

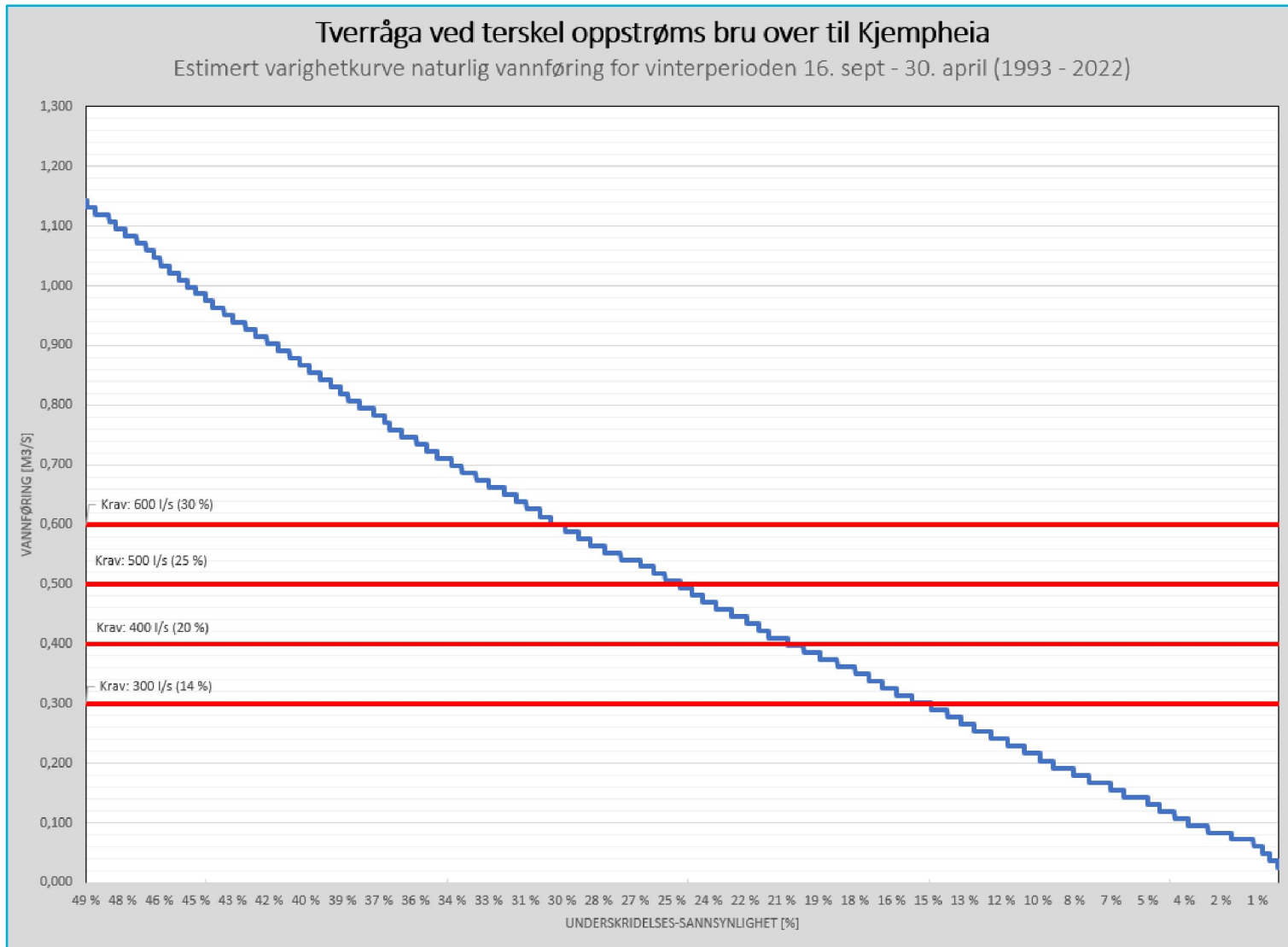
Estimert vannføring

Tverråga ved terskel oppstrøms
bru til Kjempheia (punkt for
kontroll av
minstevannføringsslipp)

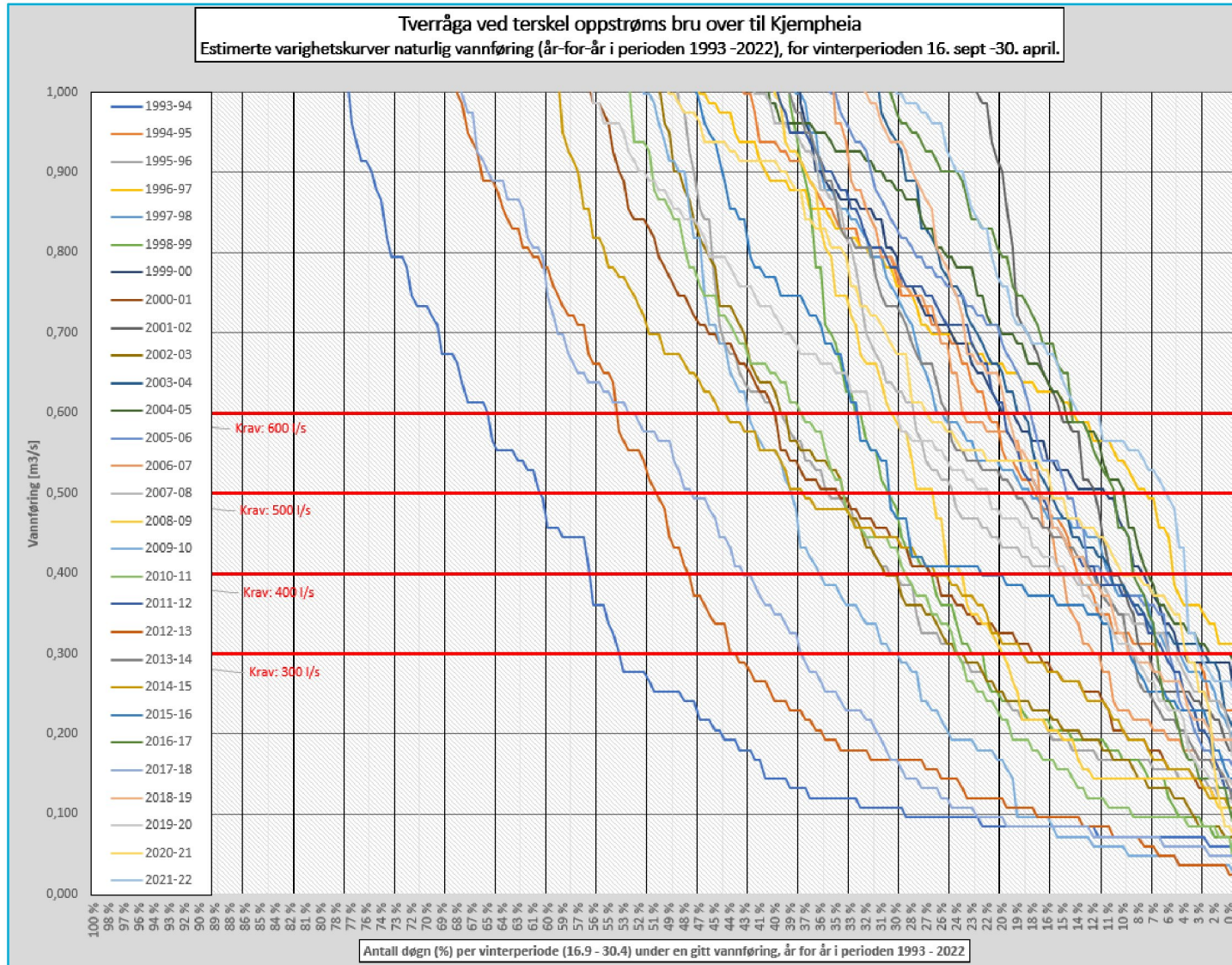
ANDRÉ SOOT
13.02.2024

**Naturlige forhold,
uten påvirkning av
regulering.**

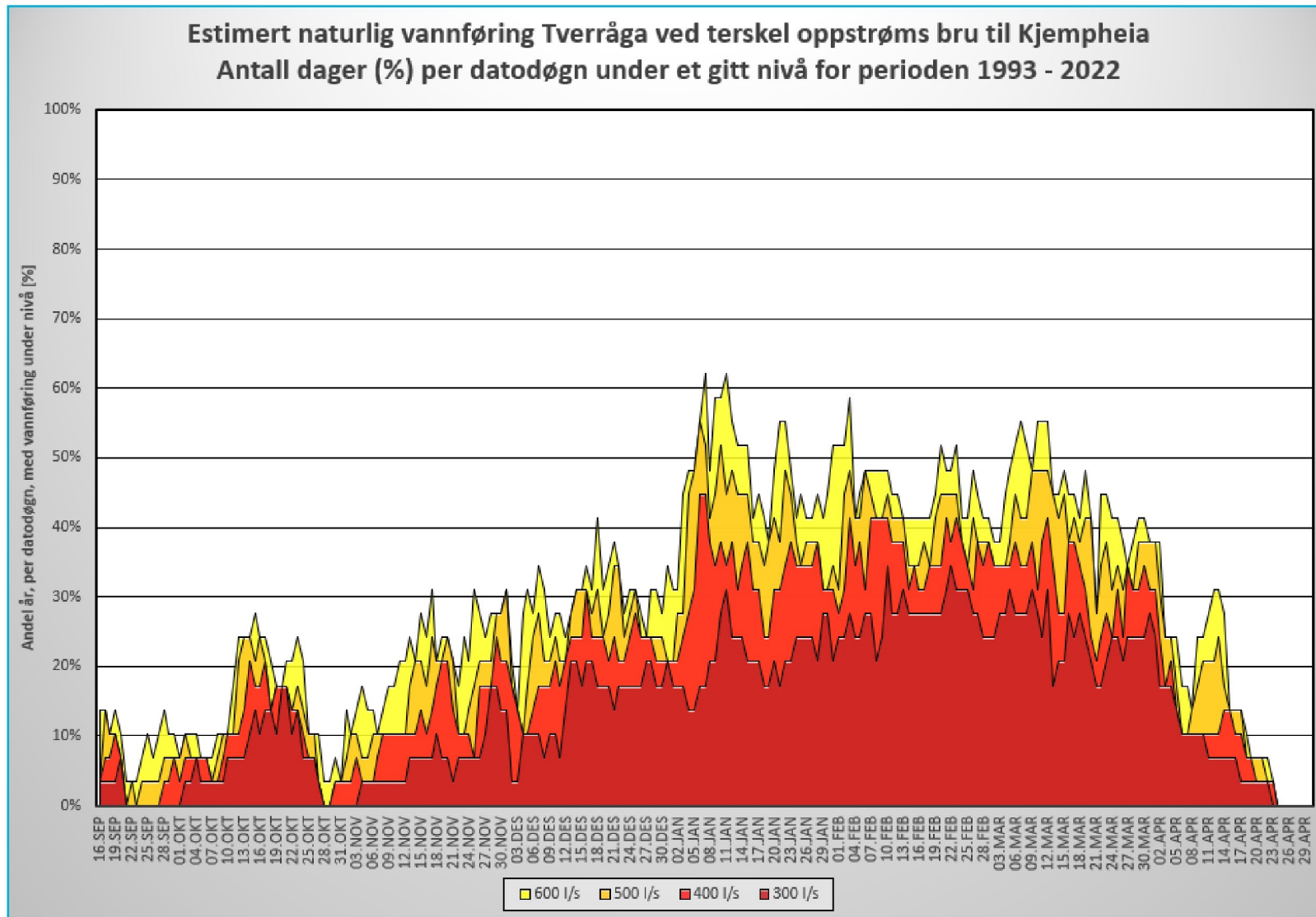
Varighetskurve naturlig vannføring (nedre vannføringsintervall) for vinterperioden: 16. september – 30. april (referanseperiode 1993 – 2022)



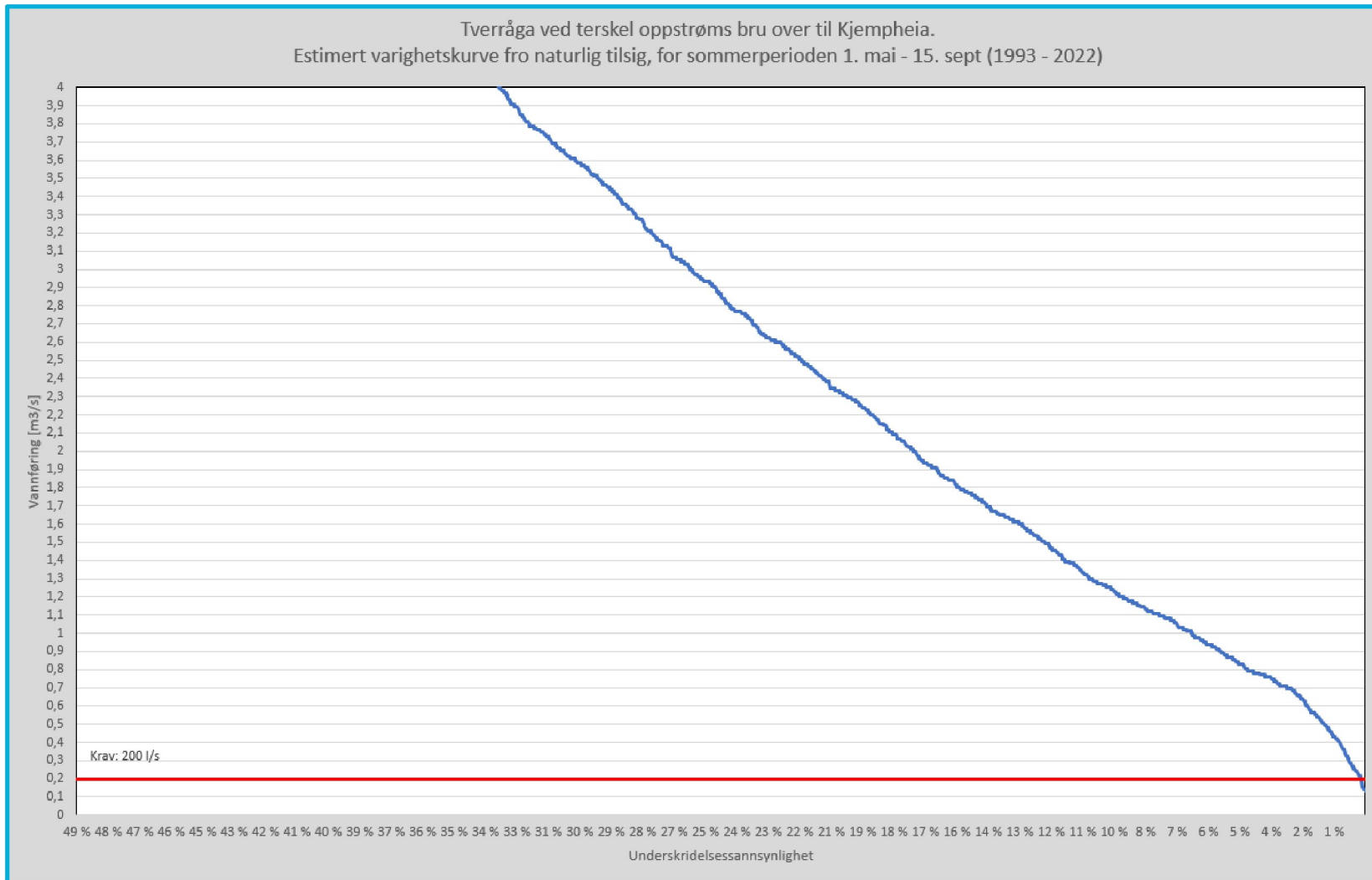
Estimerte varighetskurver naturlig vannføring (nedre vannføringsintervall), separate vinterperioder: 16. september – 30. april (1993 – 2022)



Estimert naturlig tilsig Tverråga ved terskel oppstrøms bru til Kjempeheia: Antall dager (%) per datodøgn under et gitt nivå for perioden 1993 – 2022.

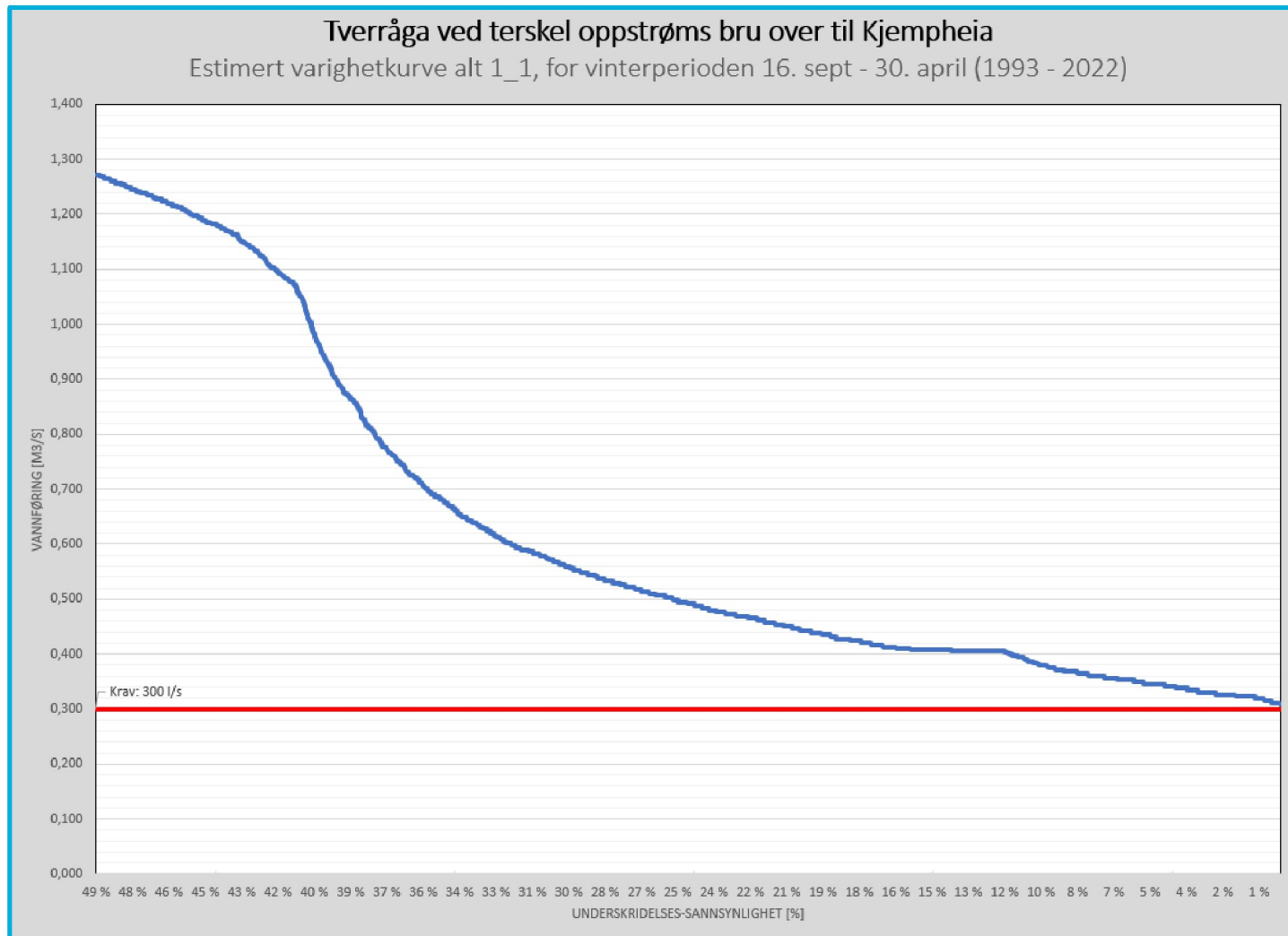


Varighetskurve naturlig vannføring (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)

