

Appendix G4: Kartbilaga med andel påverkad yta per kommun

Bottenviken

1. Hydrografiska villkor inom GE
2. Hydrografiska villkor inom 0-6 m
3. Hydrografiska villkor inom 0-15 m
4. Morfologiska tillstånd inom GE
5. Morfologiska tillstånd inom 0-6 m
6. Morfologiska tillstånd inom 0-15 m
7. Konnektivitet inom GE
8. Konnektivitet inom 0-6 m
9. Konnektivitet inom 0-15 m

Bottenhavet

10. Hydrografiska villkor inom GE
11. Hydrografiska villkor inom 0-6 m
12. Hydrografiska villkor inom 0-15 m
13. Morfologiska tillstånd inom GE
14. Morfologiska tillstånd inom 0-6 m
15. Morfologiska tillstånd inom 0-15 m
16. Konnektivitet inom GE
17. Konnektivitet inom 0-6 m
18. Konnektivitet inom 0-15 m

Norra Östersjön

19. Hydrografiska villkor inom GE
20. Hydrografiska villkor inom 0-6 m
21. Hydrografiska villkor inom 0-15 m
22. Morfologiska tillstånd inom GE
23. Morfologiska tillstånd inom 0-6 m
24. Morfologiska tillstånd inom 0-15 m
25. Konnektivitet inom GE
26. Konnektivitet inom 0-6 m
27. Konnektivitet inom 0-15 m

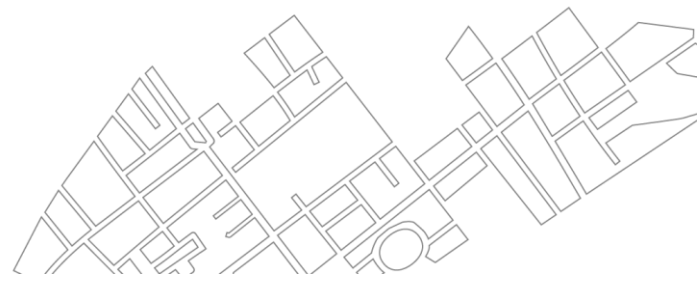
2018-06-29

Södra Östersjön

- 28. Hydrografiska villkor inom GE
- 29. Hydrografiska villkor inom 0-6 m
- 30. Hydrografiska villkor inom 0-15 m
- 31. Morfologiska tillstånd inom GE
- 32. Morfologiska tillstånd inom 0-6 m
- 33. Morfologiska tillstånd inom 0-15 m
- 34. Konnektivitet inom GE
- 35. Konnektivitet inom 0-6 m
- 36. Konnektivitet inom 0-15 m

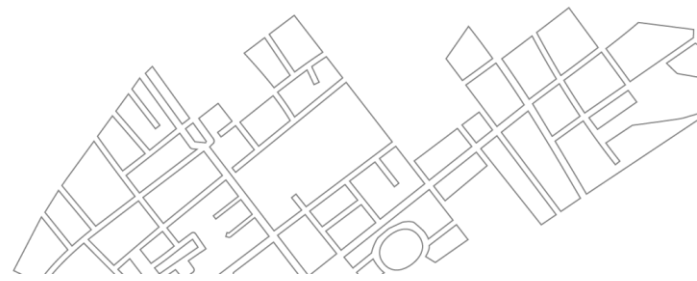
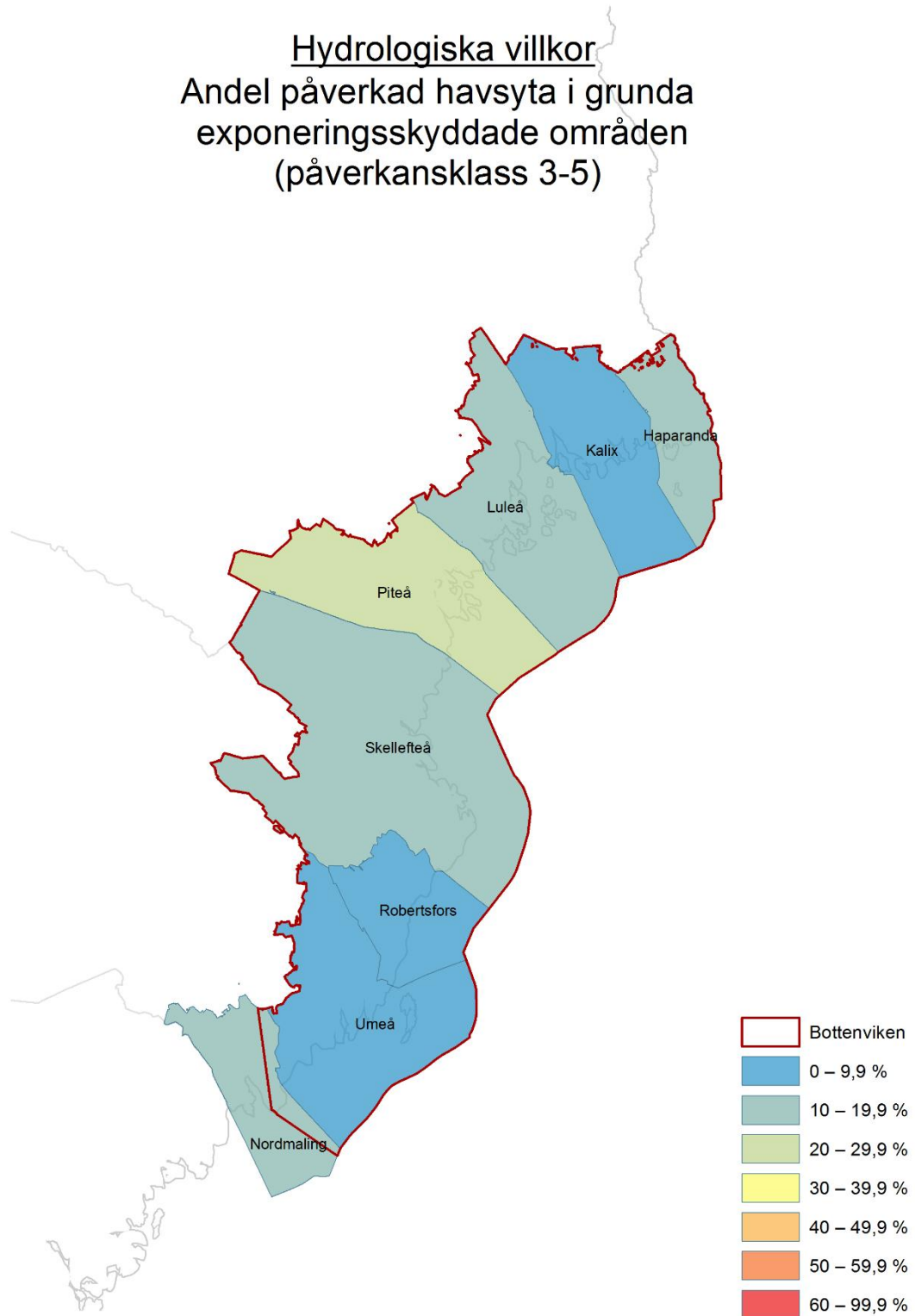
Västerhavet

- 37. Hydrografiska villkor inom GE
- 38. Hydrografiska villkor inom 0-6 m
- 39. Hydrografiska villkor inom 0-15 m
- 40. Morfologiska tillstånd inom GE
- 41. Morfologiska tillstånd inom 0-6 m
- 42. Morfologiska tillstånd inom 0-15 m
- 43. Konnektivitet inom GE
- 44. Konnektivitet inom 0-6 m
- 45. Konnektivitet inom 0-15 m



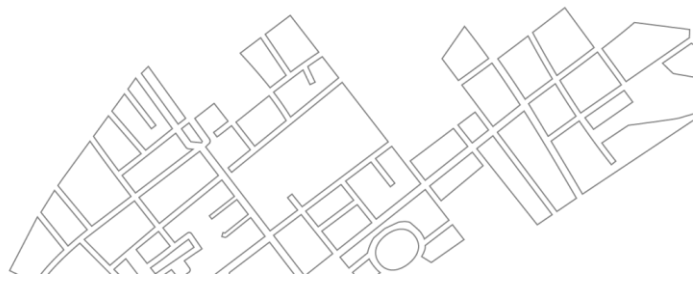
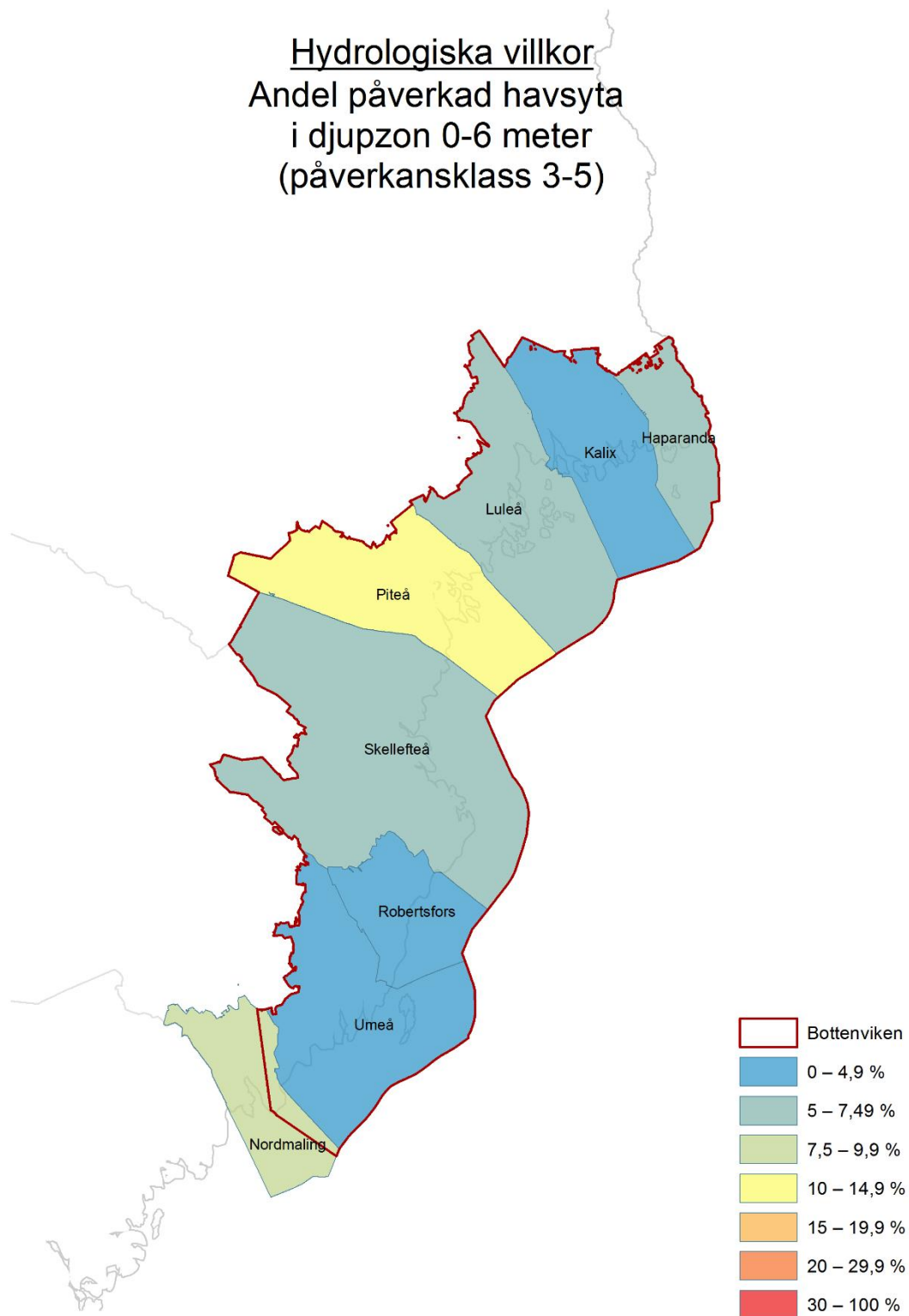
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Hydrologiska villkor
Andel påverkad havsytta i grunda
exponeringsskyddade områden
(påverkansklass 3-5)



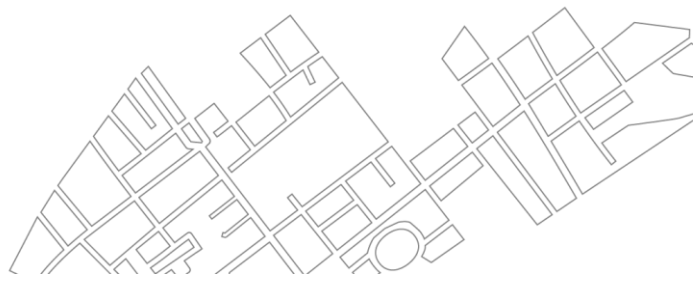
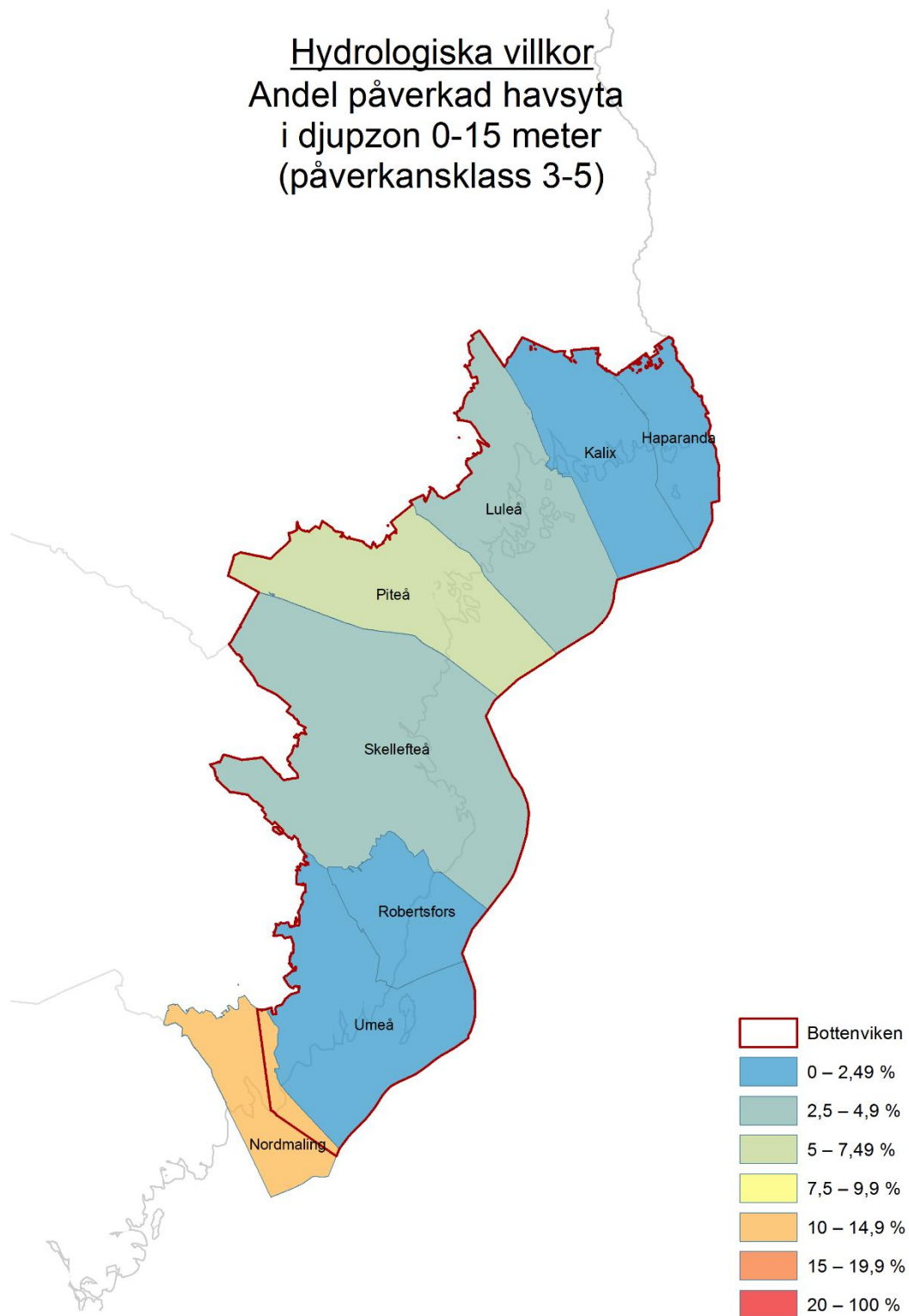
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Hydrologiska villkor
Andel påverkad havsyta
i djupzon 0-6 meter
(påverkansklass 3-5)



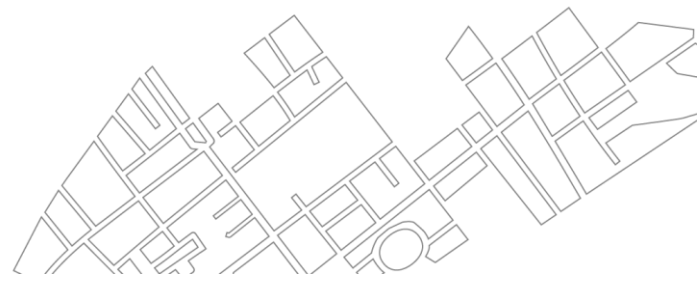
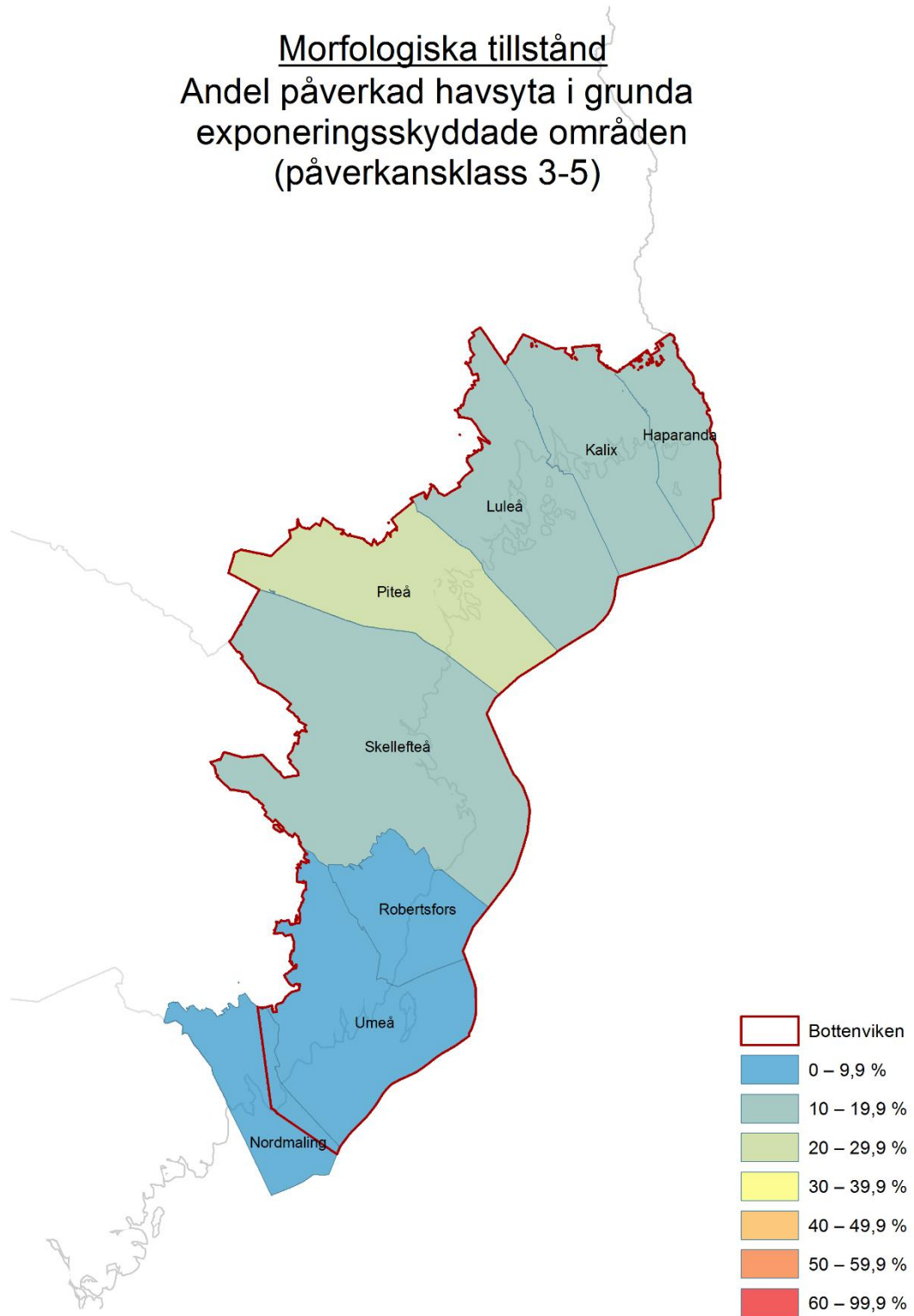
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Hydrologiska villkor
Andel påverkad havsyta
i djupzon 0-15 meter
(påverkansklass 3-5)



