

Vesistöt ja niiden tila Satakunnassa ja Varsinais-Suomessa

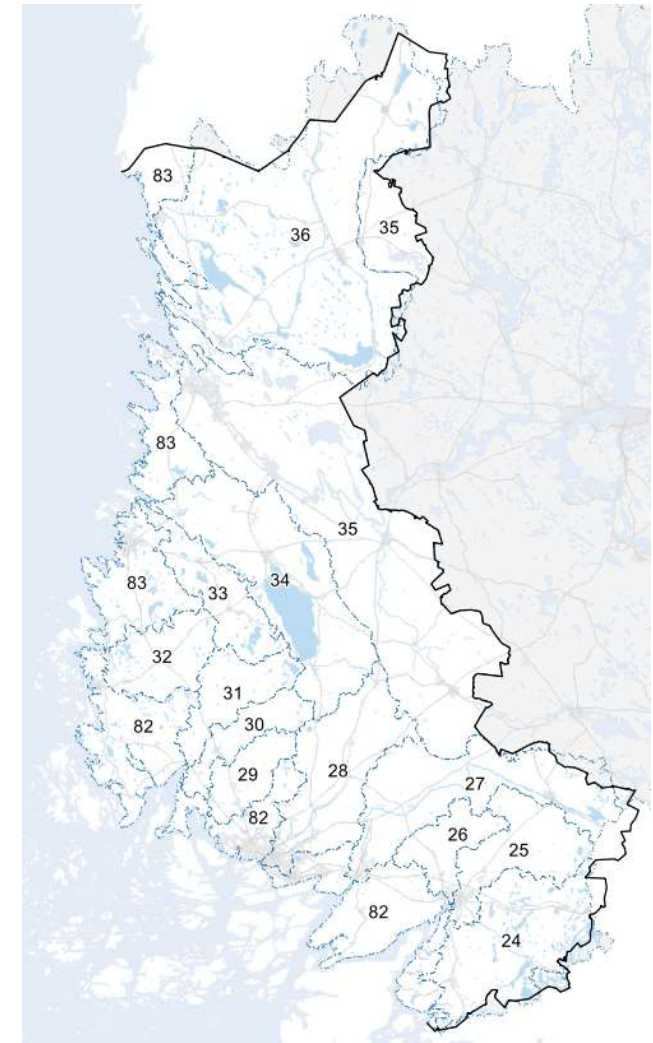
TULEVA-hankkeen (Tulevaisuuden alkutuotannon menestystekijät Lounais-Suomessa) tietokooste, marraskuu 2021. Aineistolähteet: hydrologiset havainnot: SYKE; vedenlaatu: SYKE ja ELY-keskukset; kartat sisältävät Maanmittauslaitoksen Maastotietokannan 06/2014 aineistoa.

Satakunta

- Kokonaispinta-ala: 11 159,55 km²
- Maapinta-ala: 7 487,88 km²
- Sisävesipinta-ala: 446,96 km²
- Meripinta-ala: 3 224,71 km²
- 480 yli 1 ha kokoista järveä
- Sisävesien osuus maakunnan pinta-alasta ilman merialueita 5,6%

Varsinais-Suomi

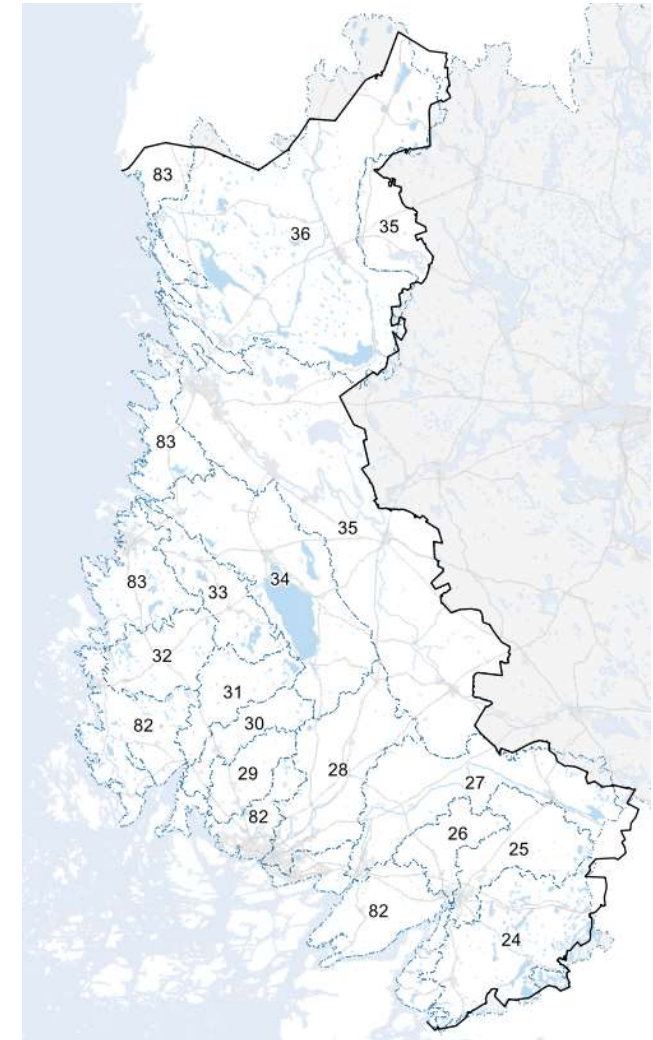
- Kokonaispinta-ala: 20 537,85 km²
- Maapinta-ala: 10 662,83 km²
- Sisävesipinta-ala: 246,91 km²
- Meripinta-ala: 9 628,11 km²
- 665 yli 1 ha kokoista järveä
- Sisävesien osuus maakunnan pinta-alasta ilman merialueita 2,3%



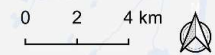
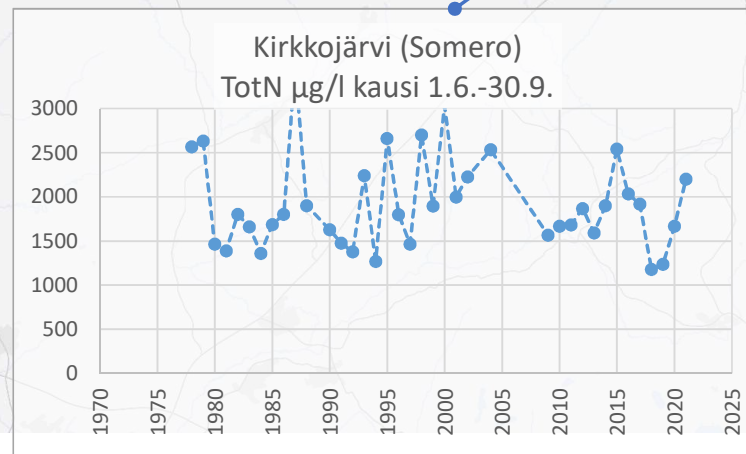
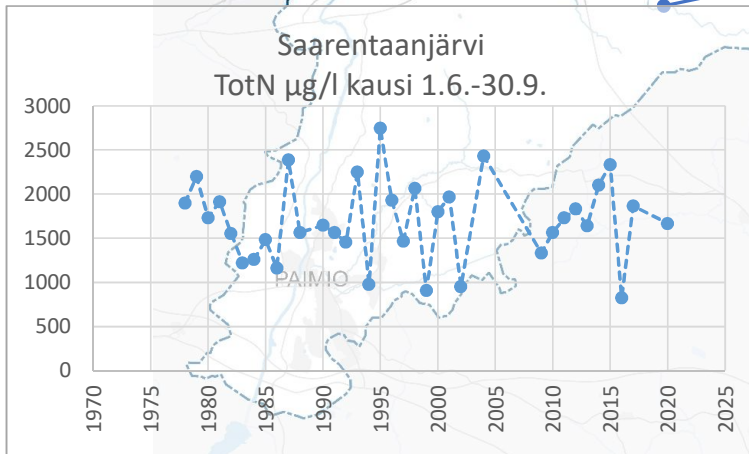
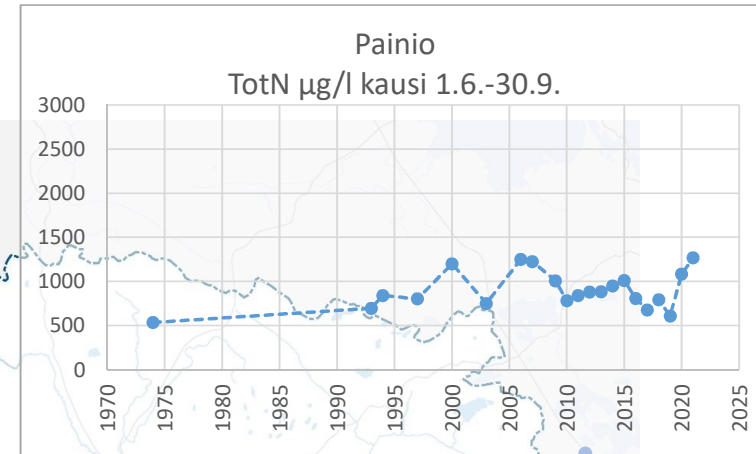
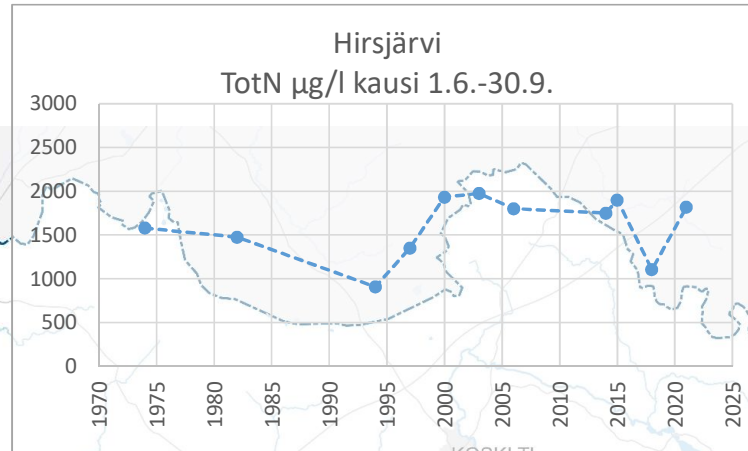
Vesistöt ja niiden tila Satakunnassa ja Varsinais-Suomessa

TULEVA-hankkeen (Tulevaisuuden alkutuotannon menestystekijät Lounais-Suomessa)
tietokooste, marraskuu 2021