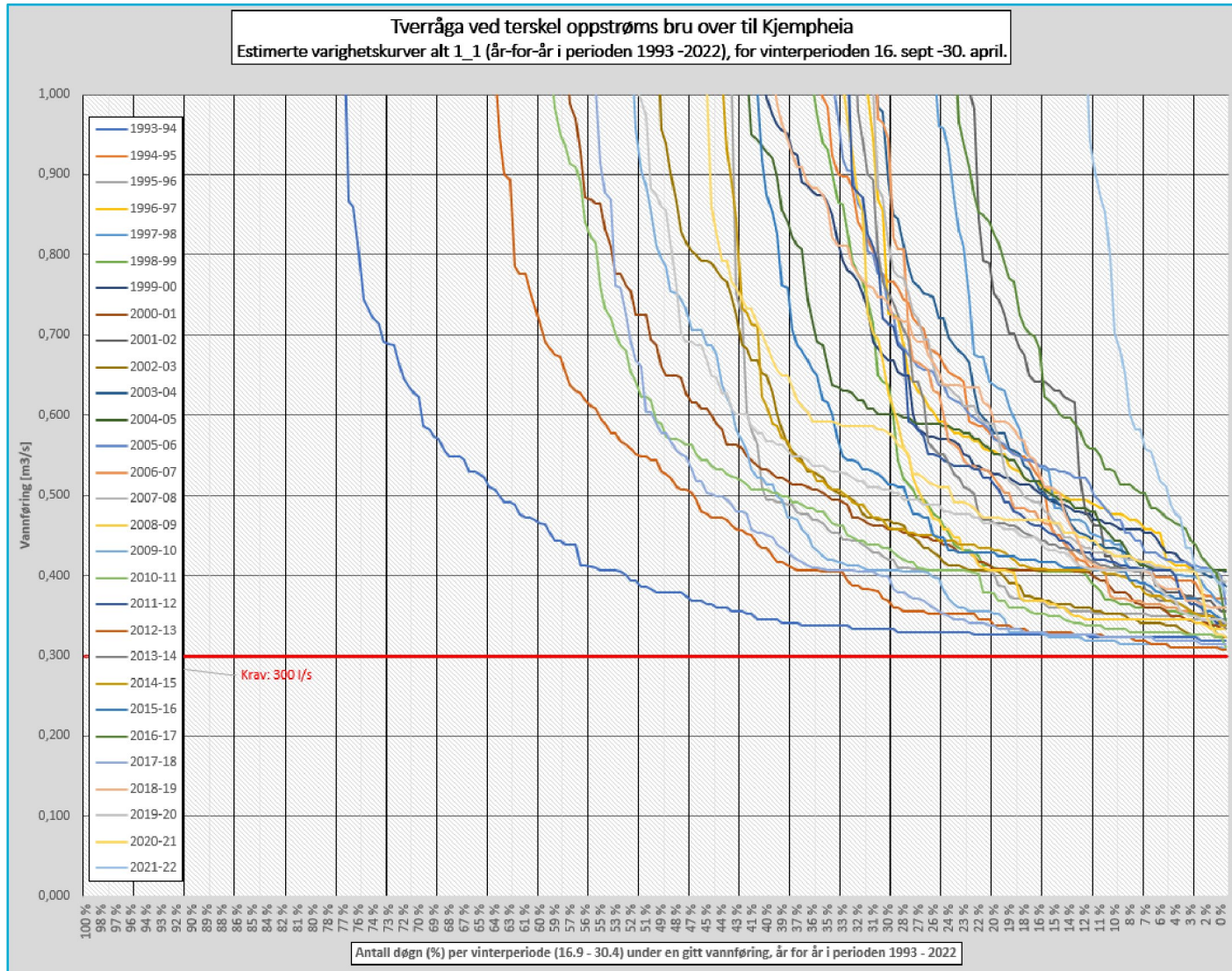


Simuleringsalternativ 1_1

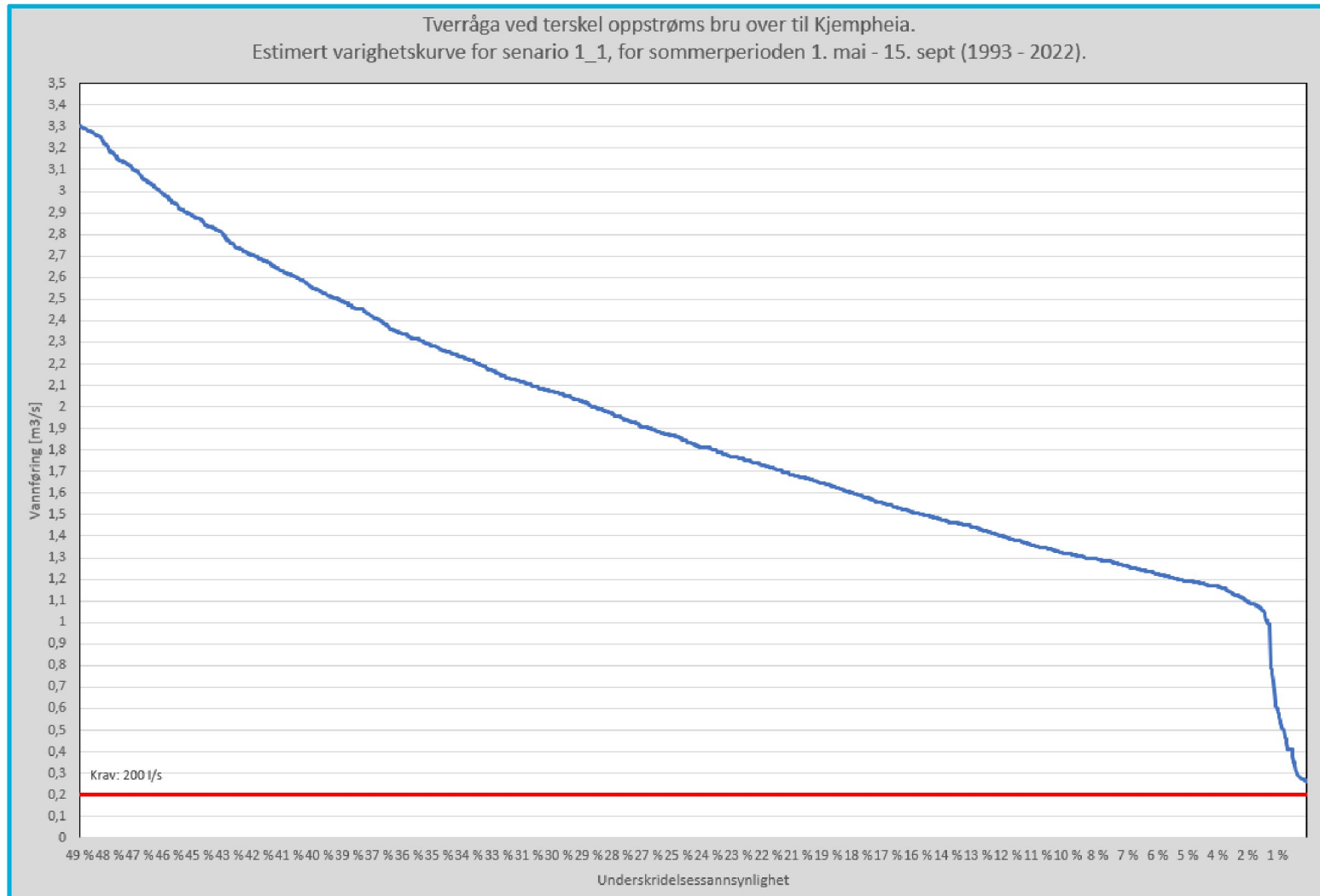
Varighetskurve simuleringsalternativ 1_1 (nedre vannføringsintervall) for vinterperioden: 16. september – 30. april (referanseperiode 1993 – 2022)



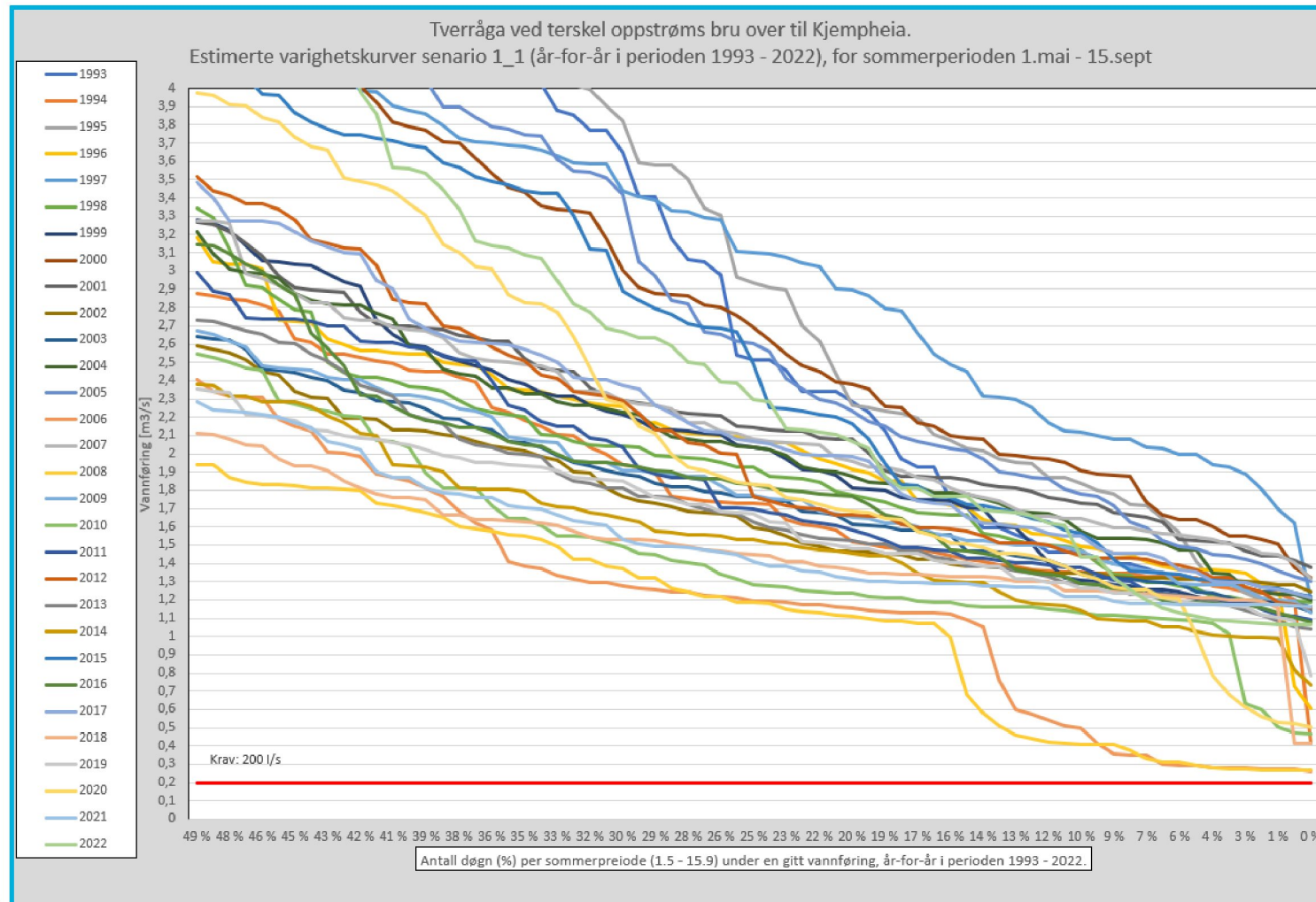
Simuleringsalternativ 1_1_Nytt: varighetskurver naturlig vannføring (nedre vannføringsintervall), separate vinterperioder: 16. september – 30. april (1993 – 2022)



Varighetskurve senario 1_1 (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)

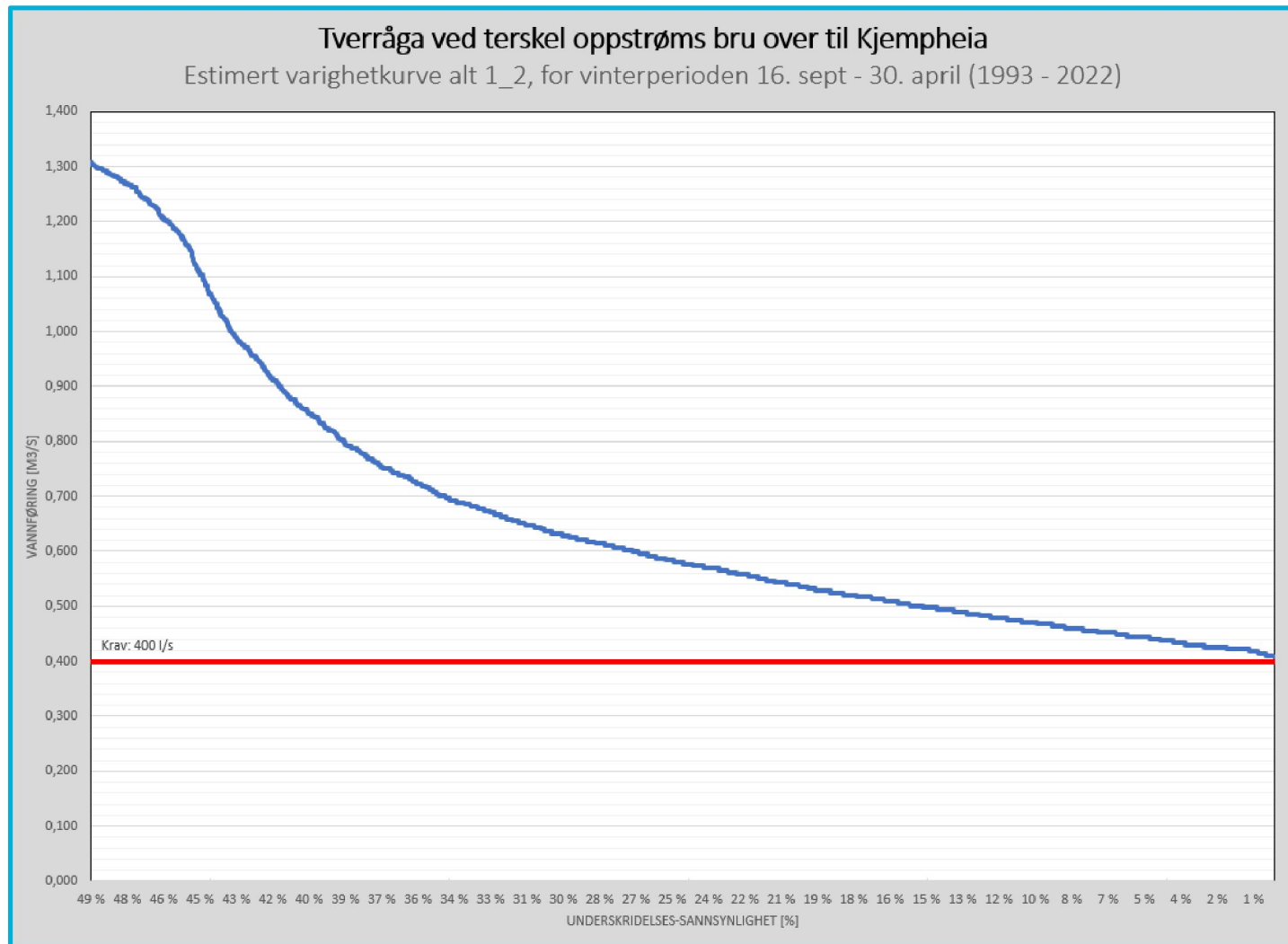


Estimerte varighetskurver senario 1_1 (nedre vannføringsintervall), separate sommerperioder: 1. mai – 15. september (1993 – 2022)