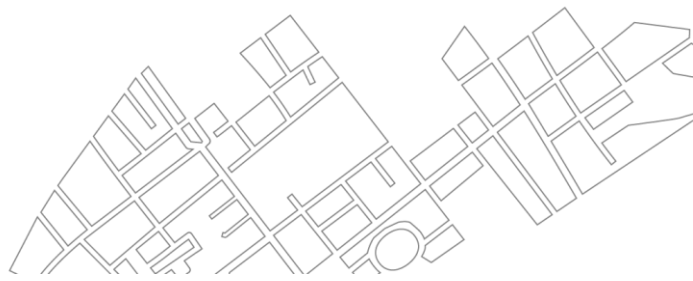
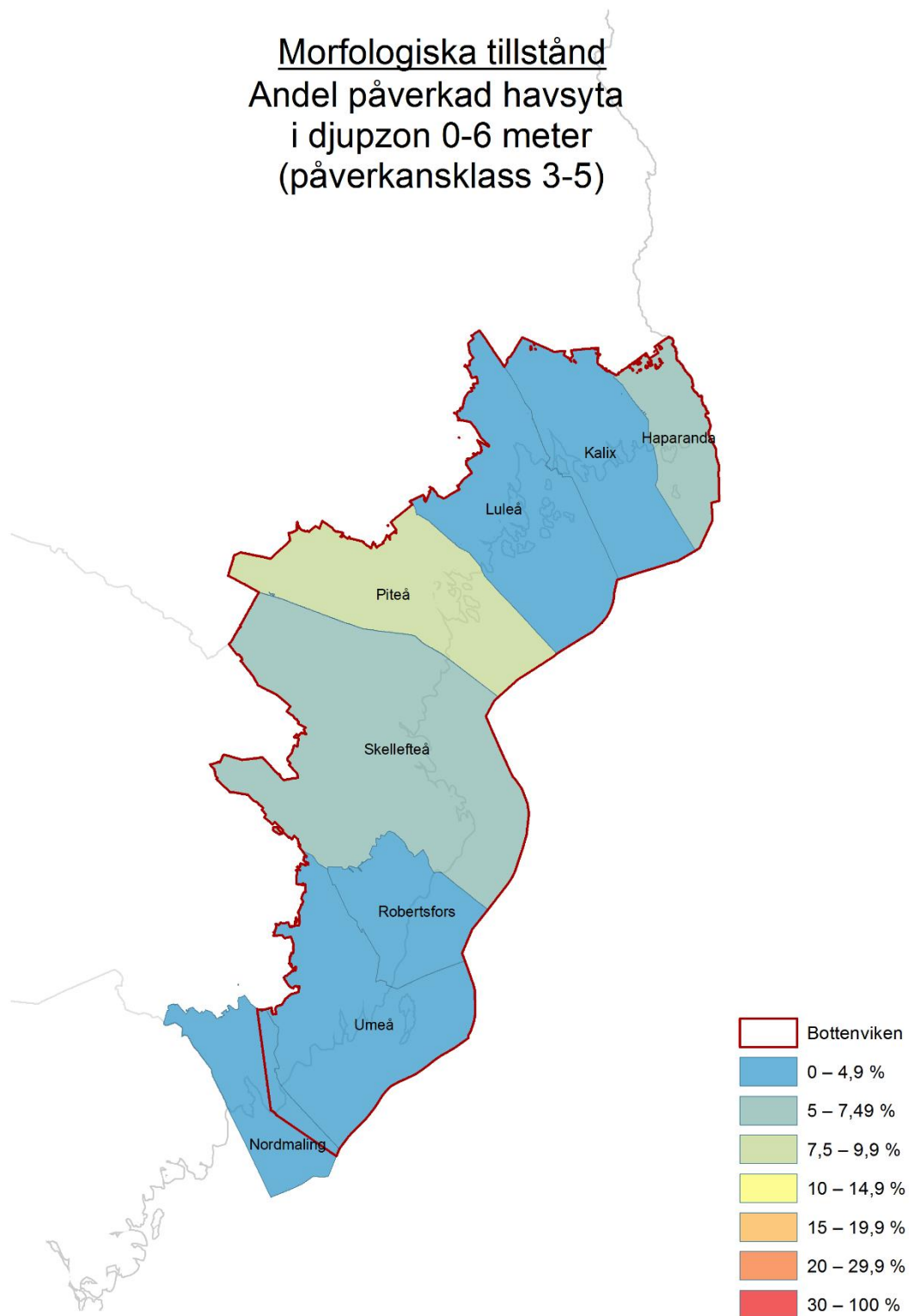
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Morfologiska tillstånd
Andel påverkad havsyta i grunda
exponeringsskyddade områden
(påverkansklass 3-5)



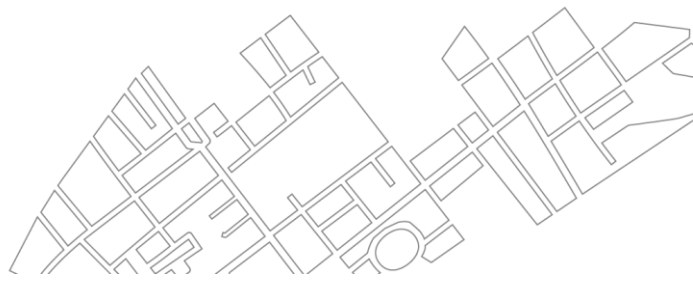
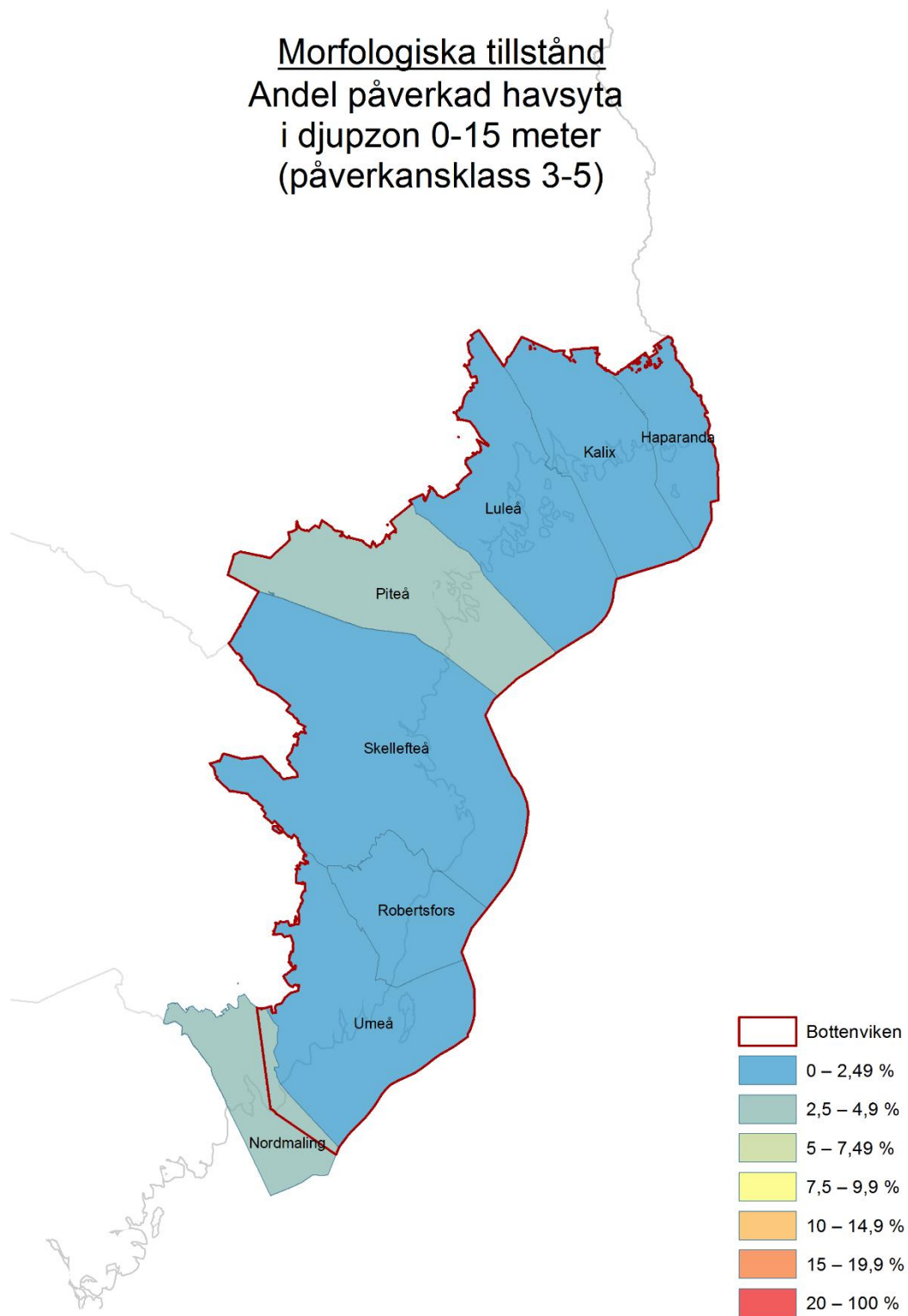
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Morfologiska tillstånd
Andel påverkad havsyta
i djupzon 0-6 meter
(påverkansklass 3-5)

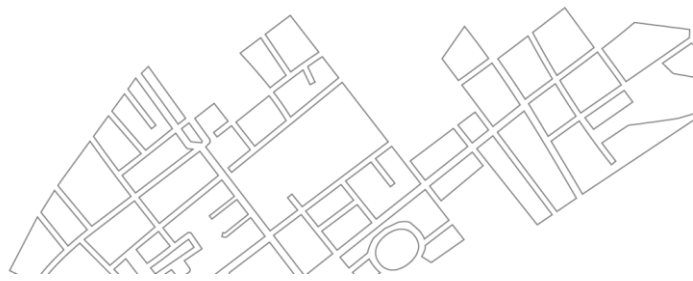
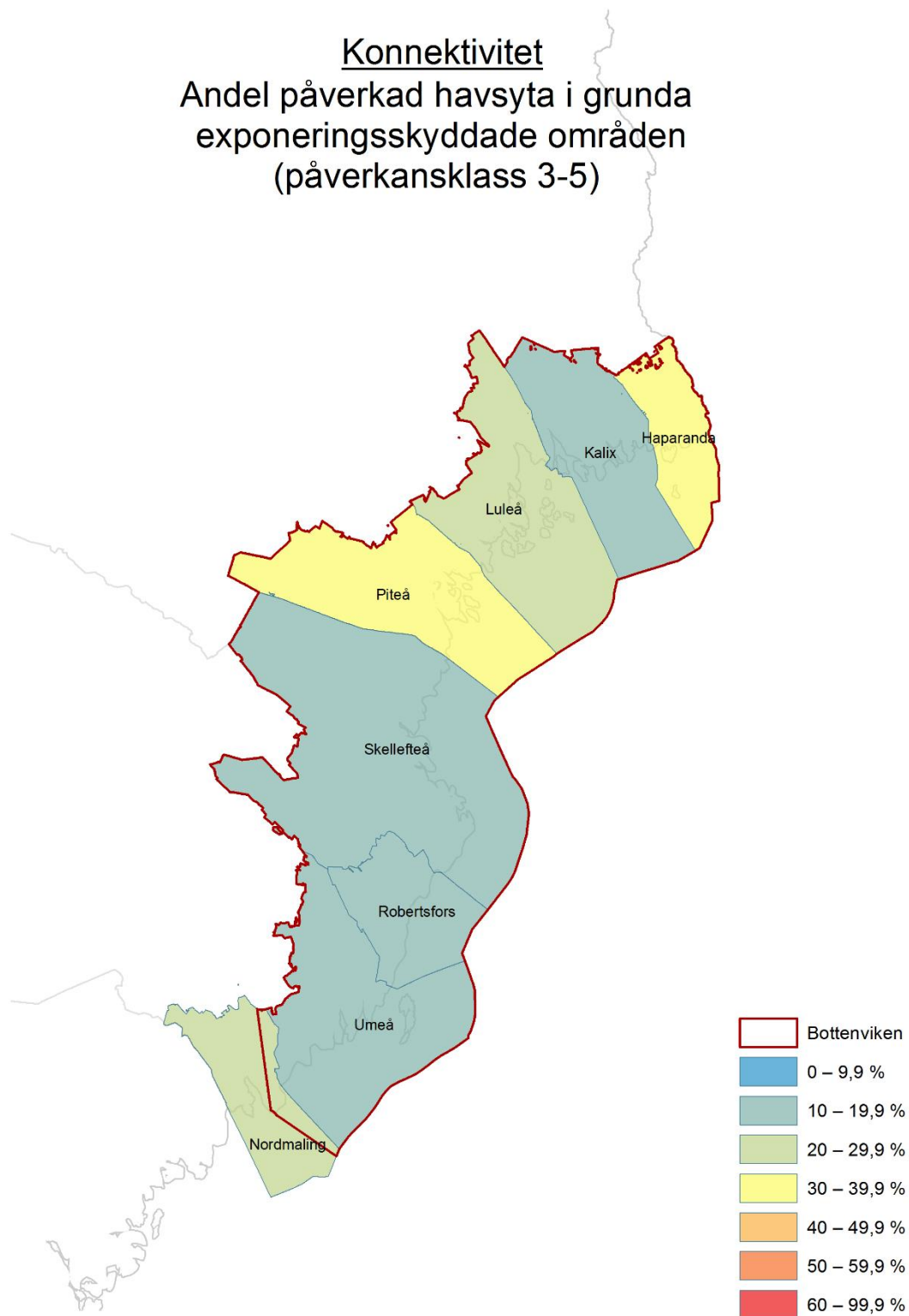


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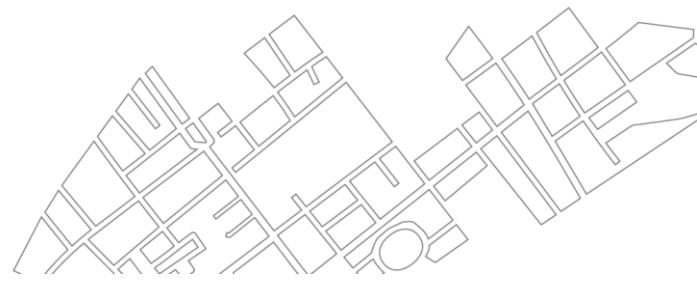
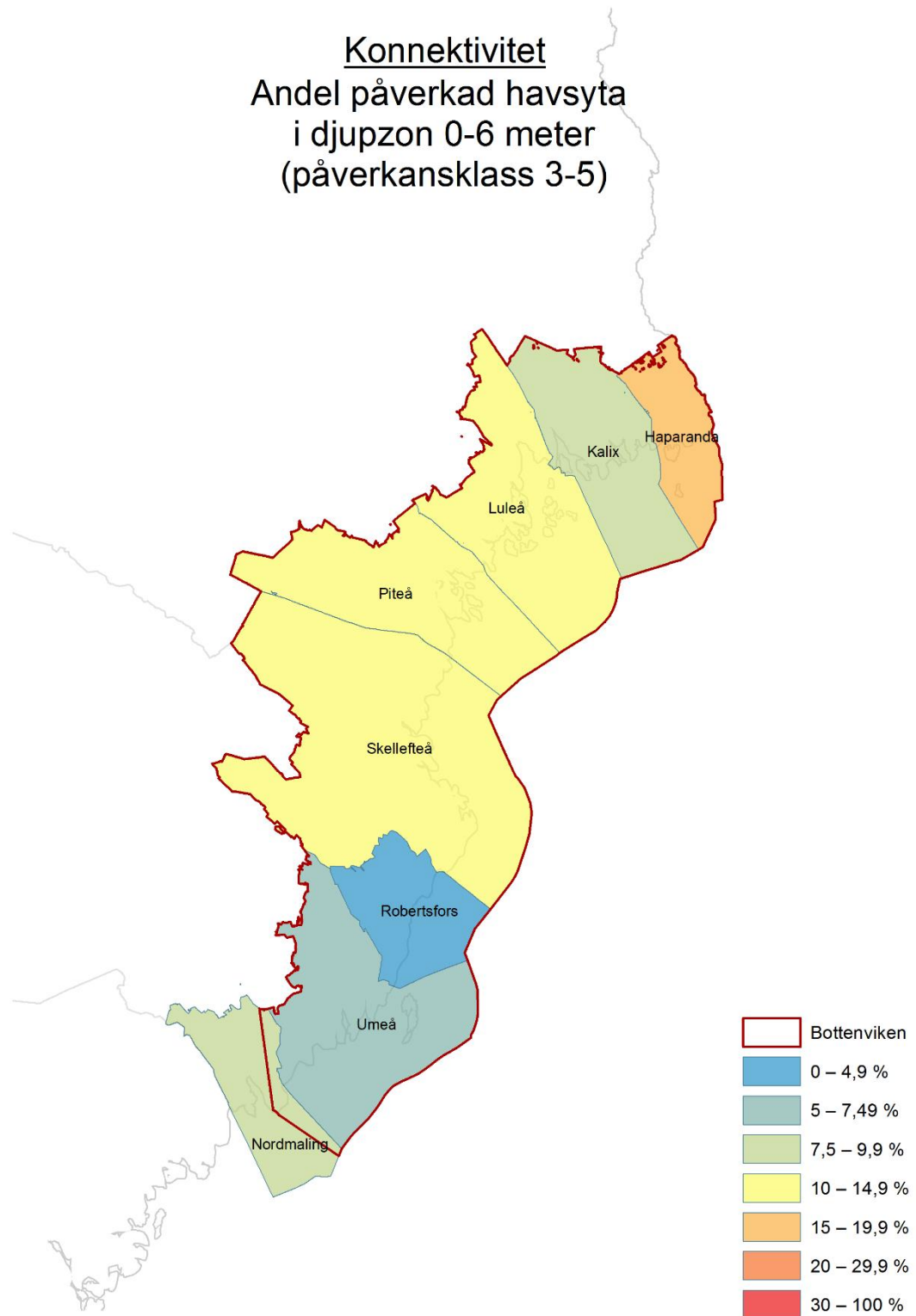
Morfologiska tillstånd
Andel påverkad havsyta
i djupzon 0-15 meter
(påverkansklass 3-5)