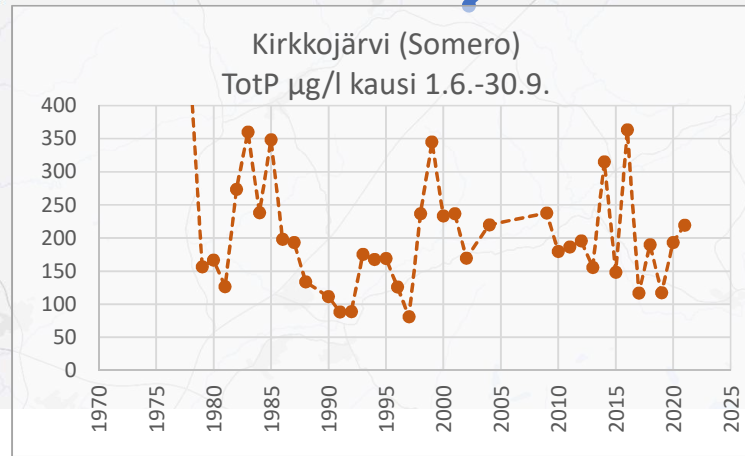
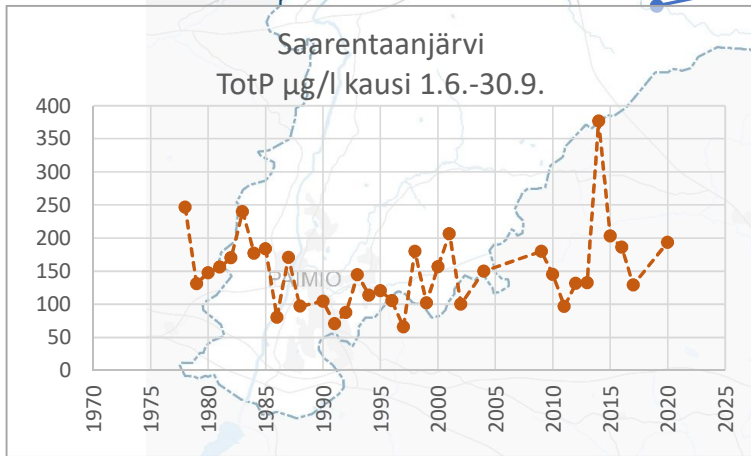
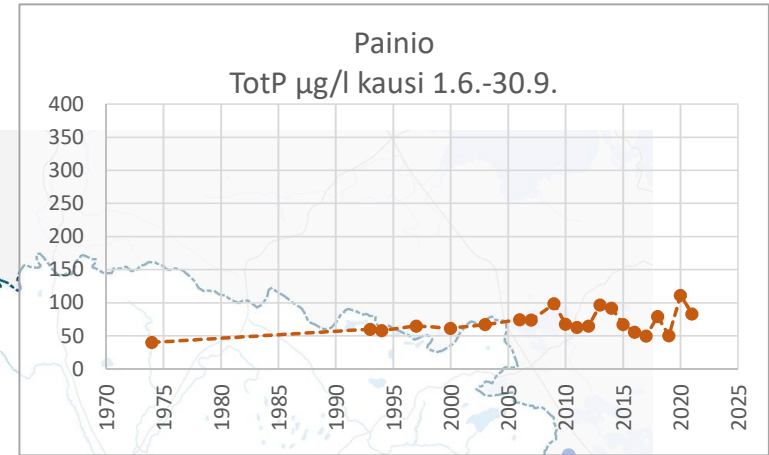
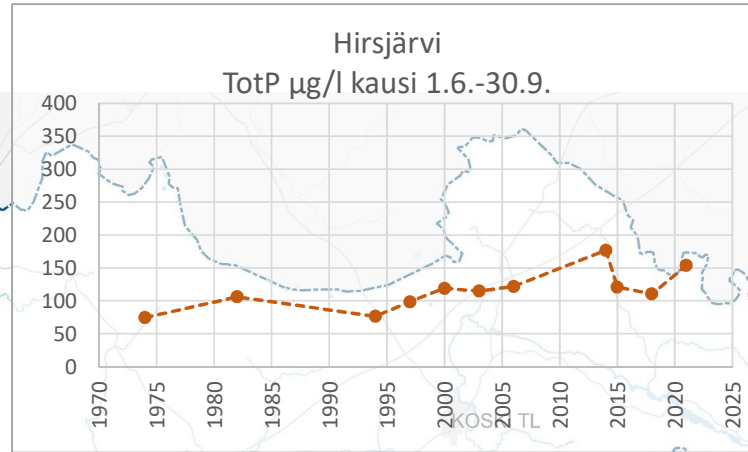
Tunnus	Päävesistöalue	Pinta-ala (km ²)	Järvisyys- %	Keski- virtaama m ³	Metsää %	Peltoa %	Suota %
24	Kiskonjoki + Perniönjoki	1047	5,7	5,6	64,1	24,2	5,1
25	Uskelanjoki	566	0,6	5,2	48,7	44,7	2,7
26	Halikonjoki	307	0,1		52,0	41,0	5,2
27	Paimionjoki	1088	1,6	6,8	48,5	44,5	3,4
28	Aurajoki	874	0,3	3,0	49,0	38,4	6,5
29	Hirvijoki	284	0,0		57,3	36,2	4,6
30	Mynäjoki	288	0,3		61,1	26,5	10,6
31	Laajoki	393	2,0		59,9	16,6	20,8
32	Sirppujoki	438	1,9	3,1	60,5	29,3	6,7
33	Lapijoki	462	4,2	3,3	66,0	20,3	8,5
34	Eurajoki	1336	12,9	8,4	53,6	24,5	6,4
35	Kokemäenjoki	27046	11,0	223,0	62,5	16,1	9,1
36	Karvianjoki	3438	4,6	34,9	60,9	12,6	19,8



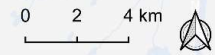
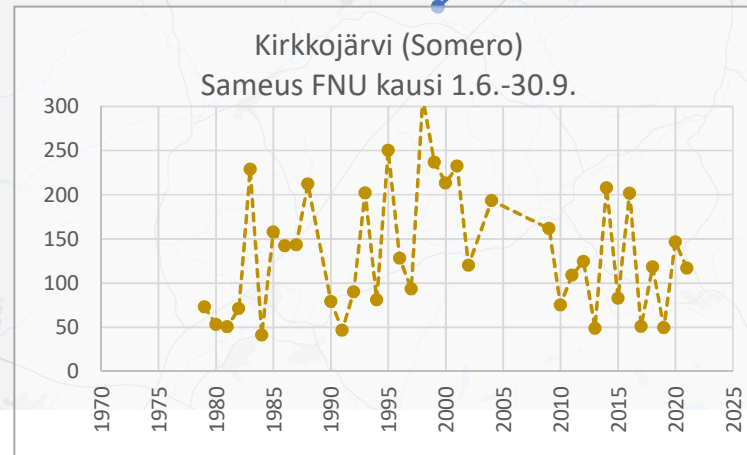
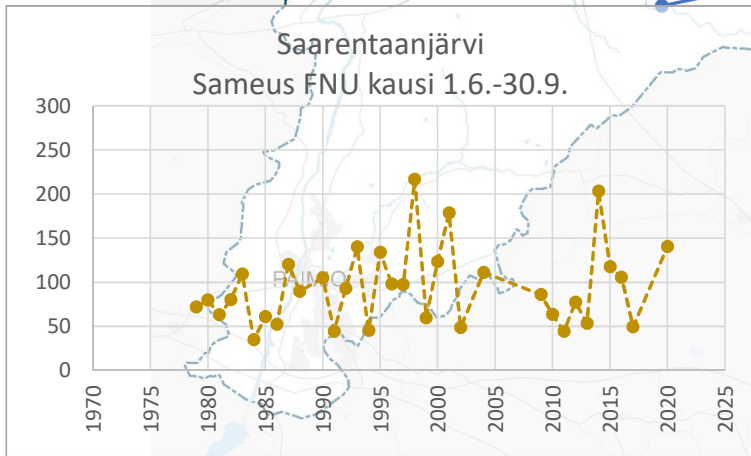
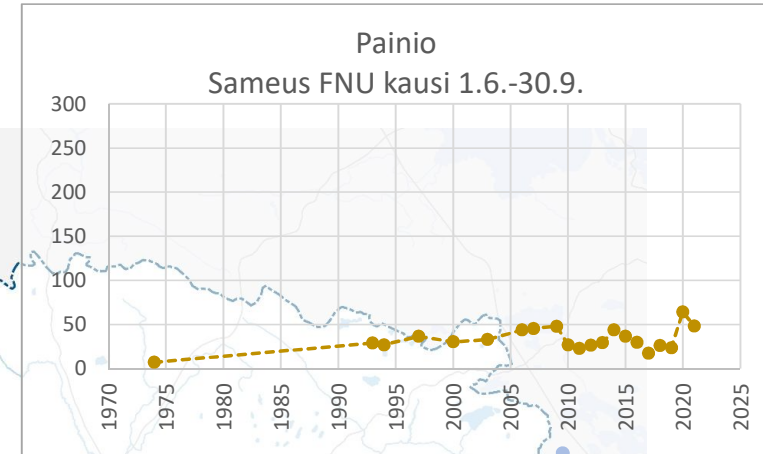
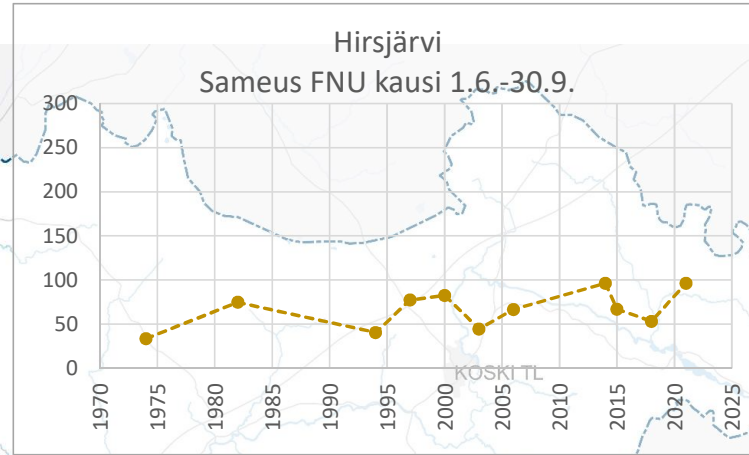
Paimionjoen päävesistöalue
järvet, kokonaistyyppi
vuosikeskiarvo, kausi 1.6.-
30.9., kaikki syvyydet



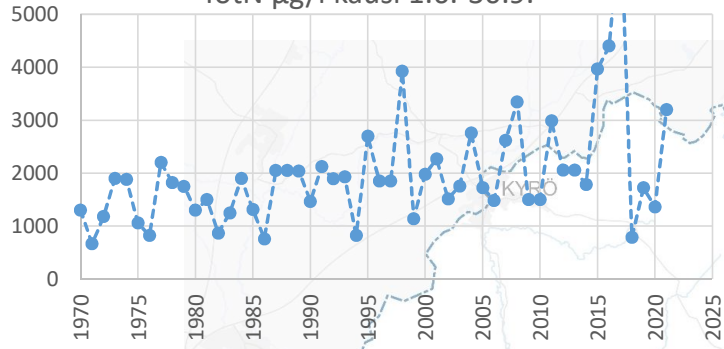
Paimionjoen päävesistöalue järvet, kokonaisfosfori vuosikeskiarvo, kausi 1.6.-30.9., kaikki syvyydet



Paimionjoen päävesistöalue järvet, sameus vuosikeskiarvo, kausi 1.6.-30.9., kaikki syvyydet

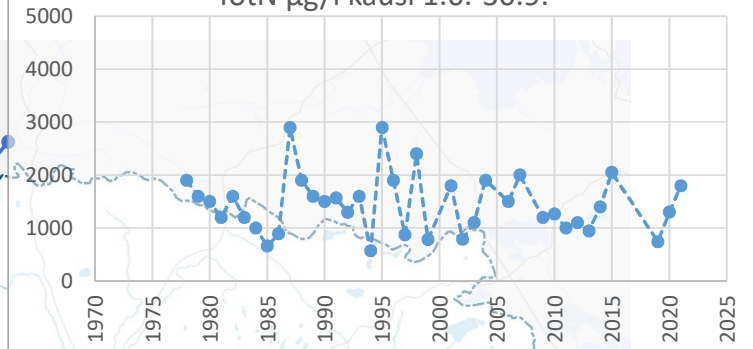


Paimionjoki (Paimio)
TotN µg/l kausi 1.6.-30.9.

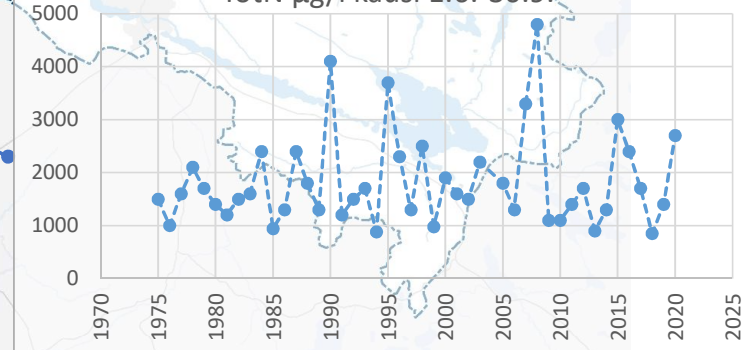


Paimionjoen päävesistöalue
joet, kokonaistyyppi
vuosikeskiarvo, kausi 1.6.-
30.9., kaikki syvyydet