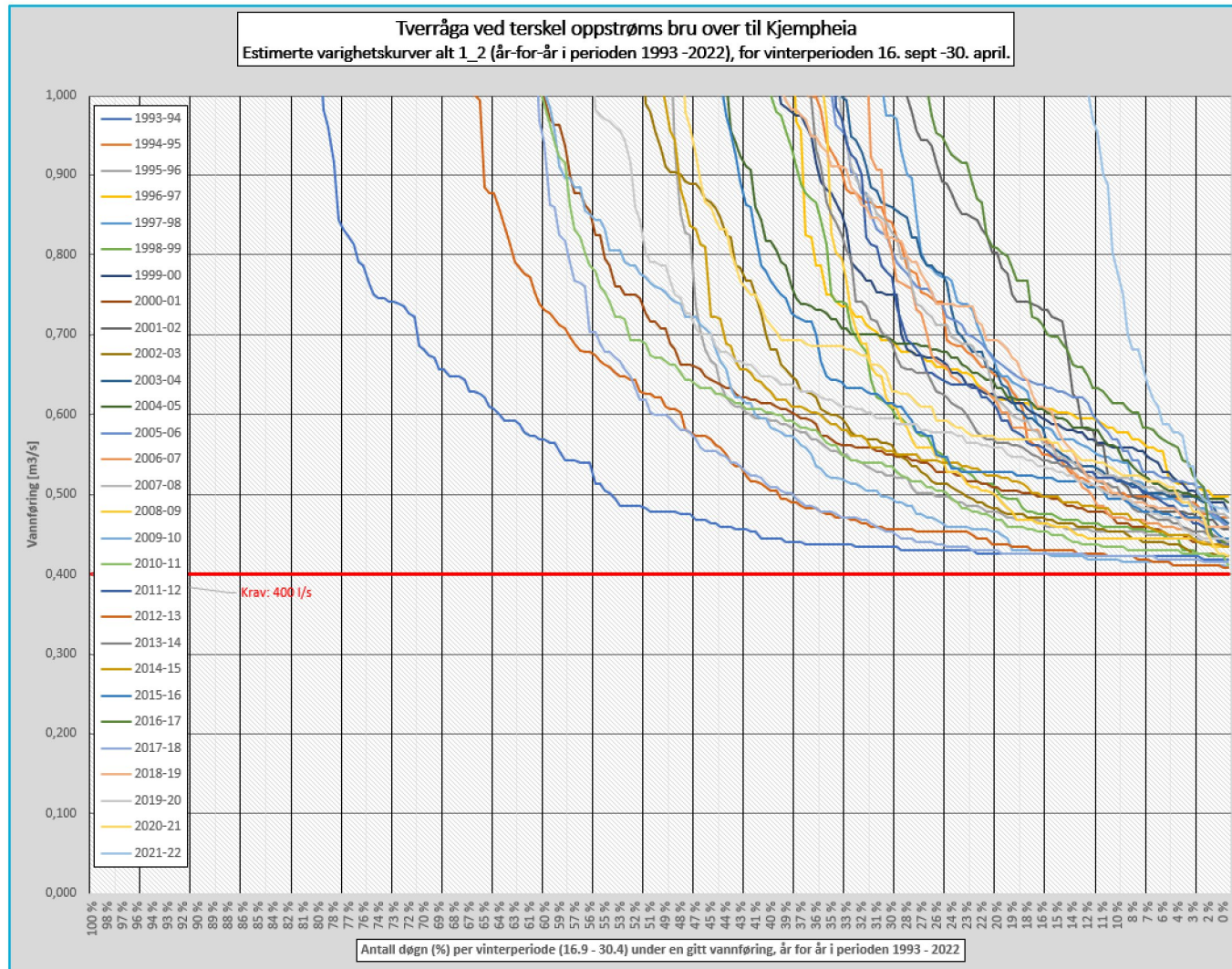


Simuleringsalternativ 1_2

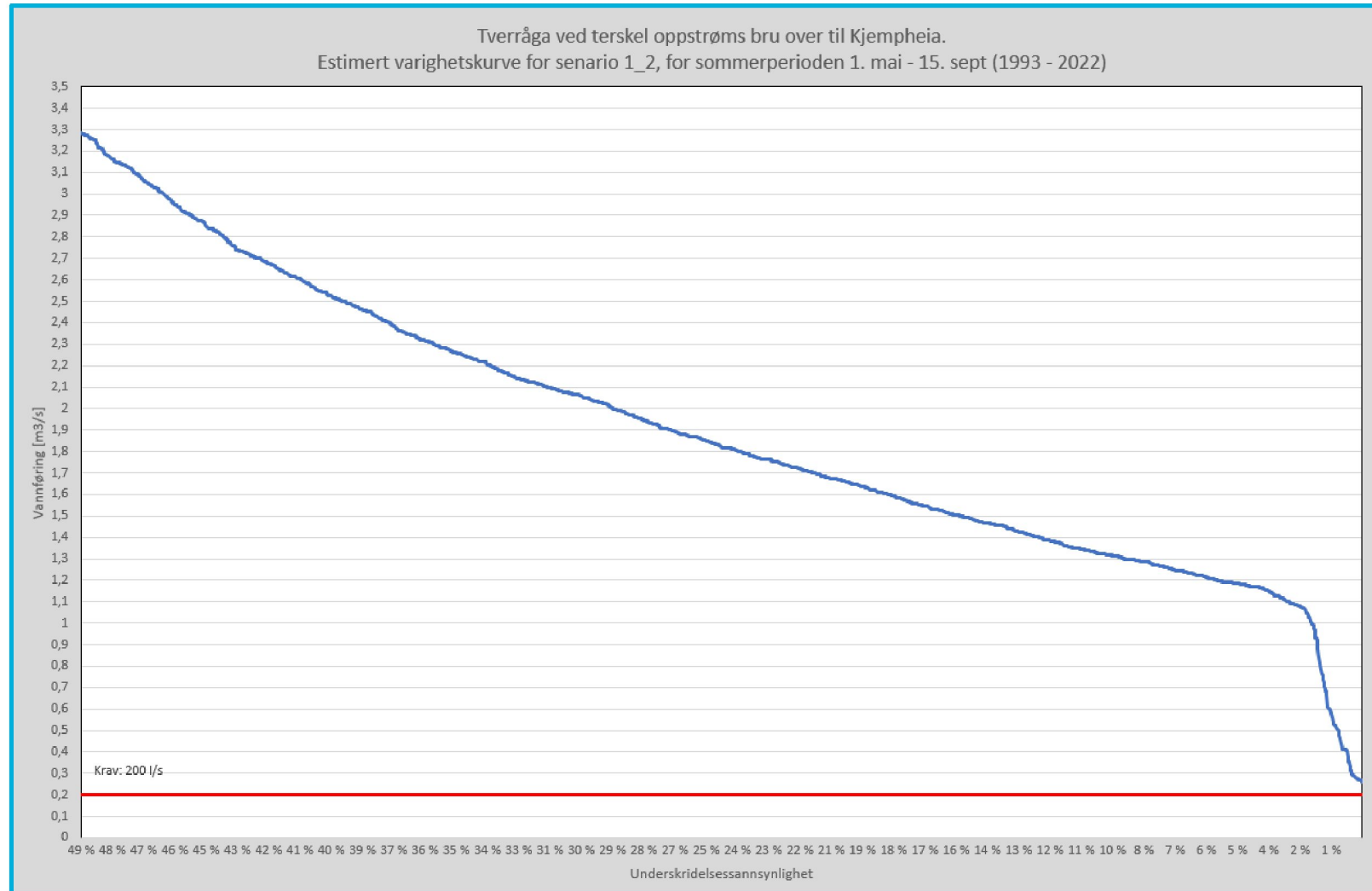
Varighetskurve simuleringsalternativ 1_2 (nedre vannføringsintervall) for vinterperioden: 16. september – 30. april (referanseperiode 1993 – 2022)



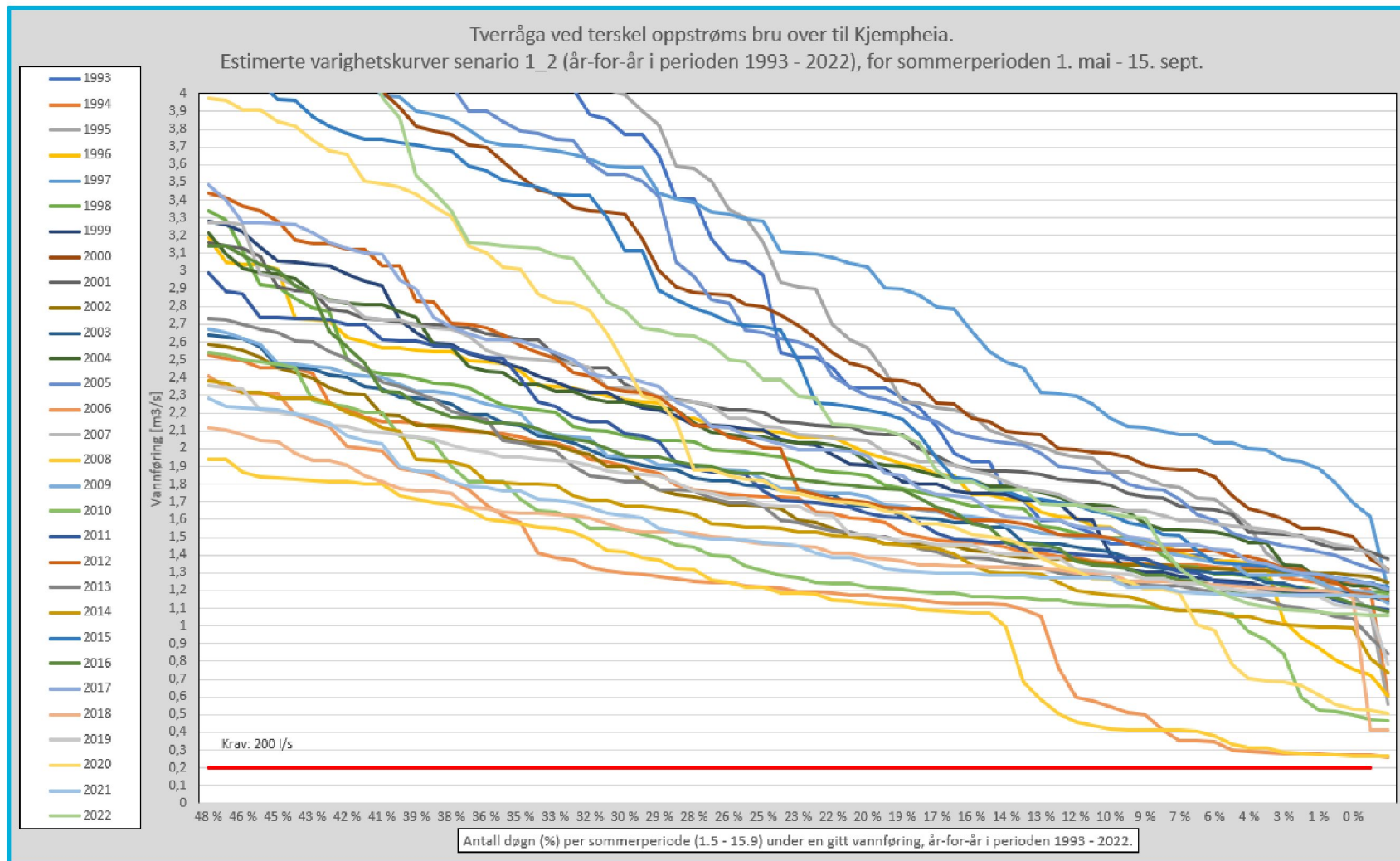
Simuleringsalternativ 1_2 : varighetskurver naturlig vannføring (nedre vannføringsintervall), separate vinterperioder: 16. september – 30. april (1993 – 2022)



Varighetskurve senario 1_2 (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)



Estimerte varighetskurver senario 1_2 (nedre vannføringsintervall), separate sommerperioder: 1. mai – 15. september (1993 – 2022)

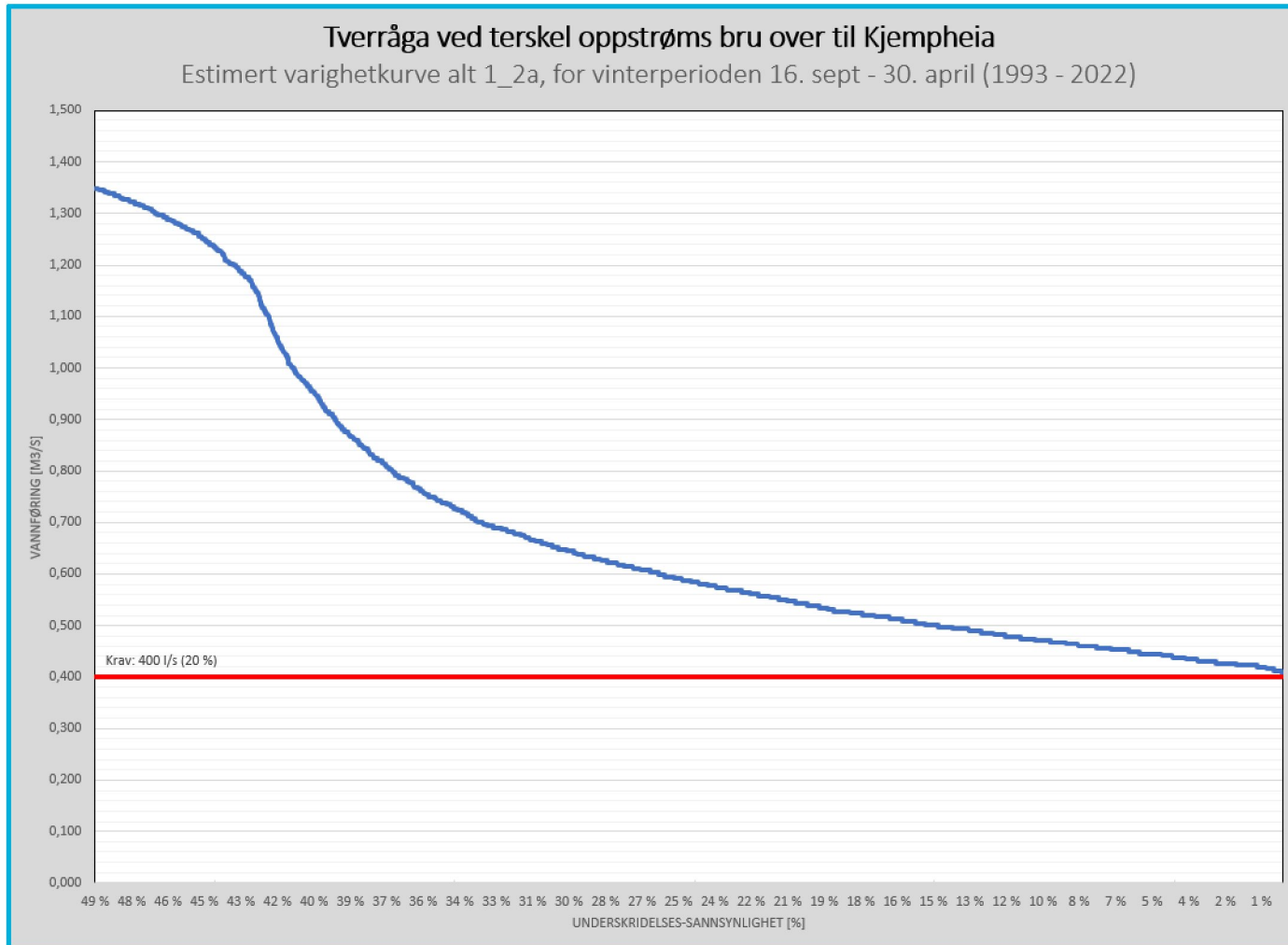




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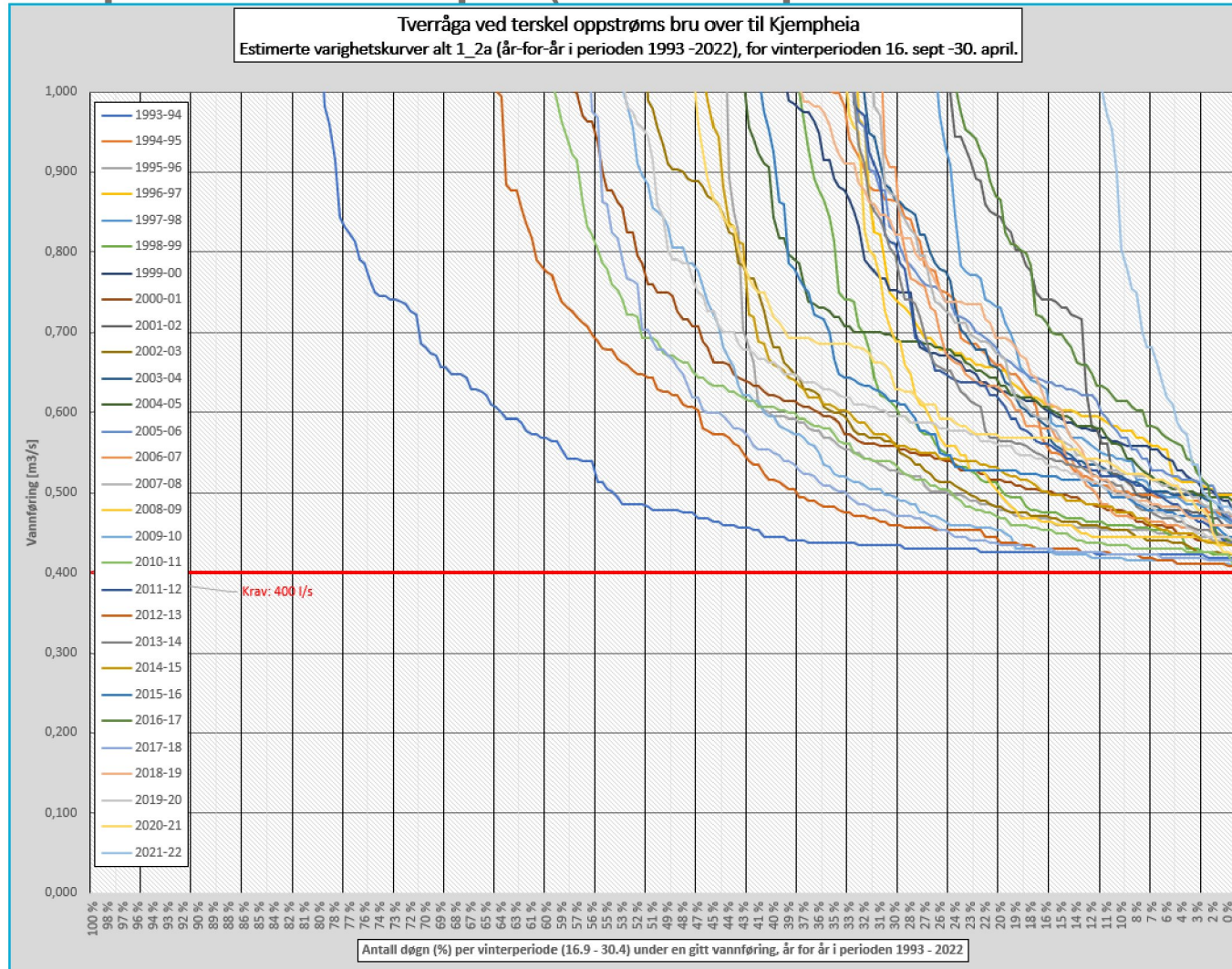
Simuleringsalternat iv 1_2a

Varighetskurve simuleringsalternativ 1_2a (nedre vannføringsintervall) for vinterperioden: 16. september – 30. april (referanseperiode 1993 – 2022)

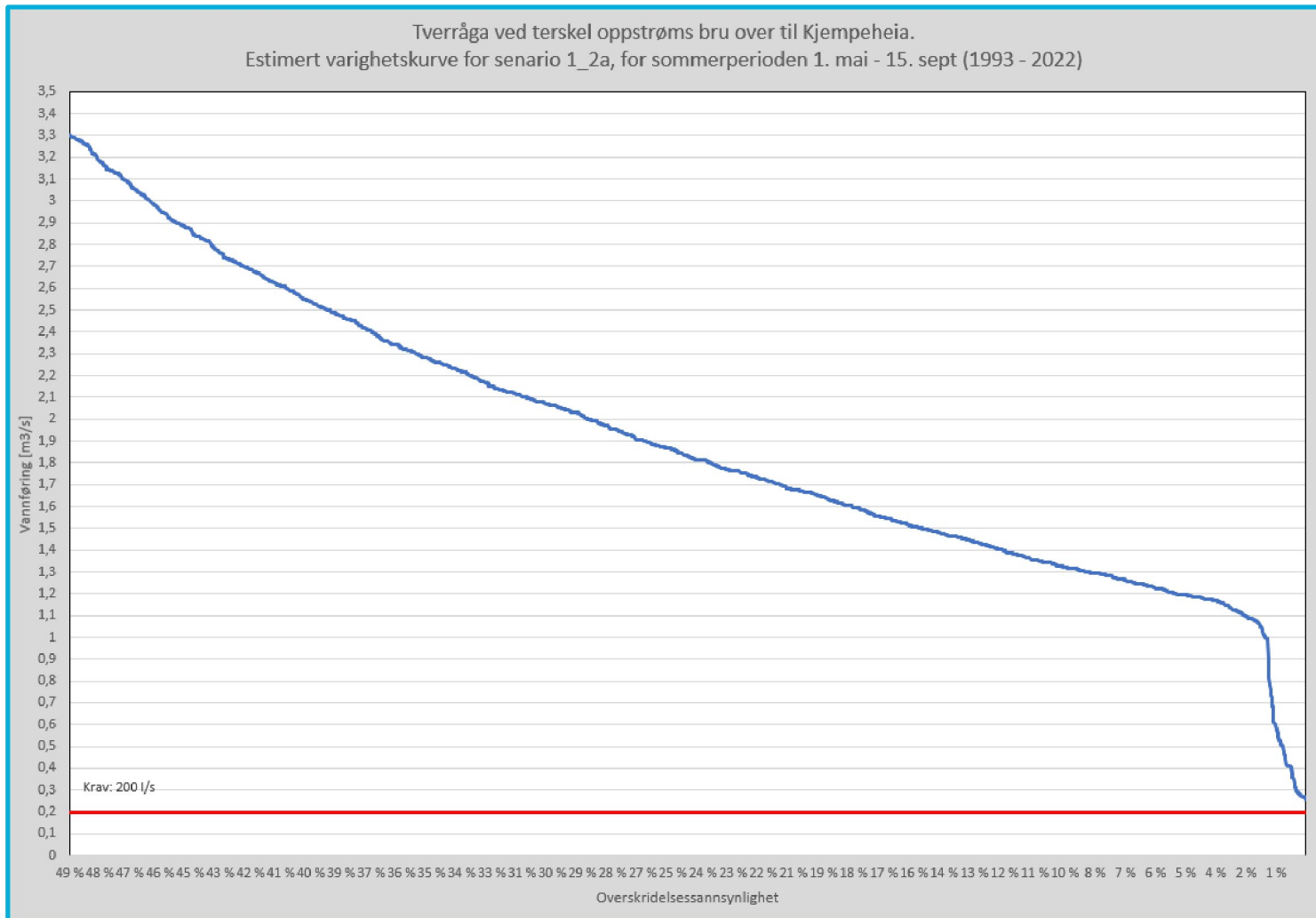


Varighetskurve simuleringsalternativ 1_2a (nedre vannføringsintervall) for vinterperioden:

