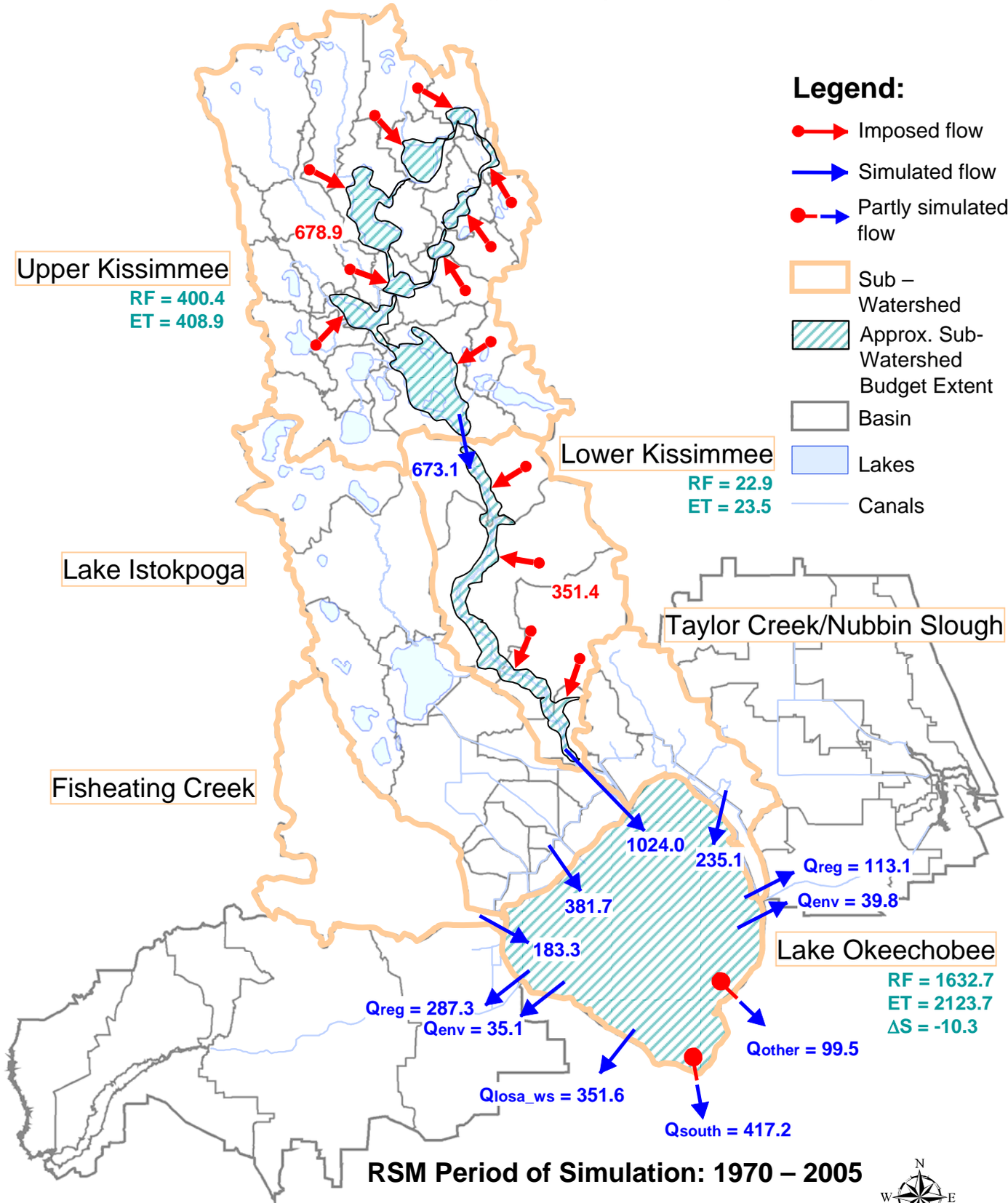


DRAFT NETP FUTURE BASE SIMULATION

Annual Sub-Watershed Budget Components (1000 ac-ft)