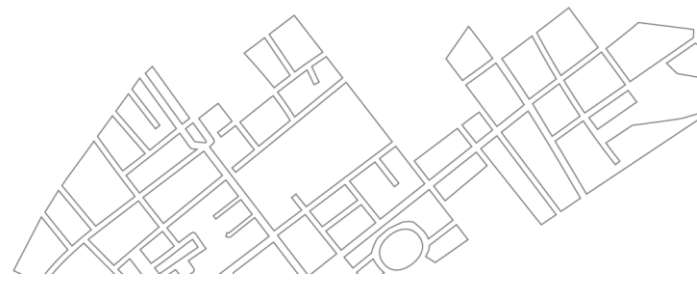
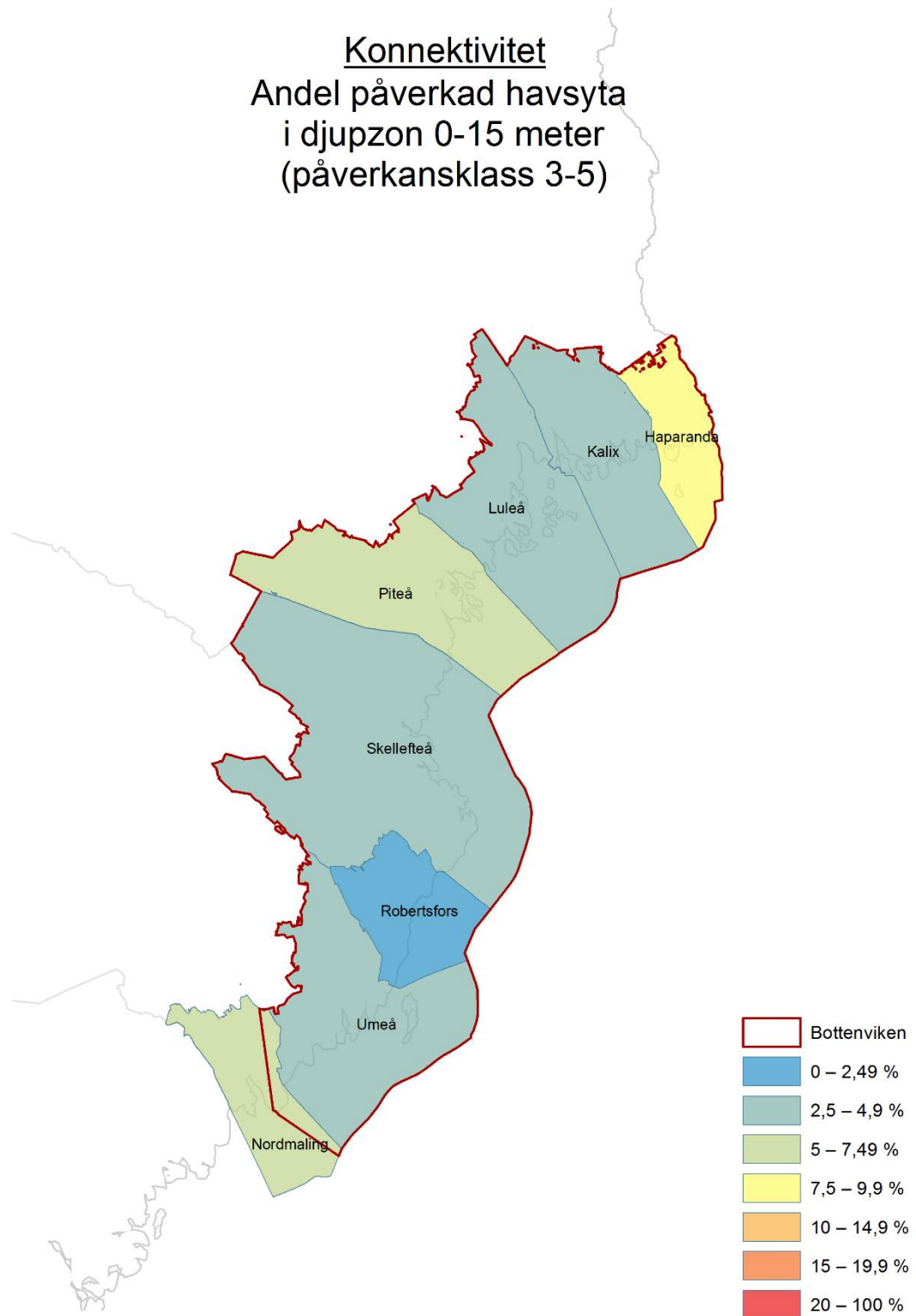
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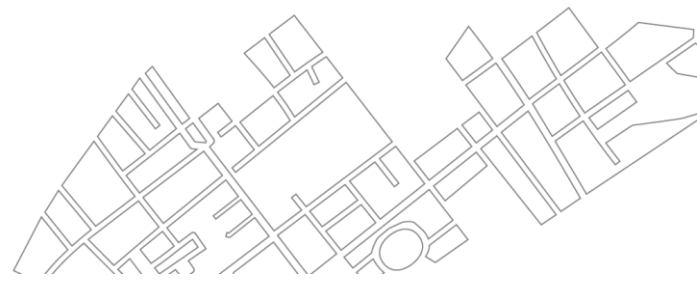
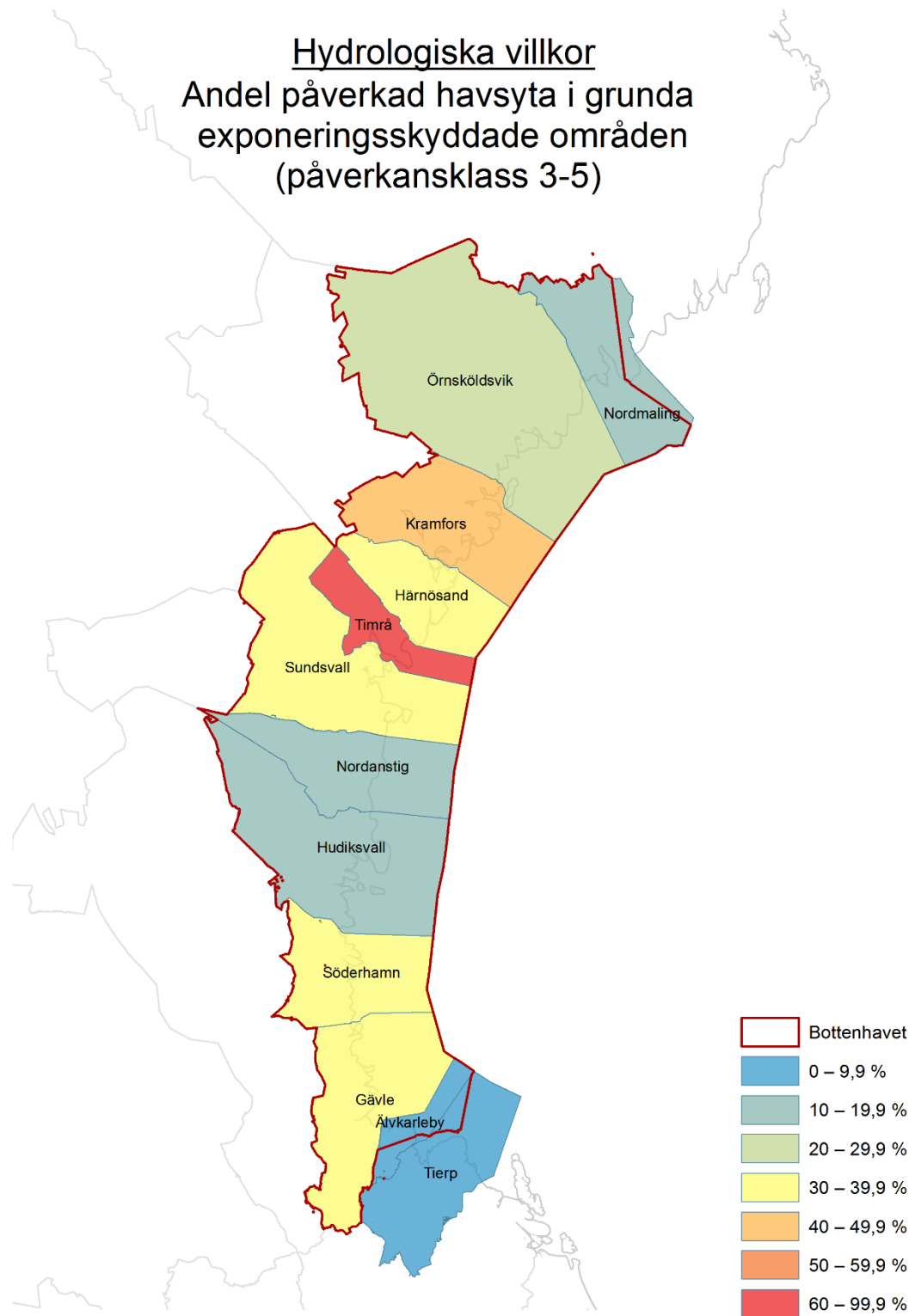
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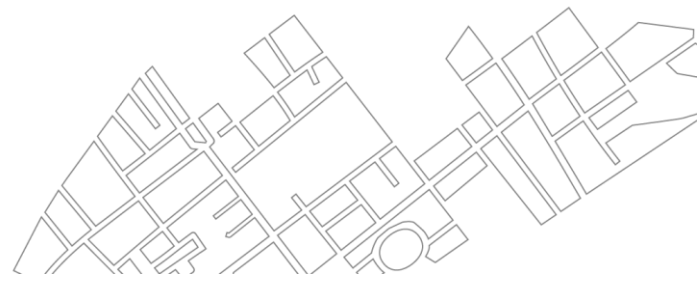
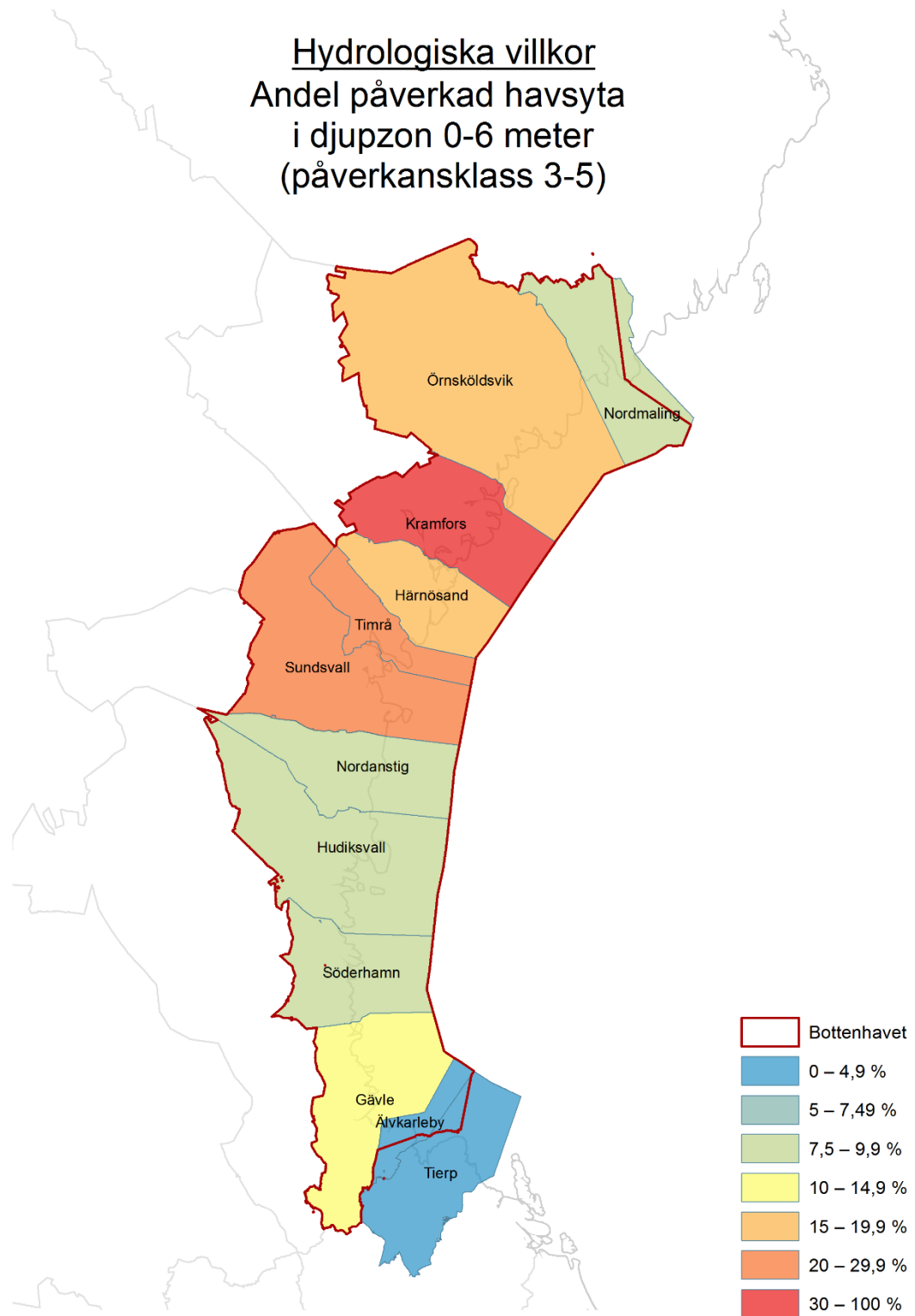
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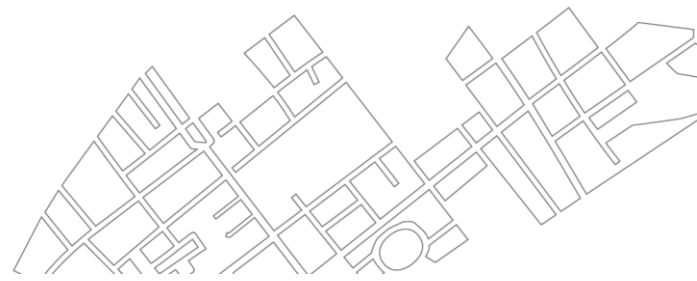
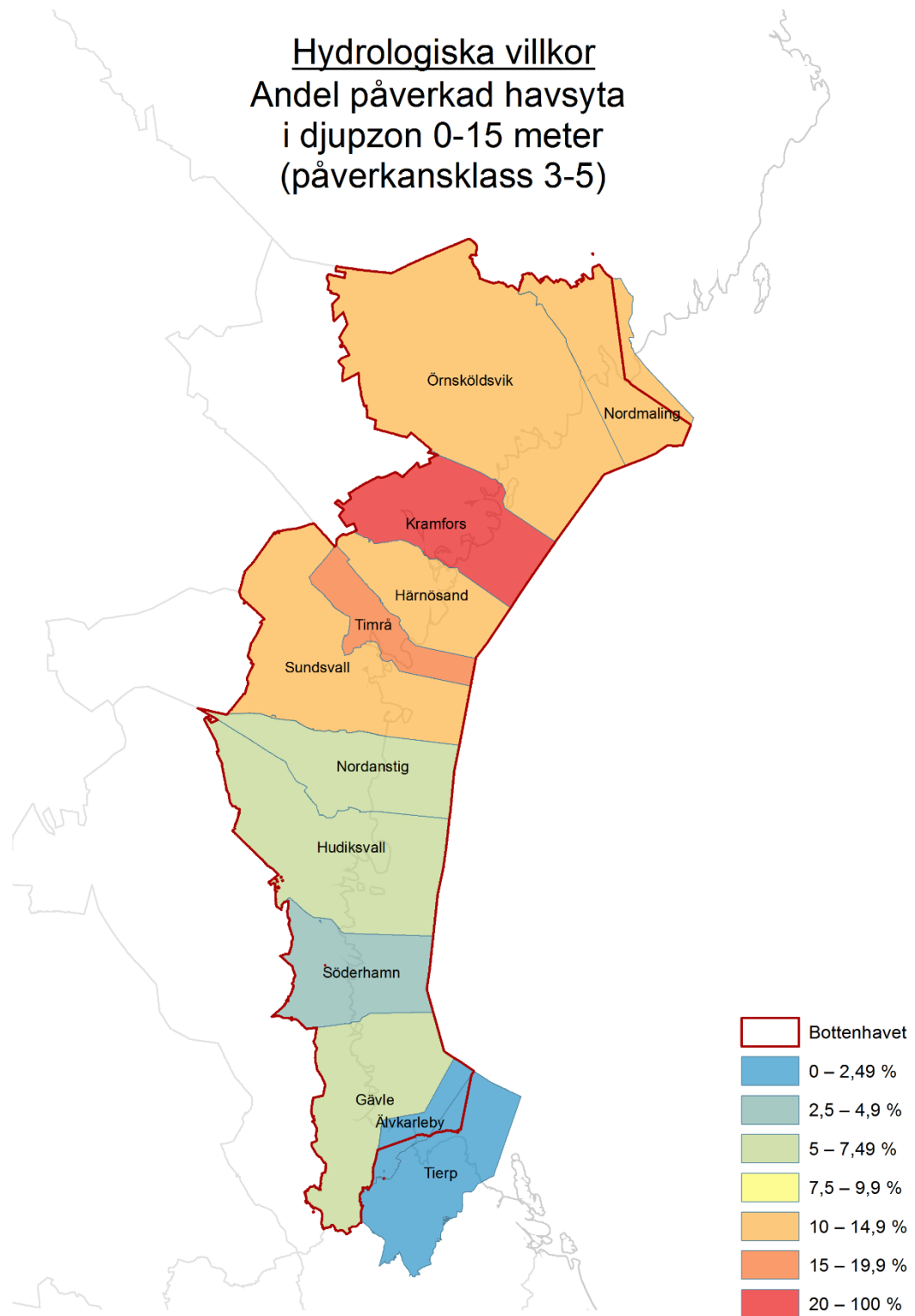
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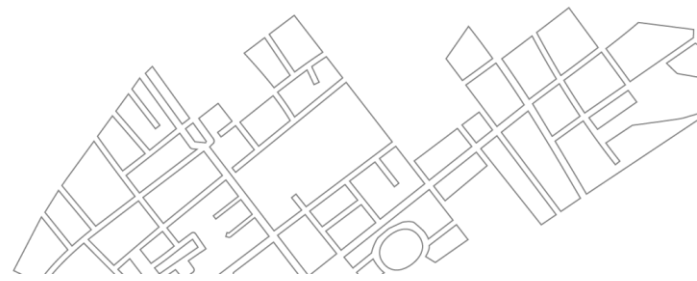
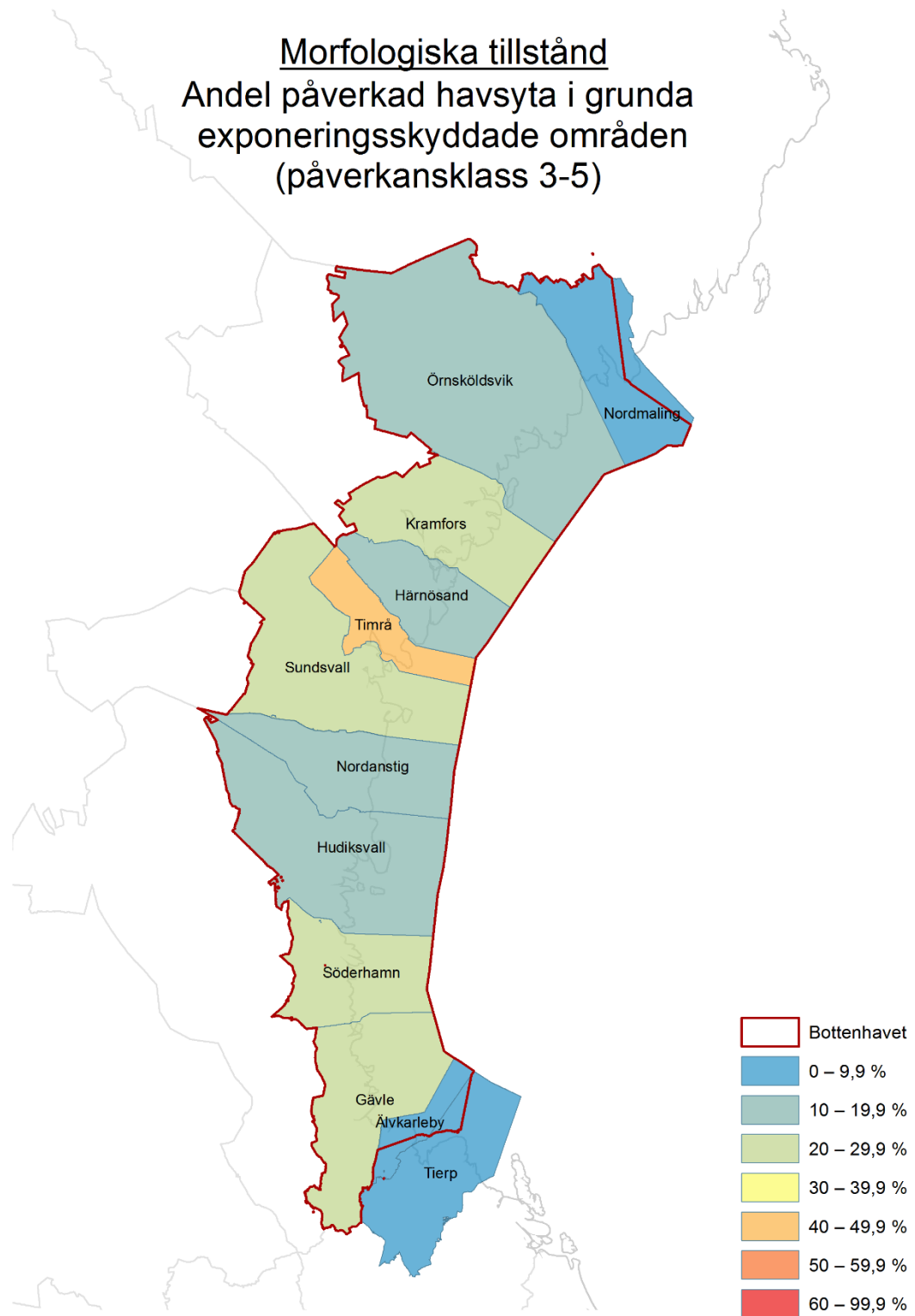
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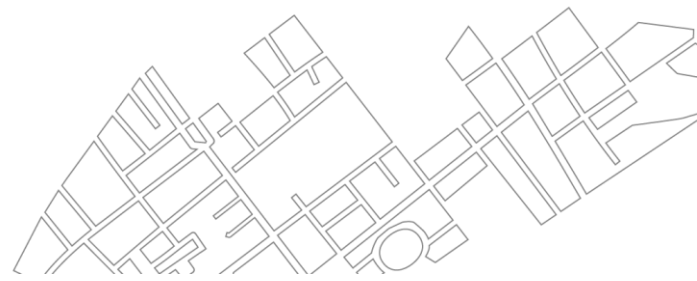
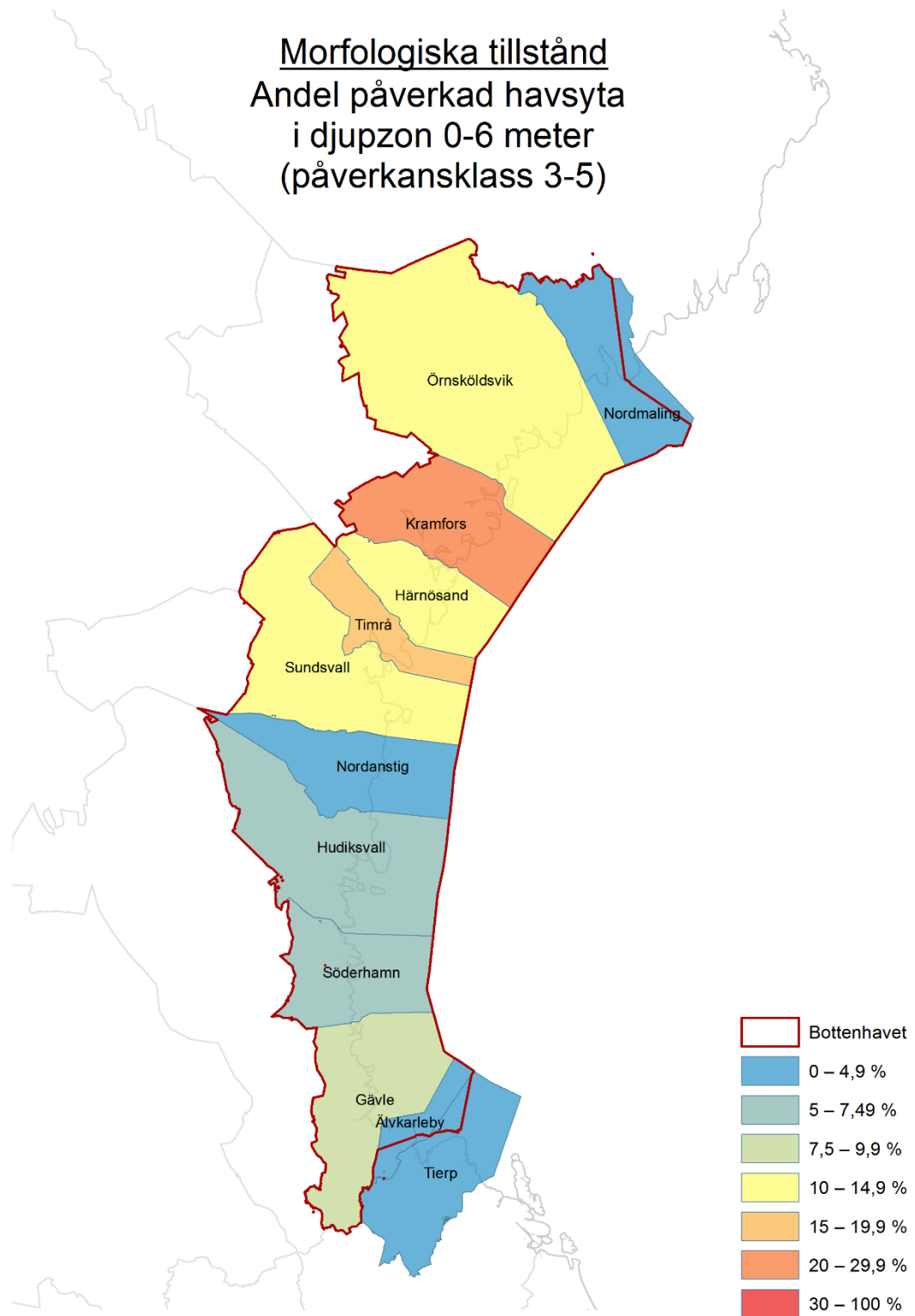
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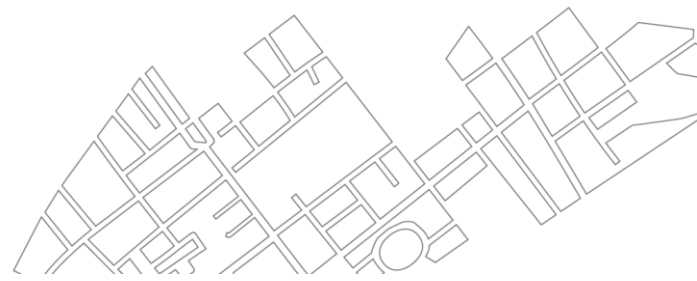
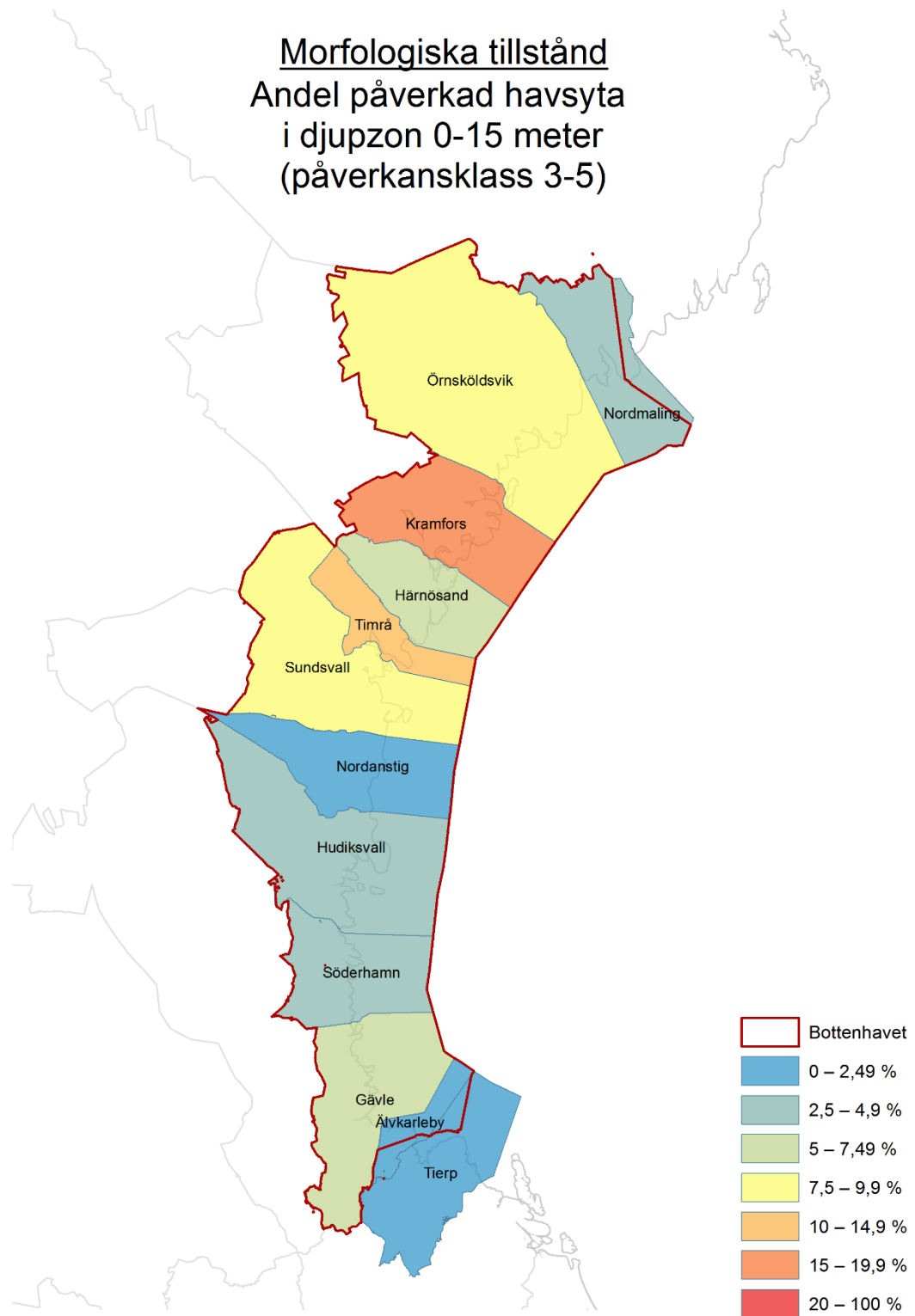
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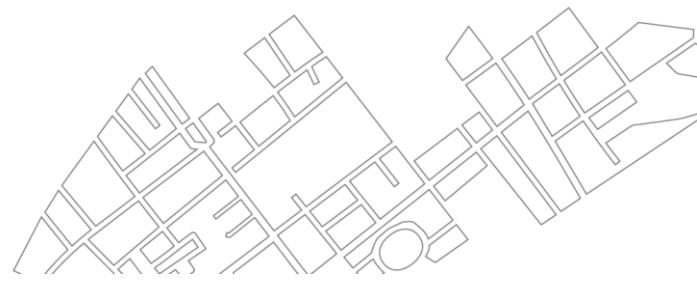
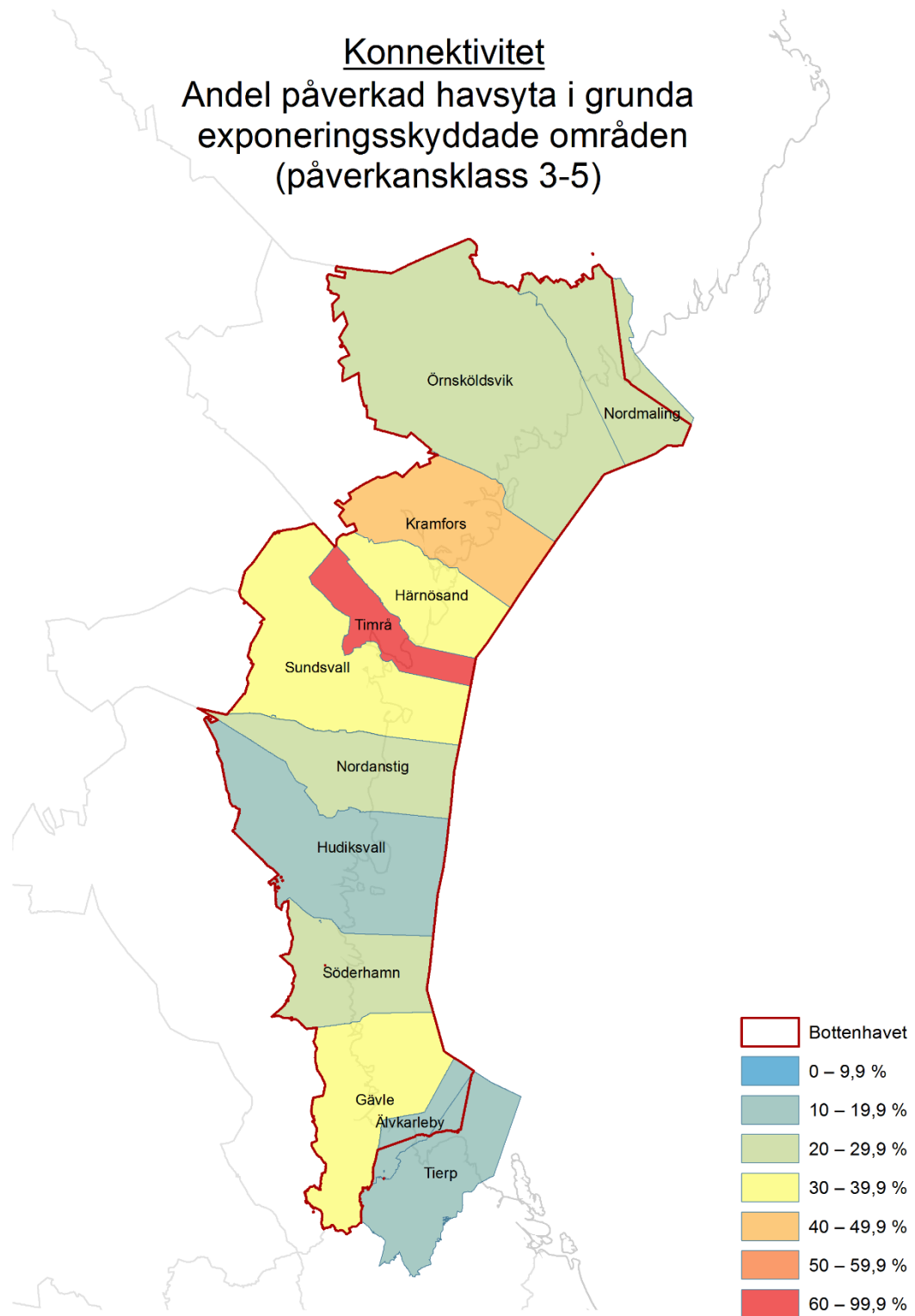
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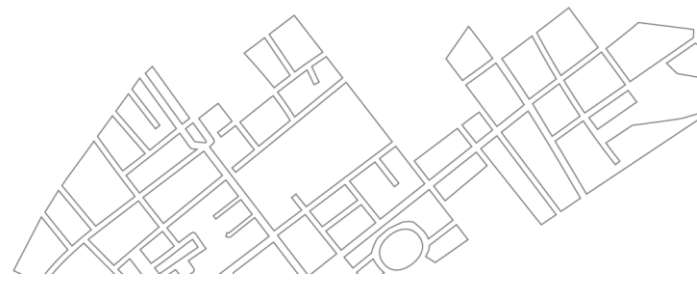
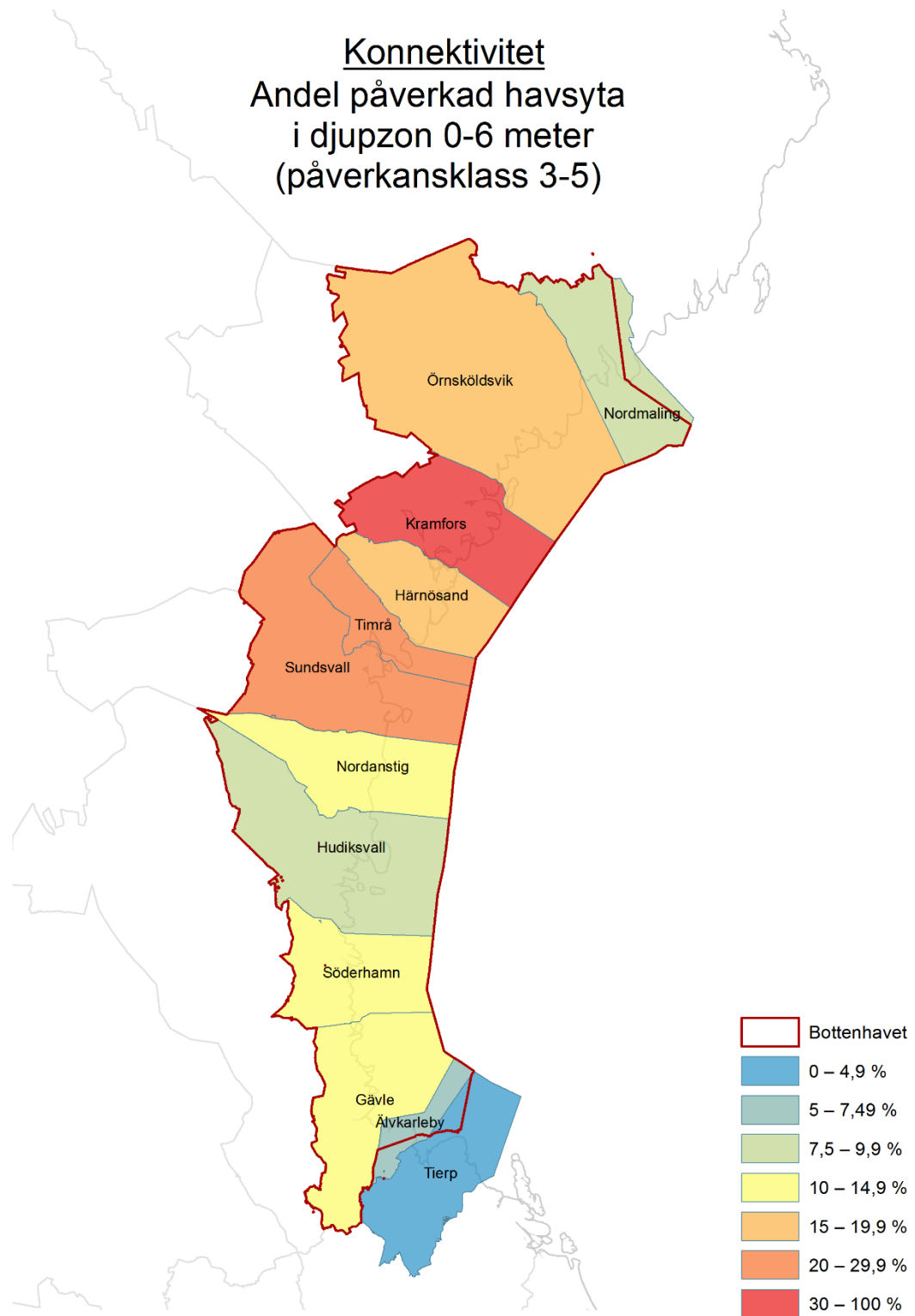
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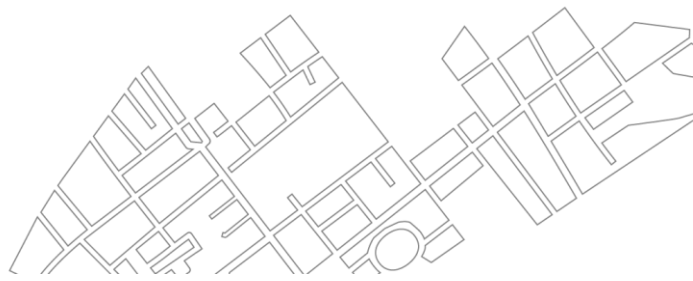
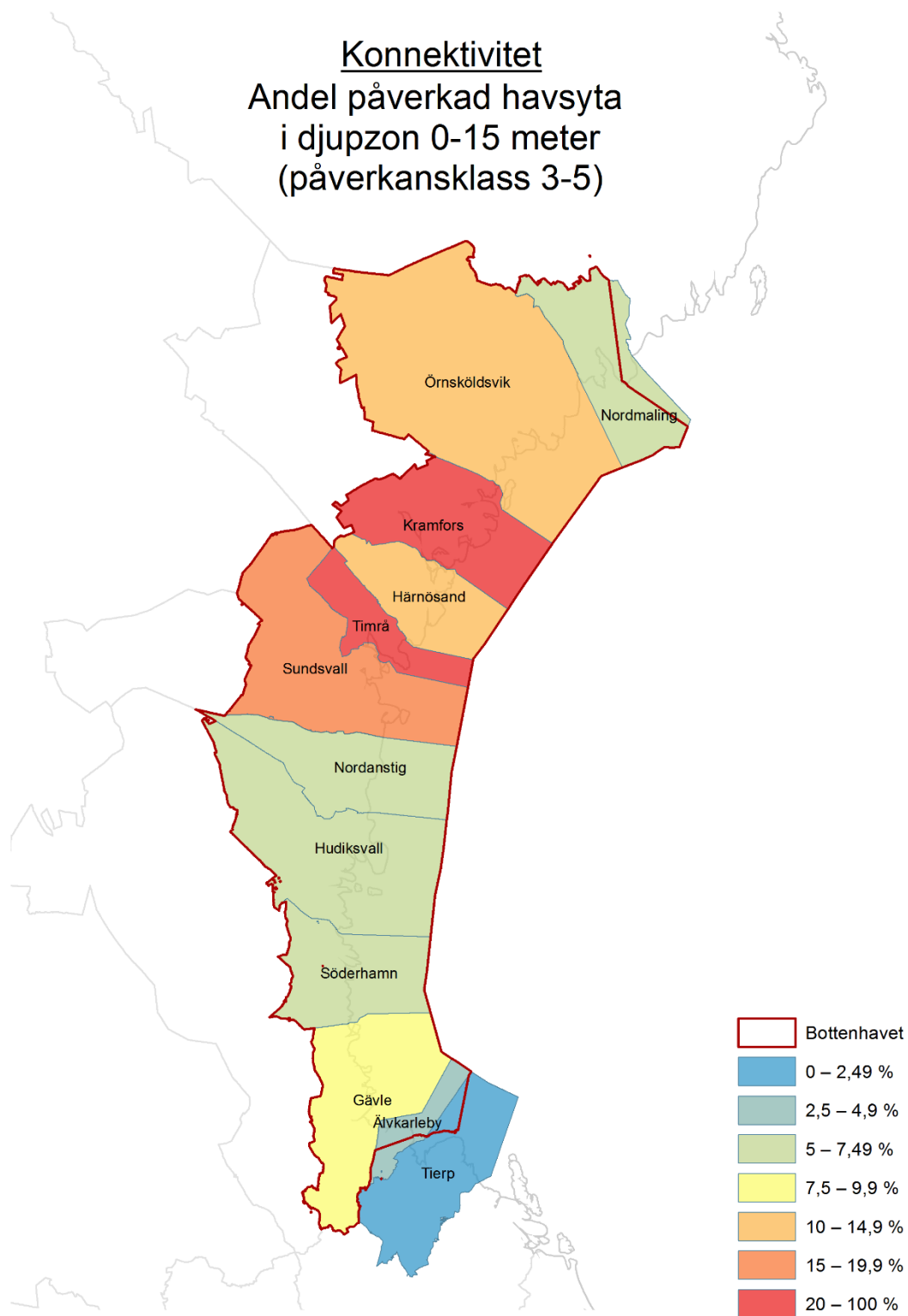
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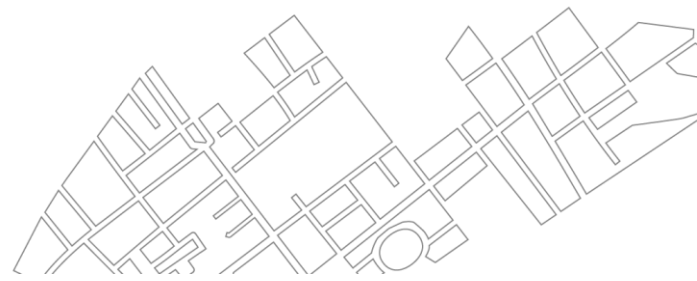
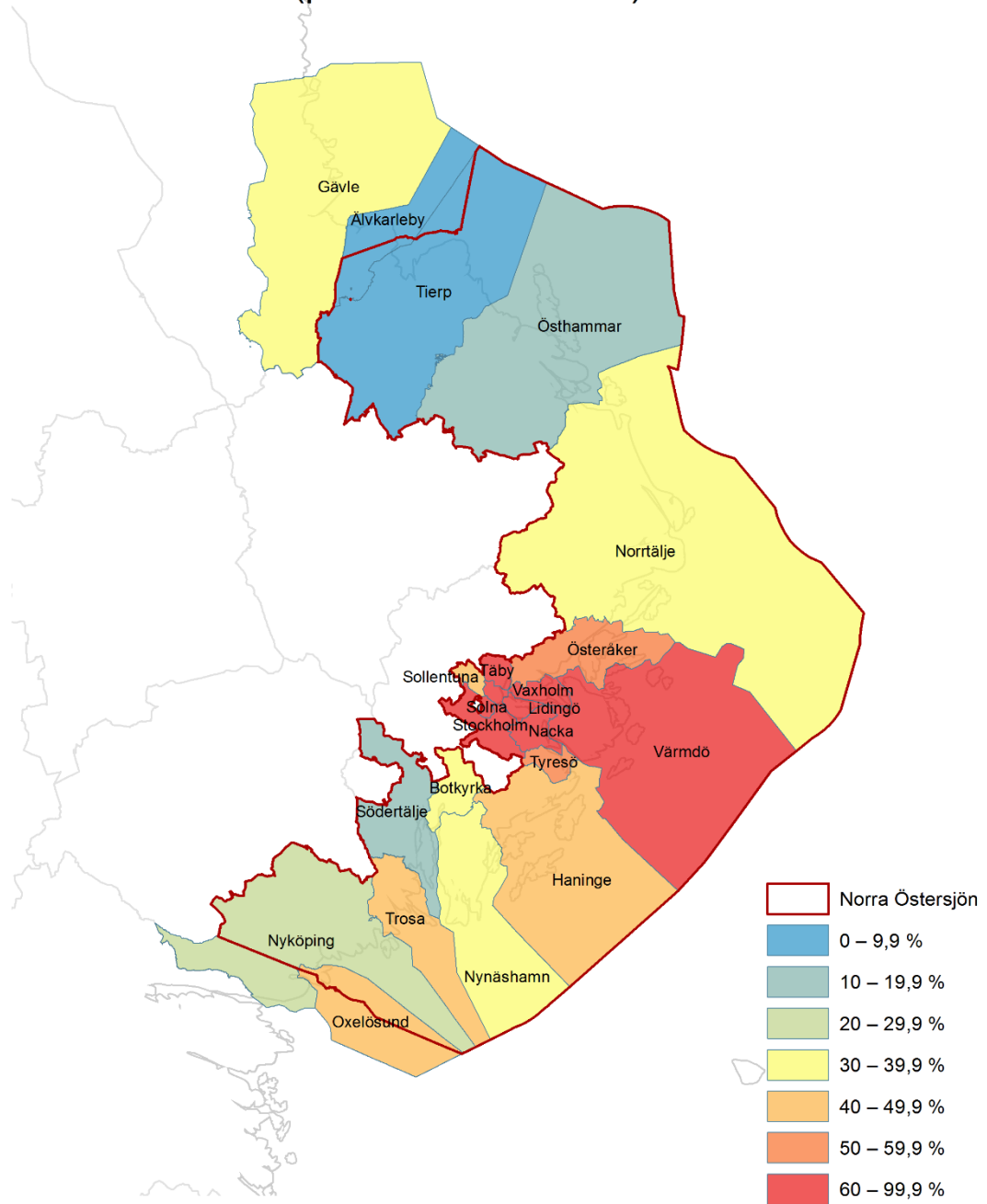