16. september – 30. april (referanseperiode 1993 – 2022)

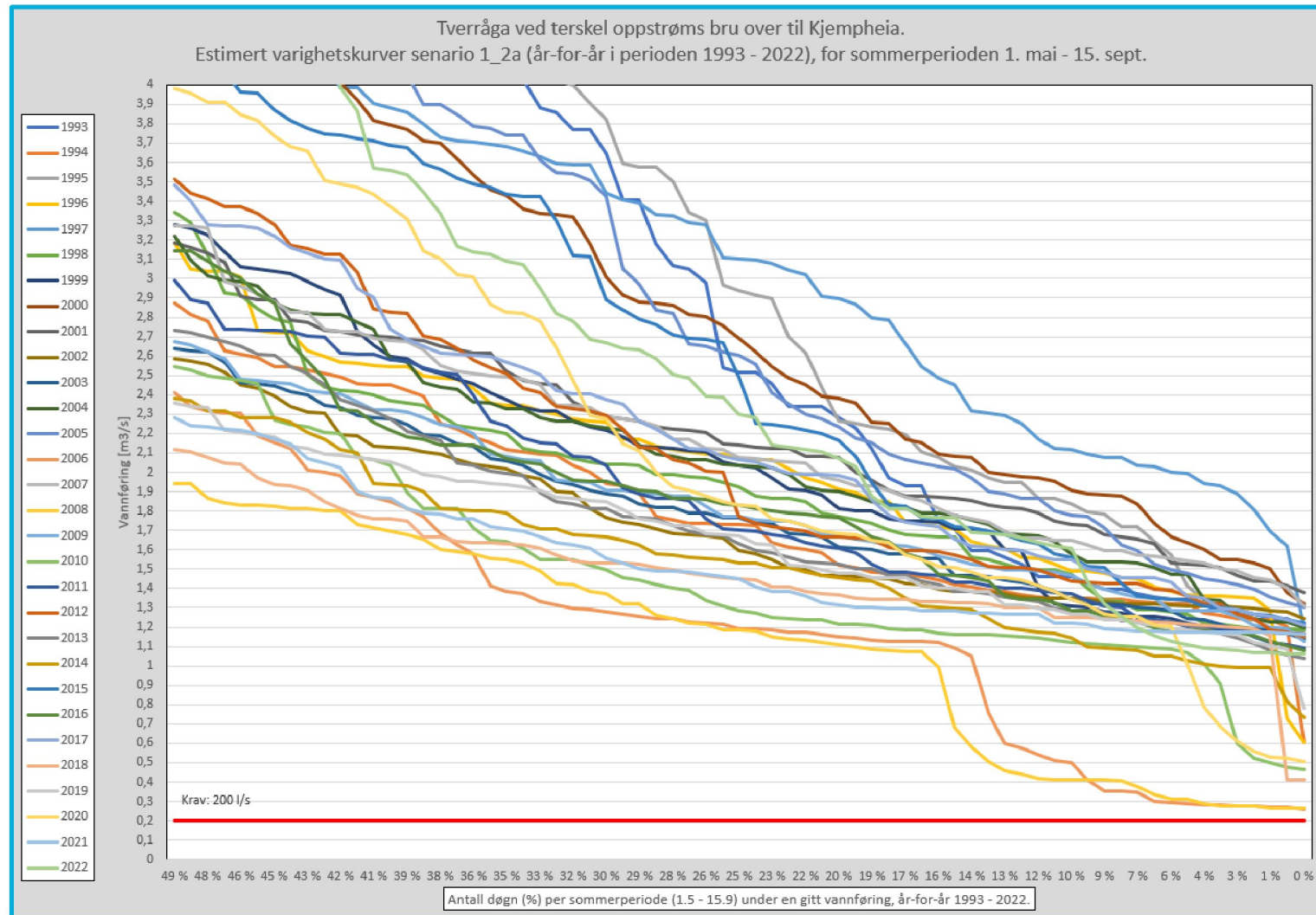


Varighetskurve senario 1_2a (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)



Estimerte varighetskurver senario 1_2a (nedre vannføringsintervall), separate sommerperioder:

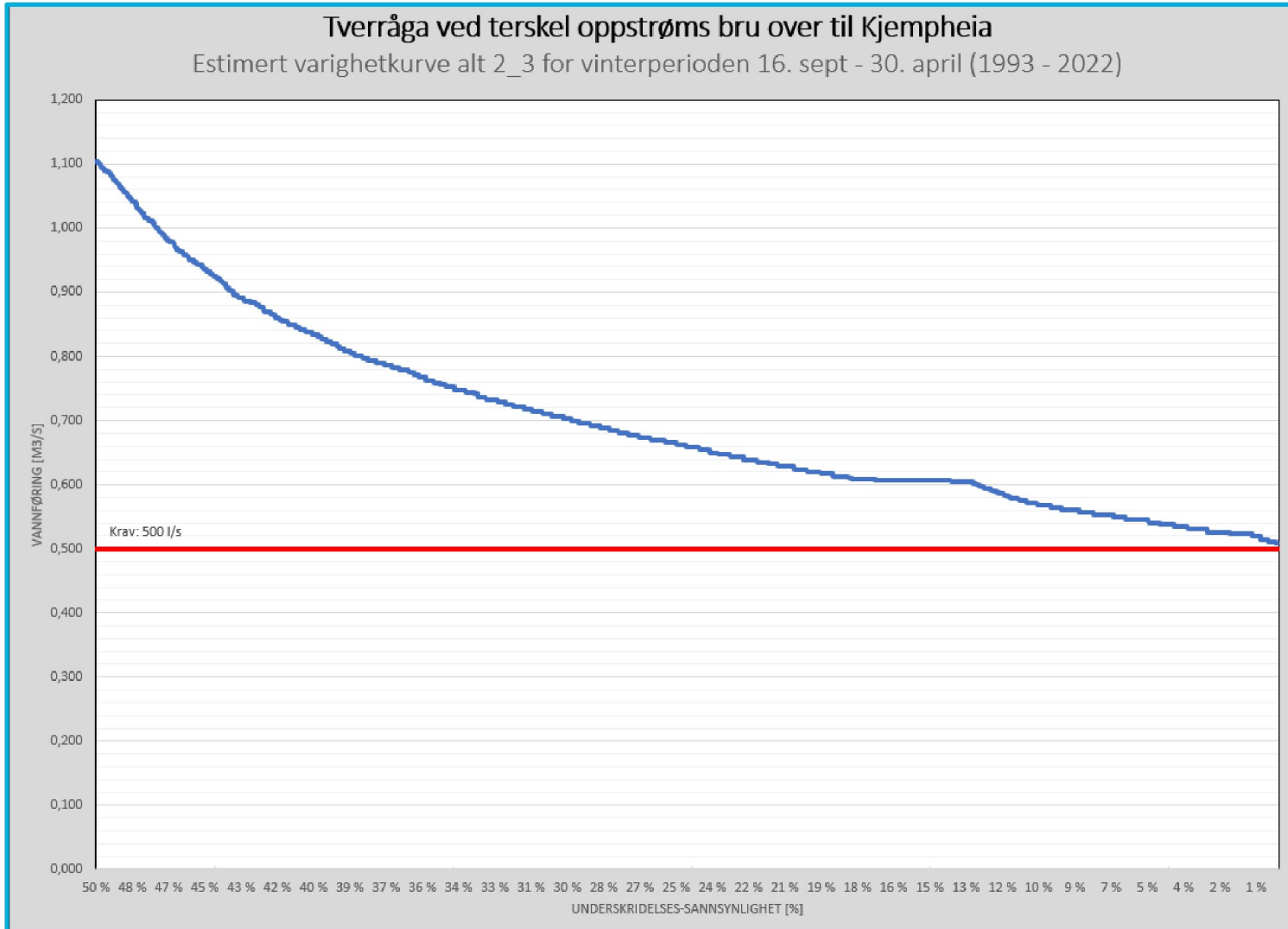
1. mai – 15. september (1993 – 2022)



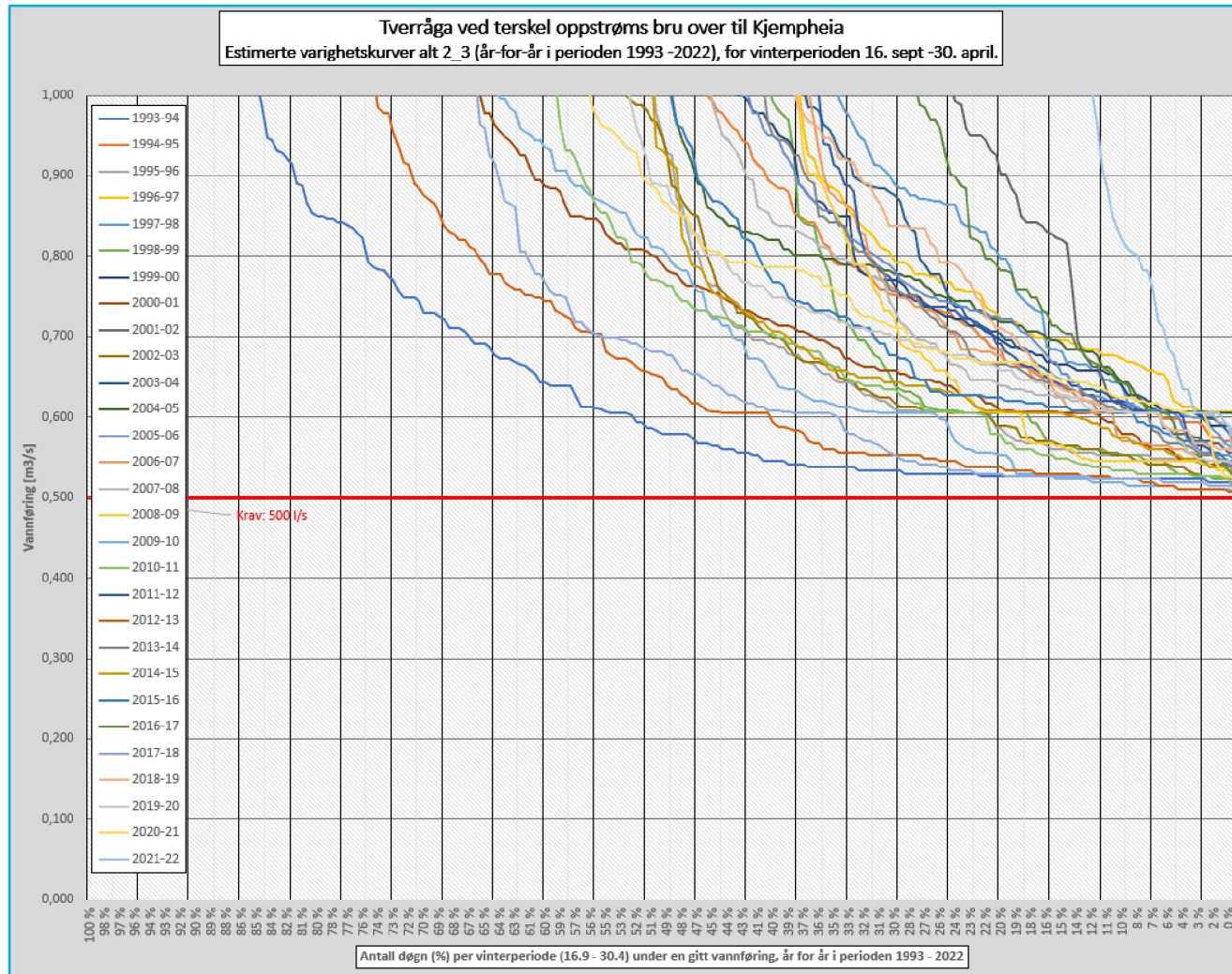
Simuleringsalternativ 2_3

Varighetskurve simuleringsalternativ 2_3 (nedre vannføringsintervall) for vinterperioden:

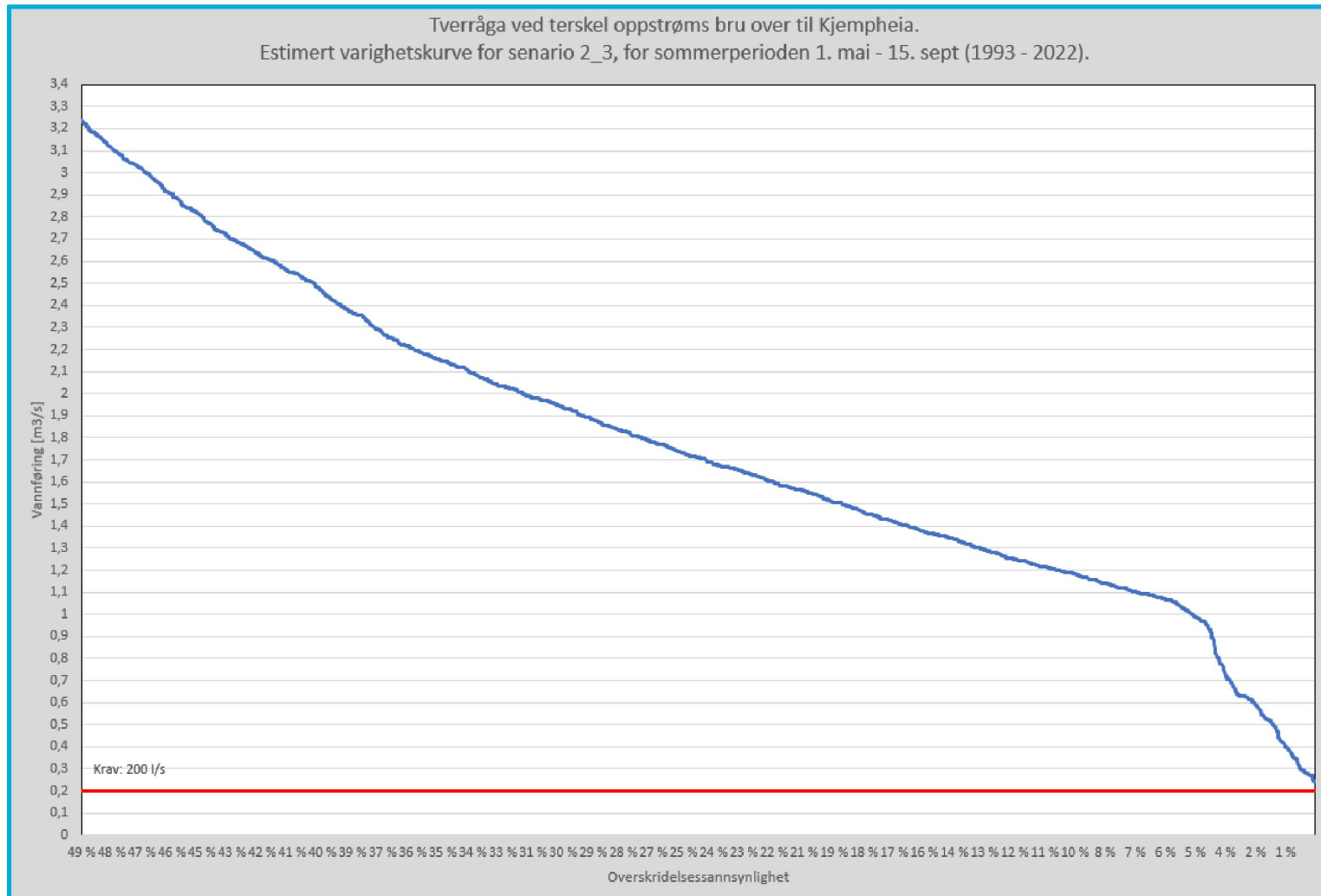
16. september – 30. april (referanseperiode 1993 – 2022)



Simuleringsalternativ 2_3 : varighetskurver naturlig vannføring (nedre vannføringsintervall), separate vinterperioder: 16. september – 30. april (1993 – 2022)