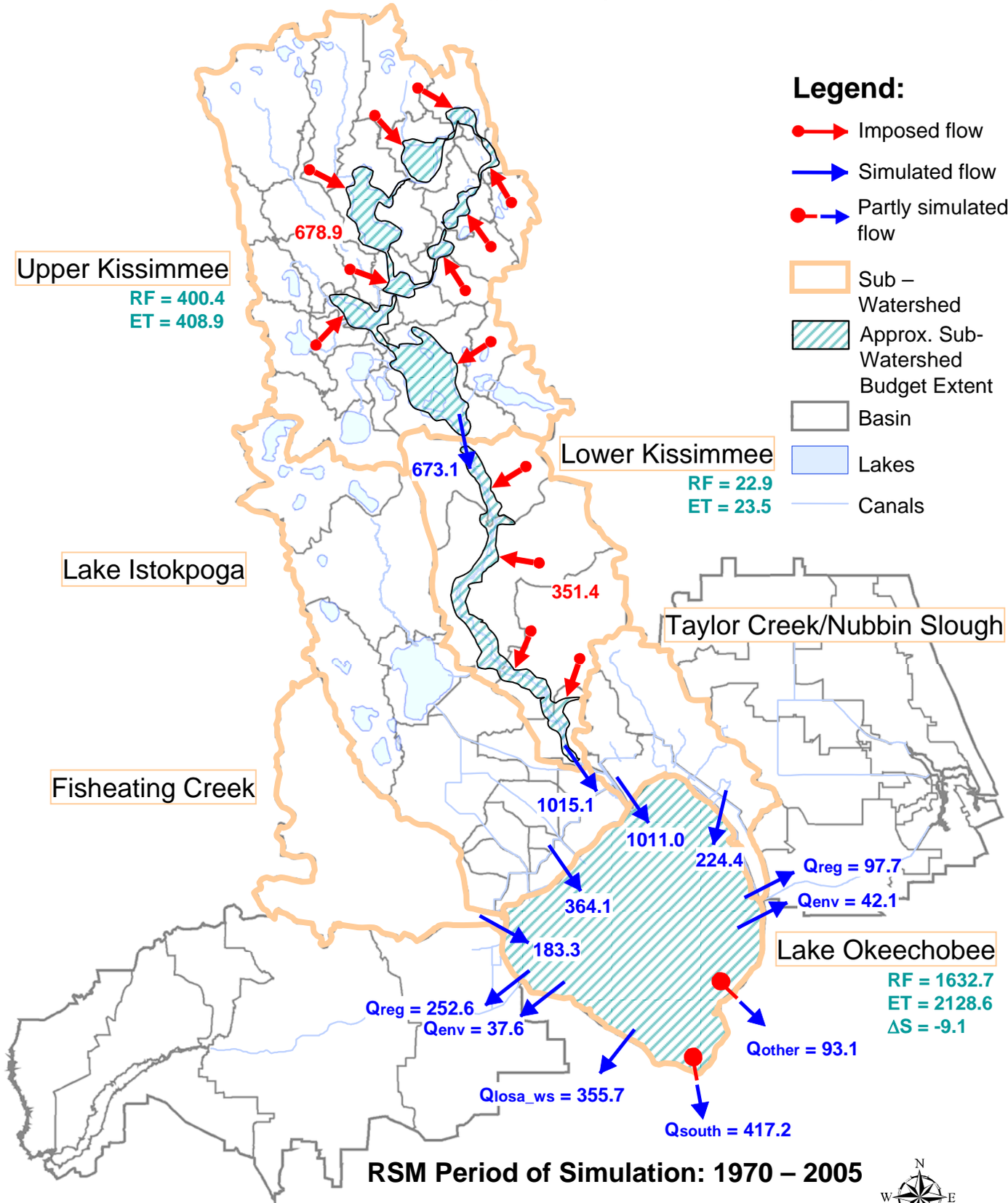
RSM Period of Simulation: 1970 – 2005

Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 1 SIMULATION

Annual Sub-Watershed Budget Components (1000 ac-ft)



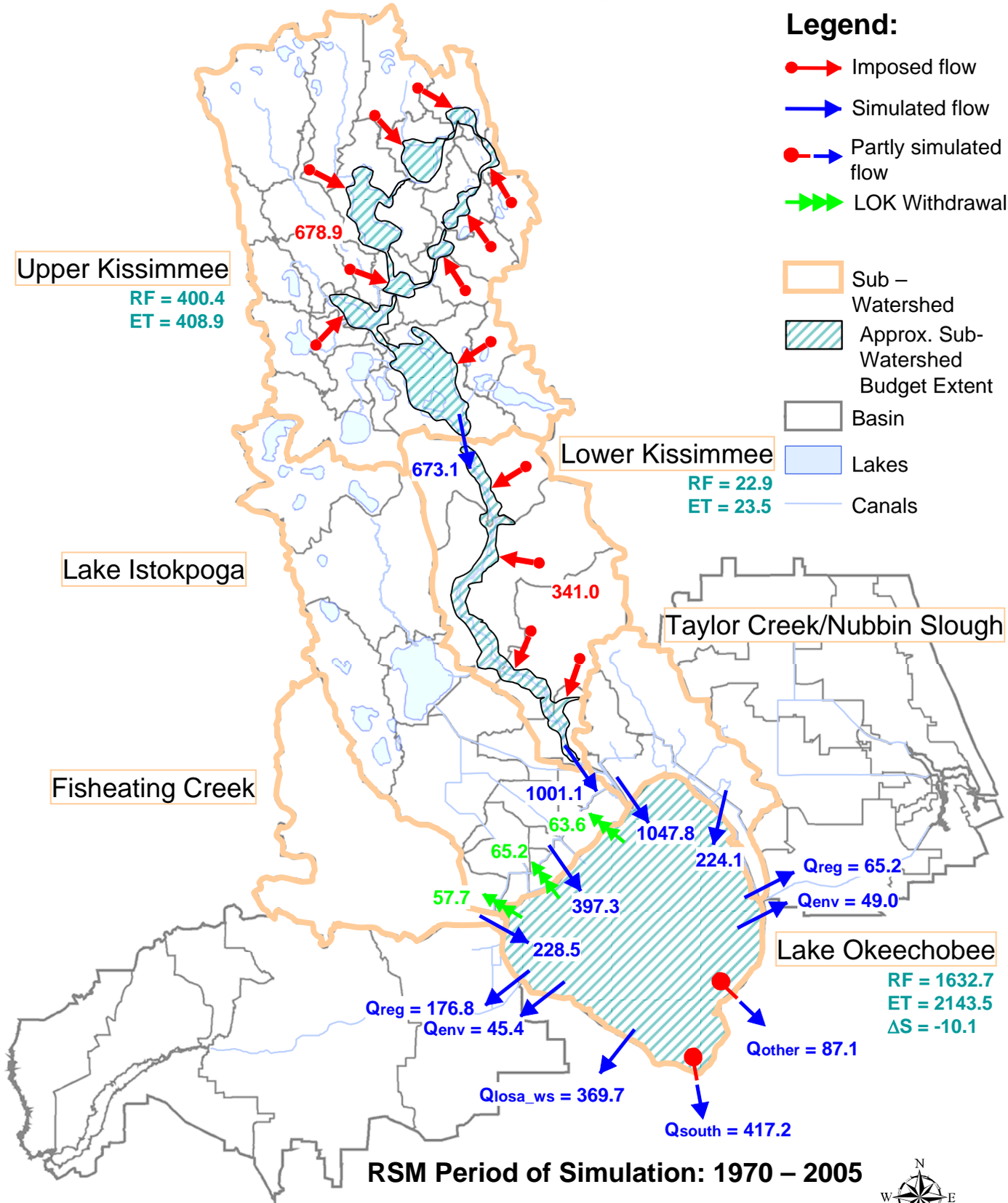
RSM Period of Simulation: 1970 – 2005

Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 2 SIMULATION

Annual Sub-Watershed Budget Components (1000 ac-ft)