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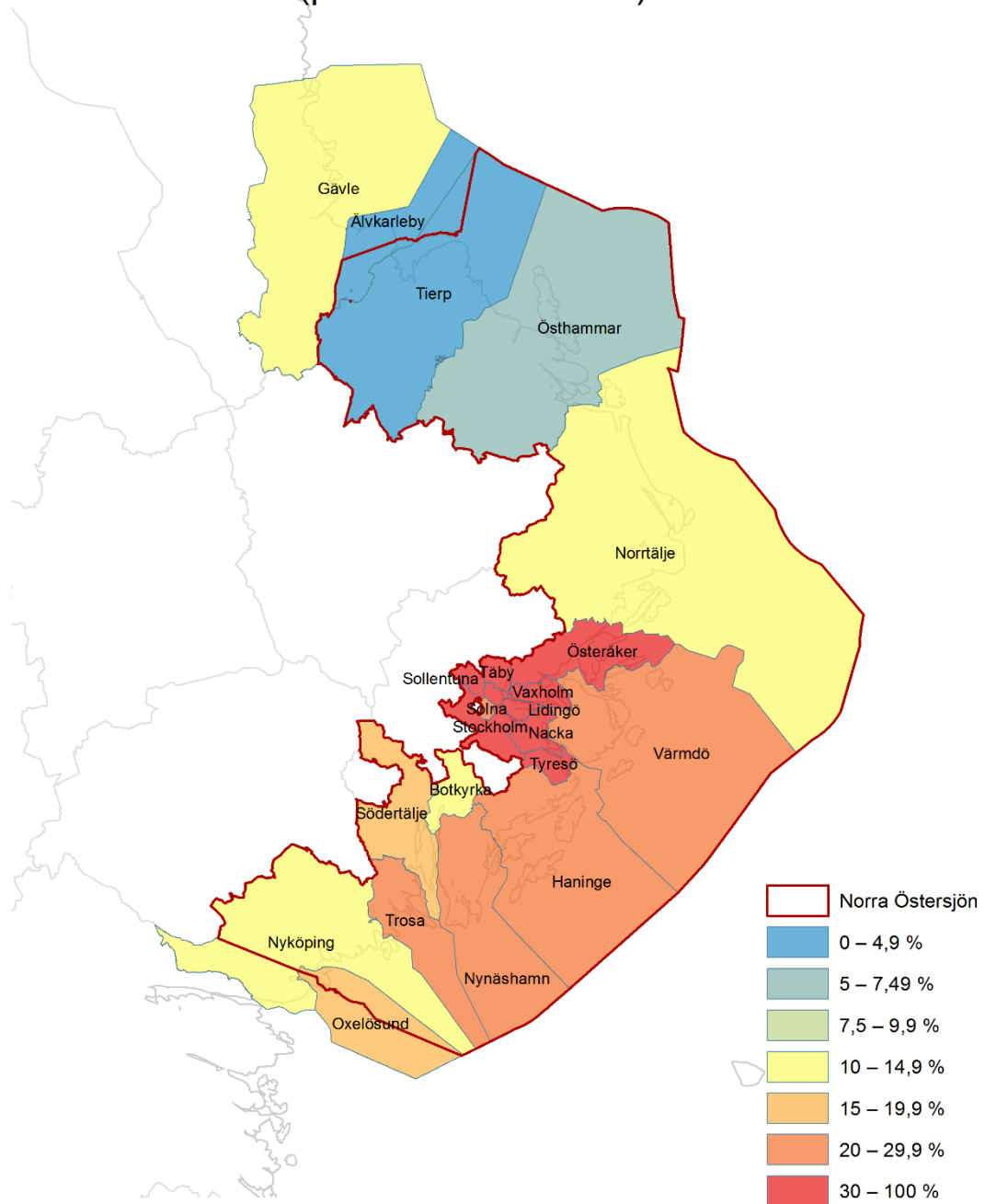
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Hydrologiska villkor Andel påverkad havsyta i grunda exponeringskyddade områden (påverkansklass 3-5)