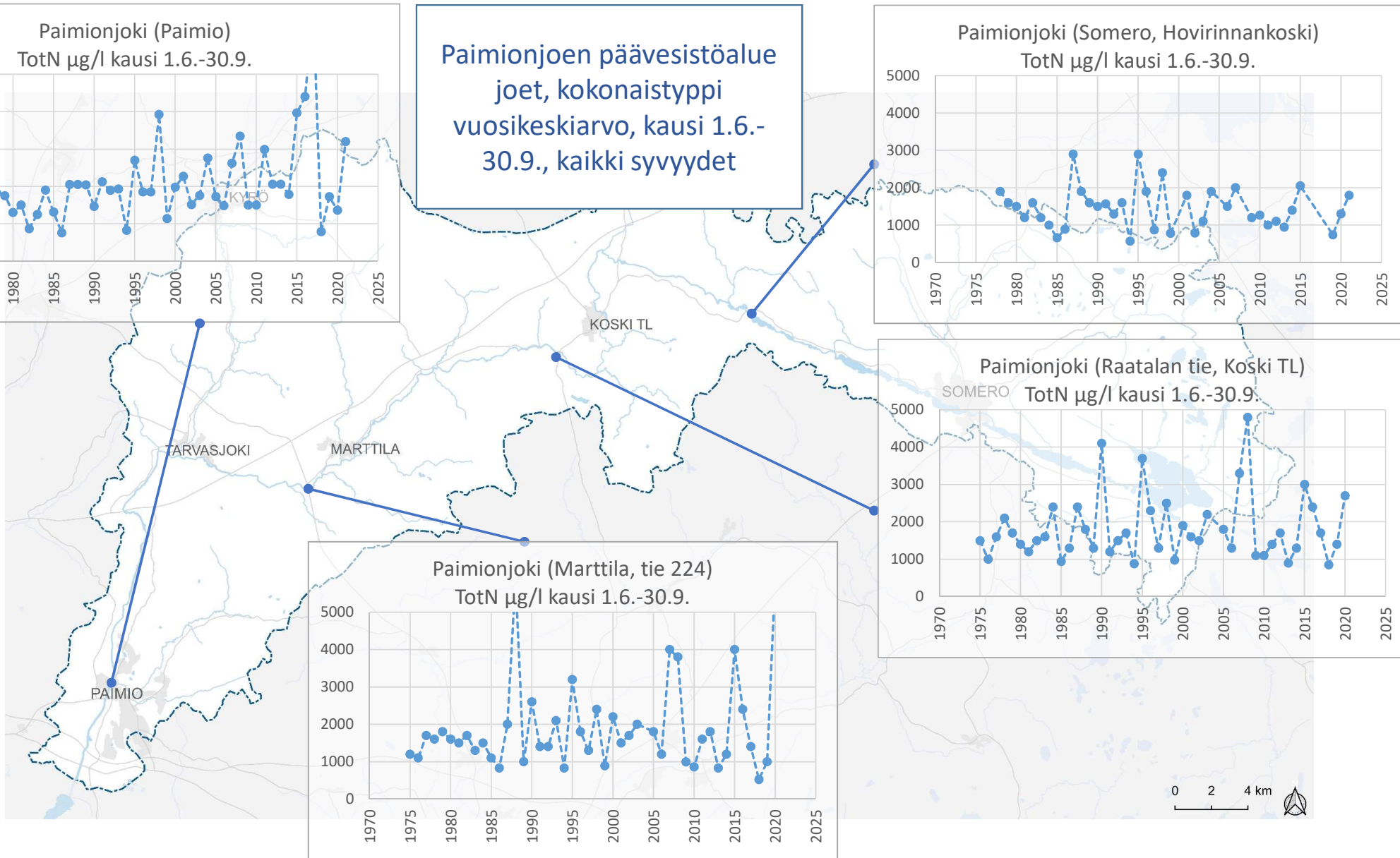
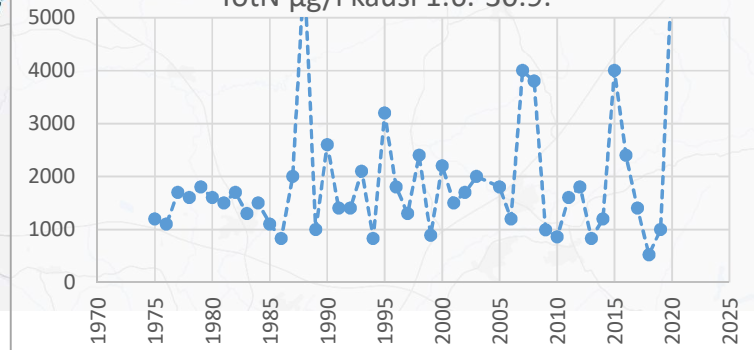
Paimionjoki (Somero, Hovirinnankoski)
TotN µg/l kausi 1.6.-30.9.



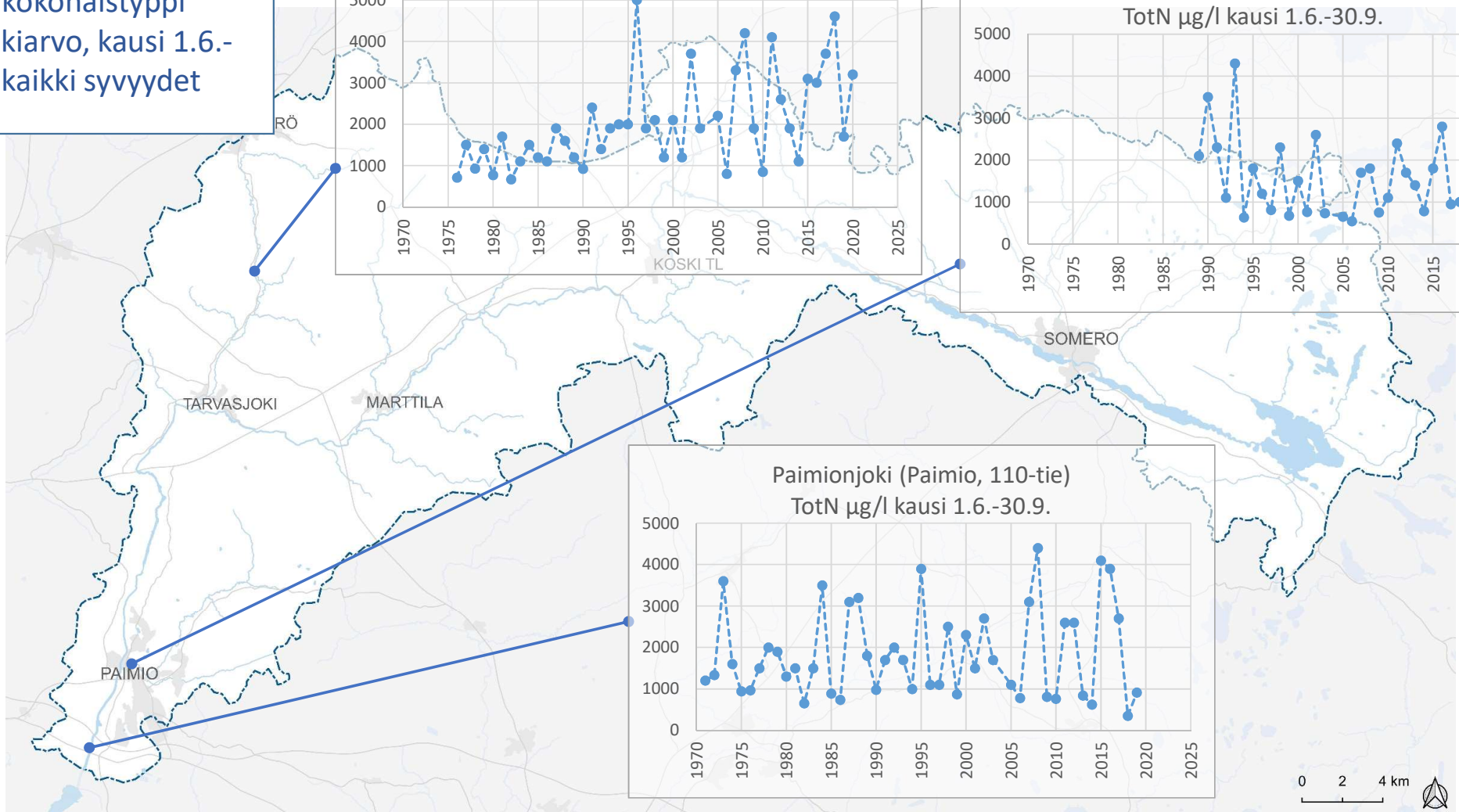
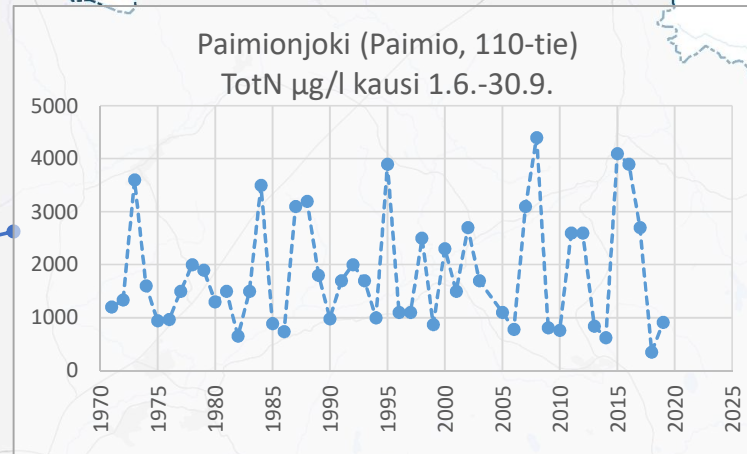
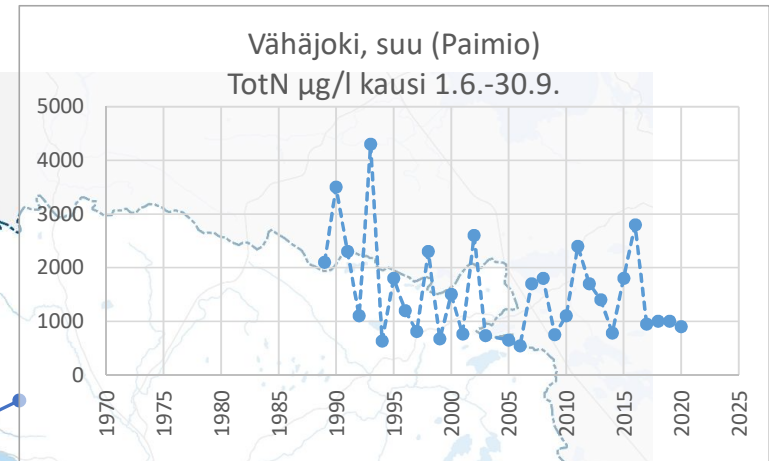
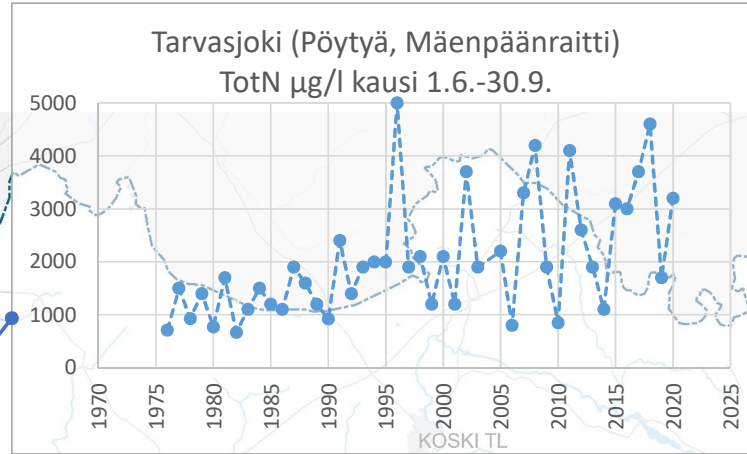
Paimionjoki (Raatalan tie, Koski TL)
TotN µg/l kausi 1.6.-30.9.



Paimionjoki (Marttila, tie 224)
TotN µg/l kausi 1.6.-30.9.

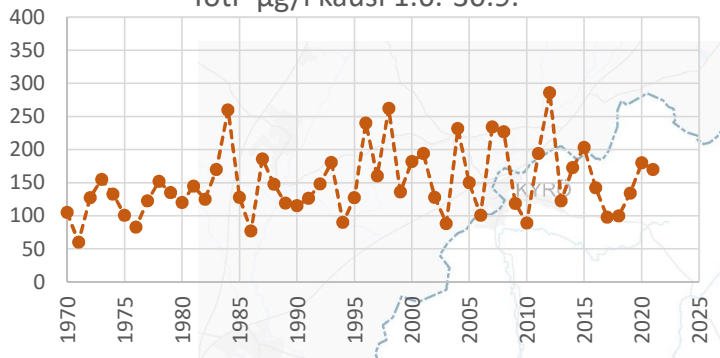


Paimionjoen päävesistöalue joet, kokonaistyyppi vuosikeskiarvo, kausi 1.6.-30.9., kaikki syvyydet

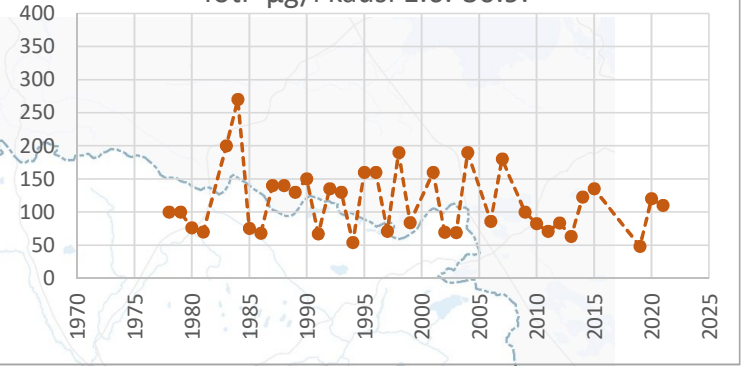


Paimionjoen päävesistöalue joet, kokonaisfosfori vuosikeskiarvo, kausi 1.6.-30.9., kaikki syvyydet

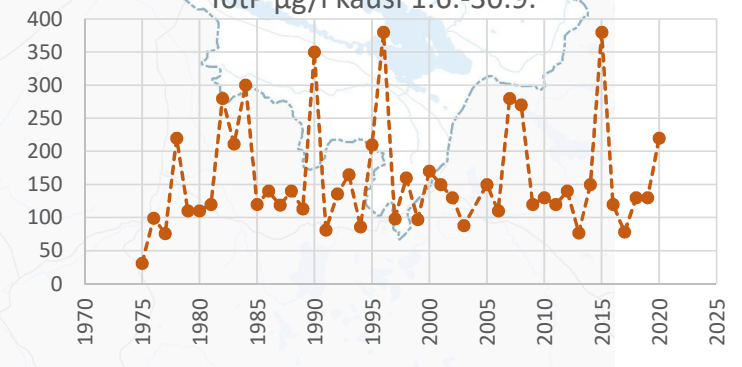
Paimionjoki (Paimio)
TotP µg/l kausi 1.6.-30.9.