RSM Period of Simulation: 1970 – 2005

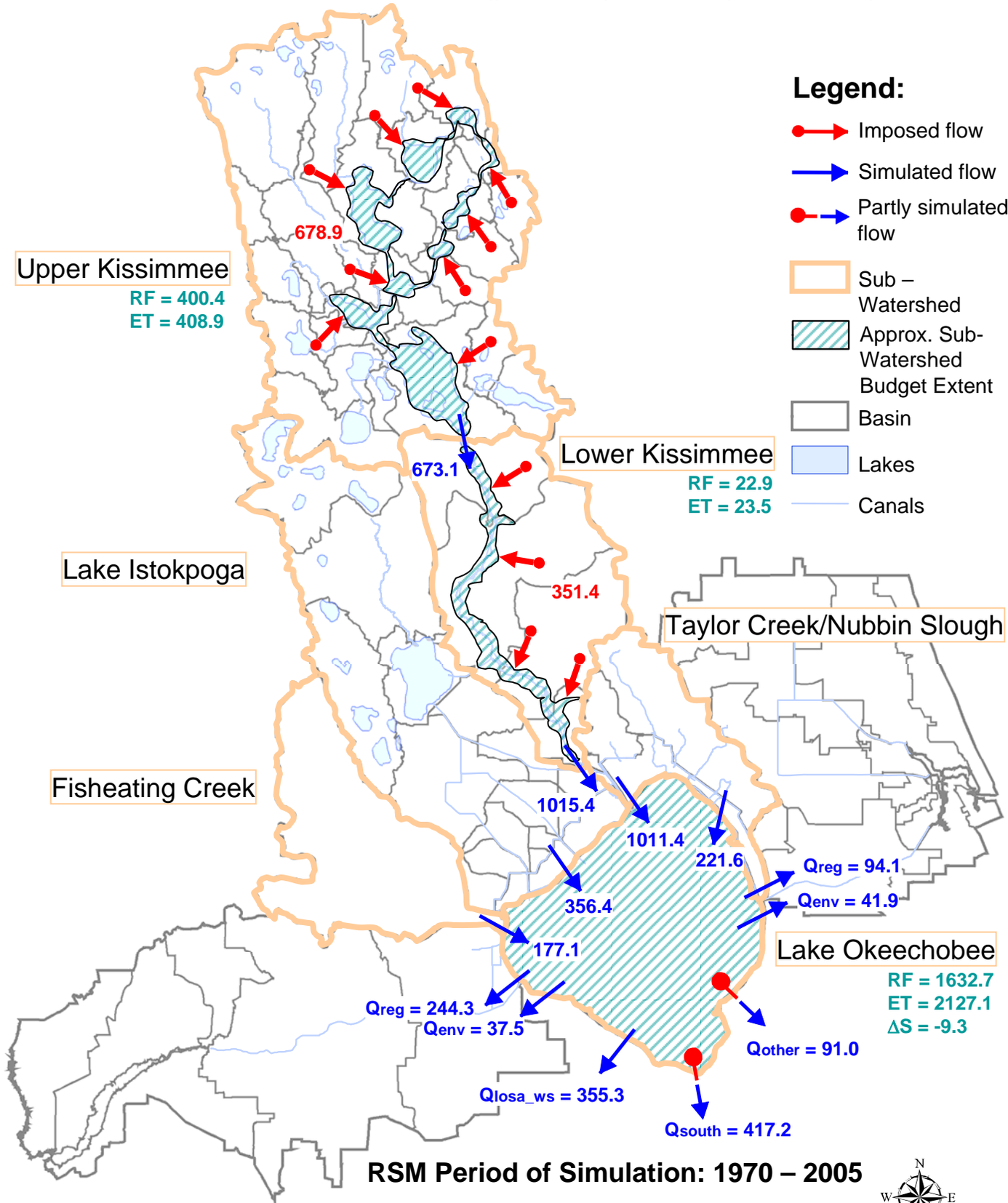
Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



0 3 6 9 12 Miles
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DRAFT NETP ALTERNATIVE 3 SIMULATION

Annual Sub-Watershed Budget Components (1000 ac-ft)



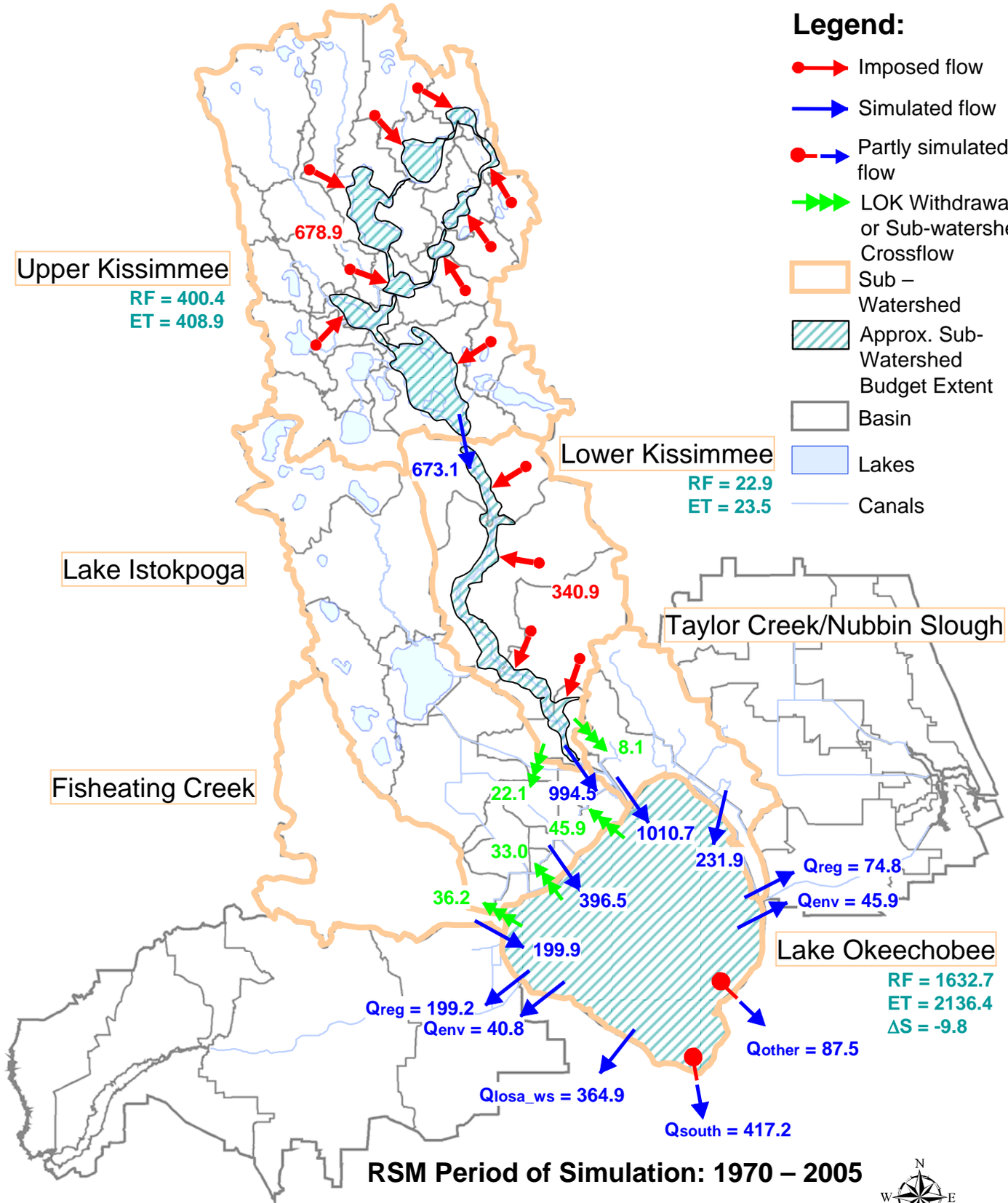
RSM Period of Simulation: 1970 – 2005

Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 4 SIMULATION

Annual Sub-Watershed Budget Components (1000 ac-ft)