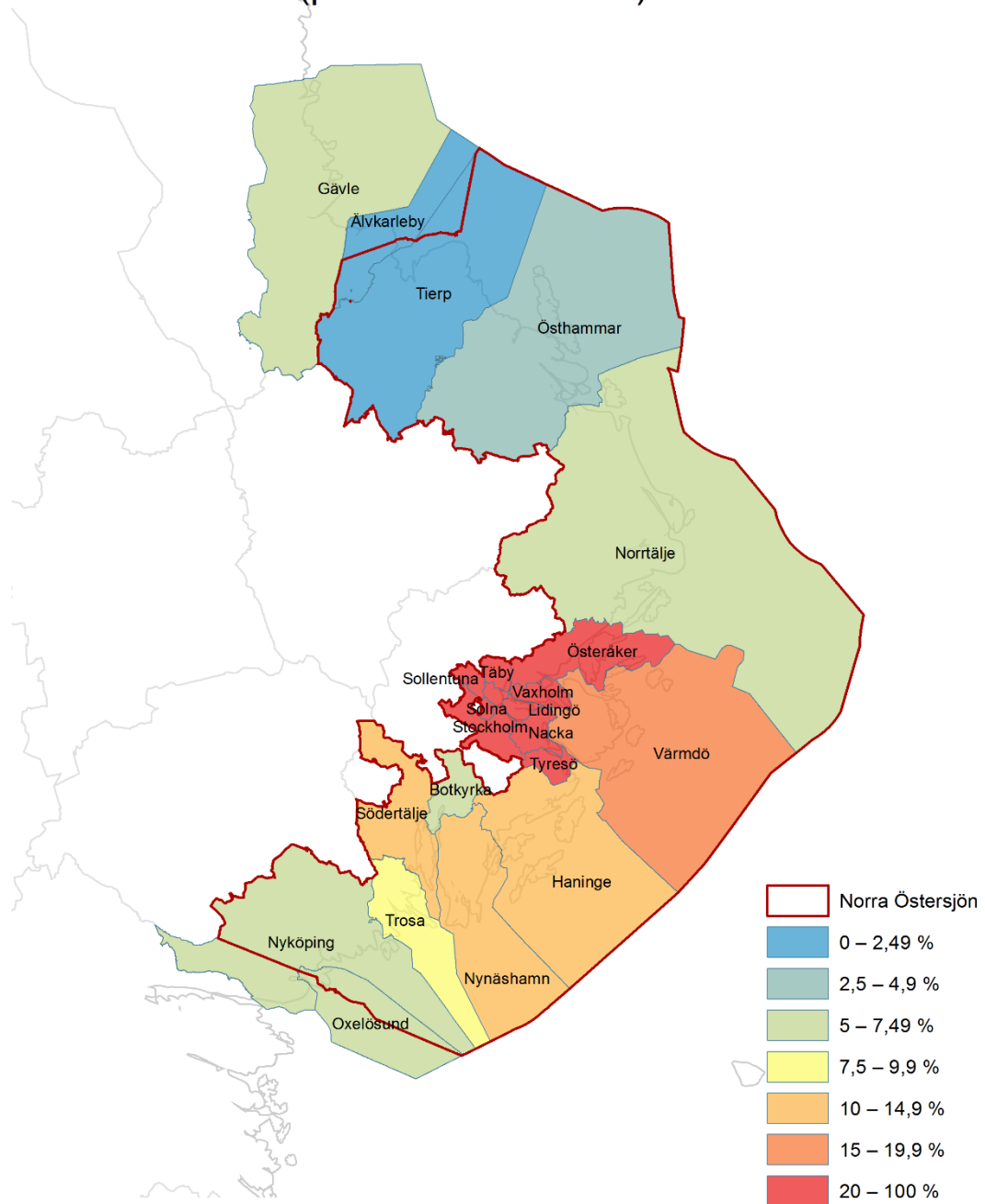
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Hydrologiska villkor
 Andel påverkad havsyta
 i djupzon 0-6 meter
 (påverkansklass 3-5)



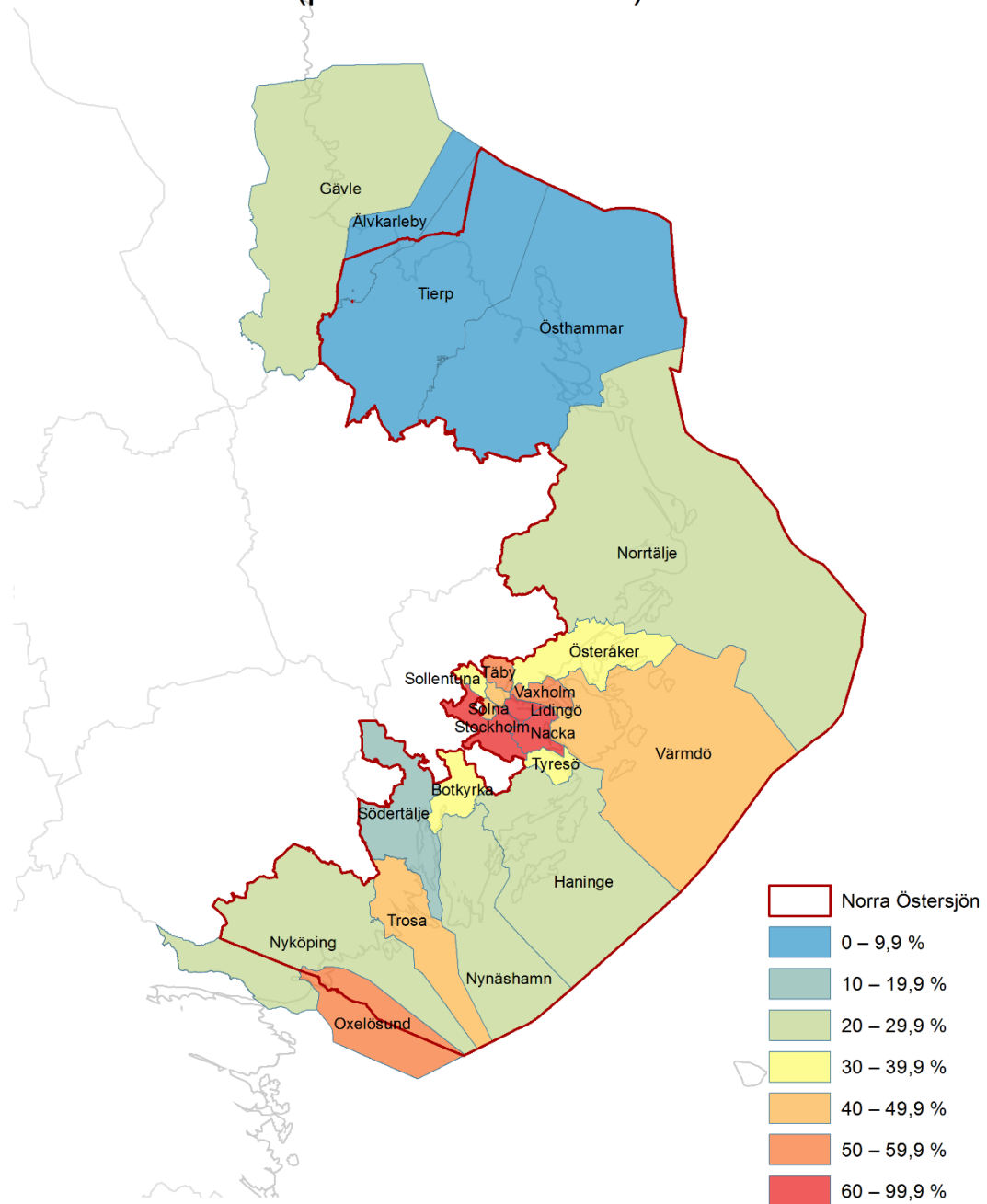
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Hydrologiska villkor
 Andel påverkad havsyta
 i djupzon 0-15 meter
 (påverkansklass 3-5)



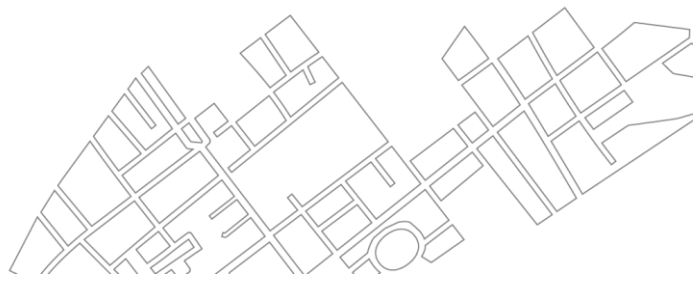
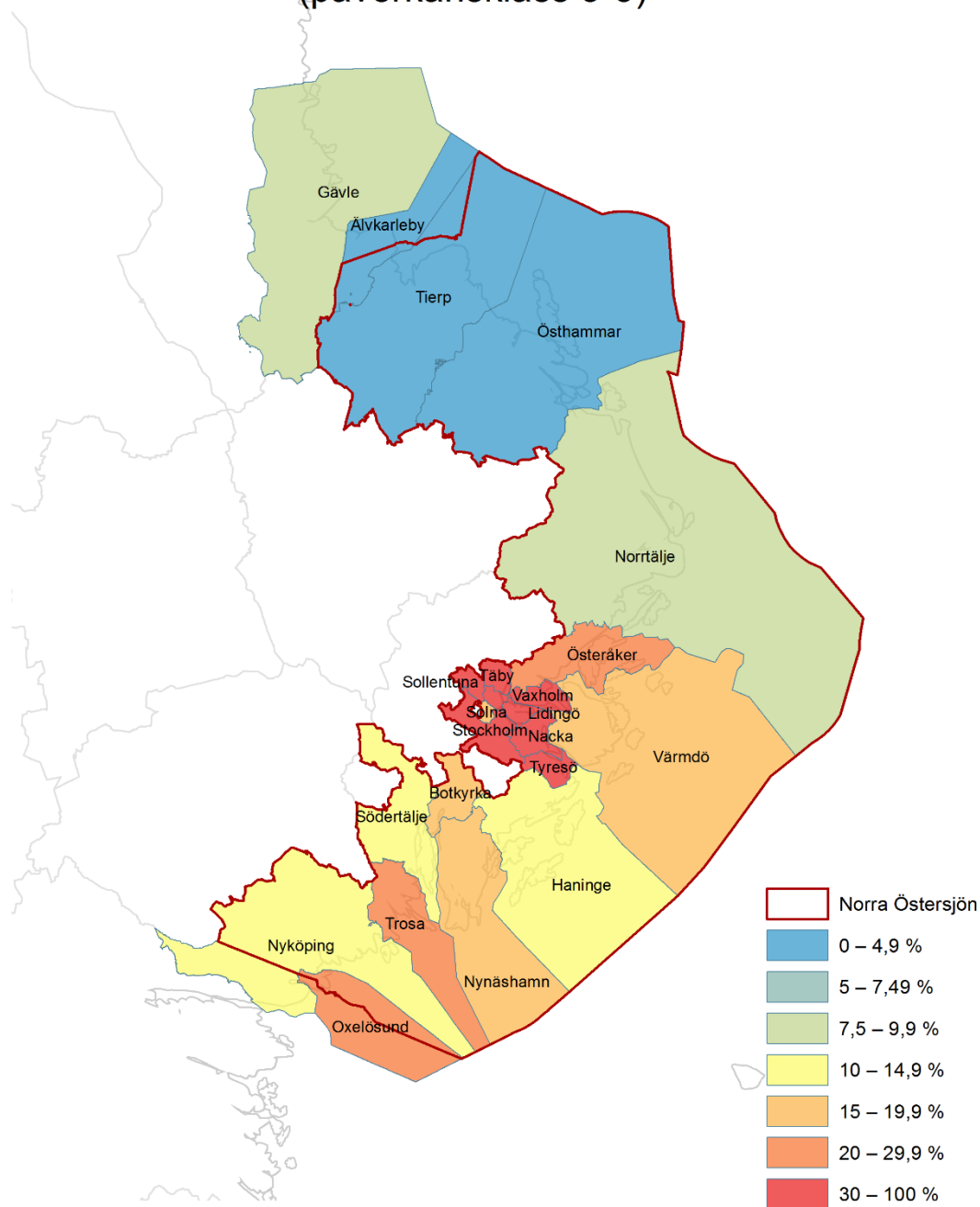
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Morfologiska tillstånd
 Andel påverkad havsyta i grunda
 exponeringsskyddade områden
 (påverkansklass 3-5)



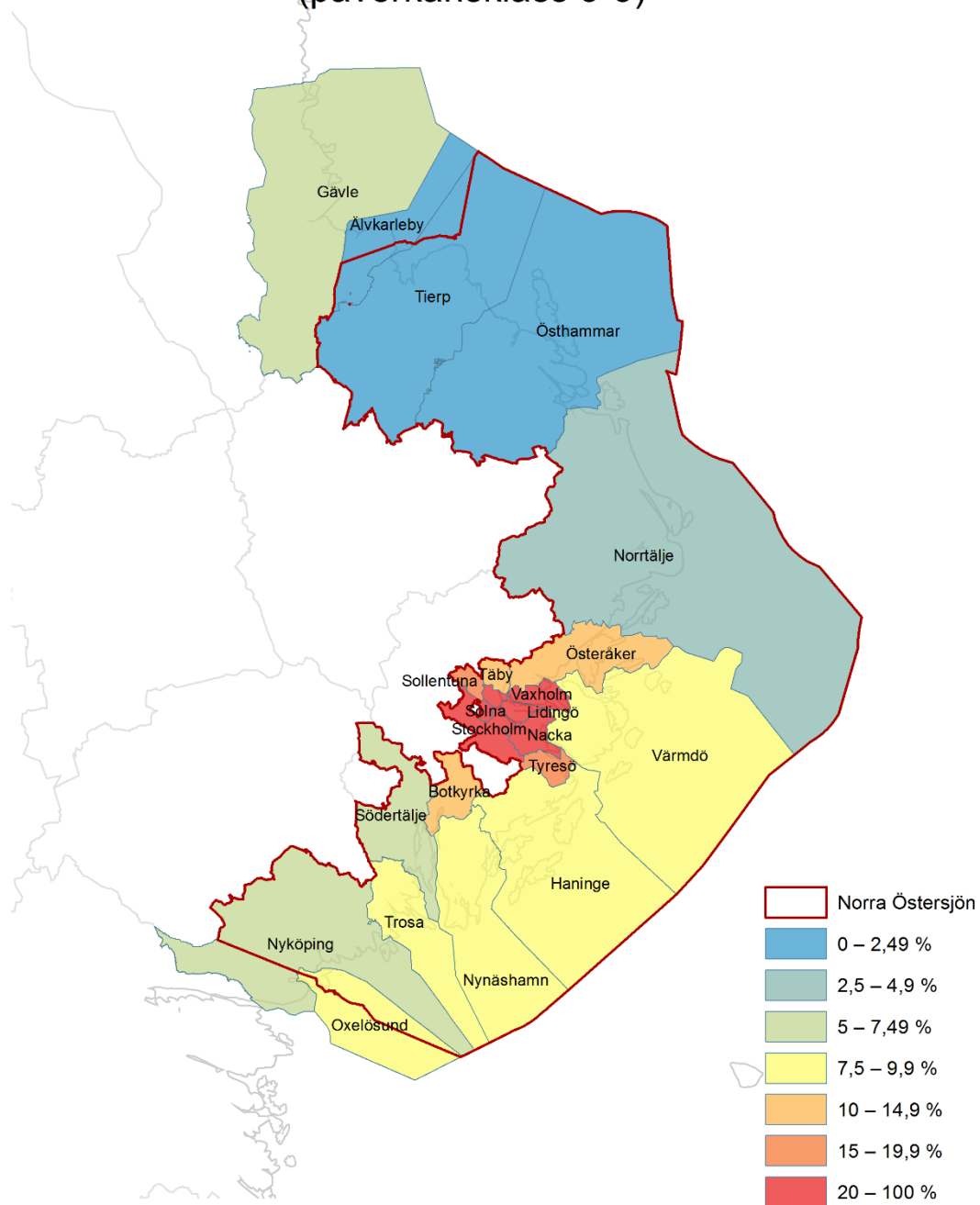
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Morfologiska tillstånd
 Andel påverkad havsyta
 i djupzon 0-6 meter
 (påverkansklass 3-5)

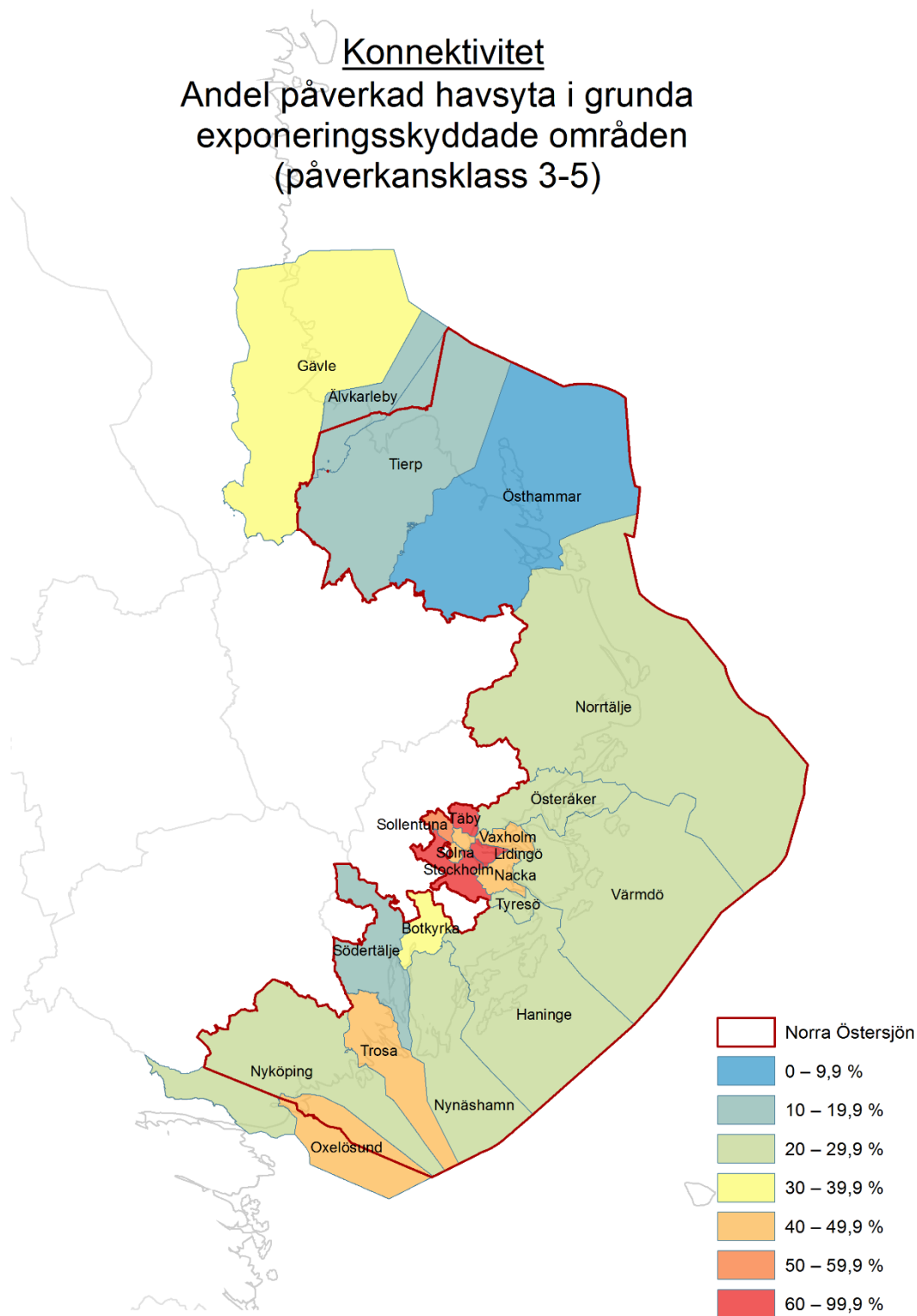


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Morfologiska tillstånd
 Andel påverkad havsyta
 i djupzon 0-15 meter
 (påverkansklass 3-5)