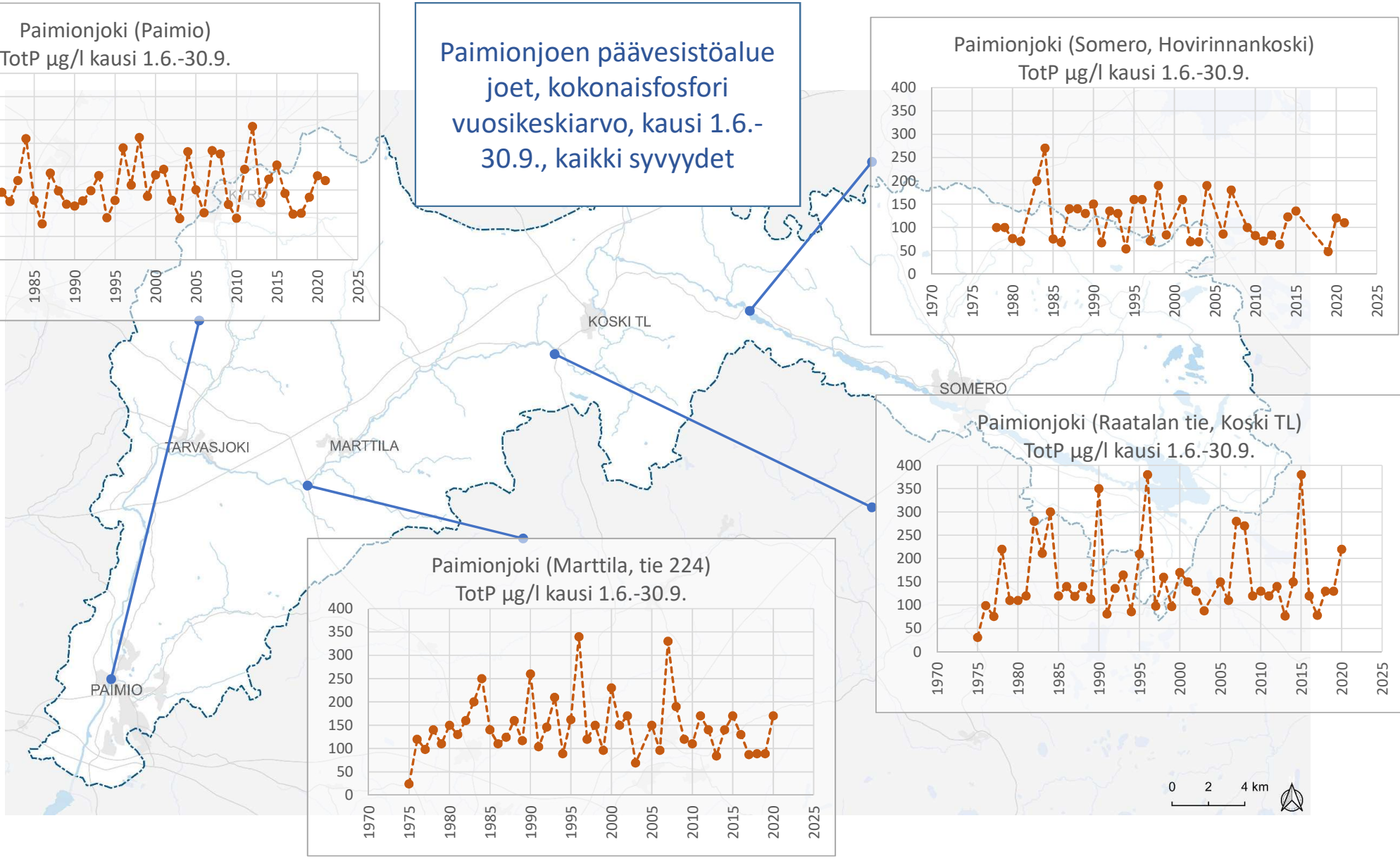
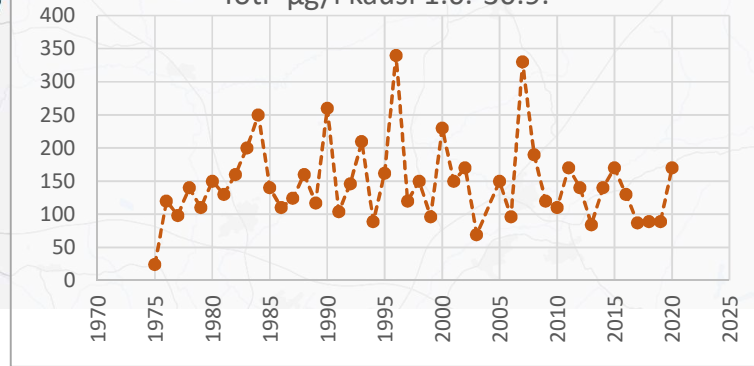
Paimionjoki (Somero, Hovirinnankoski)
TotP µg/l kausi 1.6.-30.9.



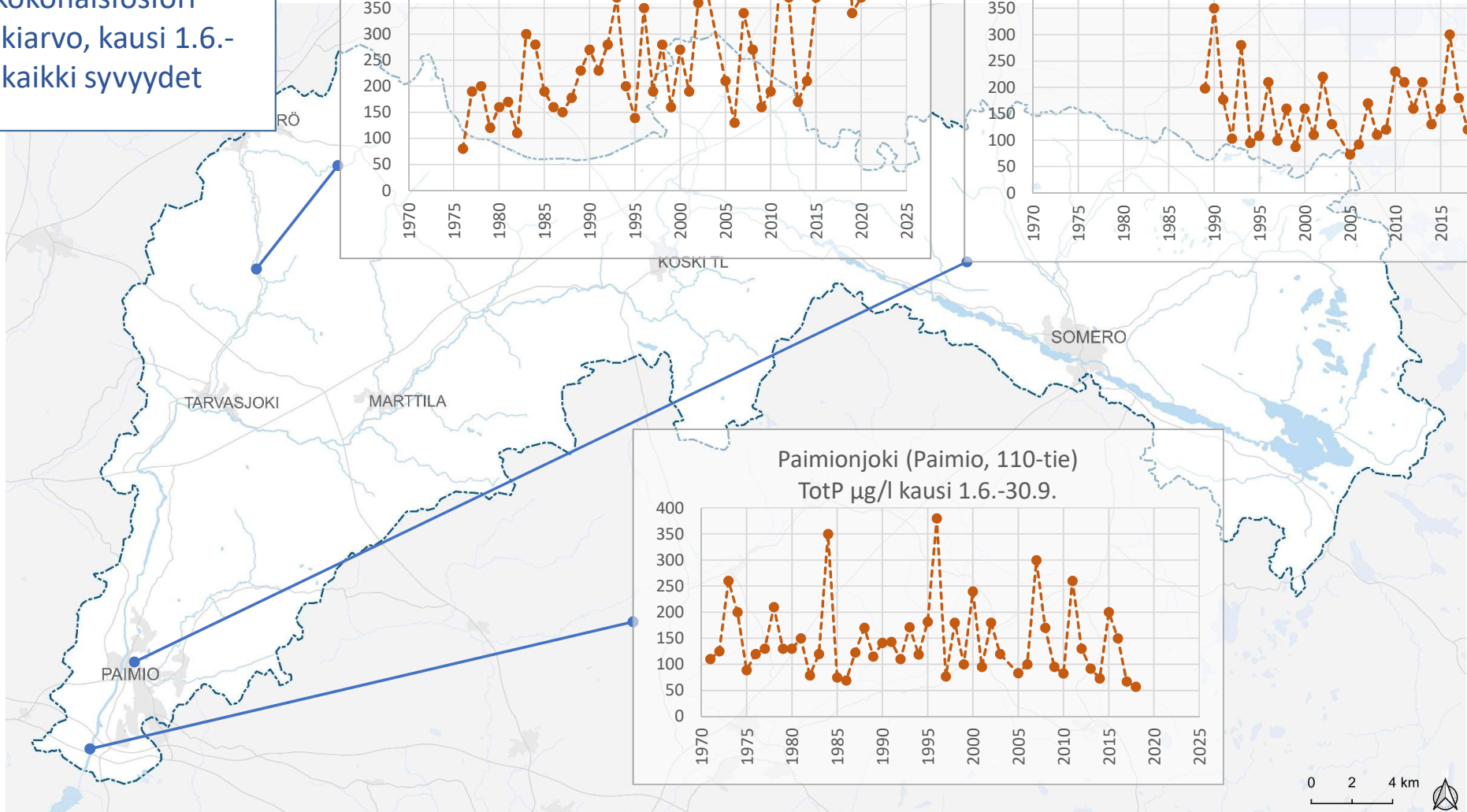
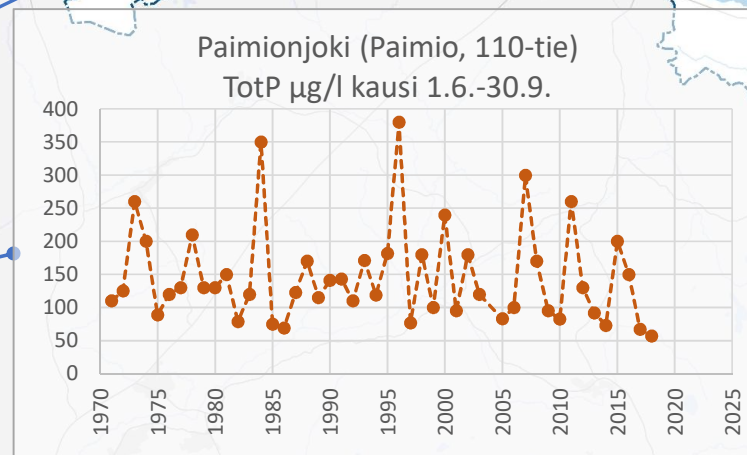
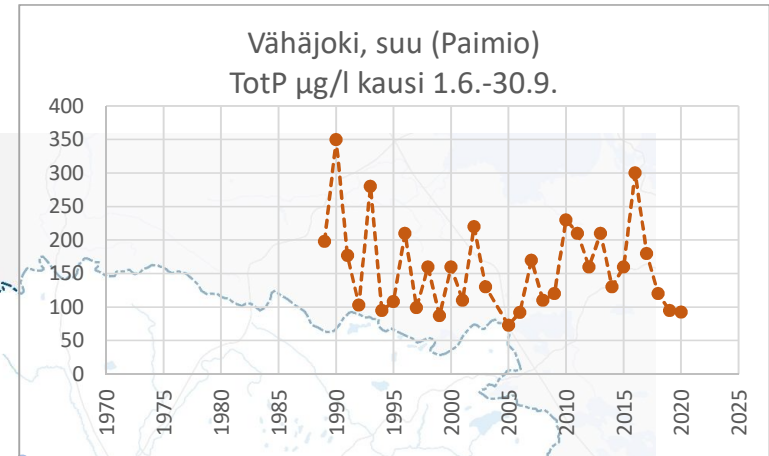
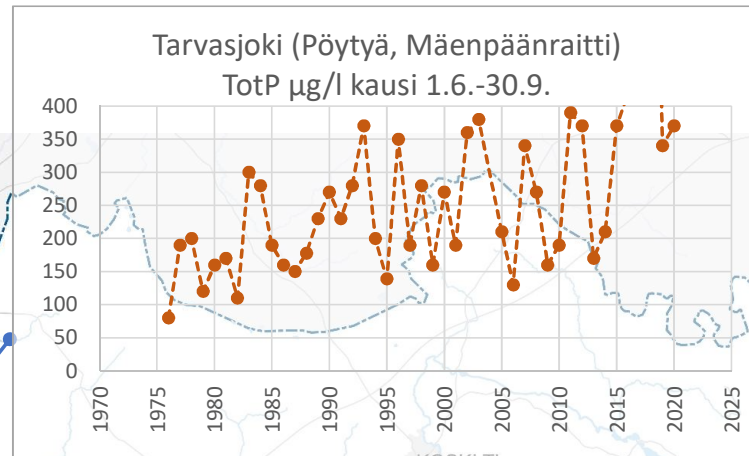
Paimionjoki (Raatalan tie, Koski TL)
TotP µg/l kausi 1.6.-30.9.



