



A4.1: Flood risk assessment