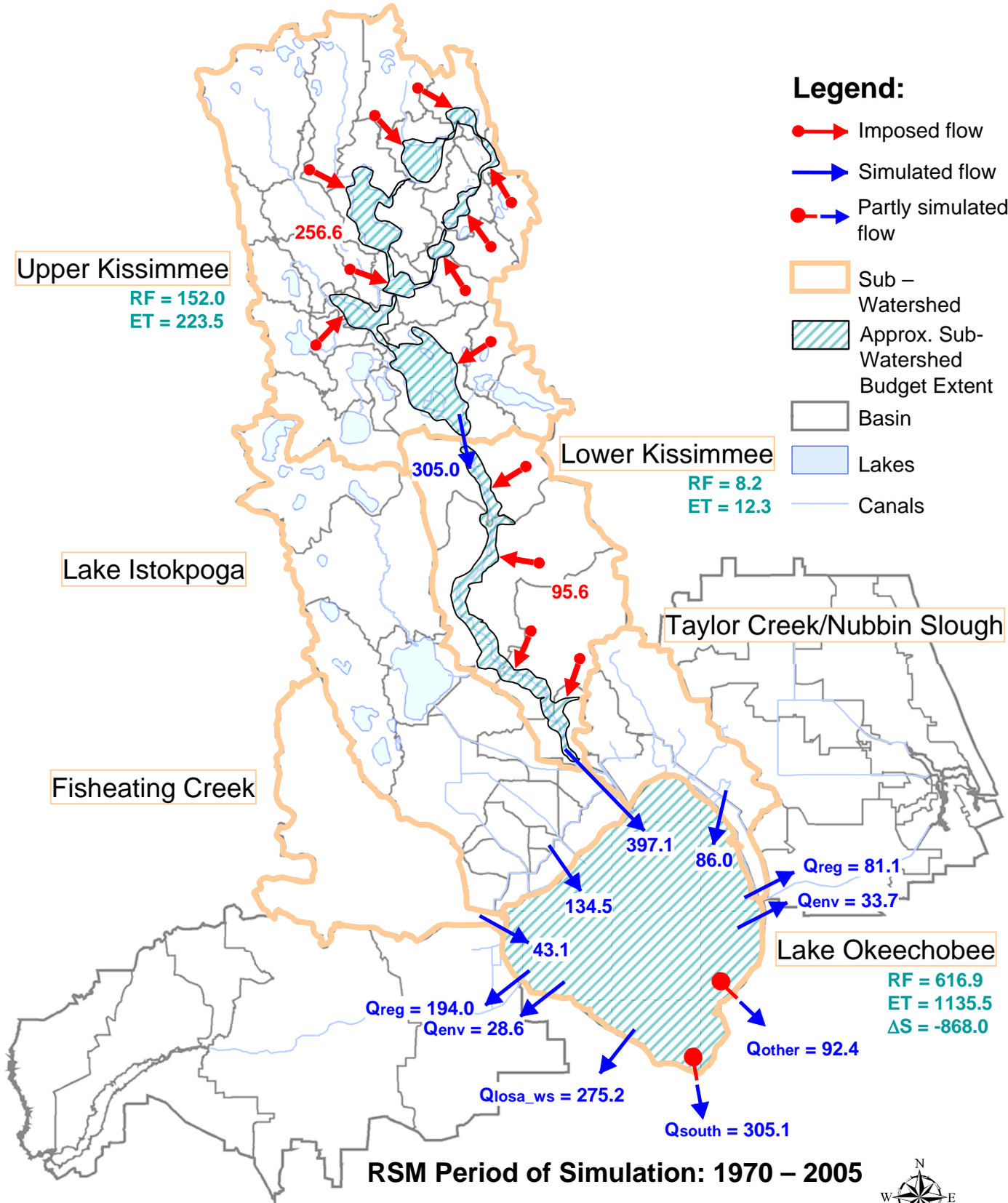


Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP FUTURE BASE SIMULATION

Dry Season Sub-Watershed Budget Components (1000 ac-ft)