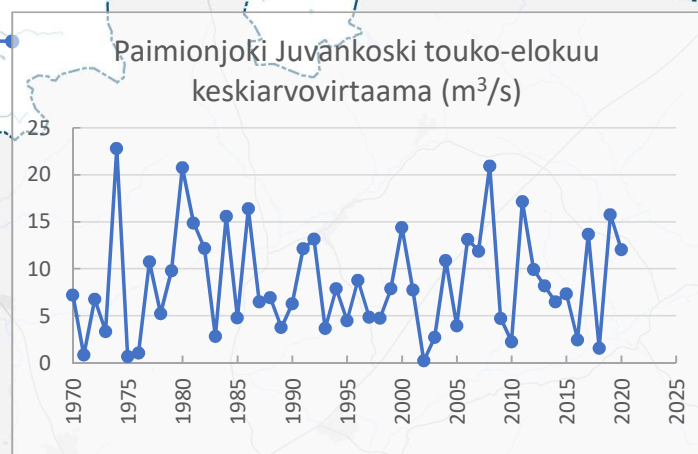
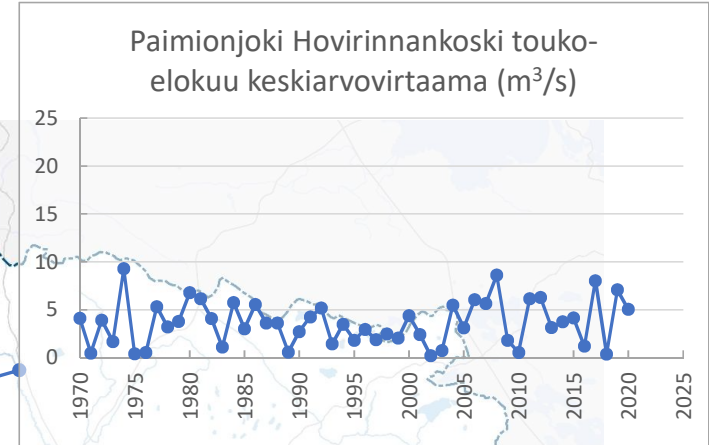
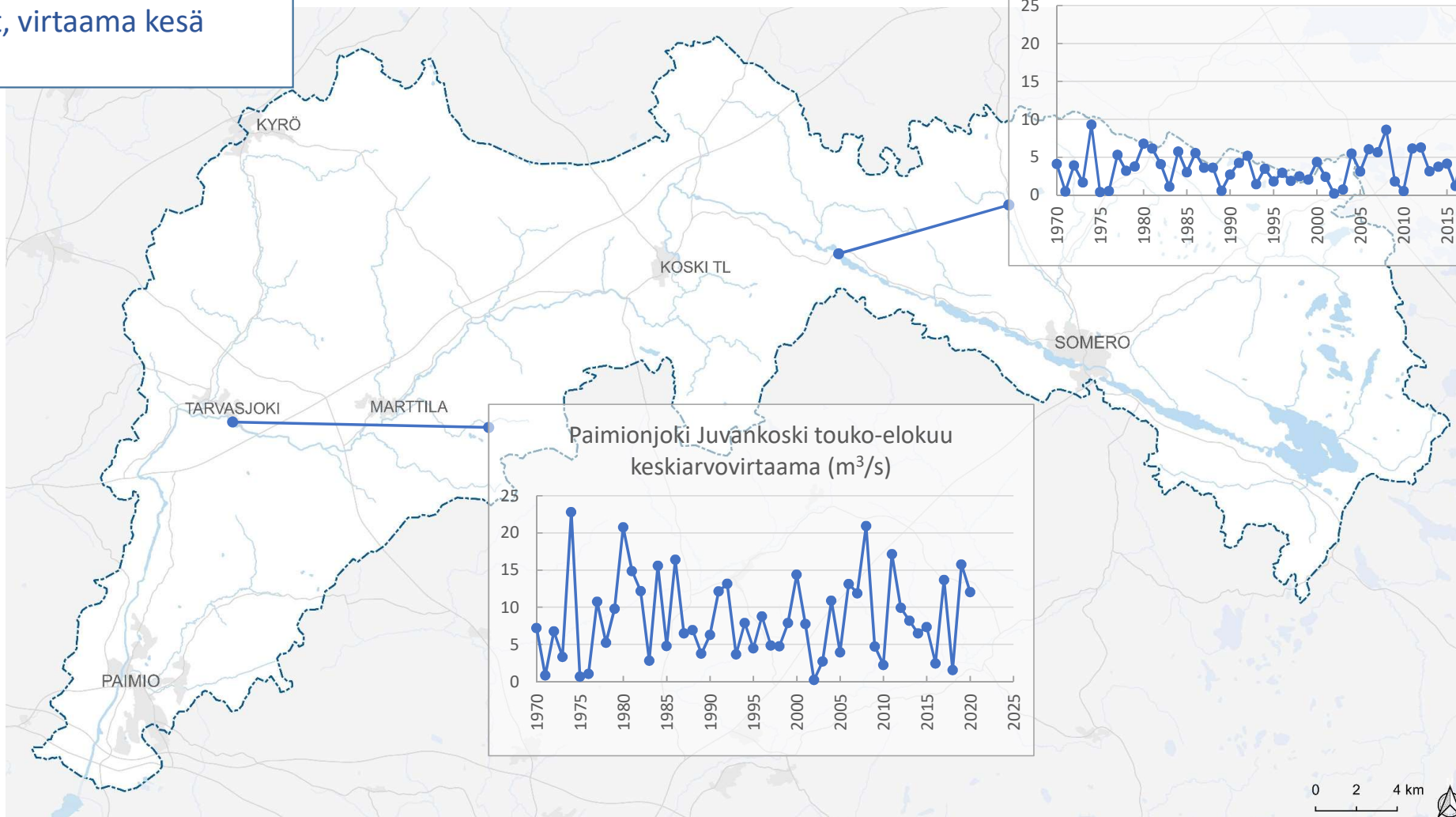
Paimionjoki (Marttila, tie 224)
TotP µg/l kausi 1.6.-30.9.



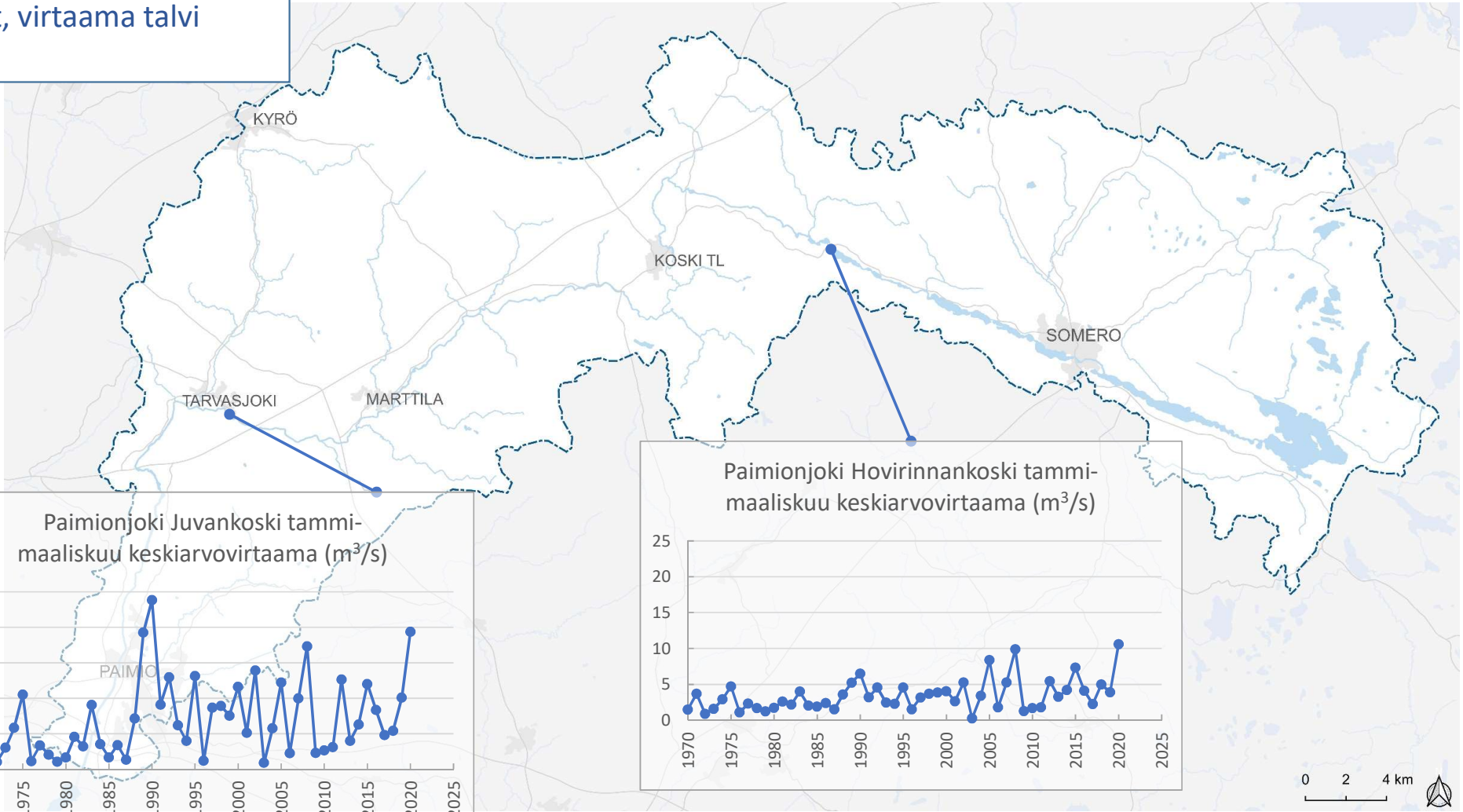
Paimionjoen päävesistöalue
joet, kokonaisfosfori
vuosikeskiarvo, kausi 1.6.-
30.9., kaikki syvyydet



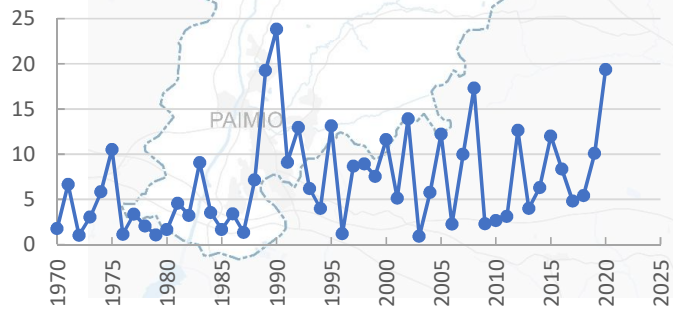
Paimionjoen päävesistöalue
joet, virtaama kesä



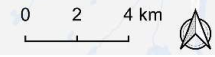
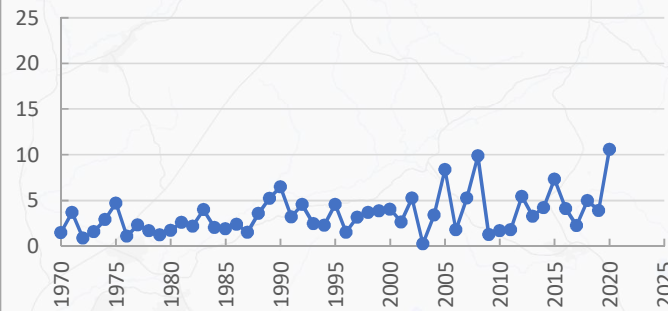
Paimionjoen päävesistöalue
joet, virtaama talvi