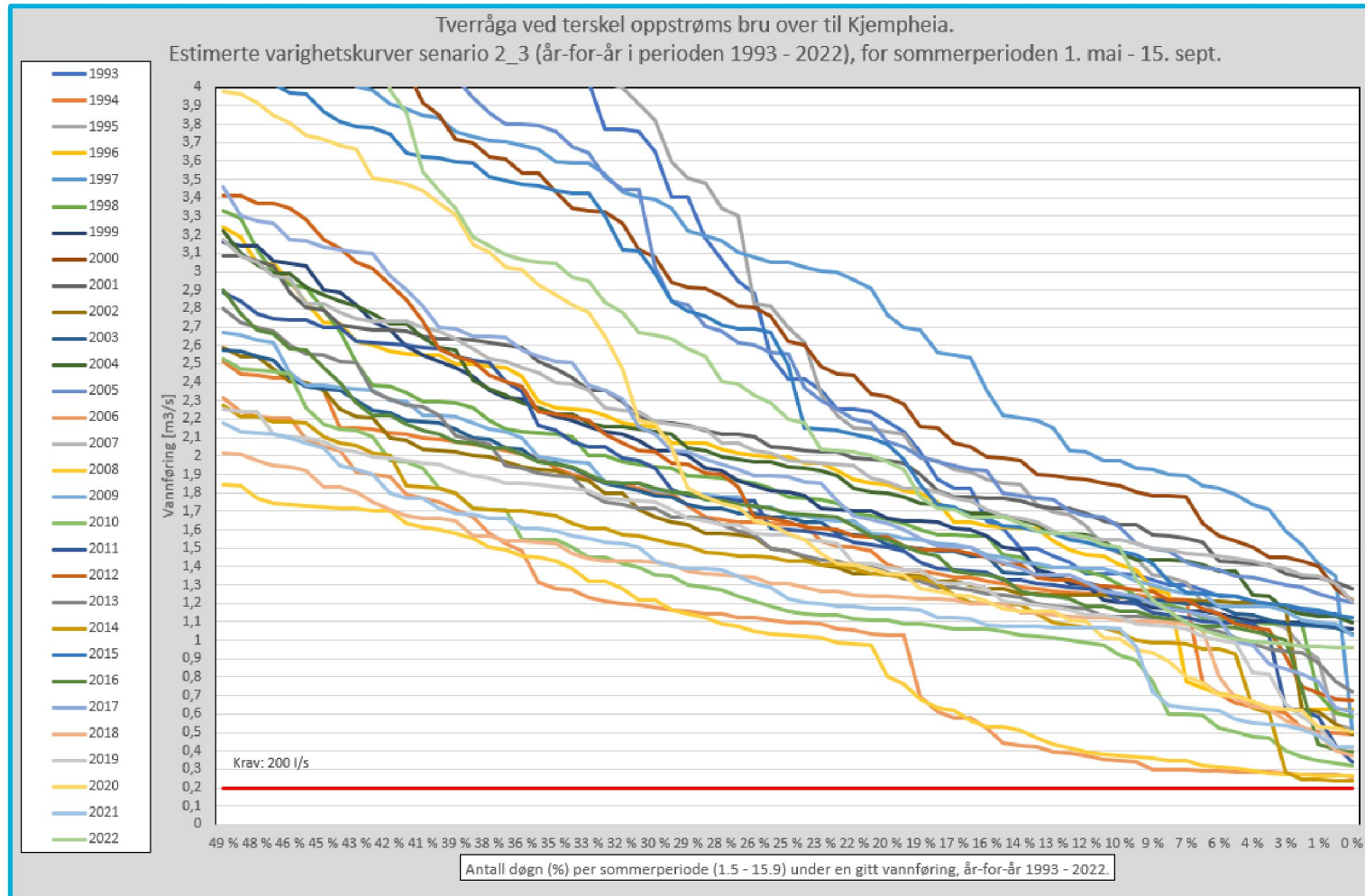


Varighetskurve senario 2_3 (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)



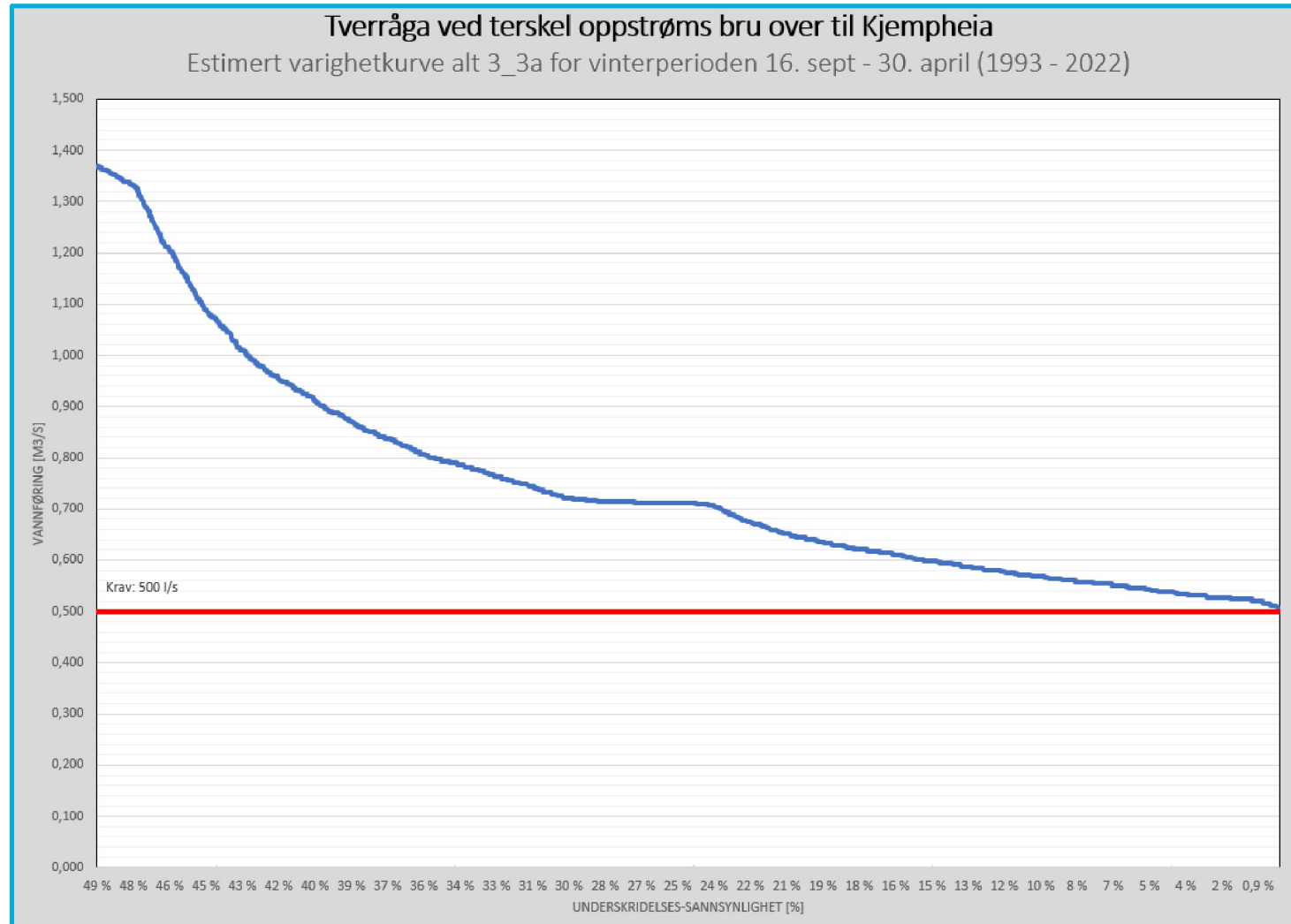
Estimerte varighetskurver senario 2_3 (nedre vannføringsintervall), separate sommerperioder:

1. mai – 15. september (1993 – 2022)

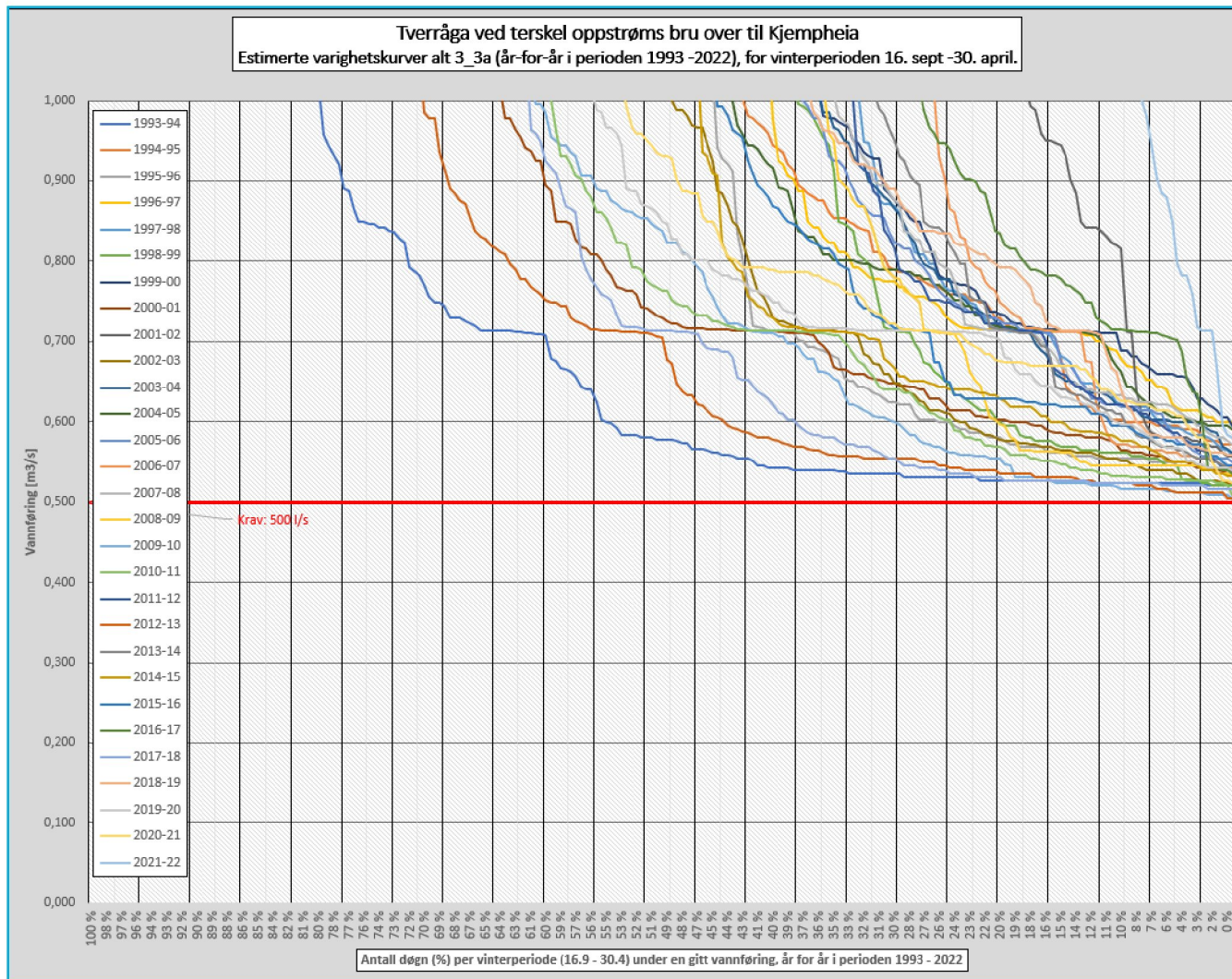


Simuleringsalternativ 3_3a

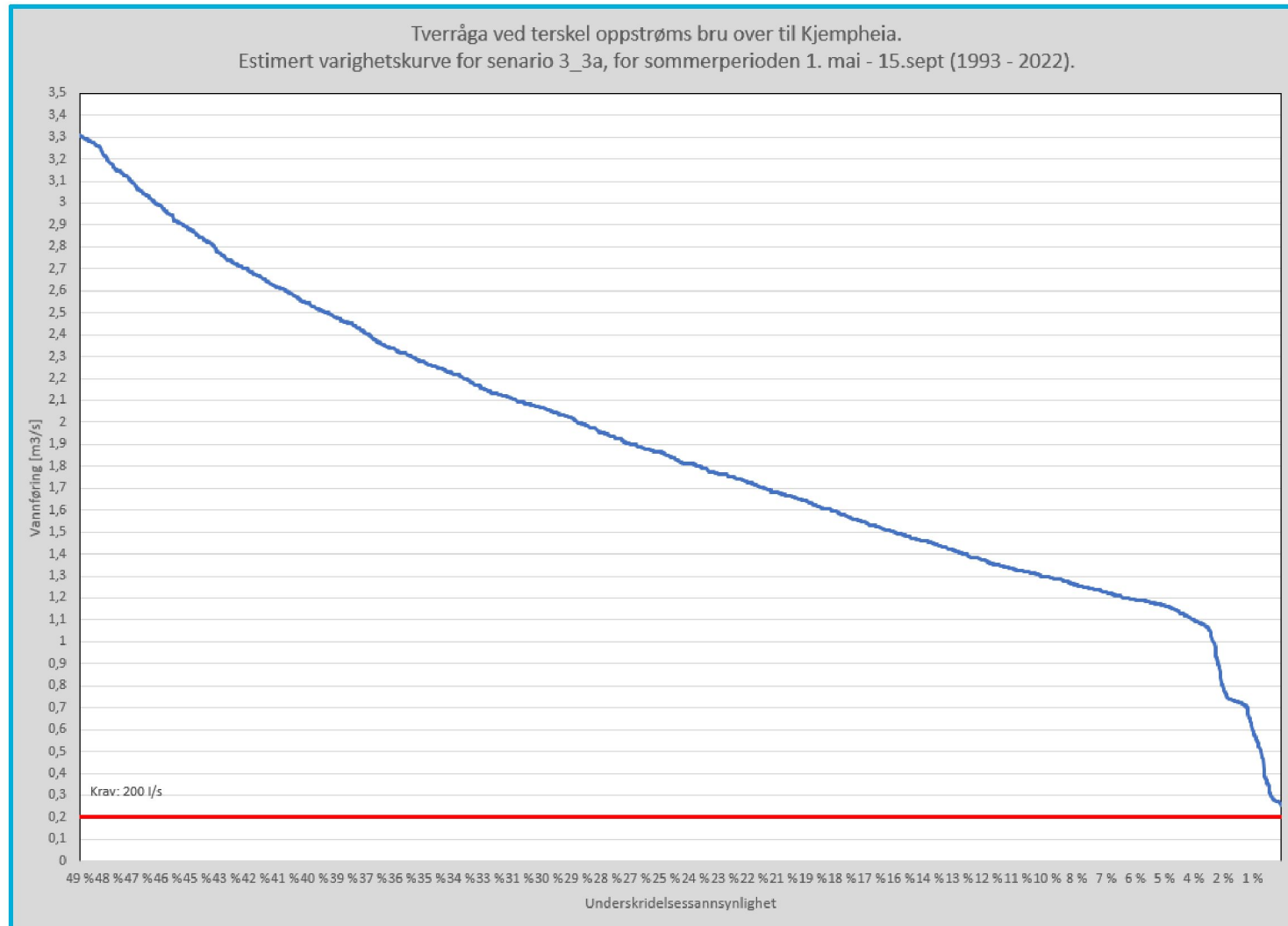
Varighetskurve simuleringsalternativ 3_3a (nedre vannføringsintervall) for vinterperioden: 16. september – 30. april (referanseperiode 1993 – 2022)



Simuleringsalternativ 3_3a : varighetskurver naturlig vannføring (nedre vannføringsintervall), separate vinterperioder: 16. september – 30. april (1993 – 2022)

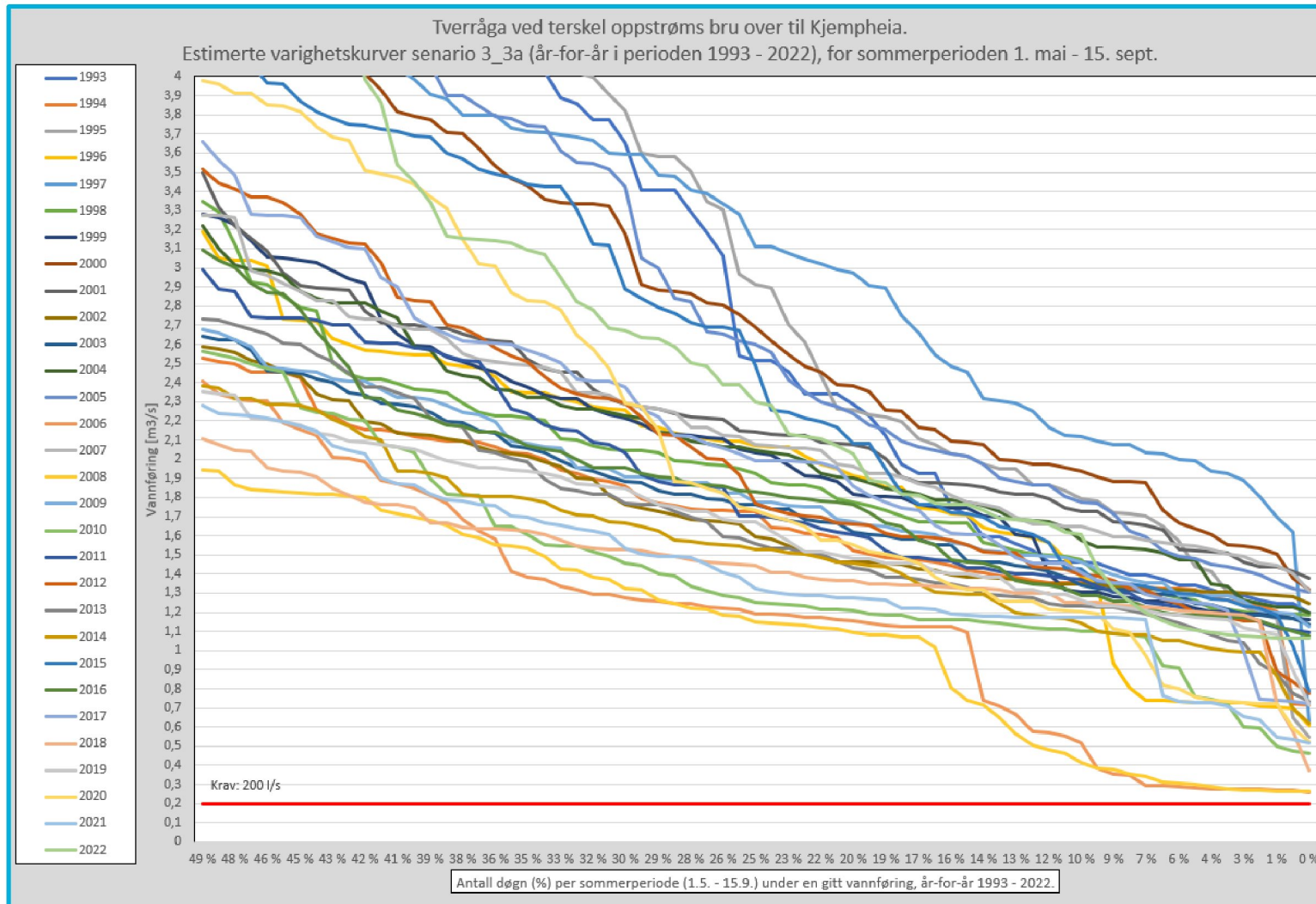


Varighetskurve senario 3_3a (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)