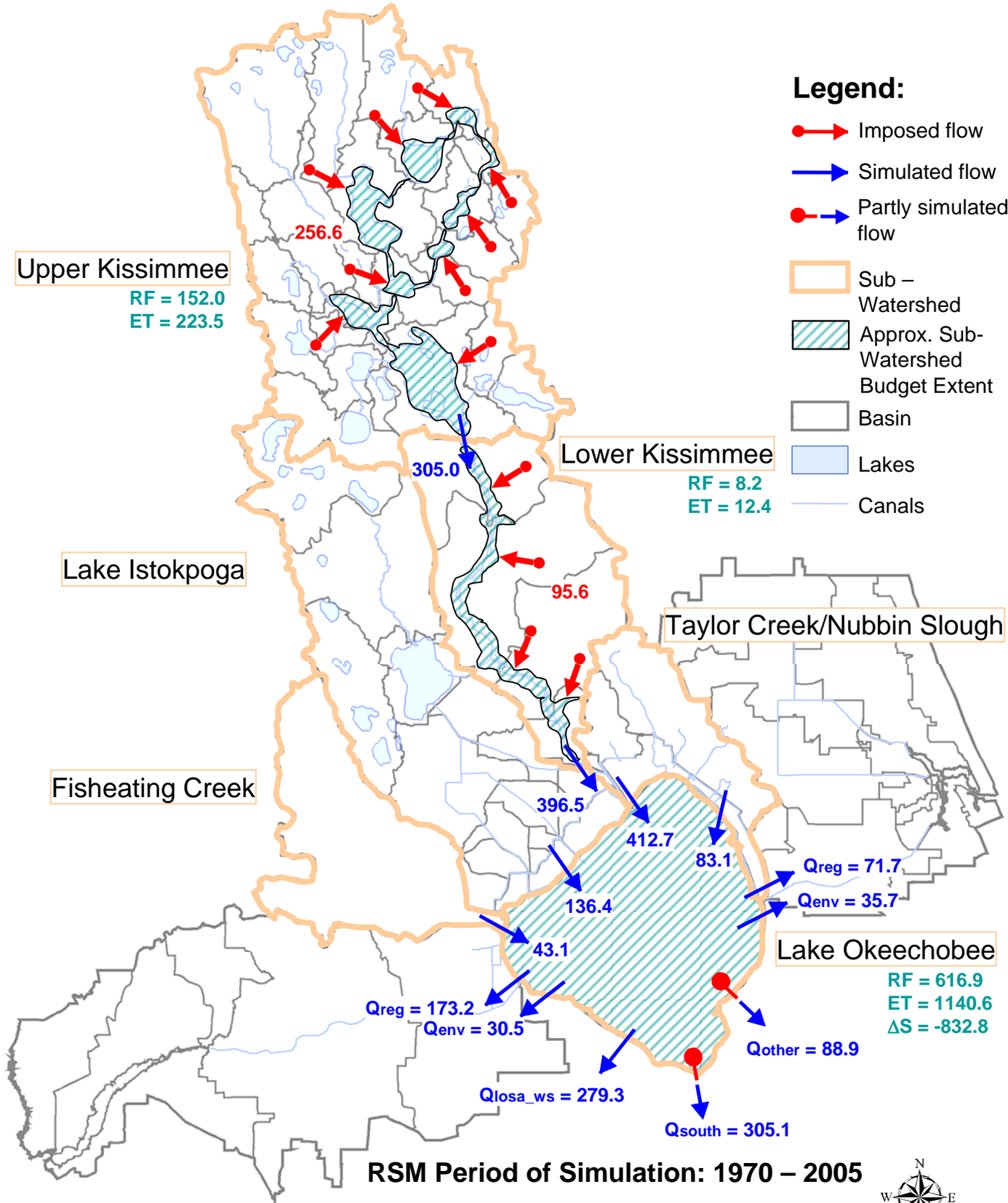


Note: Q_{other} = DMDSEM + LKTFPL + C10A_FC – backflows
 Q_{south} = S354 + S351 + S352



DRAFT NETP ALTERNATIVE 1 SIMULATION

Dry Season Sub-Watershed Budget Components (1000 ac-ft)

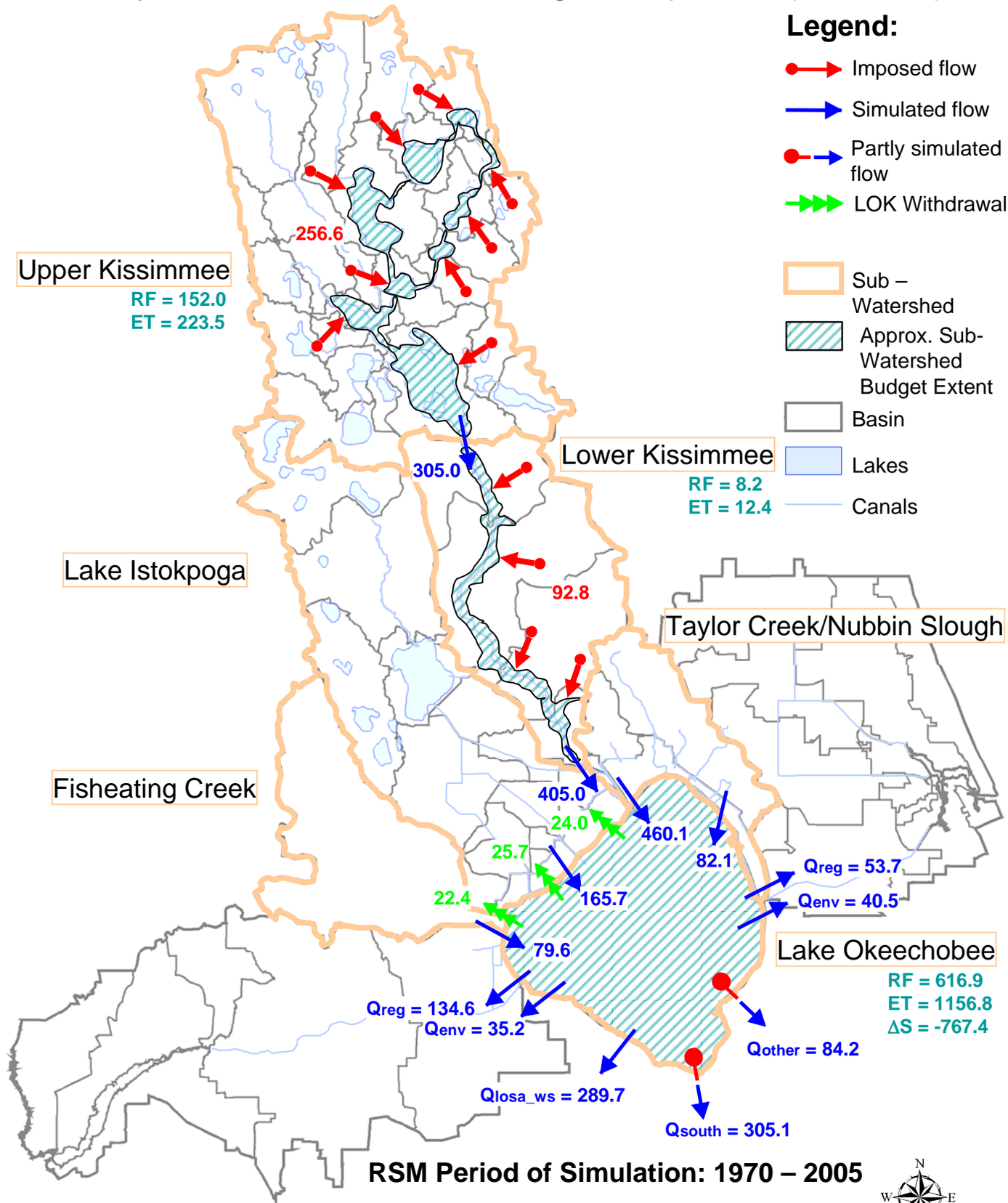


Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 2 SIMULATION

Dry Season Sub-Watershed Budget Components (1000 ac-ft)