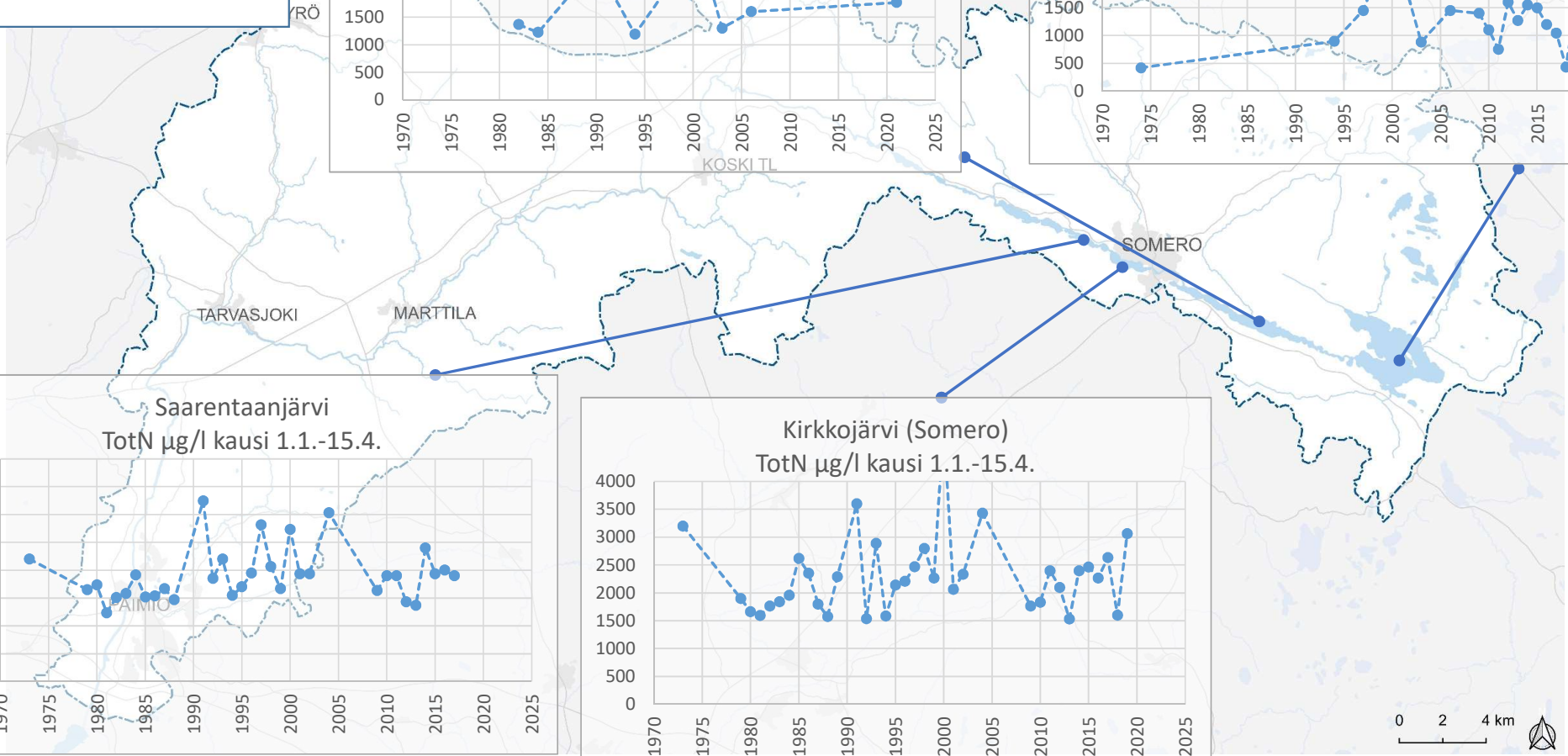
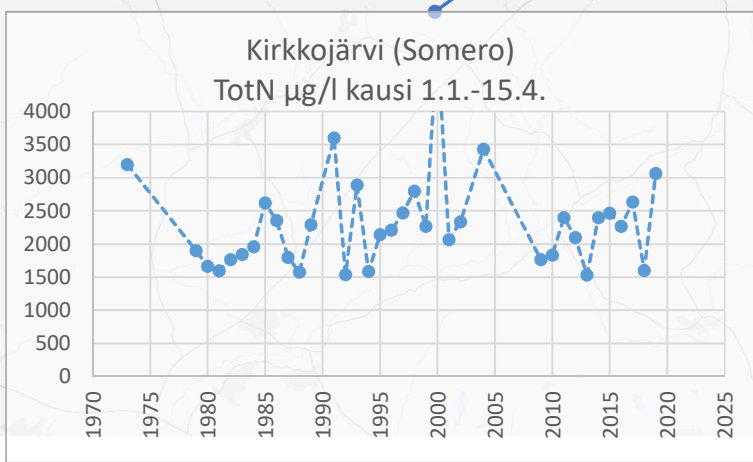
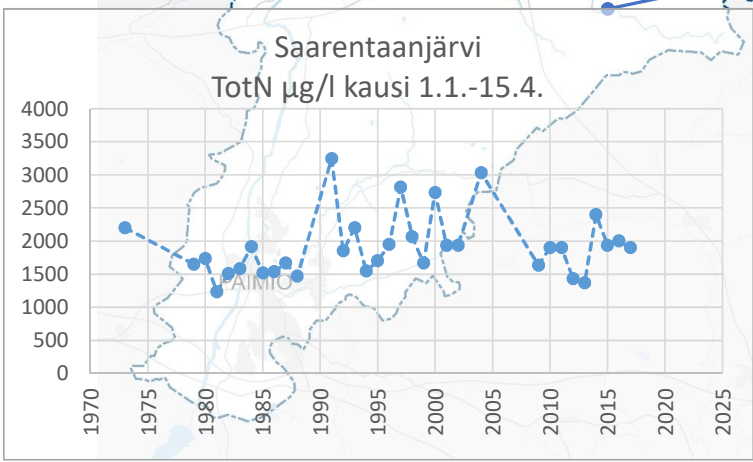
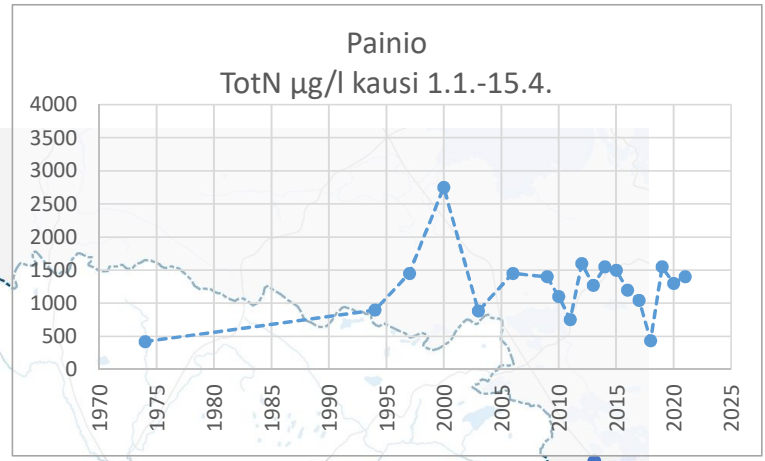
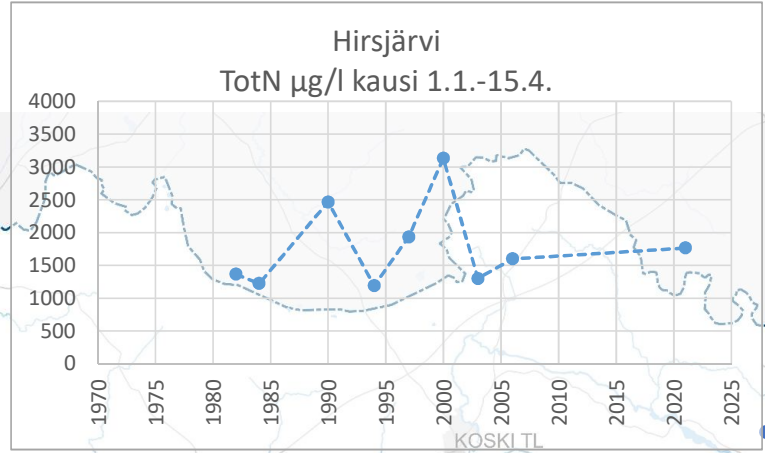
Paimionjoki Juvankoski tammi-
maaliskuu keskiarvovirtaama (m³/s)



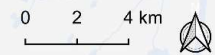
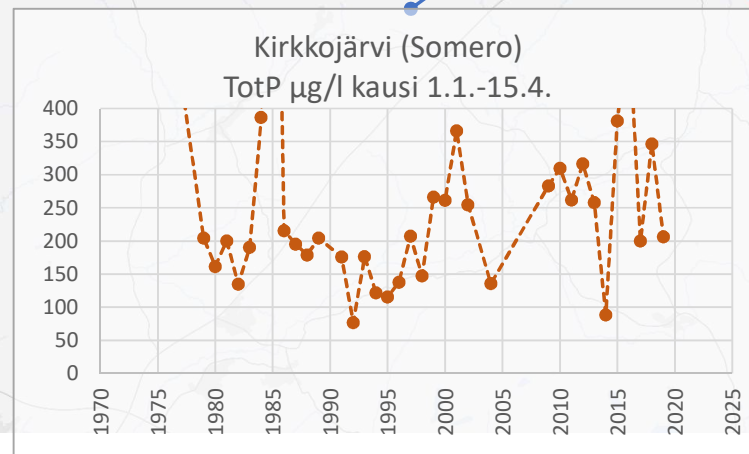
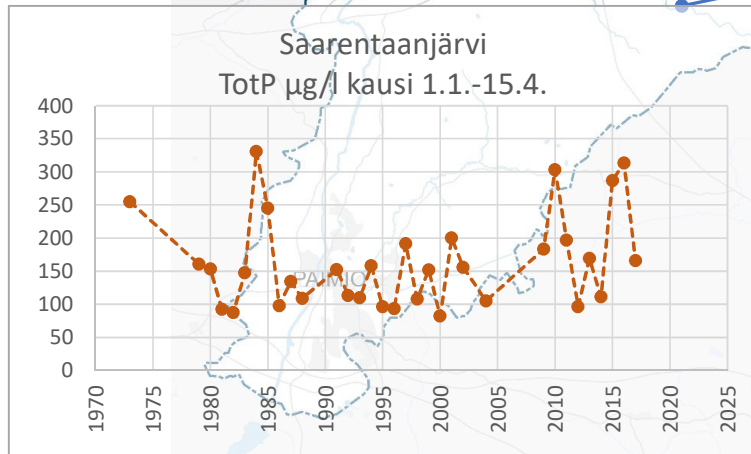
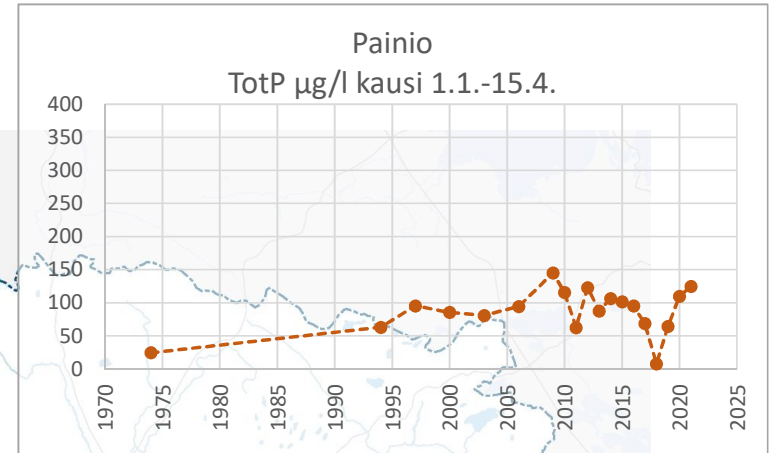
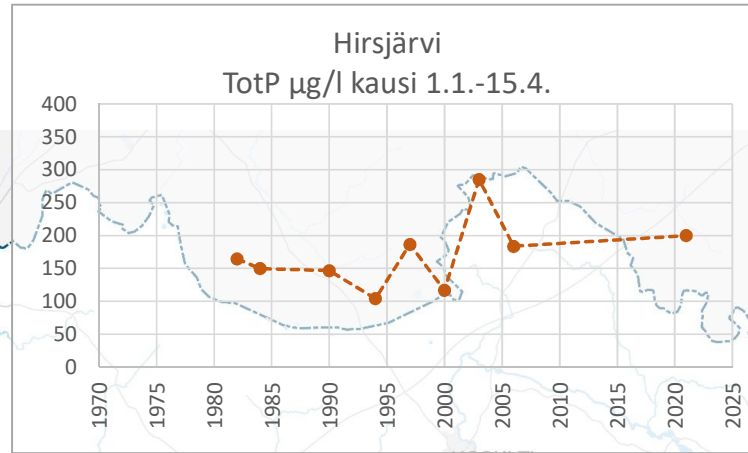
Paimionjoki Hovirinnankoski tammi-
maaliskuu keskiarvovirtaama (m³/s)