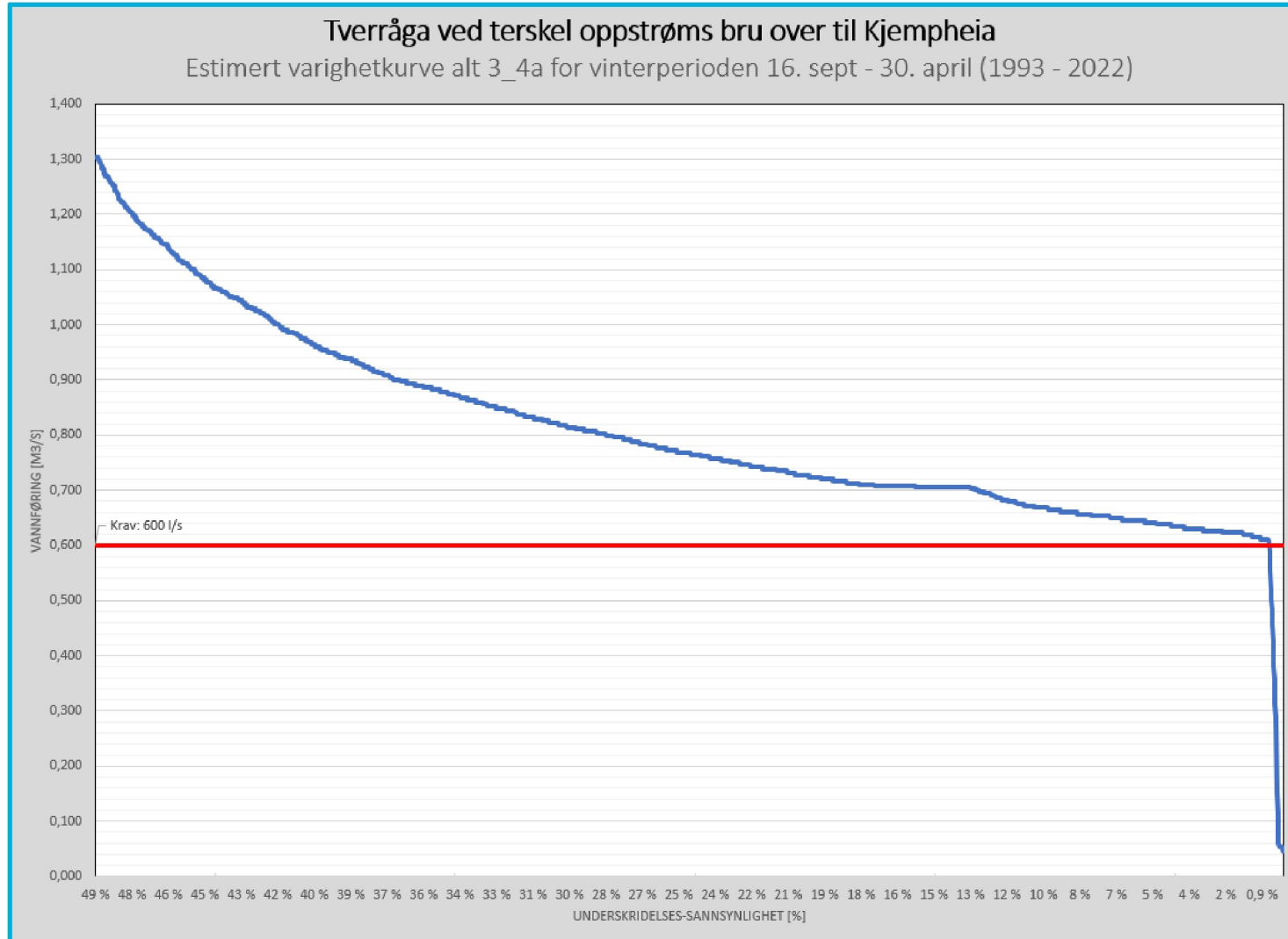
Estimerte varighetskurver senario 3_3a (nedre vannføringsintervall), separate sommerperioder:

1. mai – 15. september (1993 – 2022)

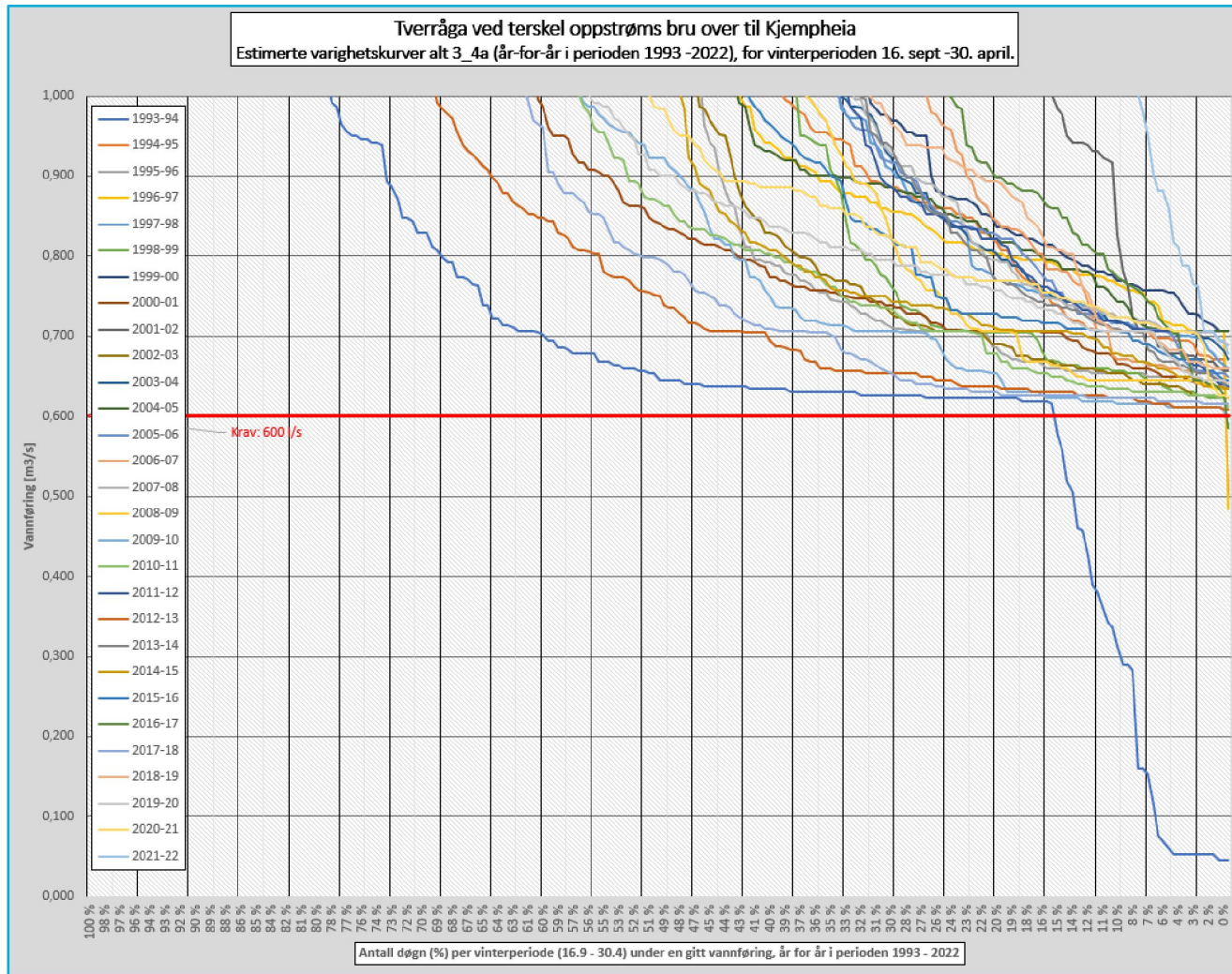


Simuleringsalternativ 3_4a

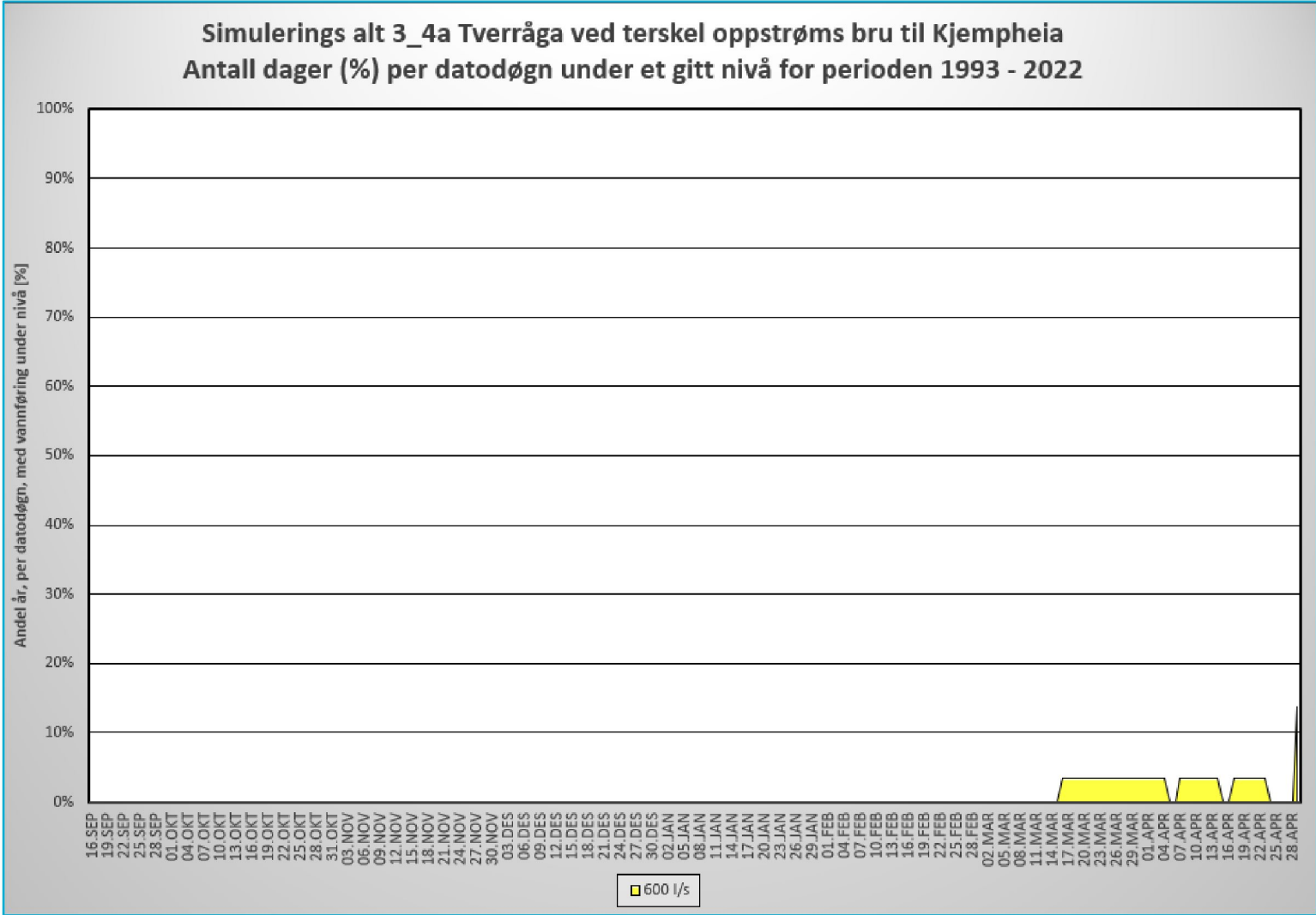
Varighetskurve simuleringsalternativ 3_4a (nedre vannføringsintervall) for vinterperioden: 16. september – 30. april (referanseperiode 1993 – 2022)



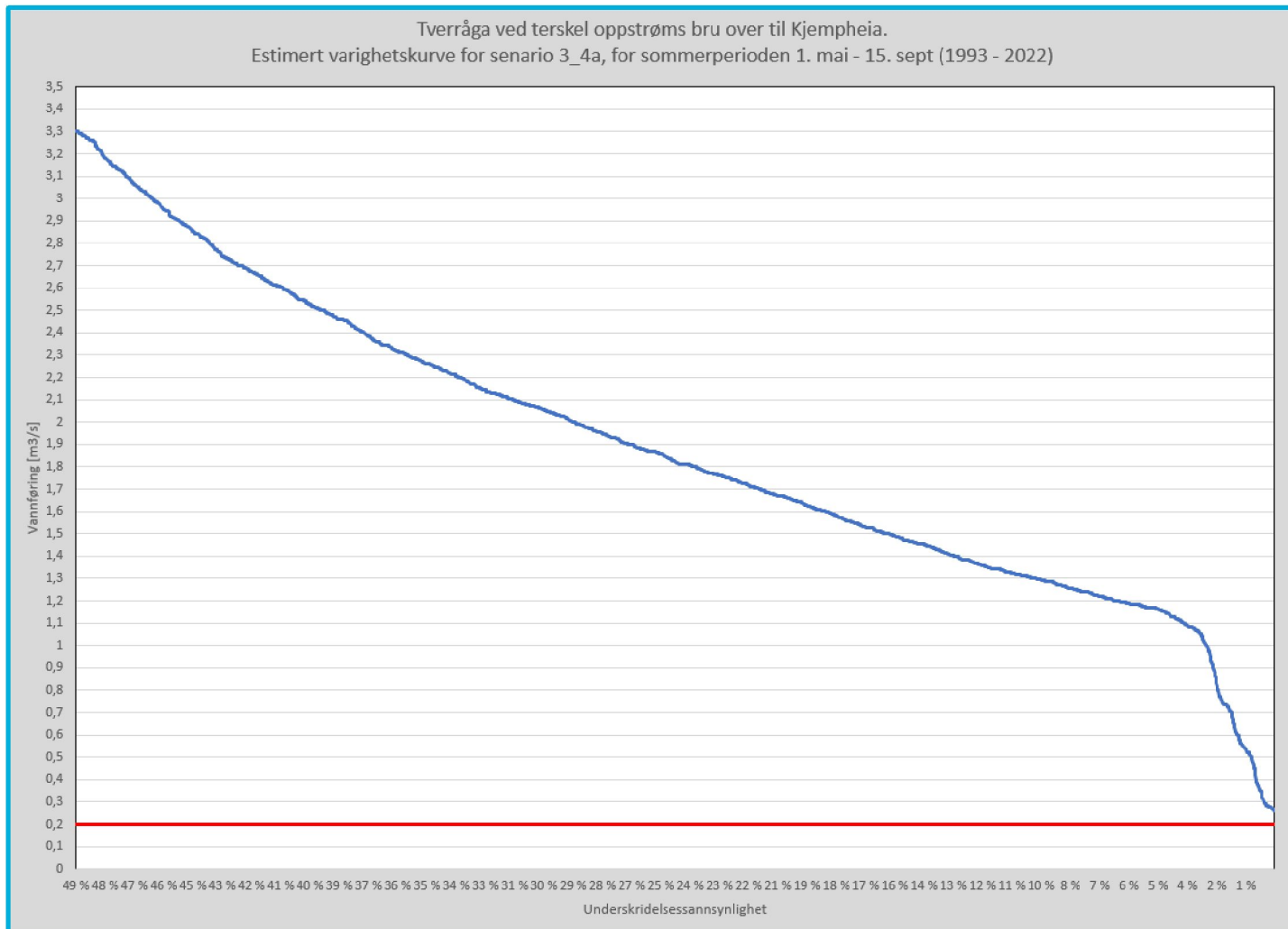
Simuleringsalternativ 3_4a : varighetskurver naturlig vannføring (nedre vannføringsintervall), separate vinterperioder: 16. september – 30. april (1993 – 2022)



Simuleringsalternativ 3_4a: Tverråga ved terskel oppstrøms bru til Kjempheia: Antall dager (%) per datodøgn under et gitt nivå for perioden 1993 – 2022.

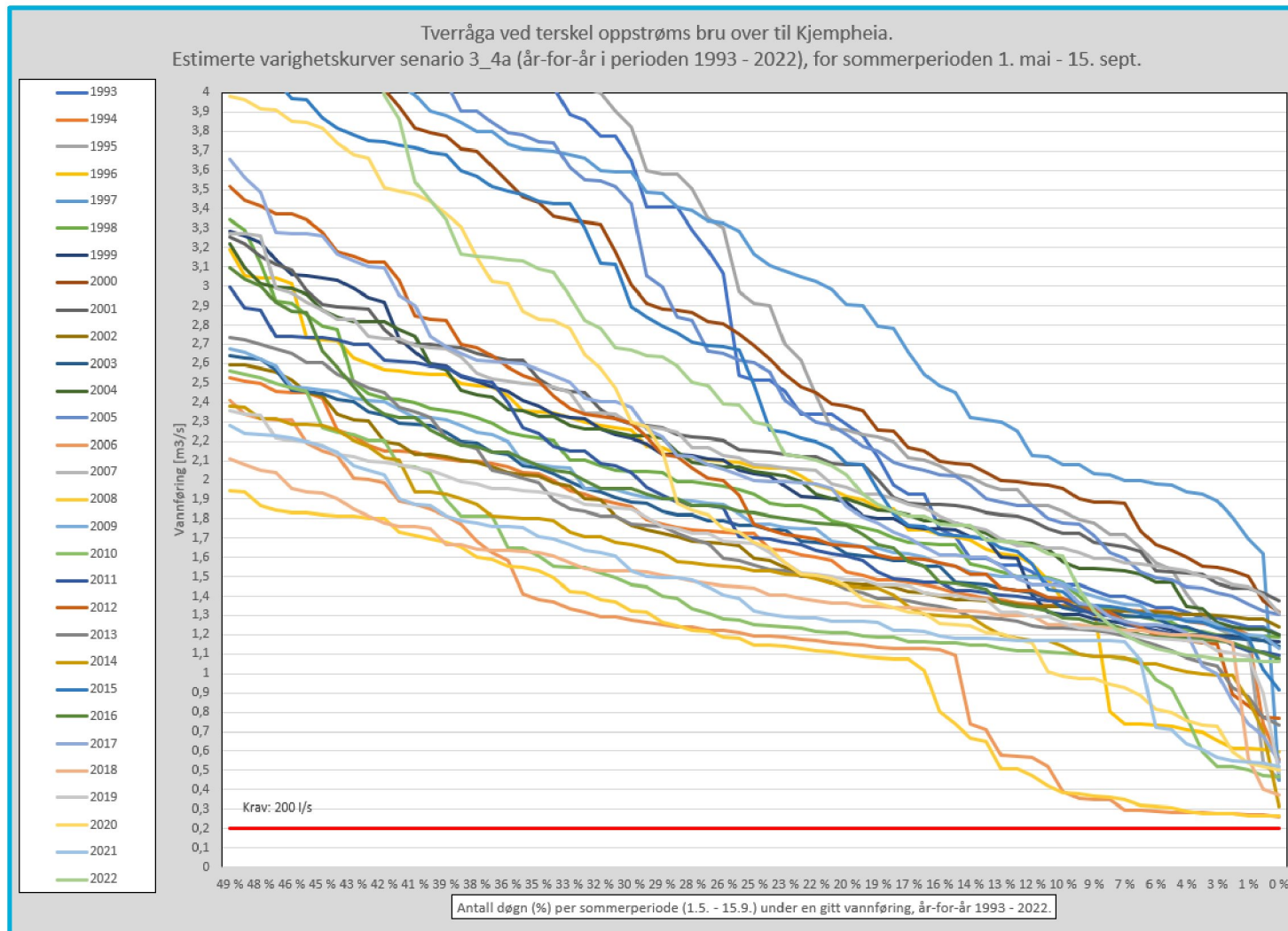


Varighetskurve senario 3_4a (nedre vannføringsintervall) for sommerperioden: 1. mai – 15. september (referanseperiode 1993 – 2022)



Estimerte varighetskurver senario 3_4a (nedre vannføringsintervall), separate sommerperioder:

1. mai – 15. september (1993 – 2022)