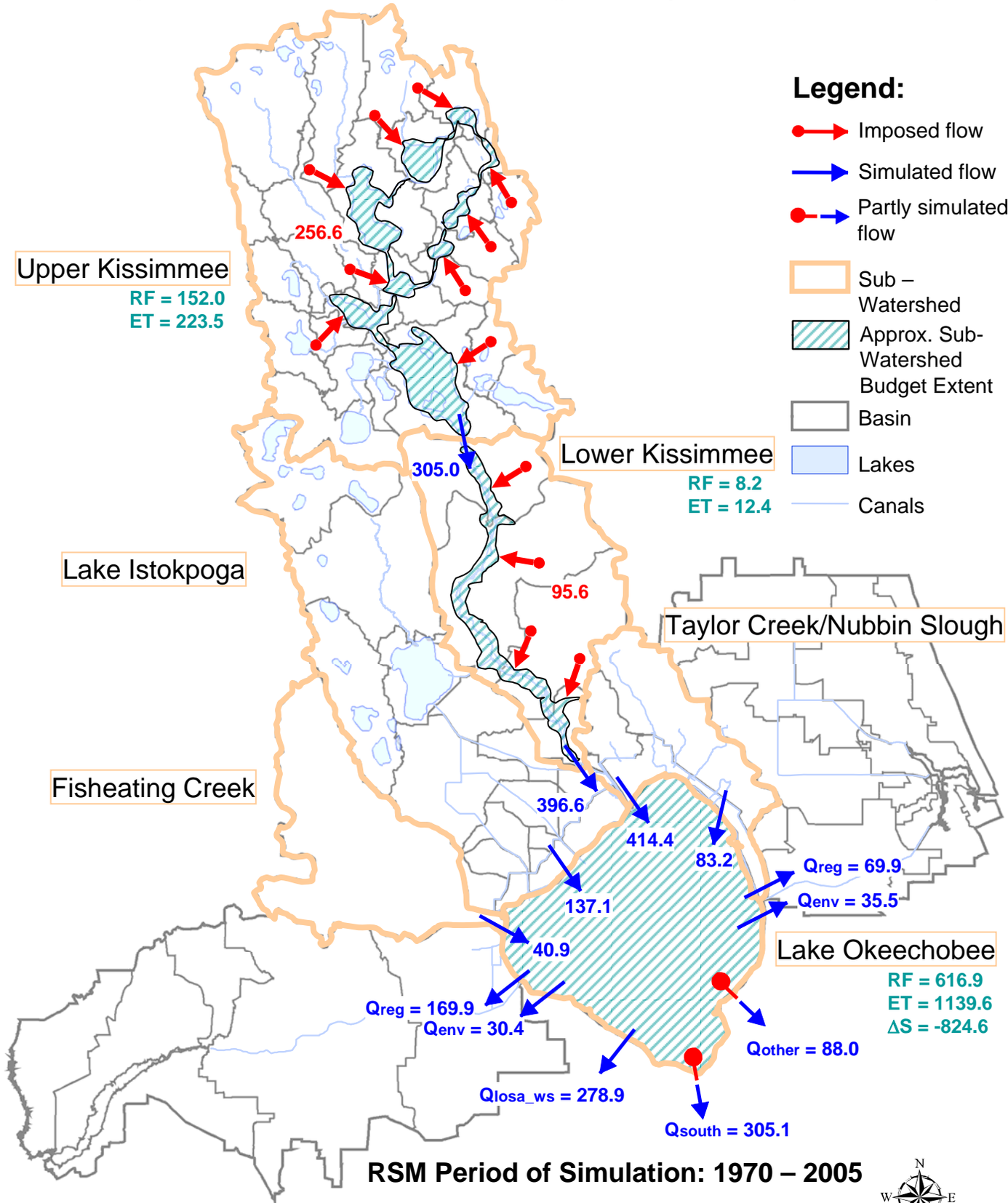
Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



0 3 6 9 12 Miles
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DRAFT NETP ALTERNATIVE 3 SIMULATION

Dry Season Sub-Watershed Budget Components (1000 ac-ft)

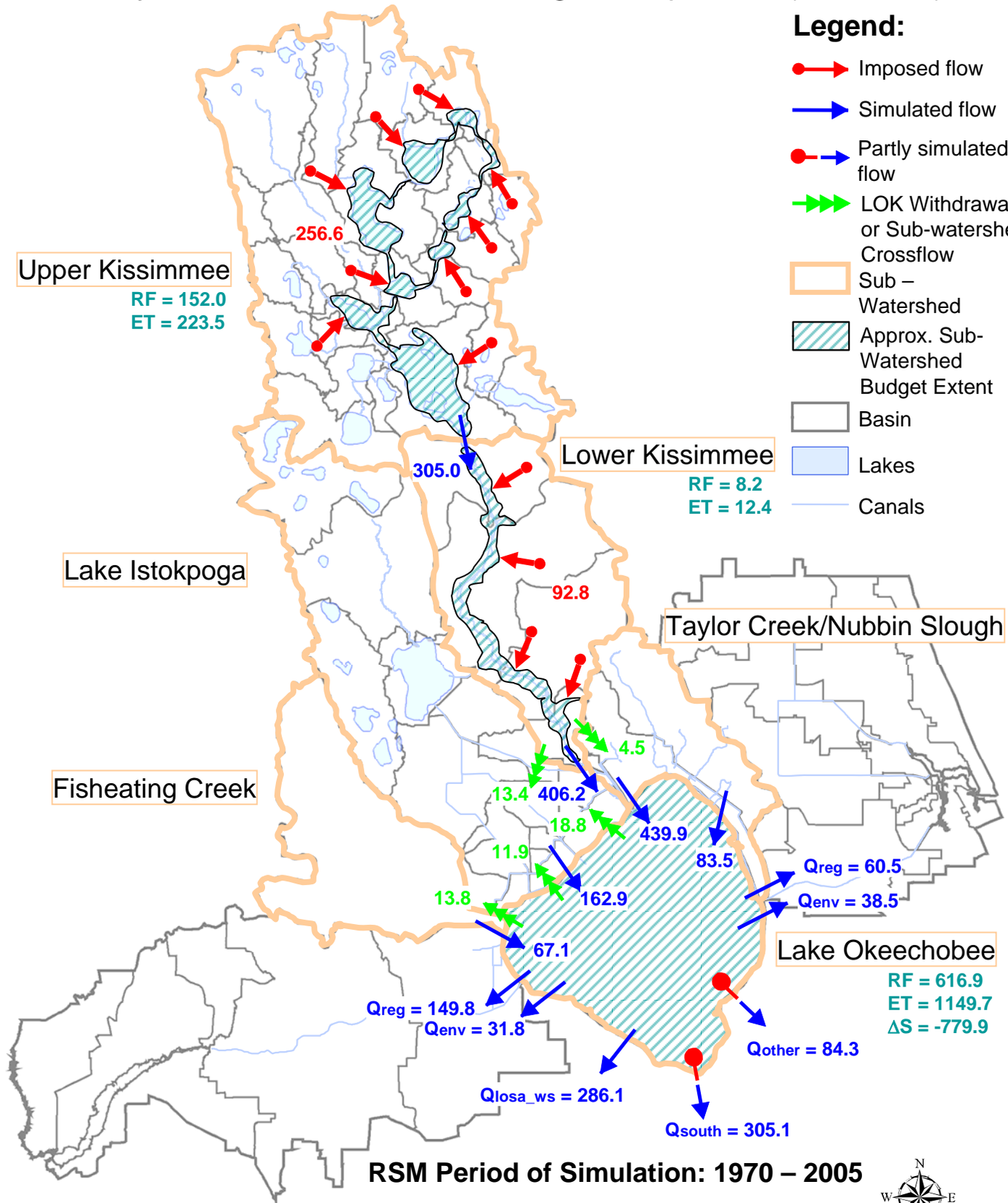


Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 4 SIMULATION

Dry Season Sub-Watershed Budget Components (1000 ac-ft)