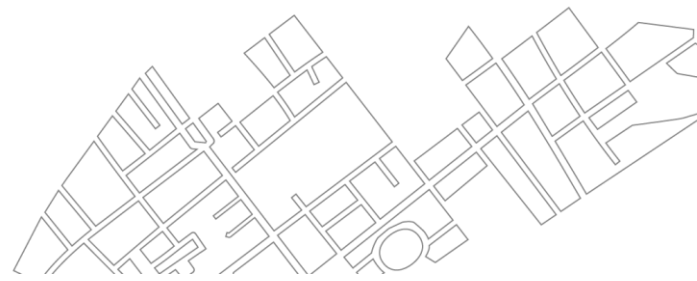
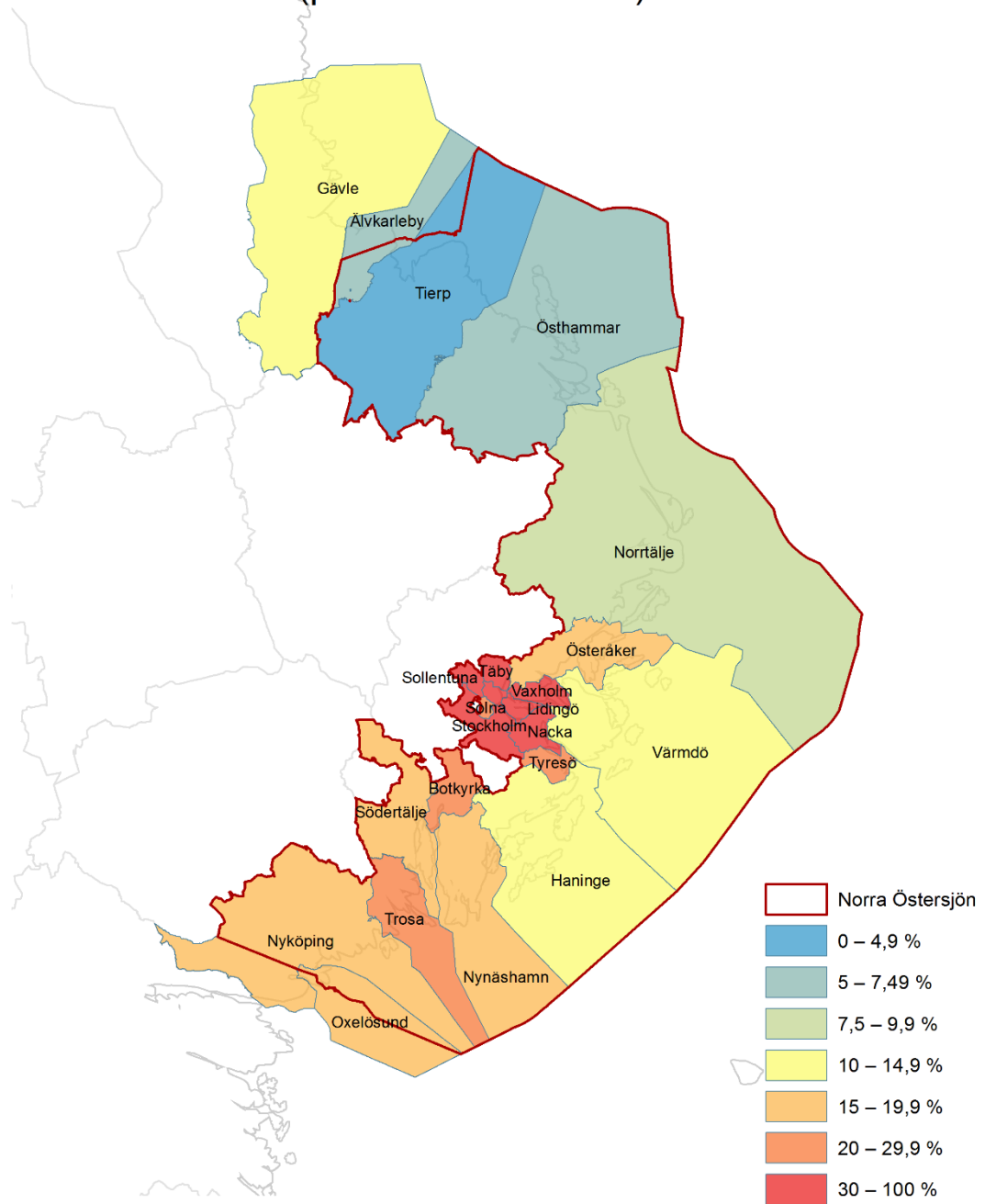


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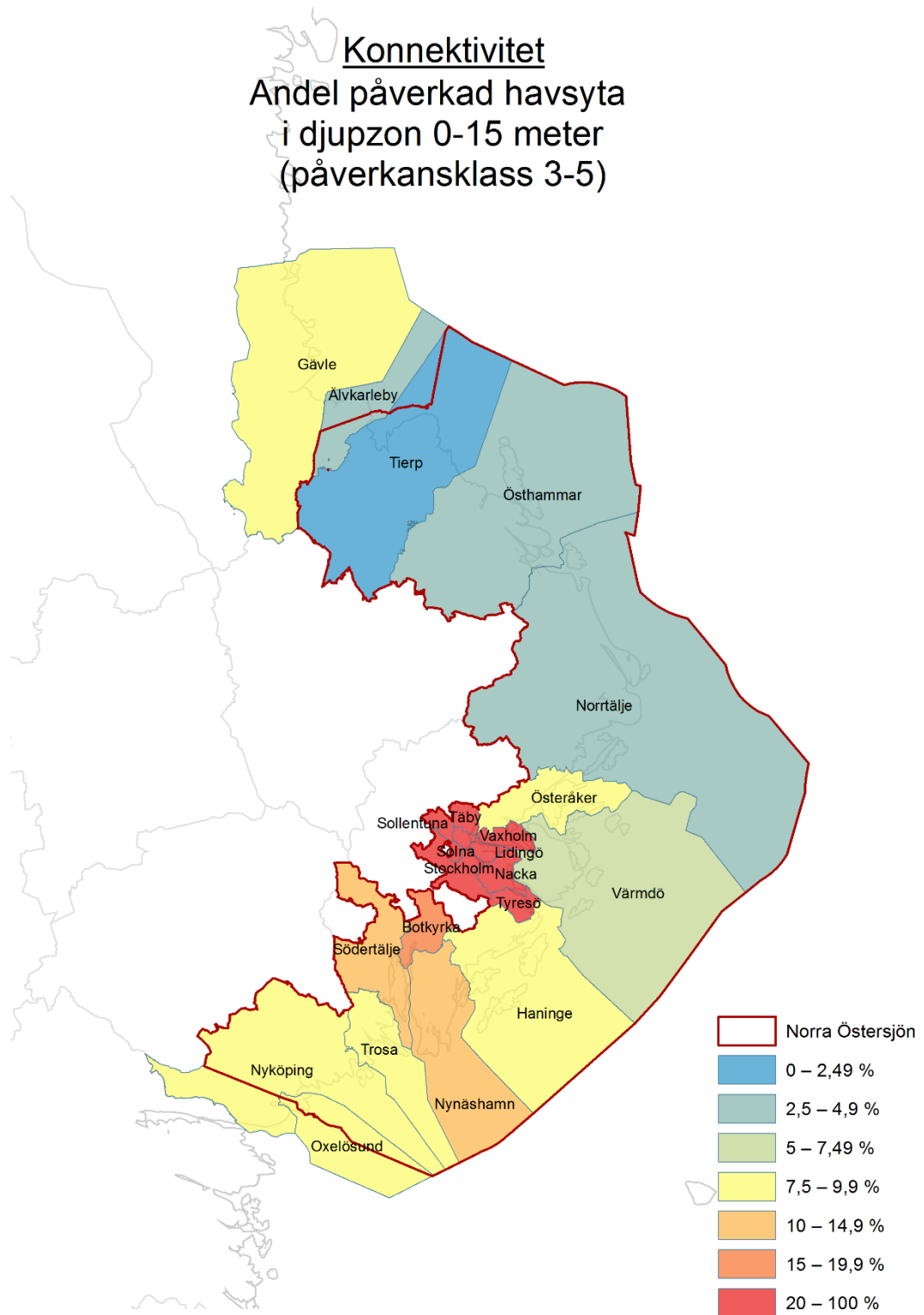


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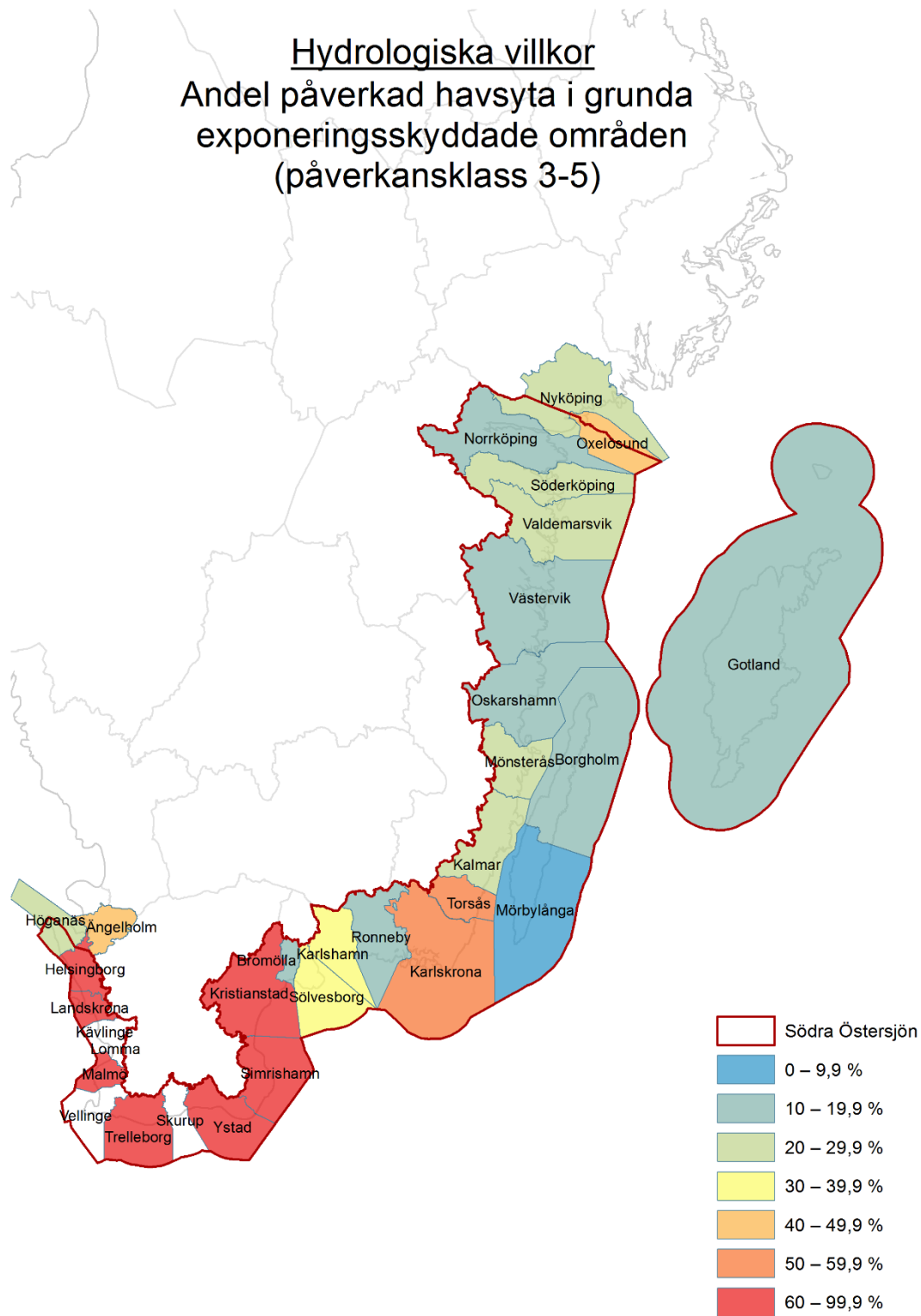
Konnektivitet Andel påverkad havsyta i djupzon 0-6 meter (påverkansklass 3-5)