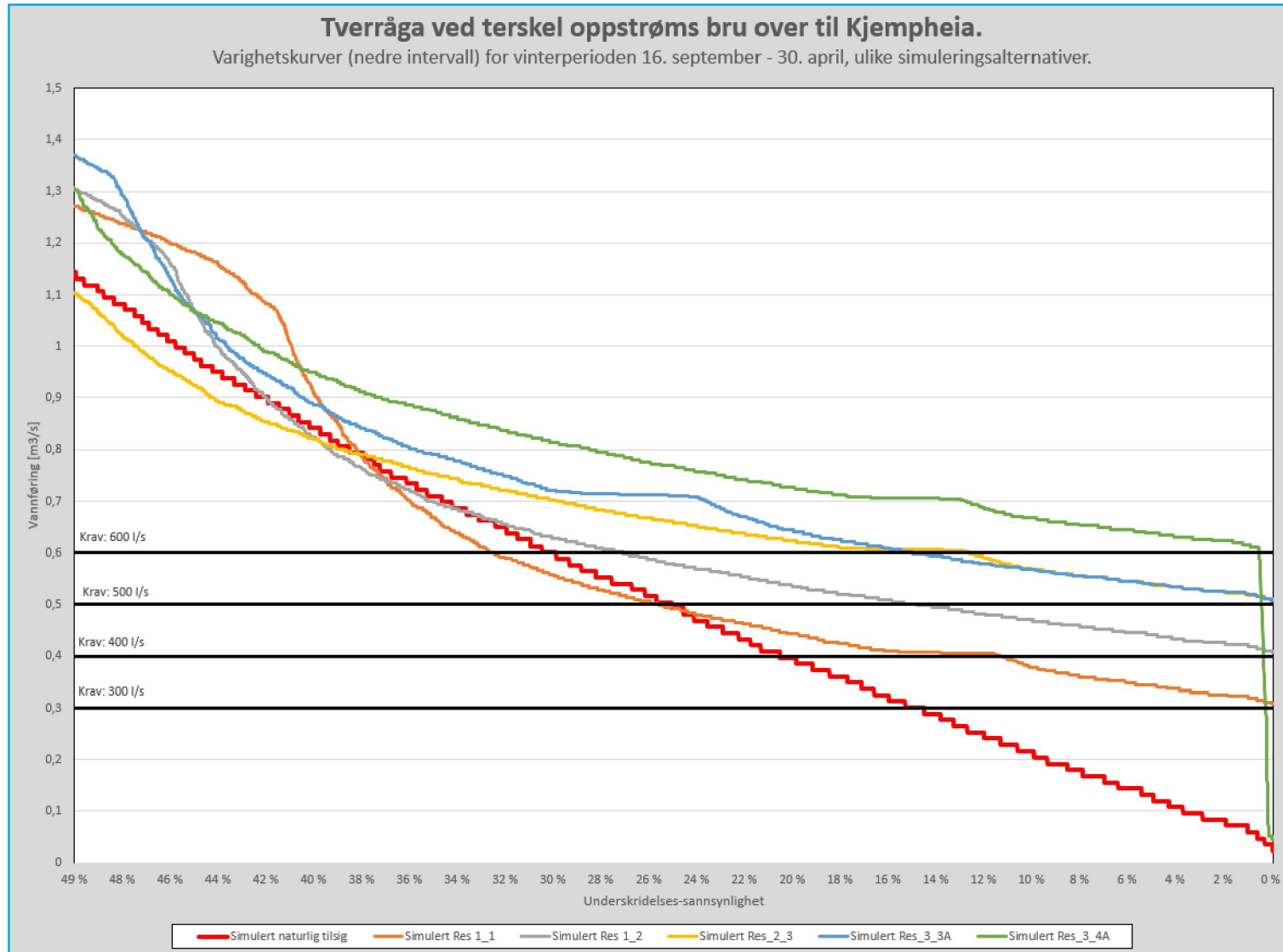




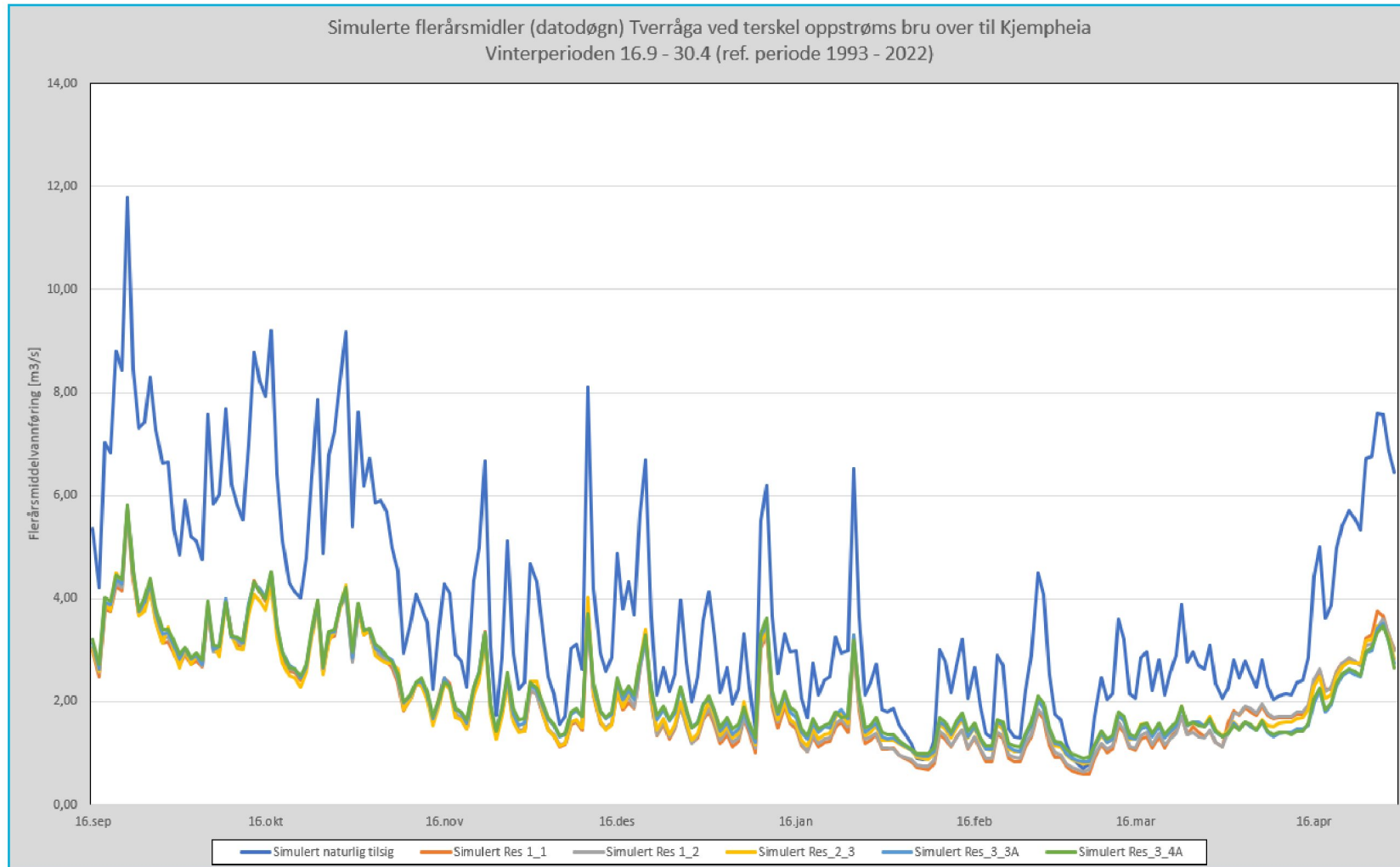
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Sammenligning ulike simuleringer

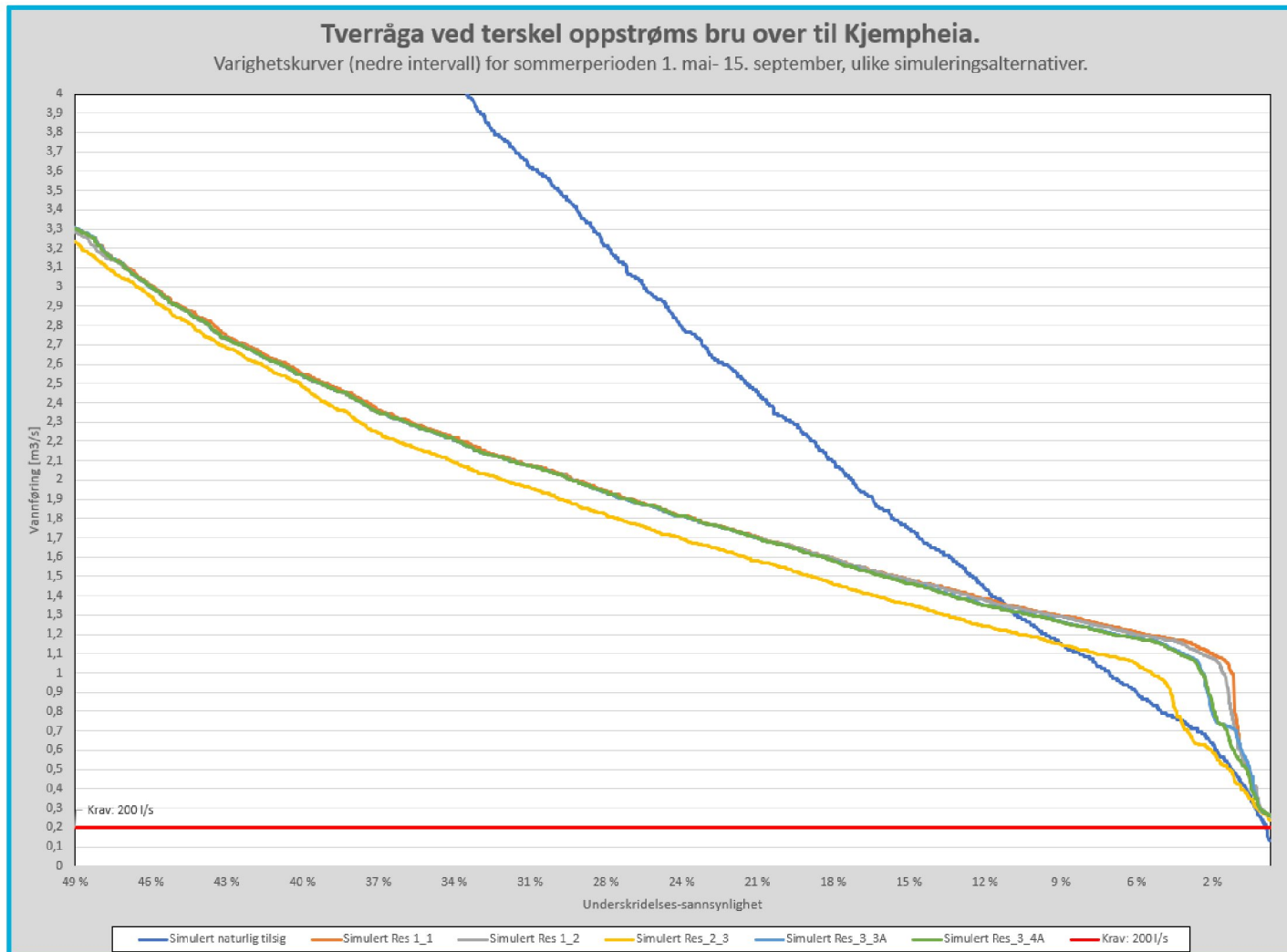
Varighetskurver vinter 16. september – 30. april.



Flerårsmidler, vinterperioden 16.9 – 30.4, for ulike simuleringsalternativer.



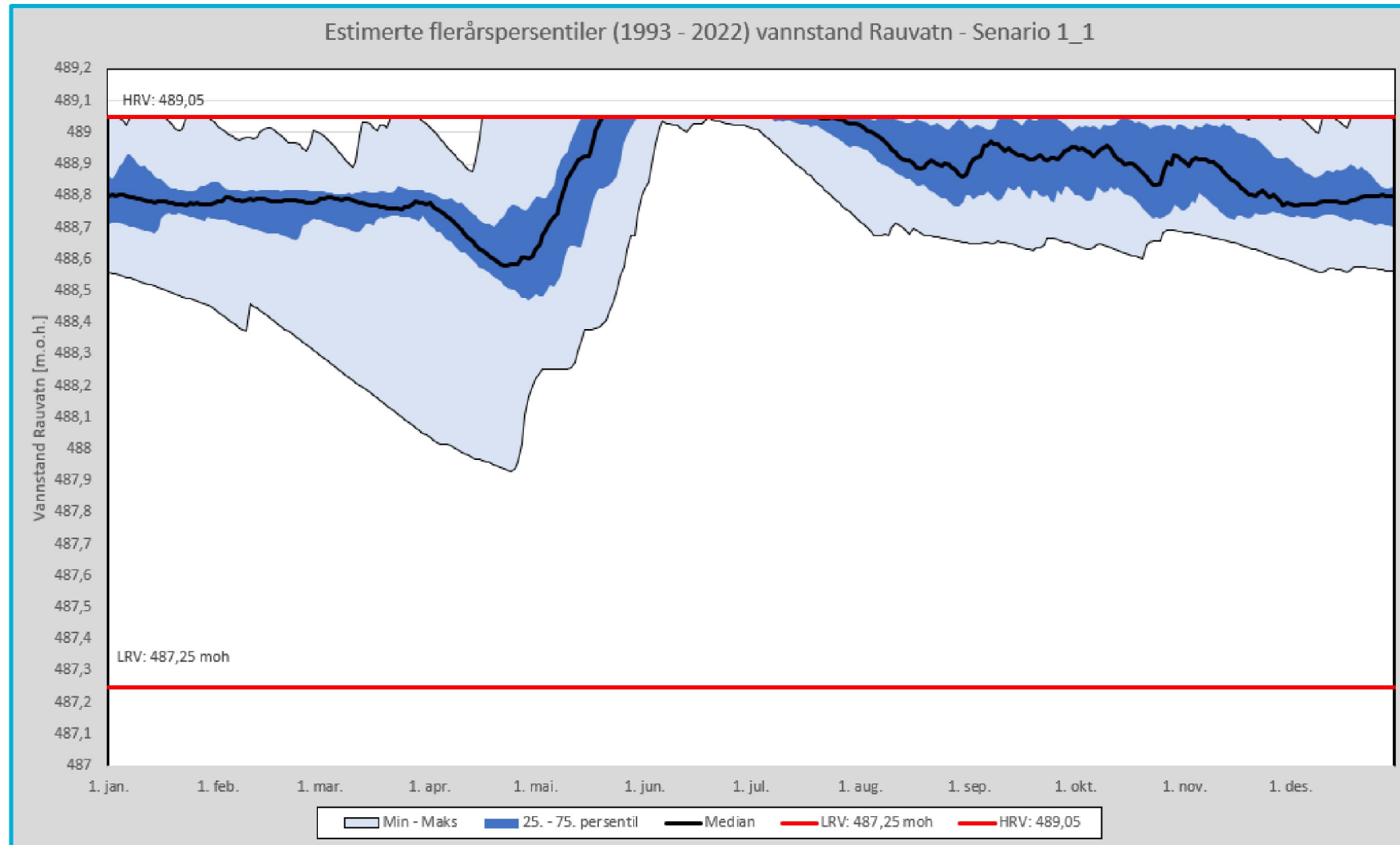
Varighetskurver sommer 1. mai – 15. september