RSM Period of Simulation: 1970 – 2005

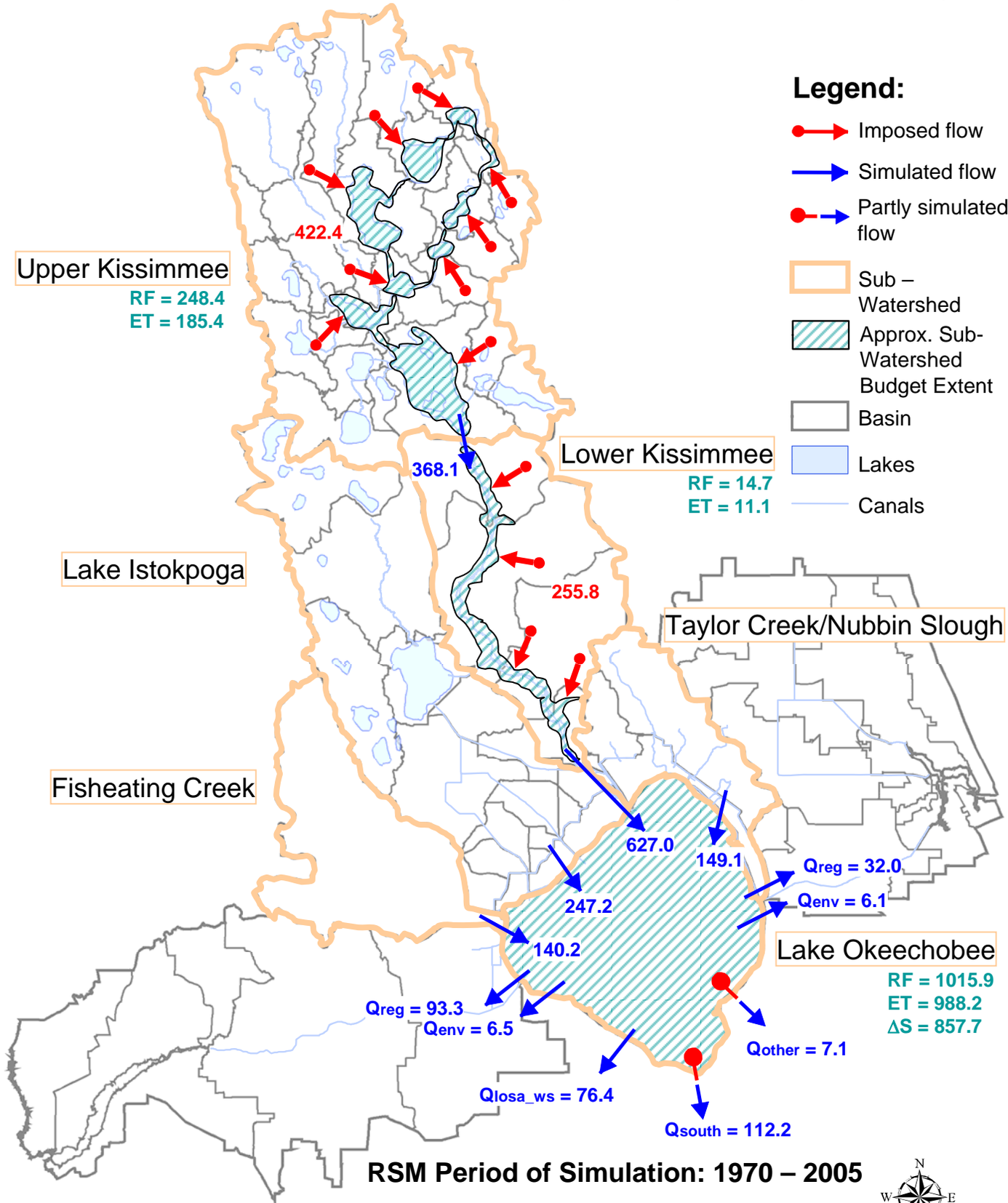
Note: Q_{other} = DMDSEM + LKTFPL + C10A_FC – backflows
 Q_{south} = S354 + S351 + S352



0 3 6 9 12 Miles
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DRAFT NETP FUTURE BASE SIMULATION

Wet Season Sub-Watershed Budget Components (1000 ac-ft)