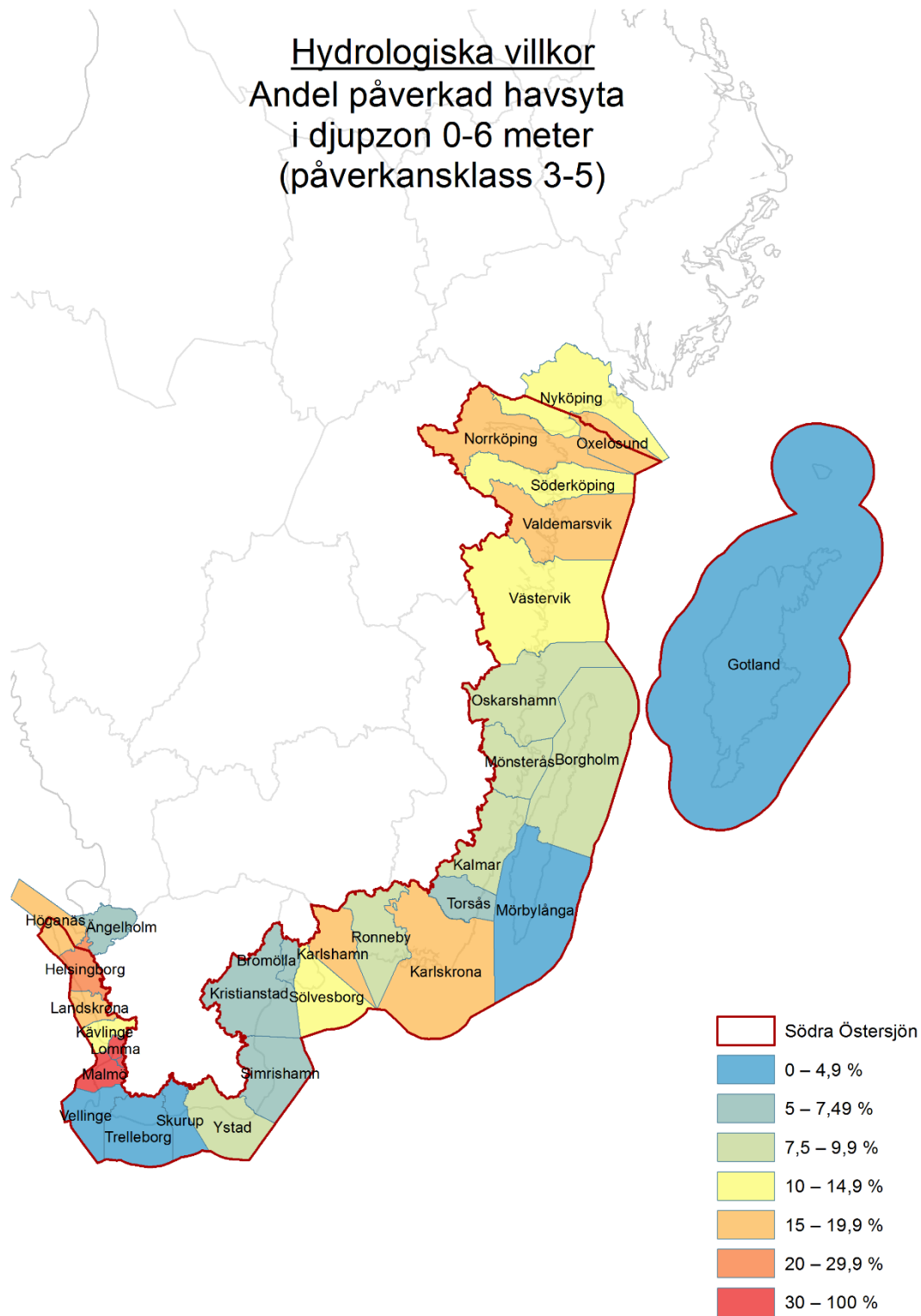
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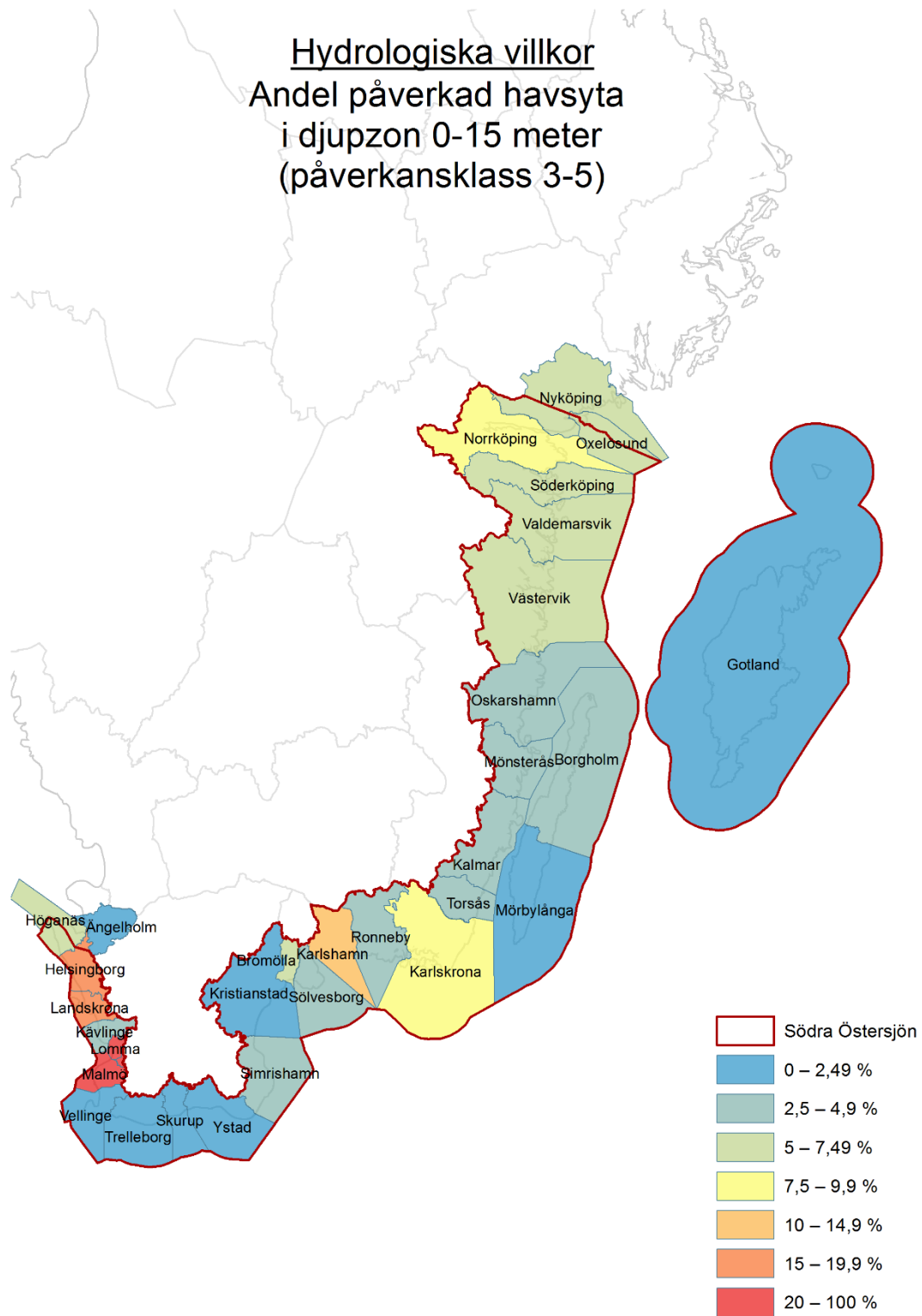
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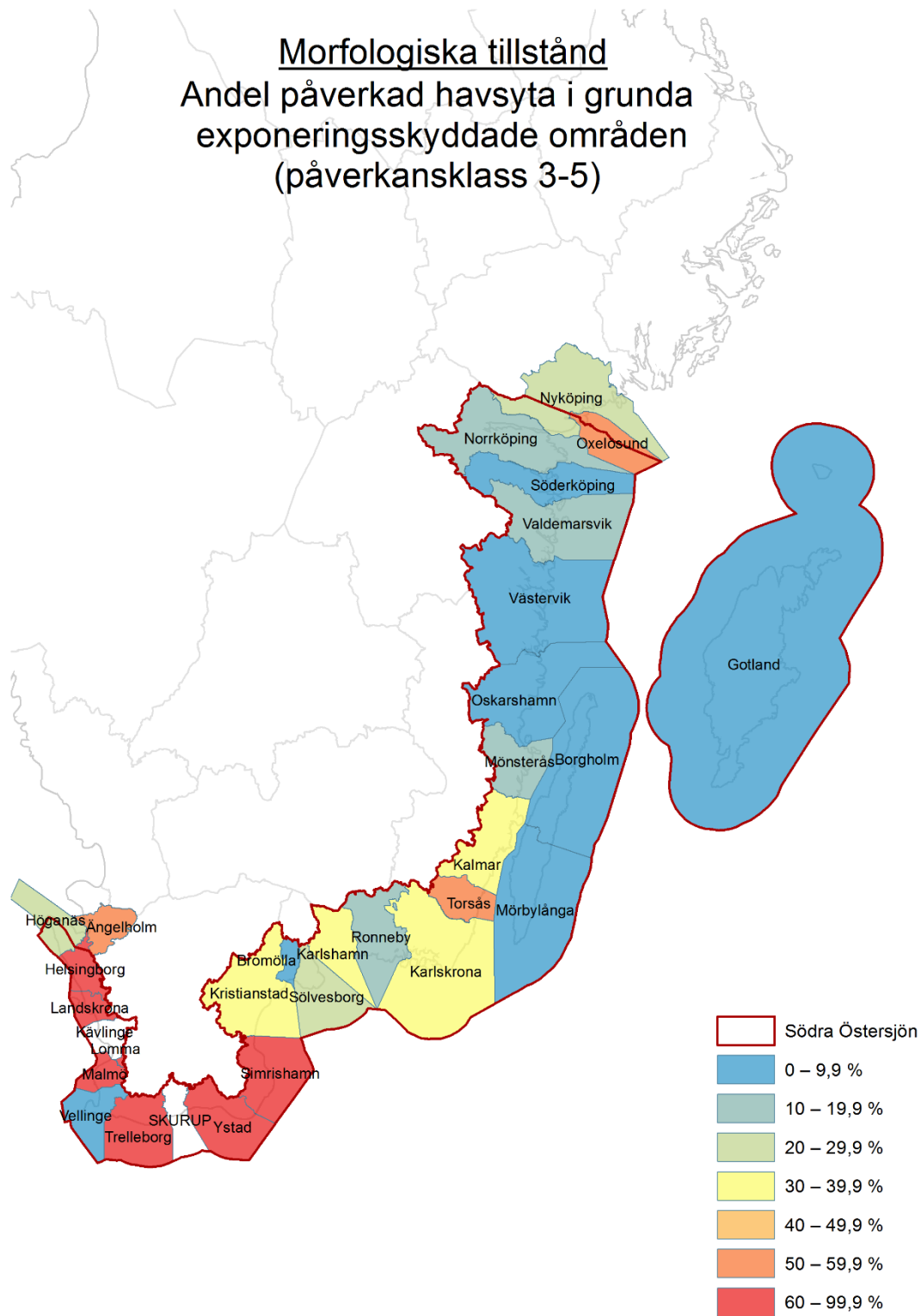
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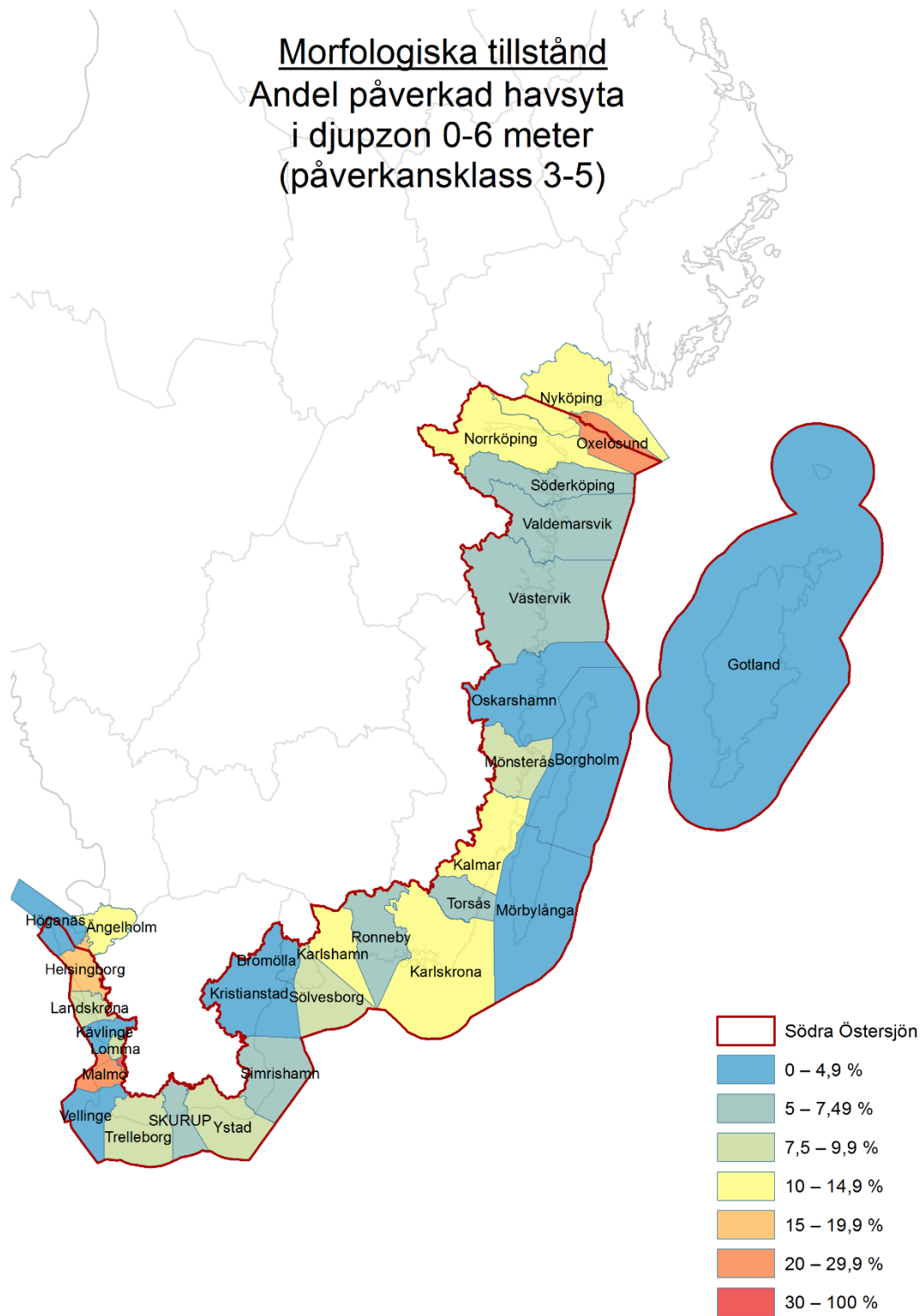
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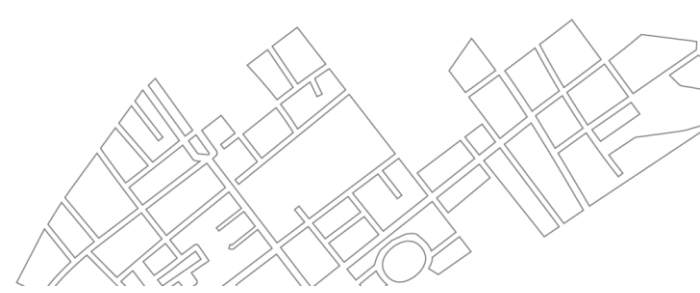
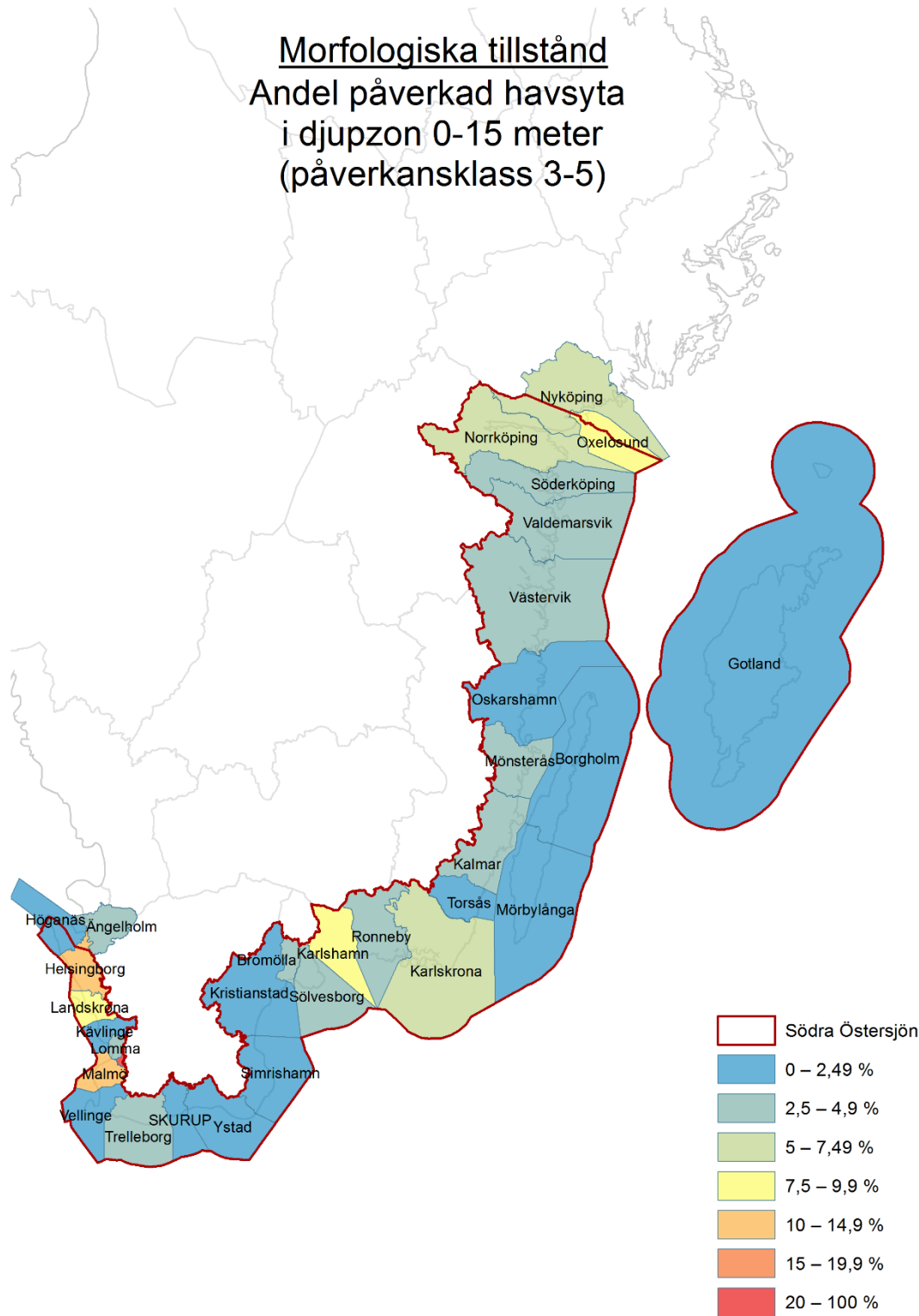
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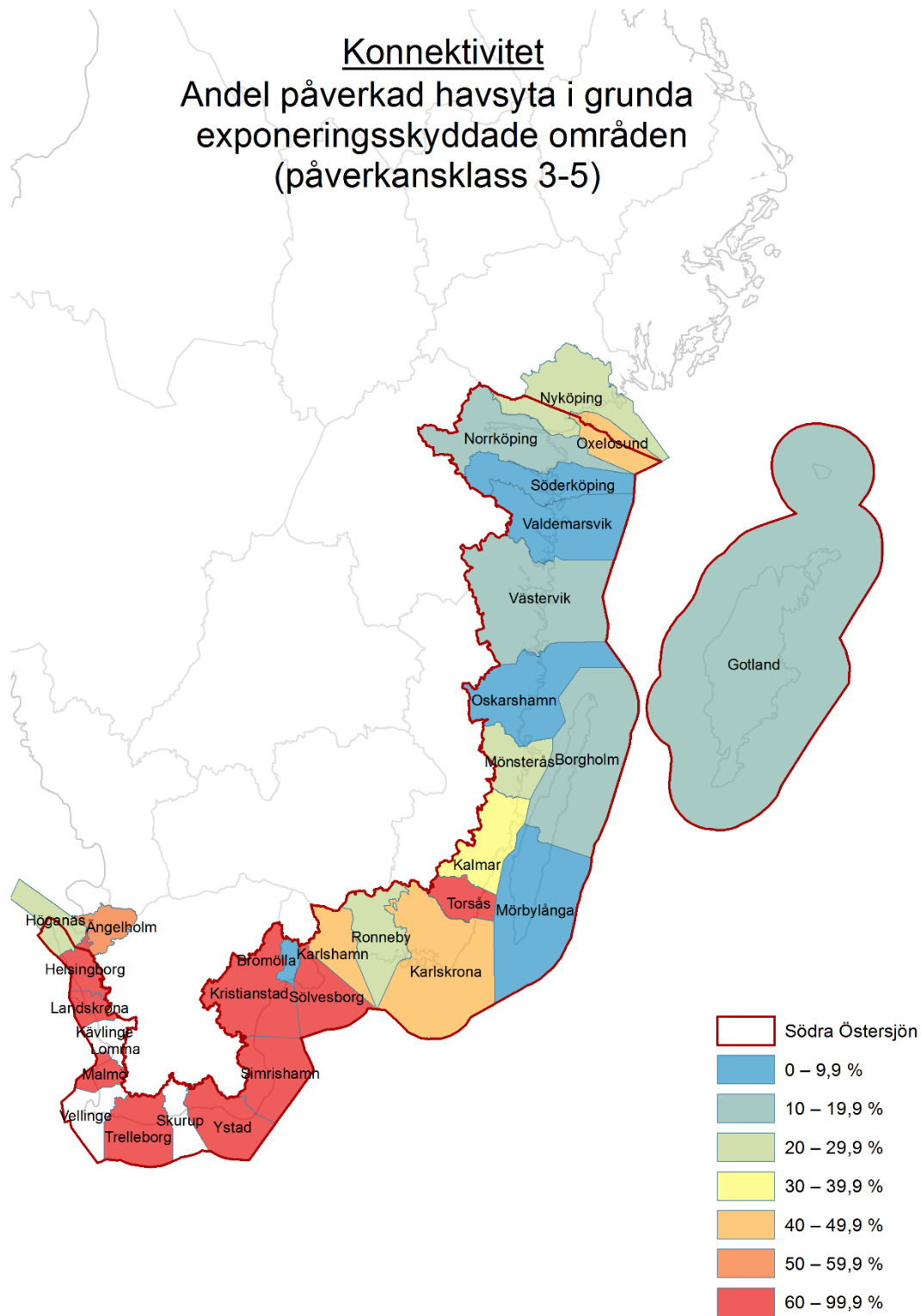
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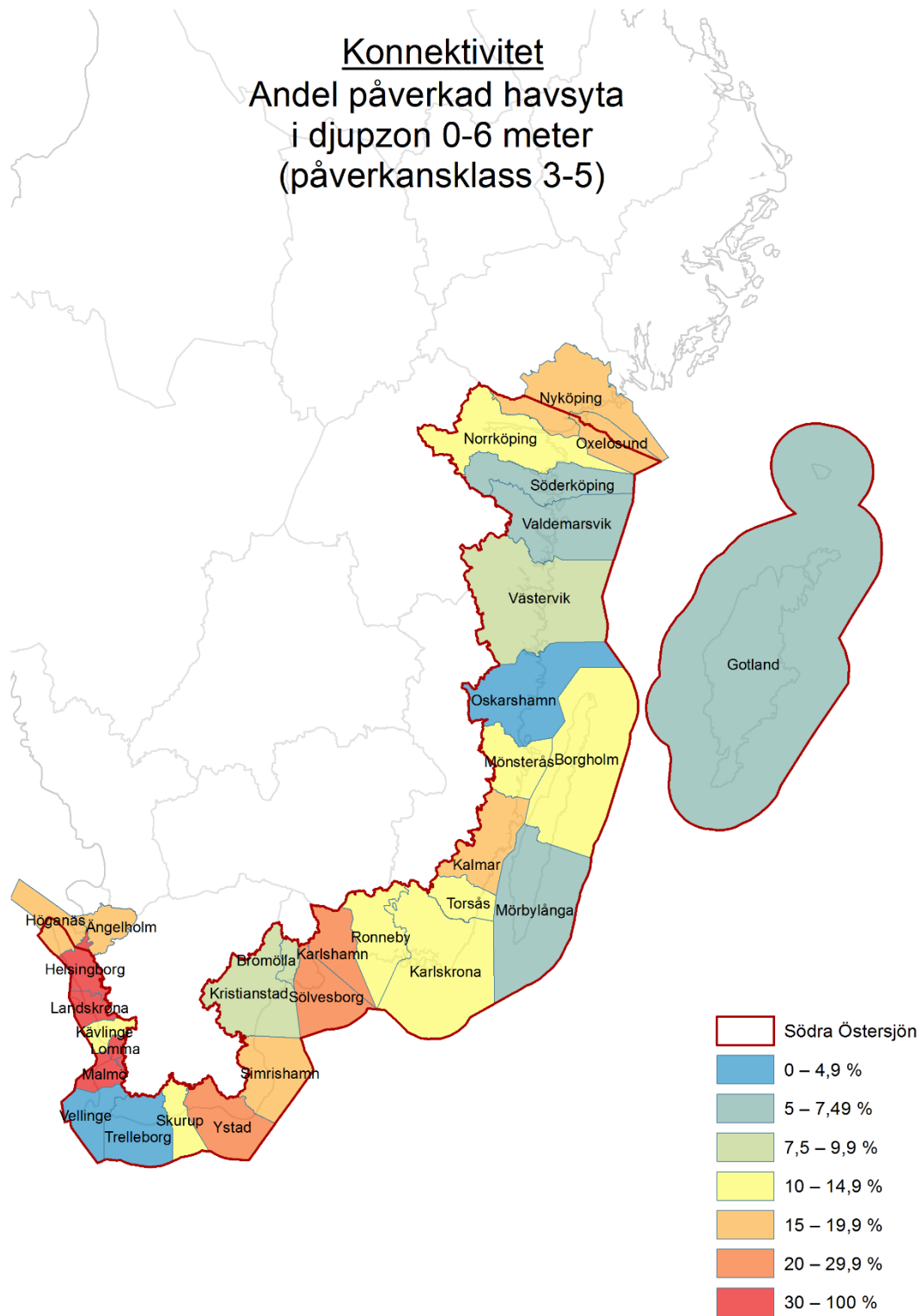
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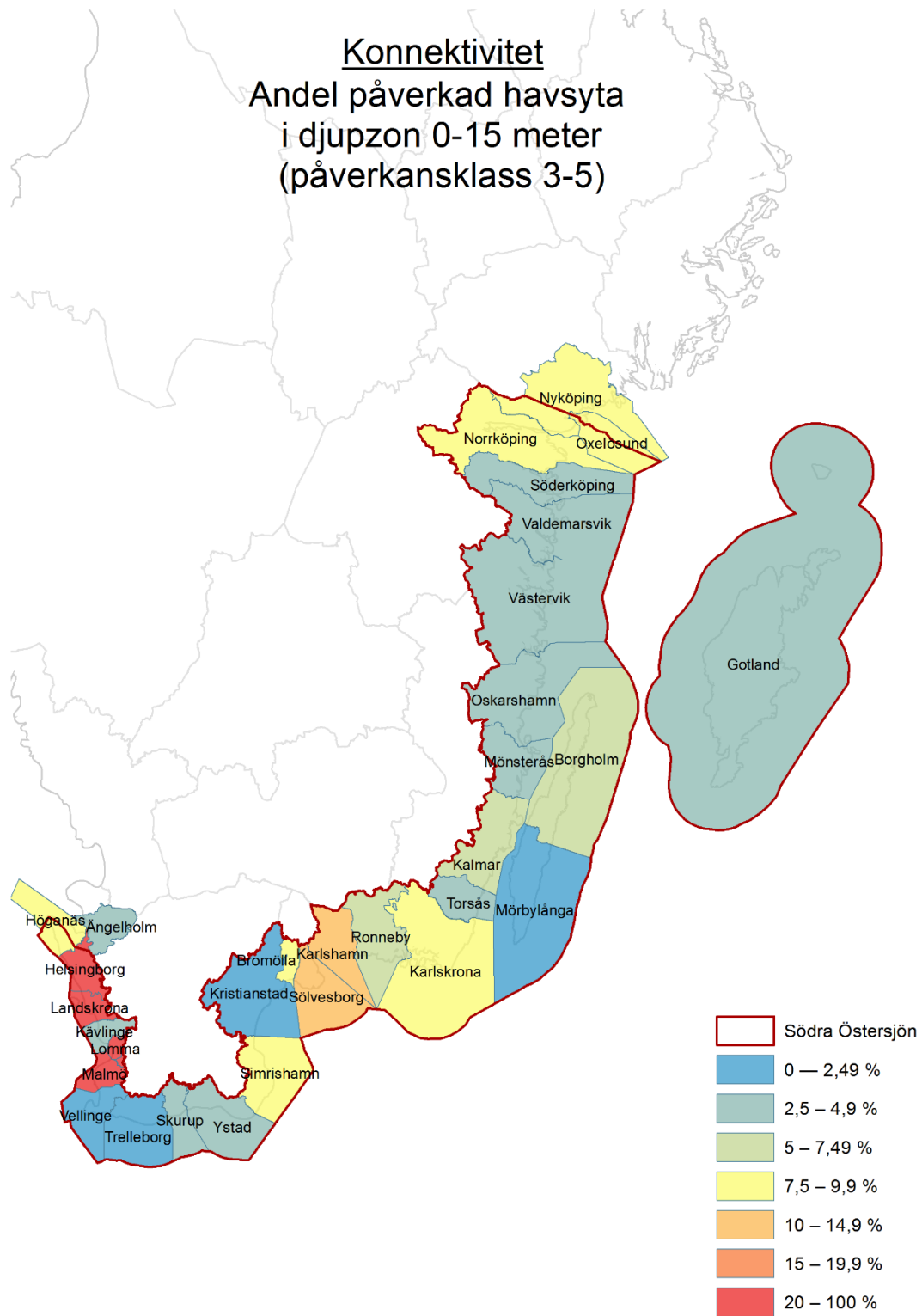
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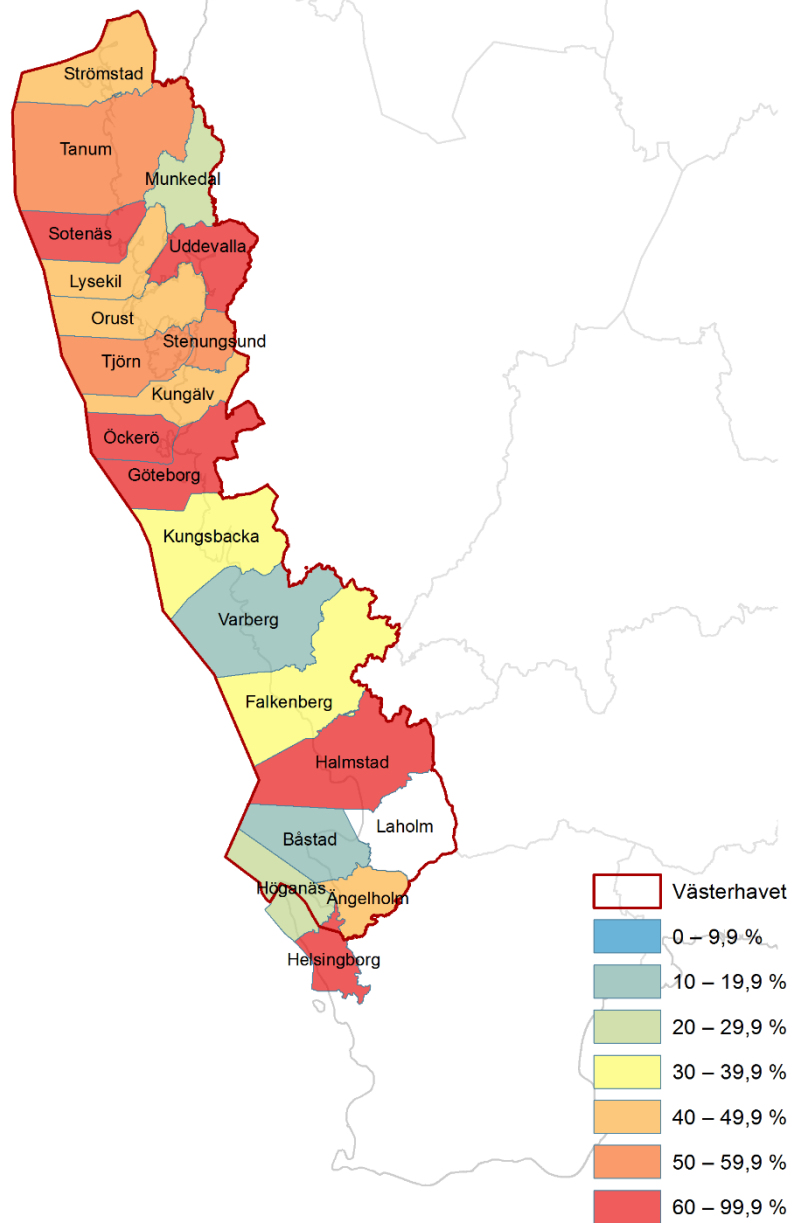