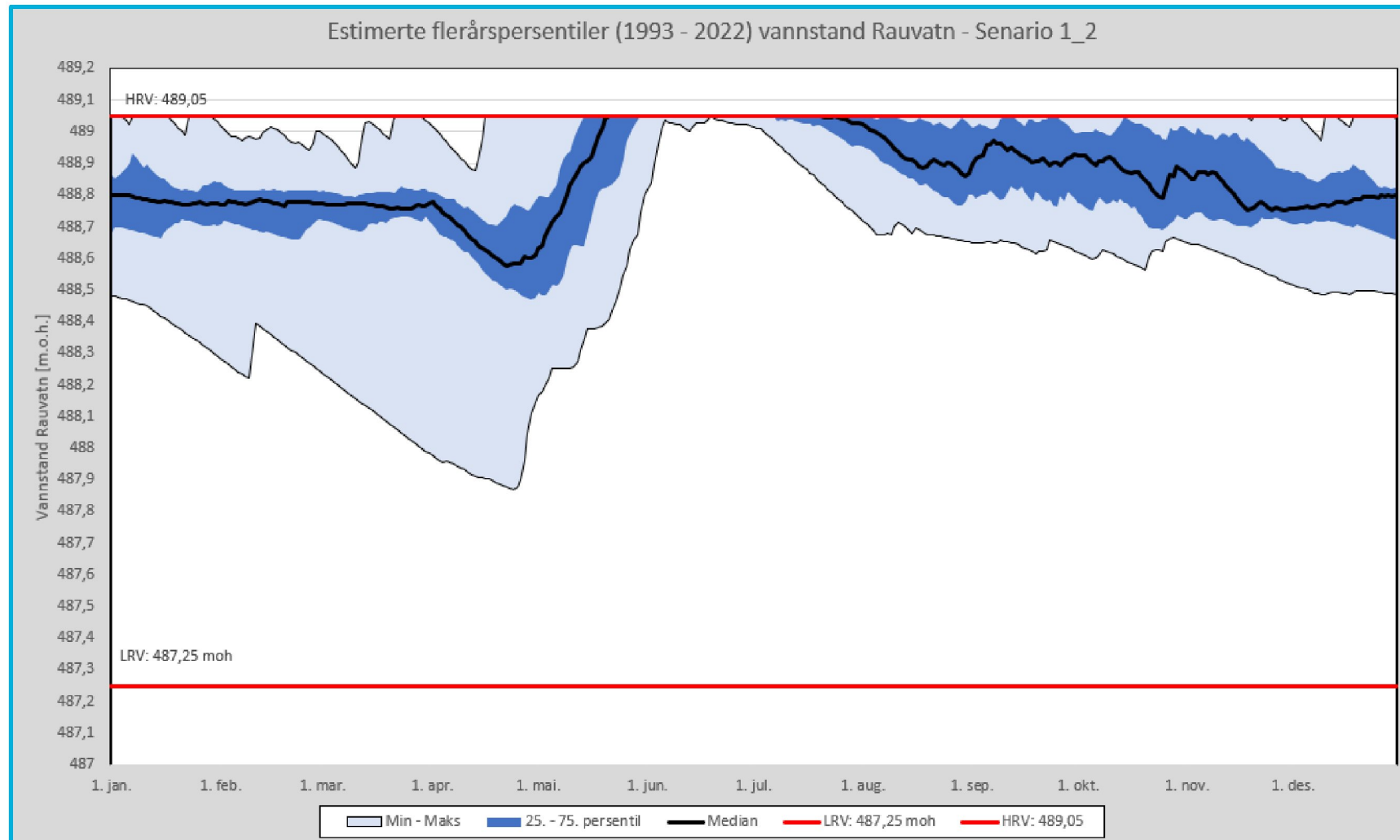


Vannstander Rauvatn

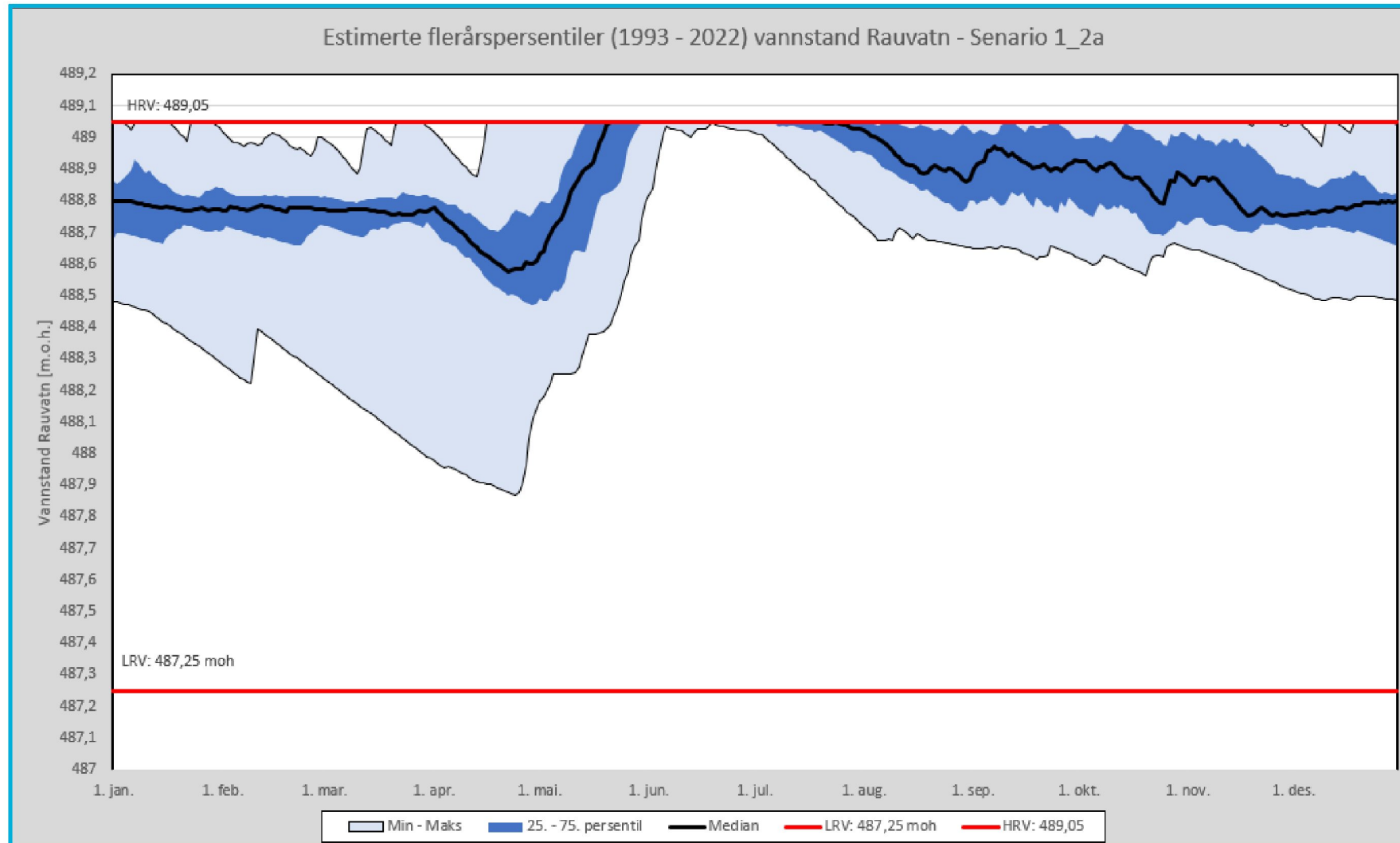
Senario 1_1



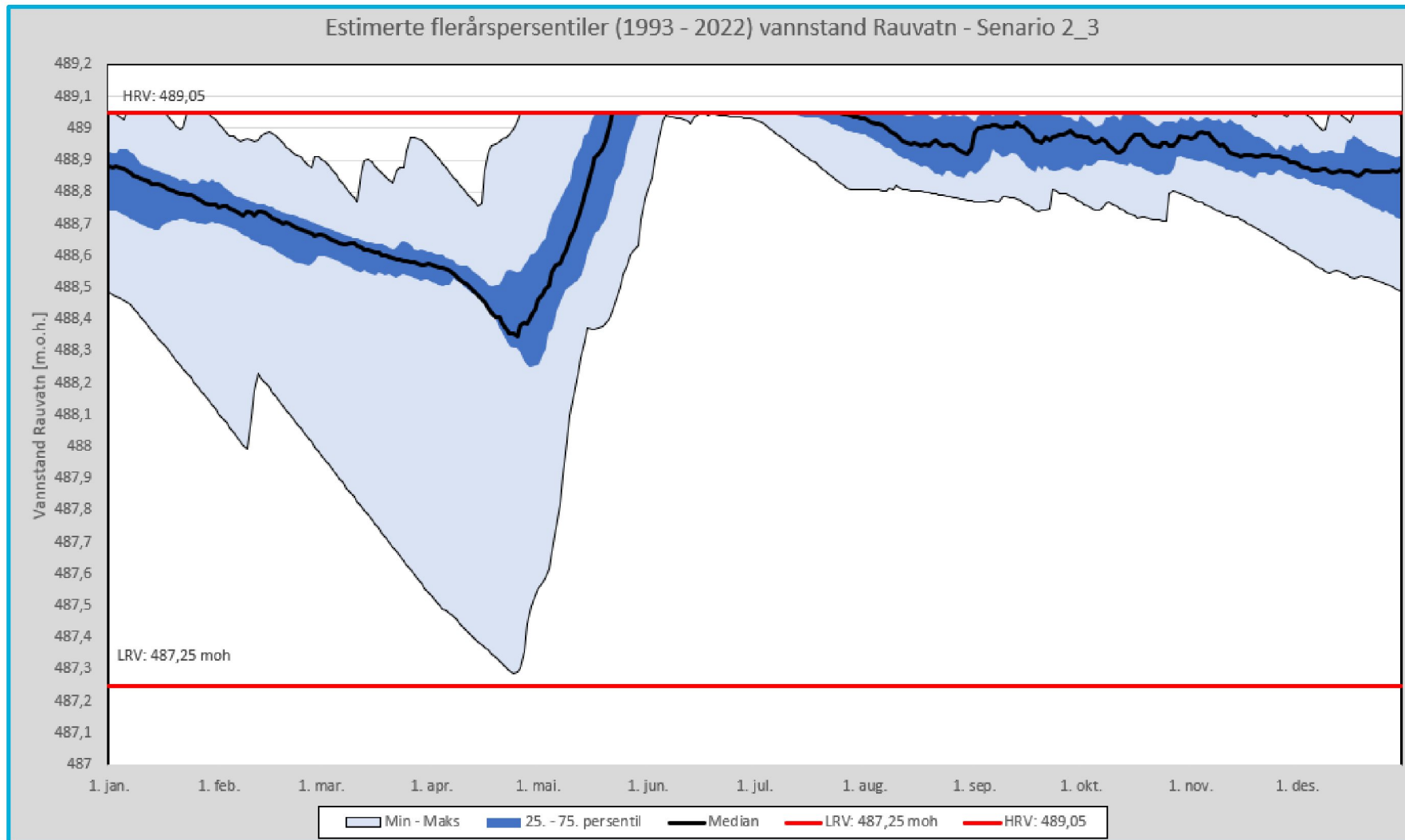
Senario 1_2



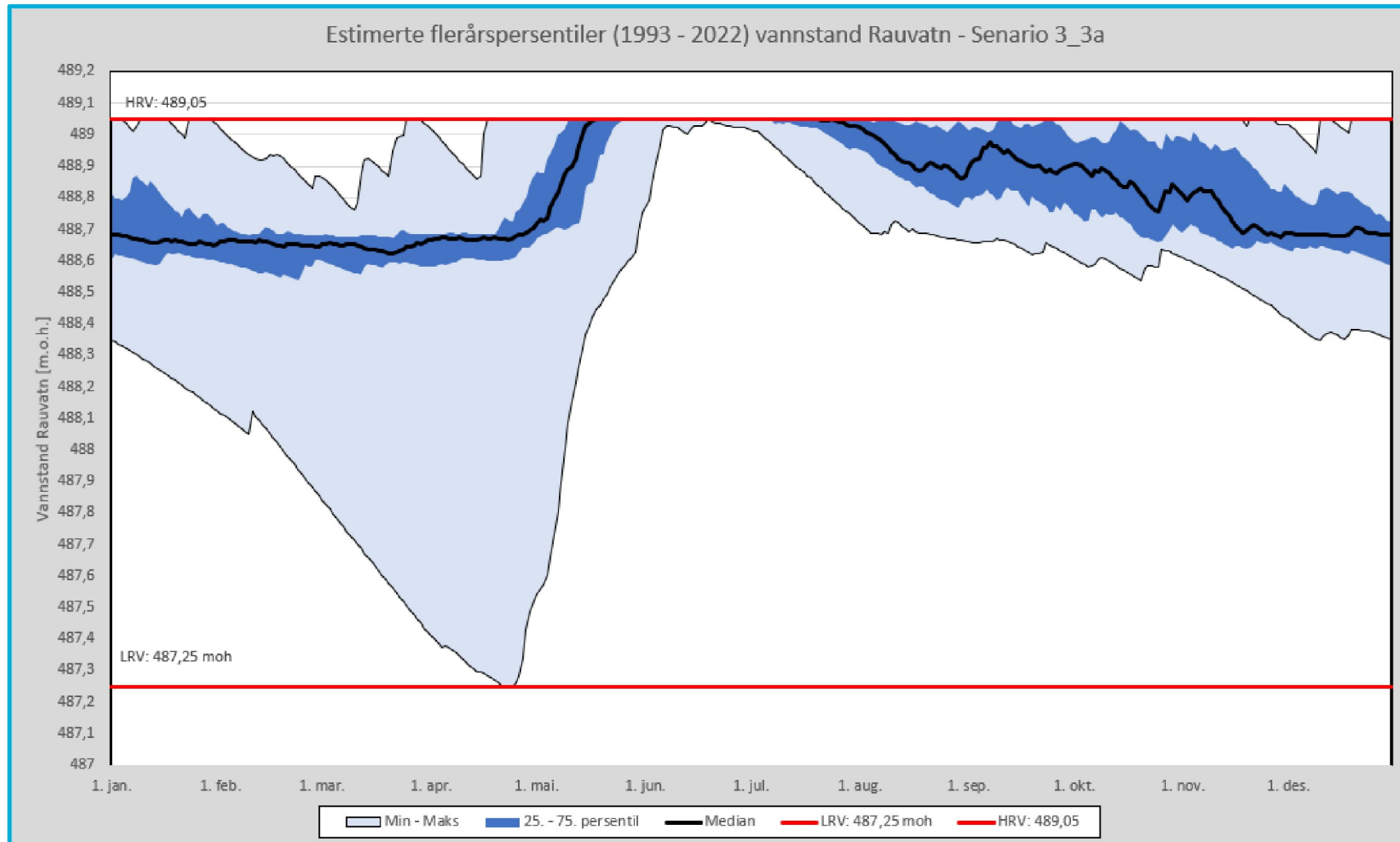
Senario 1_2a



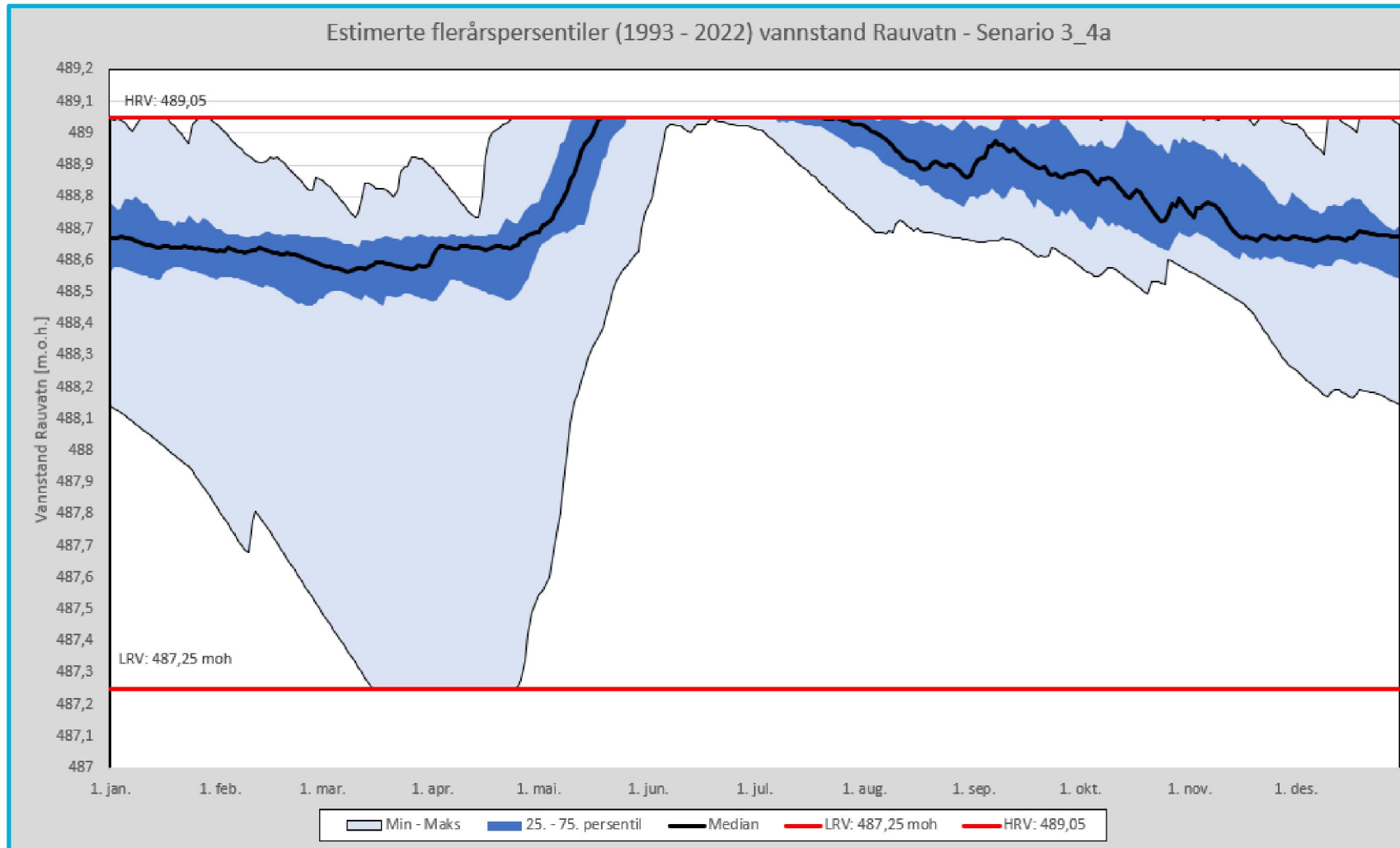
Senario 2_3



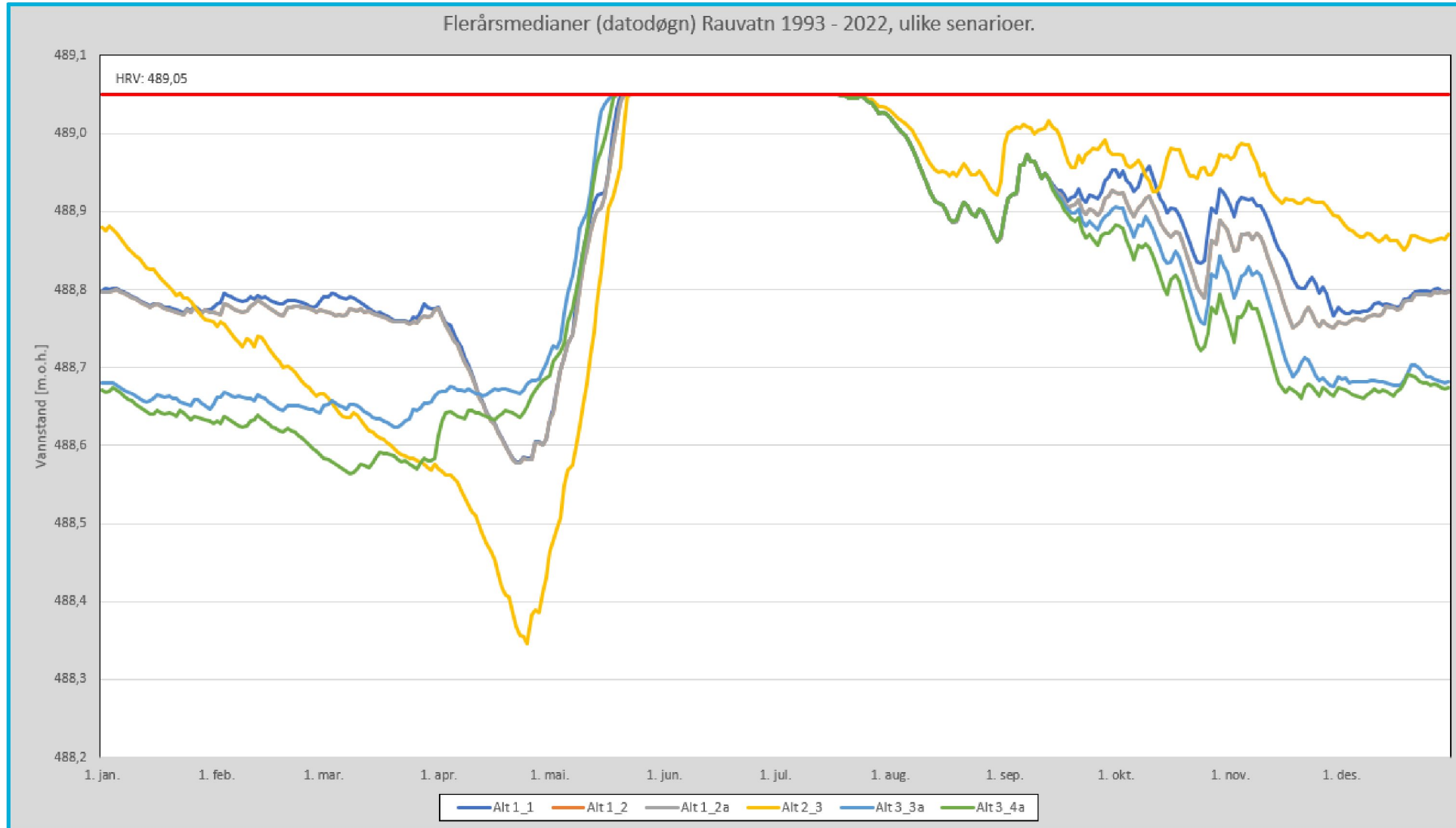
Senario 3_3a



Senario 3_4a



Sammenligning flerårsmedian





Statkraft

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