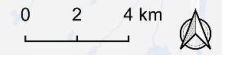
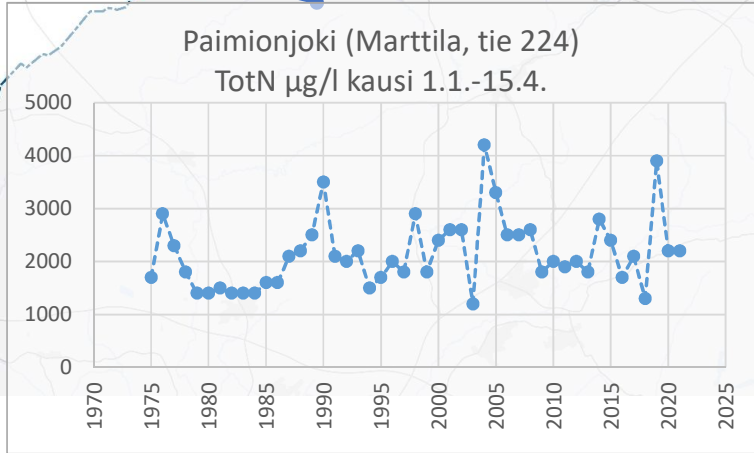
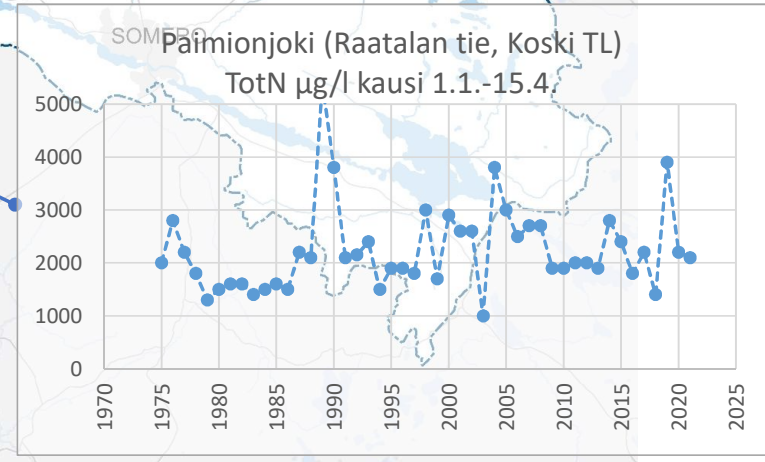
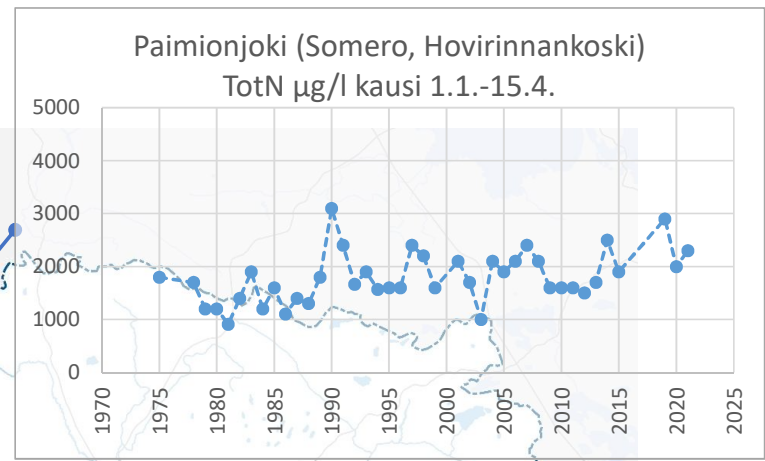
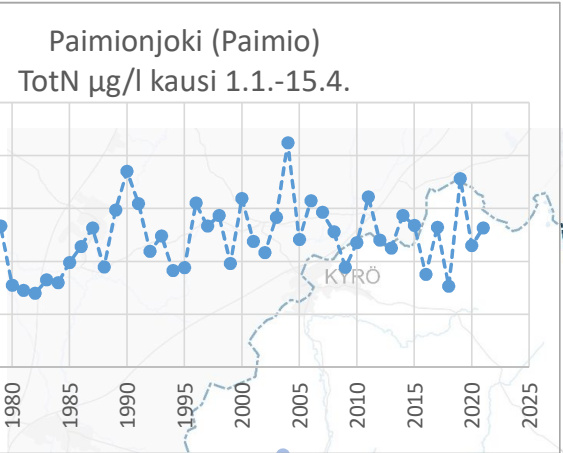
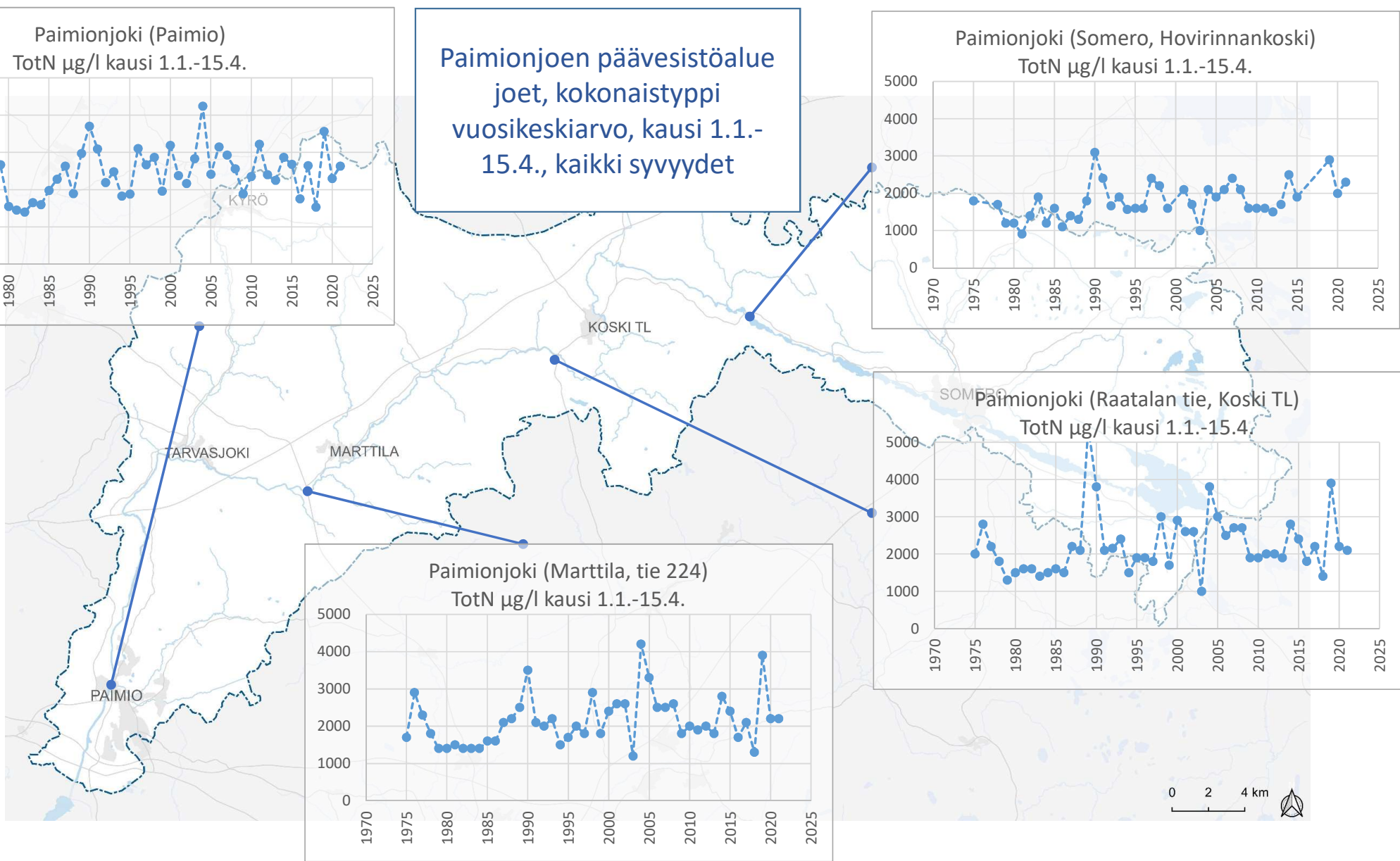


Paimionjoen päävesistöalue järvet, kokonaistyyppi vuosikeskiarvo, kausi 1.1.-15.4., kaikki syvyydet

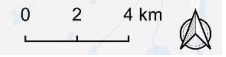
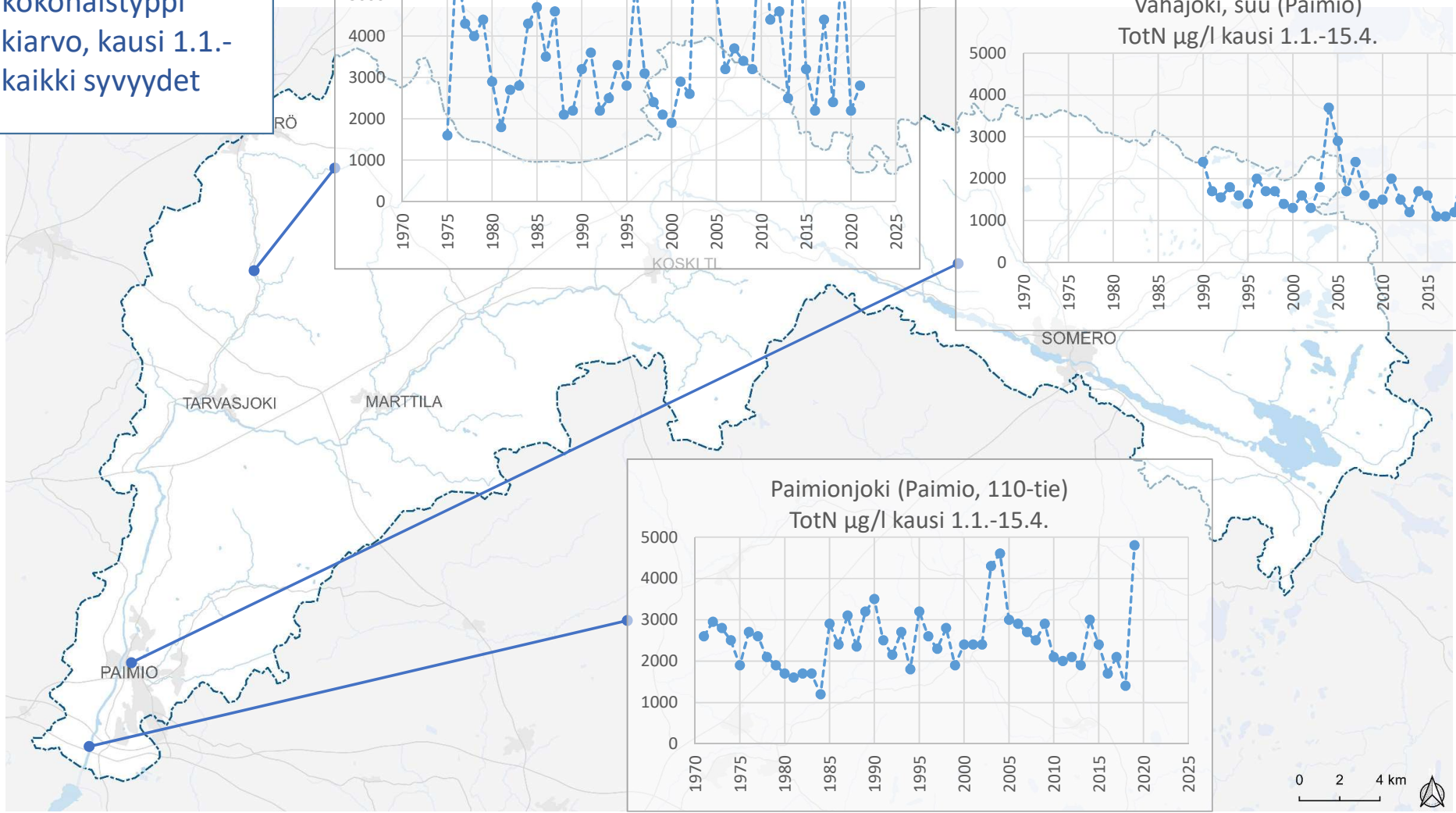
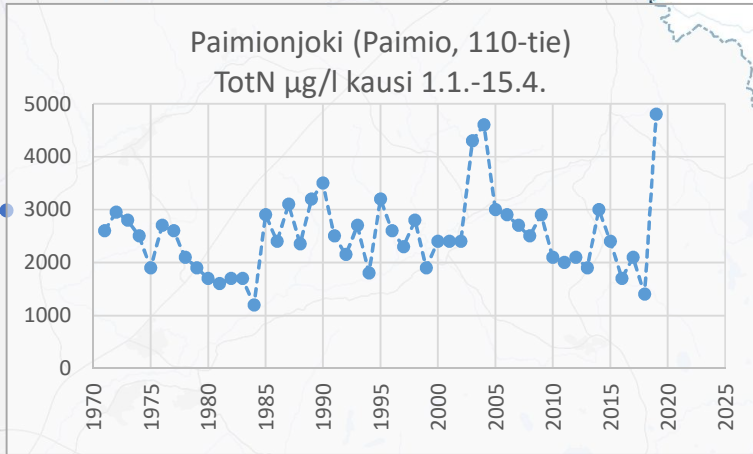
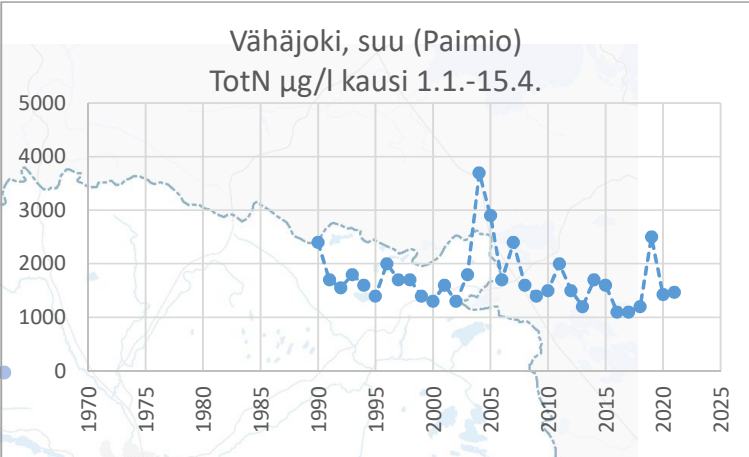
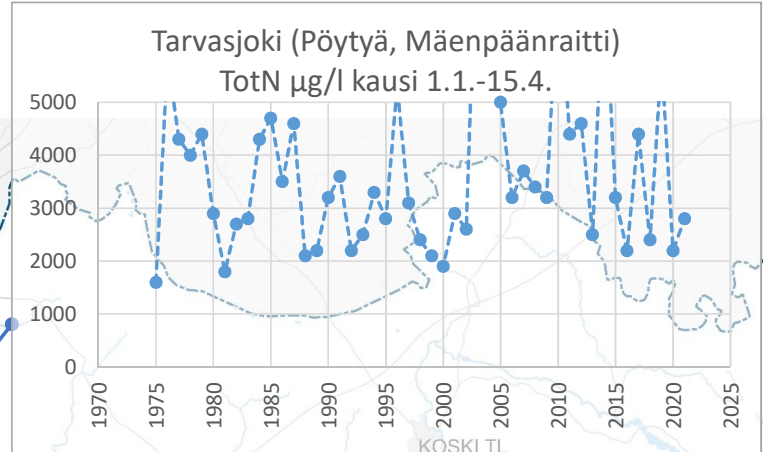