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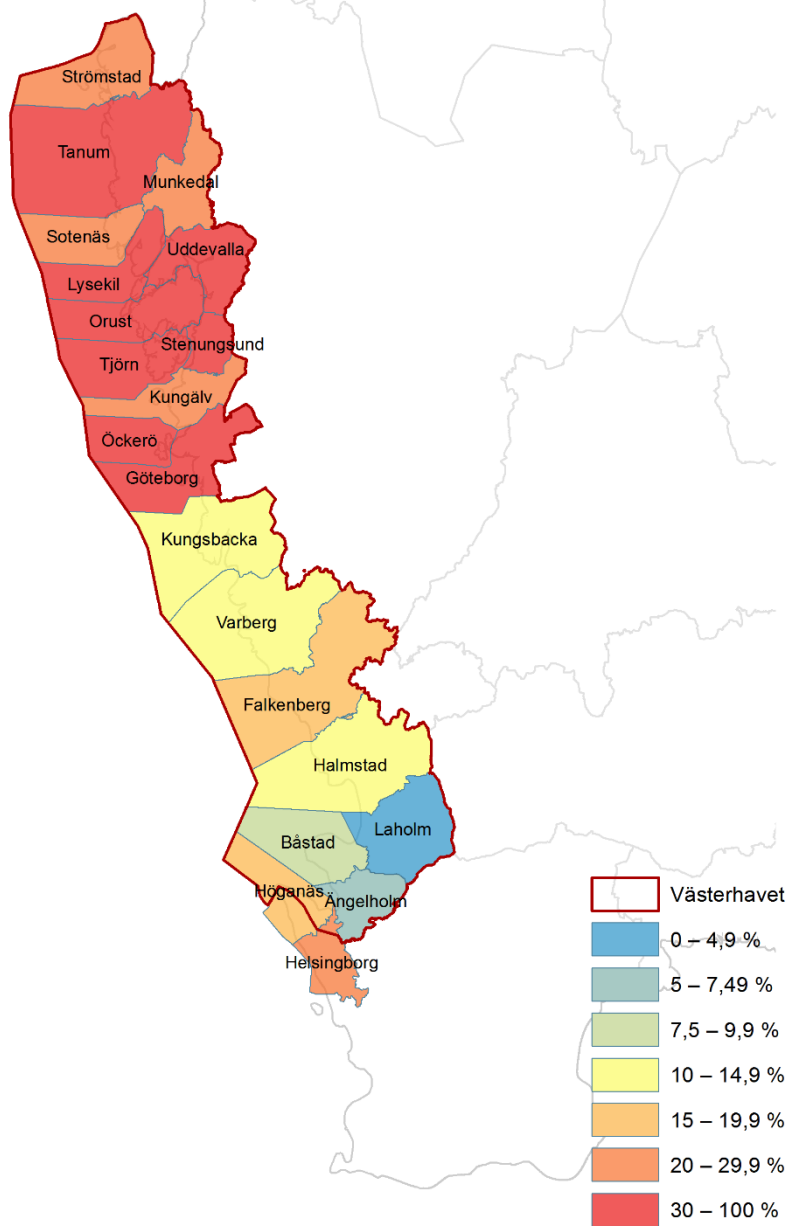
2018-06-29

Hydrologiska villkor
 Andel påverkad havsytta i grunda
 exponeringskyddade områden
 (påverkansklass 3-5)



2018-06-29

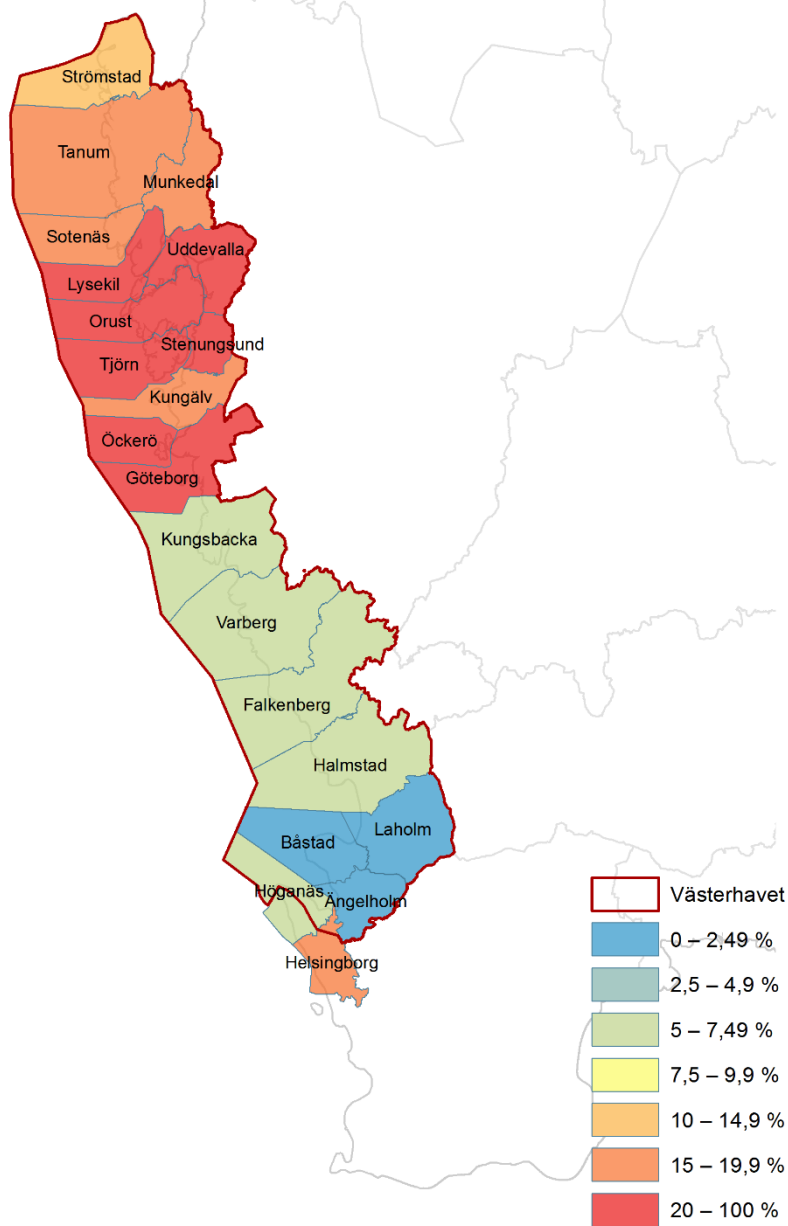
Hydrologiska villkor
Andel påverkad havsyta
i djupzon 0-6 meter
(påverkansklass 3-5)



2018-06-29

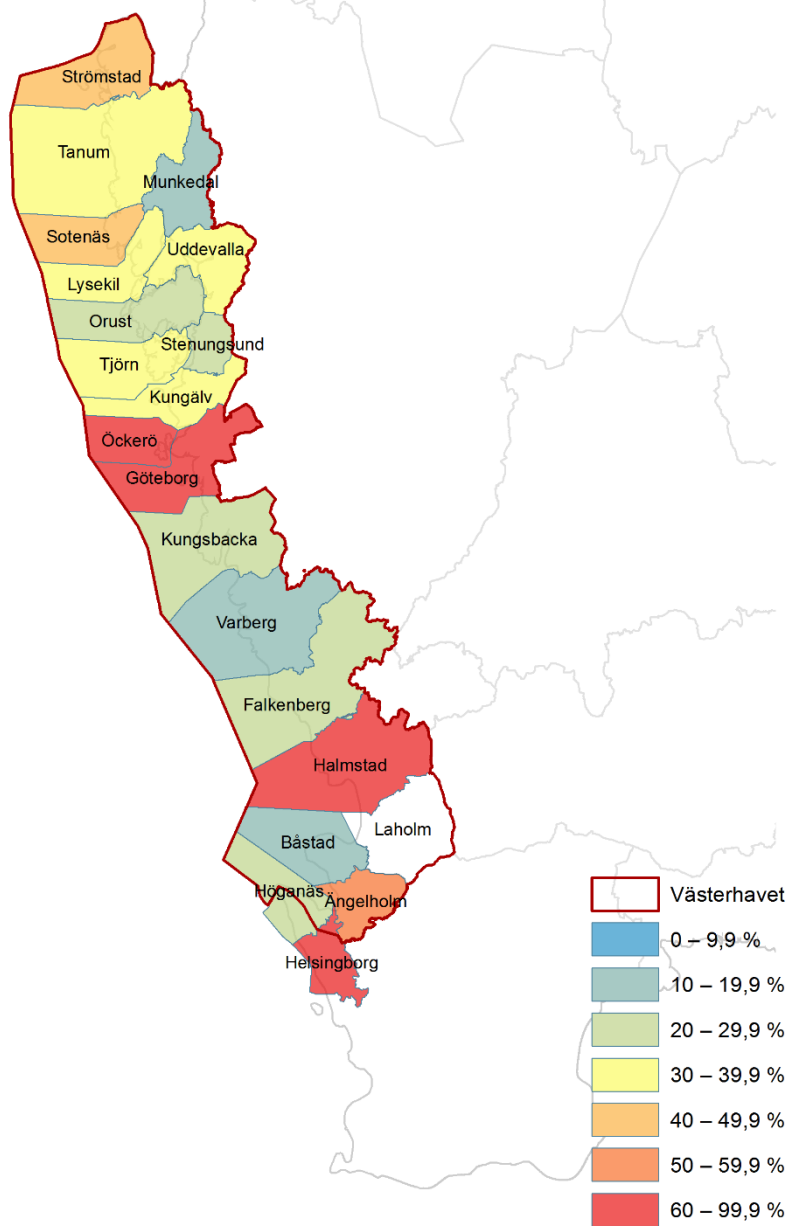
Hydrologiska villkor

Andel påverkad havsyta i djupzon 0-15 meter (påverkansklass 3-5)



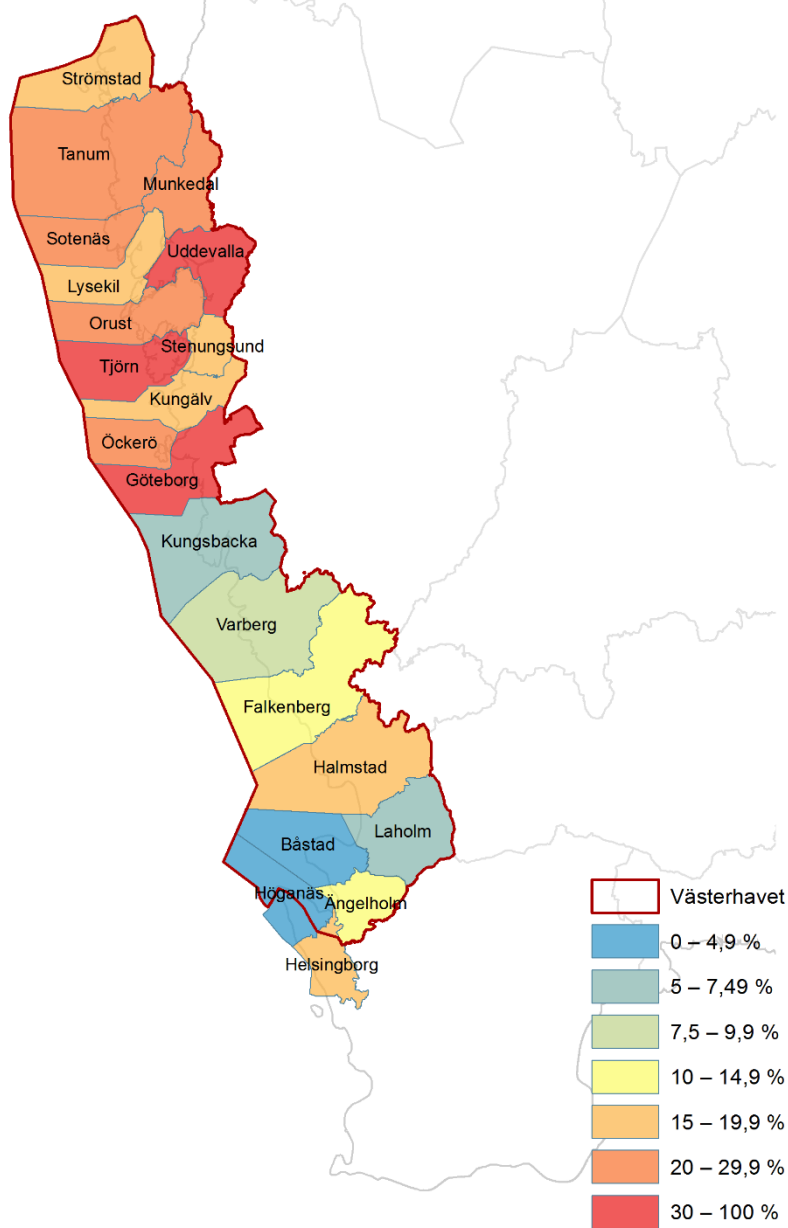
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Morfologiska tillstånd
Andel påverkad havsyta i grunda
exponeringskyddade områden
(påverkansklass 3-5)



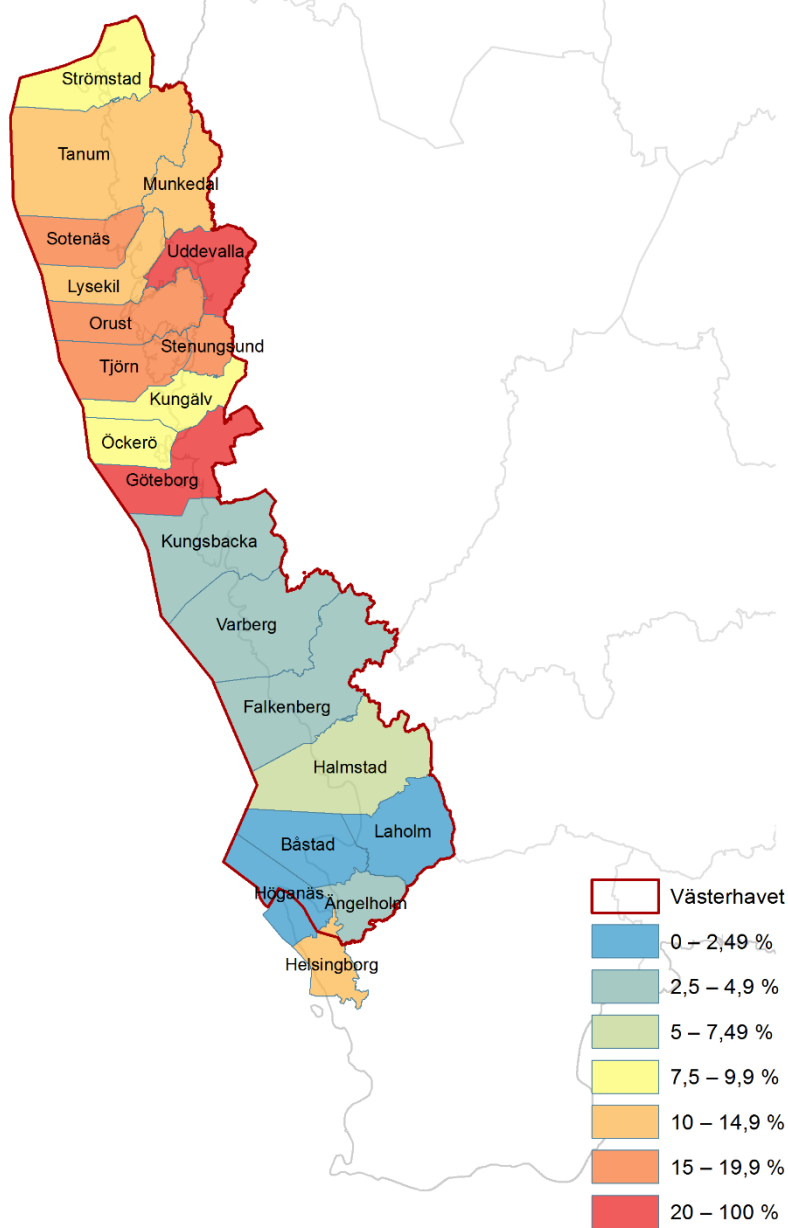
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Morfologiska tillstånd
 Andel påverkad havsyta
 i djupzon 0-6 meter
 (påverkansklass 3-5)



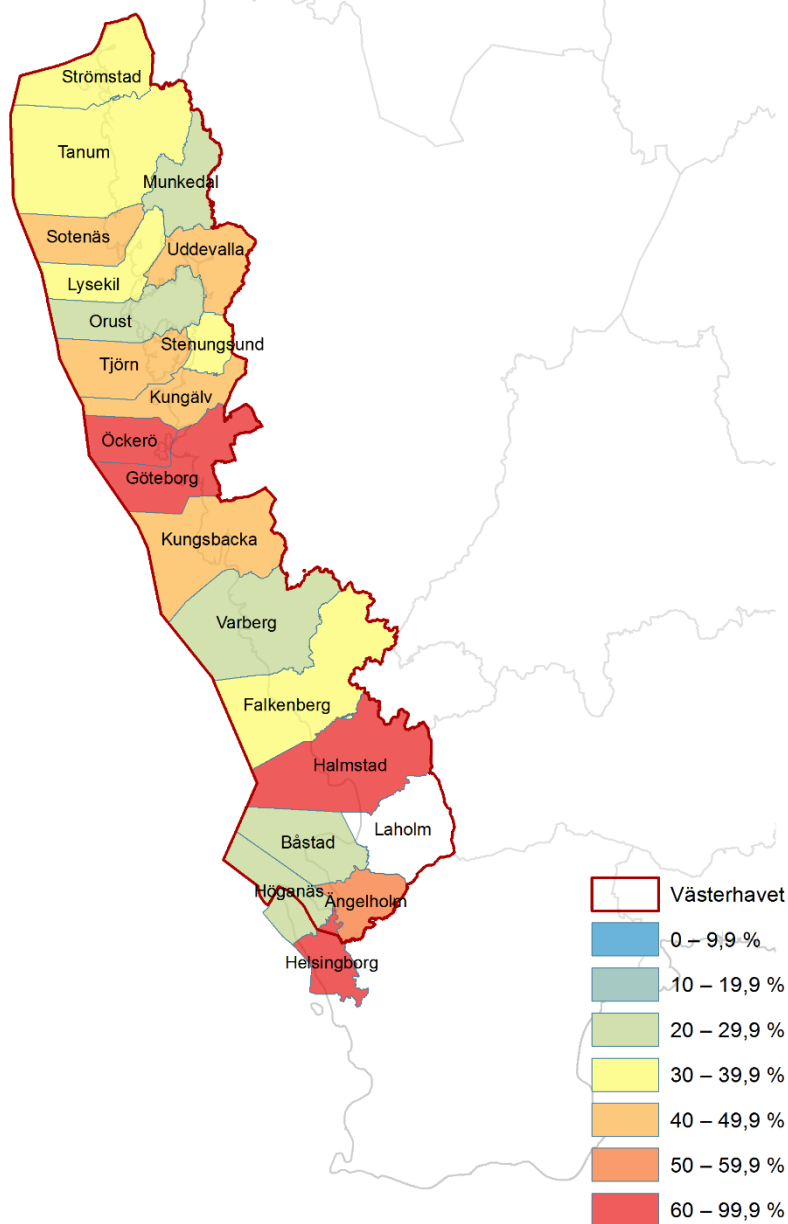
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Morfologiska tillstånd
 Andel påverkad havsyta
 i djupzon 0-15 meter
 (påverkansklass 3-5)



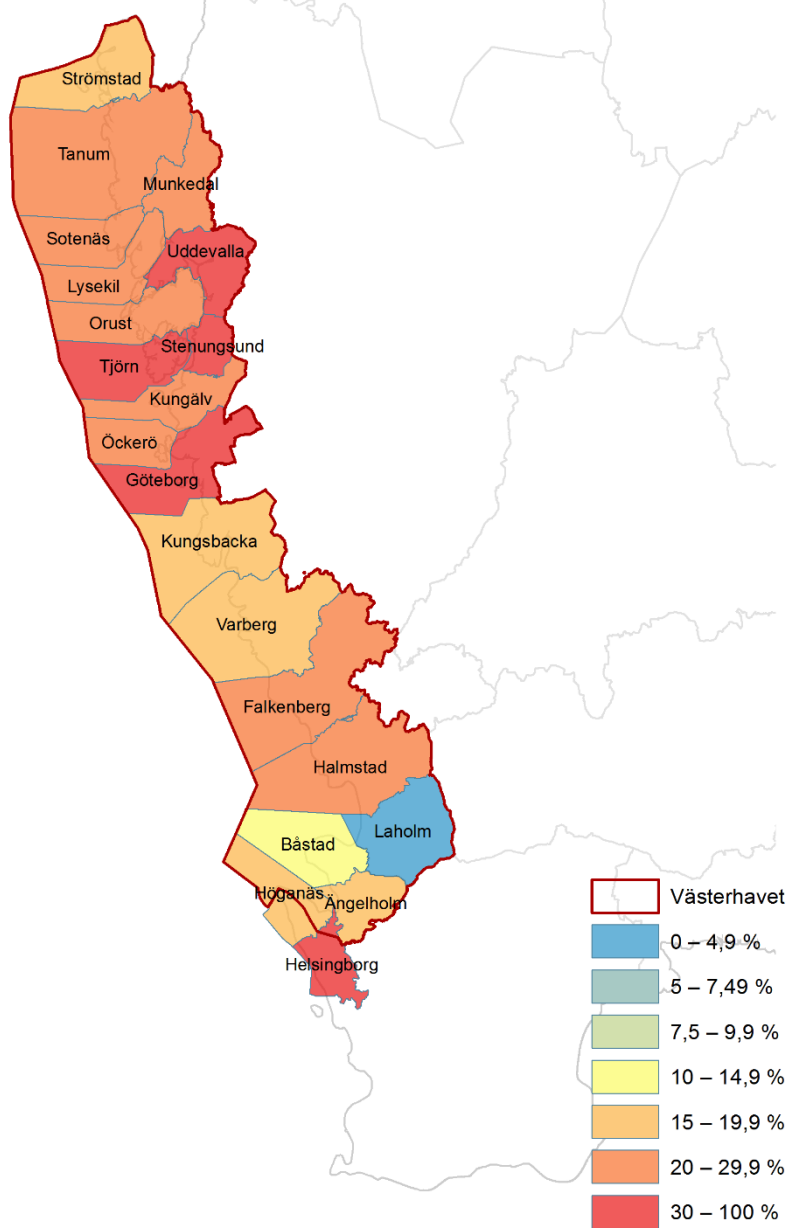
2018-06-29

Konnektivitet
Andel påverkad havsyta i grunda
exponeringskyddade områden
(påverkansklass 3-5)



2018-06-29

Konnektivitet
Andel påverkad havsyta
i djupzon 0-6 meter
(påverkansklass 3-5)



2018-06-29

Konnektivitet
Andel påverkad havsyta
i djupzon 0-15 meter
(påverkansklass 3-5)