Paimionjoen päävesistöalue järvet, kokonaisfosfori vuosikeskiarvo, kausi 1.1.-15.4., kaikki syvyydet

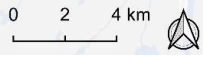
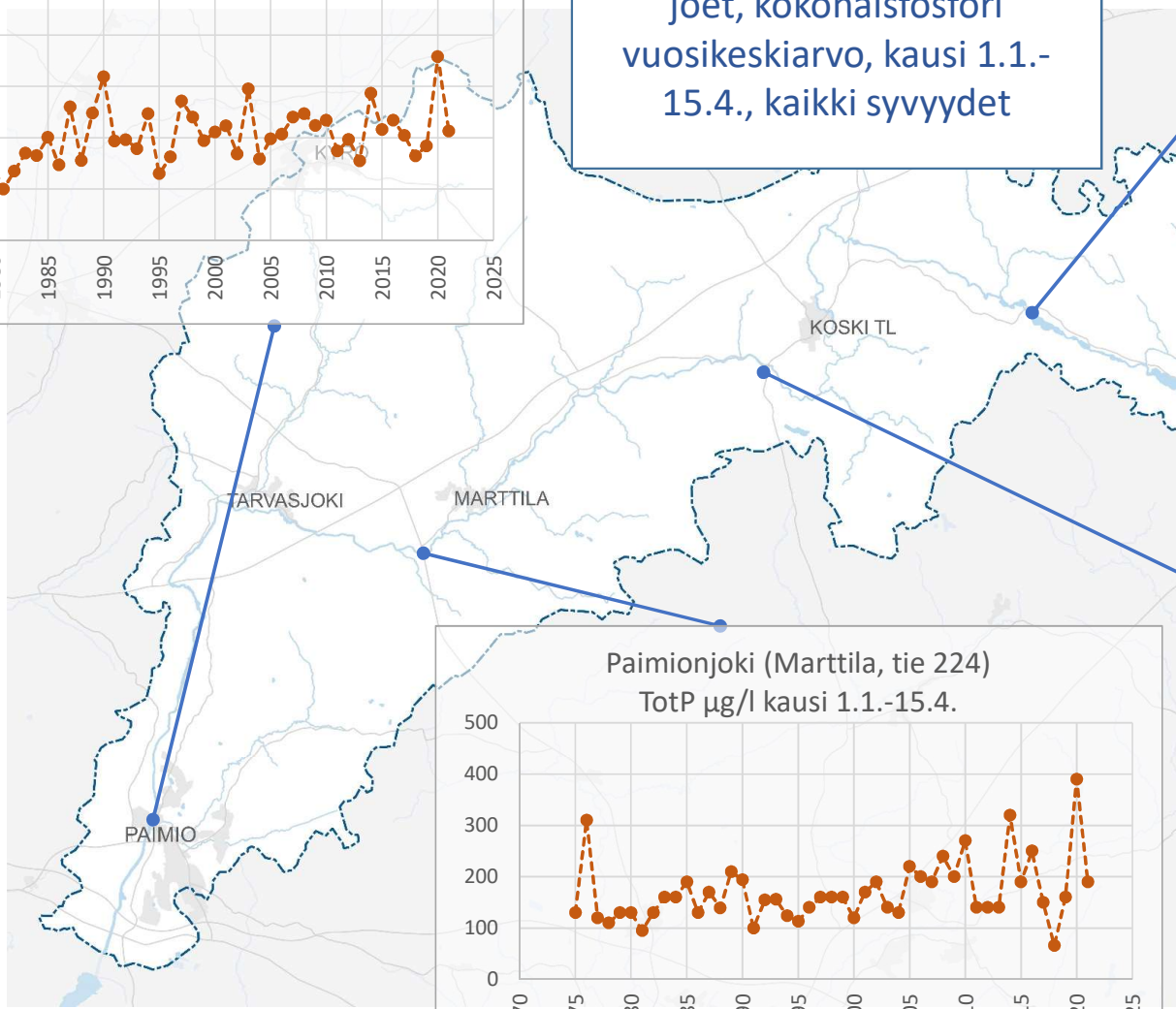
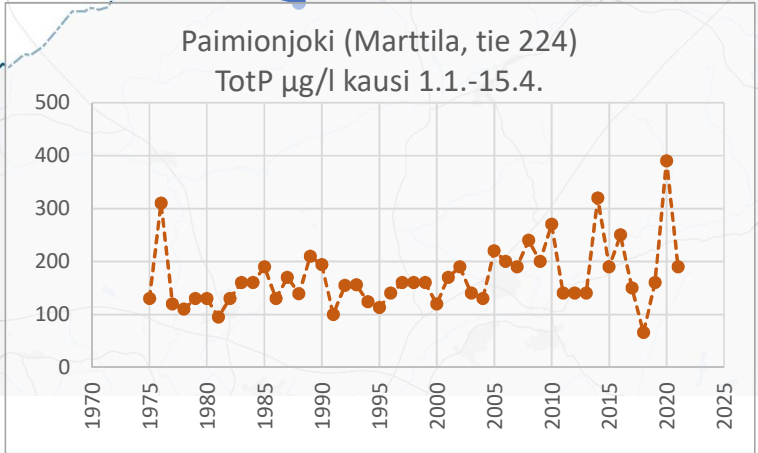
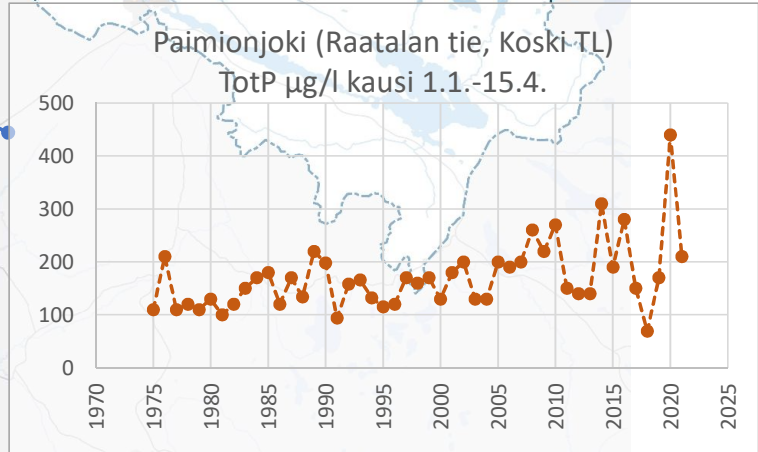
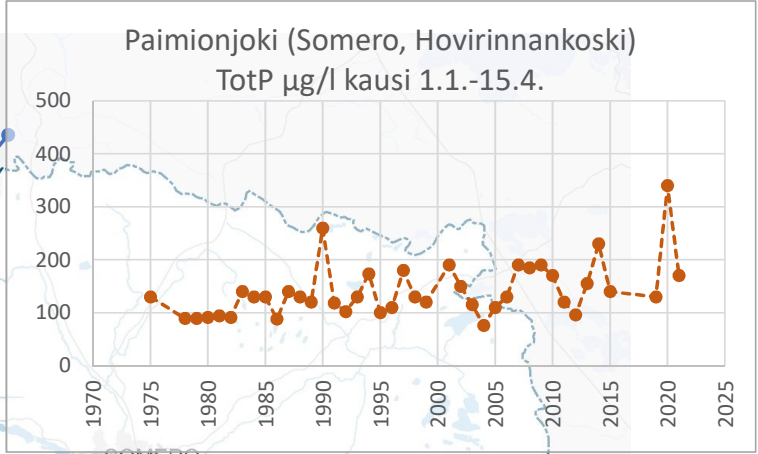
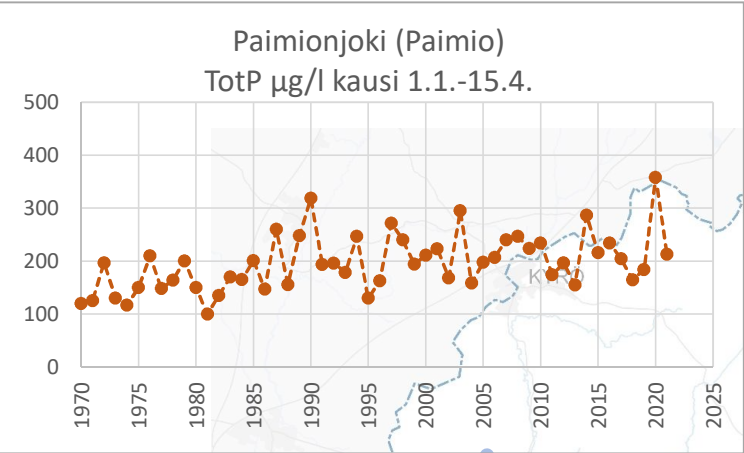




Paimionjoen päävesistöalue joet, kokonaistyyppi vuosikeskiarvo, kausi 1.1.-15.4., kaikki syvyydet



Paimionjoen päävesistöalue joet, kokonaisfosfori vuosikeskiarvo, kausi 1.1.-15.4., kaikki syvyydet



Paimionjoen päävesistöalue
joet, kokonaisfosfori
vuosikeskiarvo, kausi 1.1.-
15.4., kaikki syvyydet