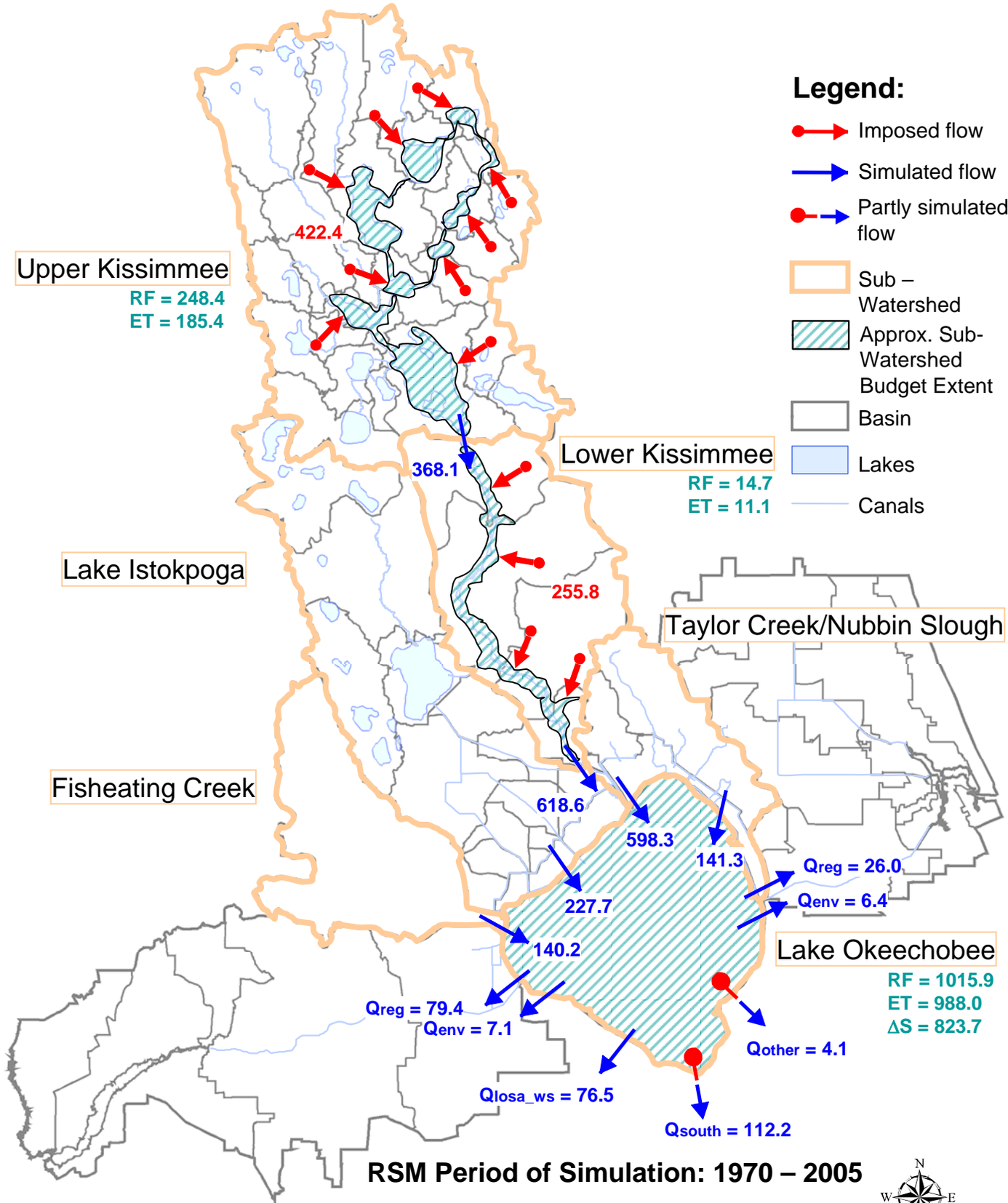
RSM Period of Simulation: 1970 – 2005

Note: Q_{other} = DMDSEM + LKTFPL + C10A_FC – backflows
 Q_{south} = S354 + S351 + S352



DRAFT NETP ALTERNATIVE 1 SIMULATION

Wet Season Sub-Watershed Budget Components (1000 ac-ft)

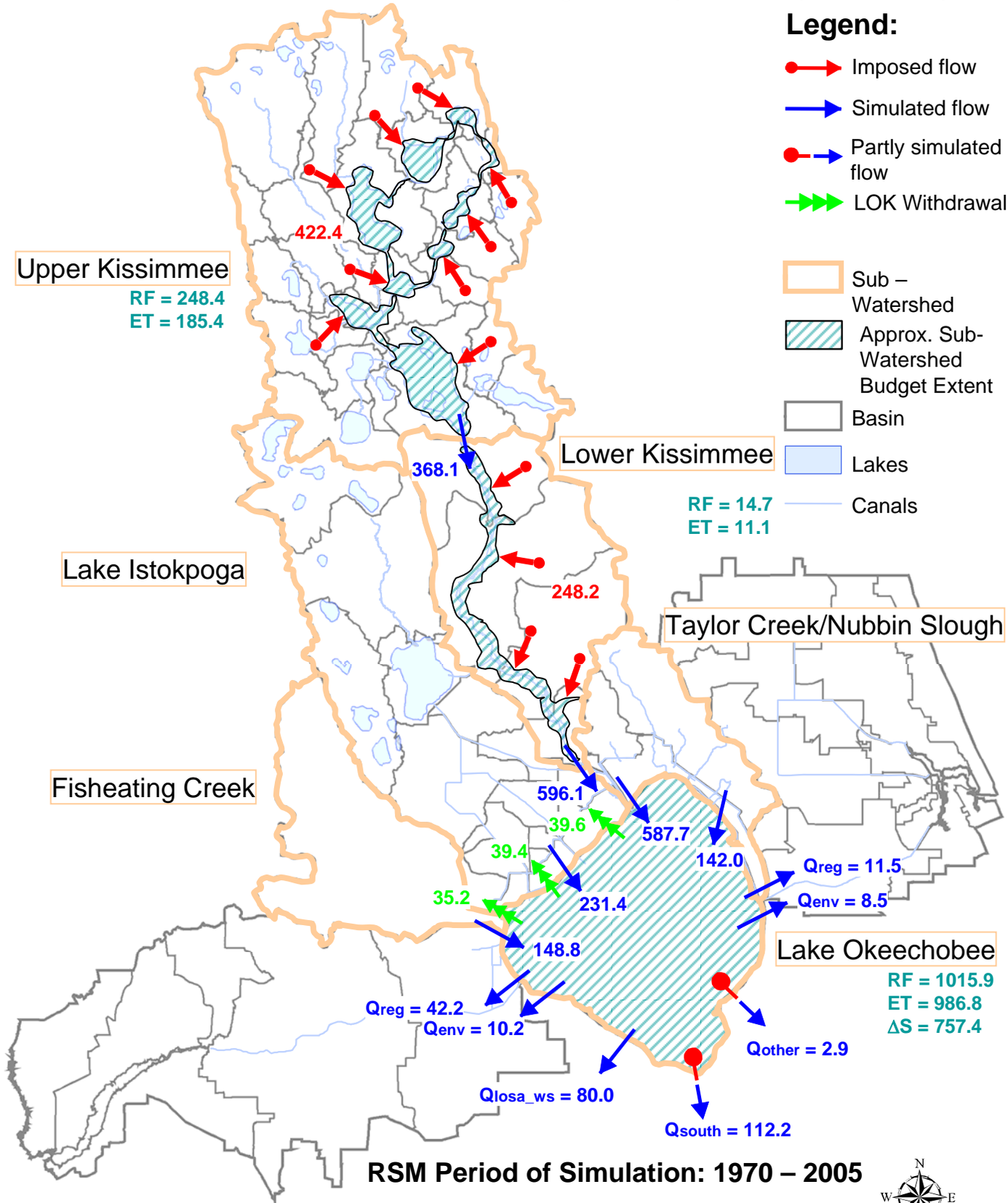


Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 2 SIMULATION

Wet Season Sub-Watershed Budget Components (1000 ac-ft)



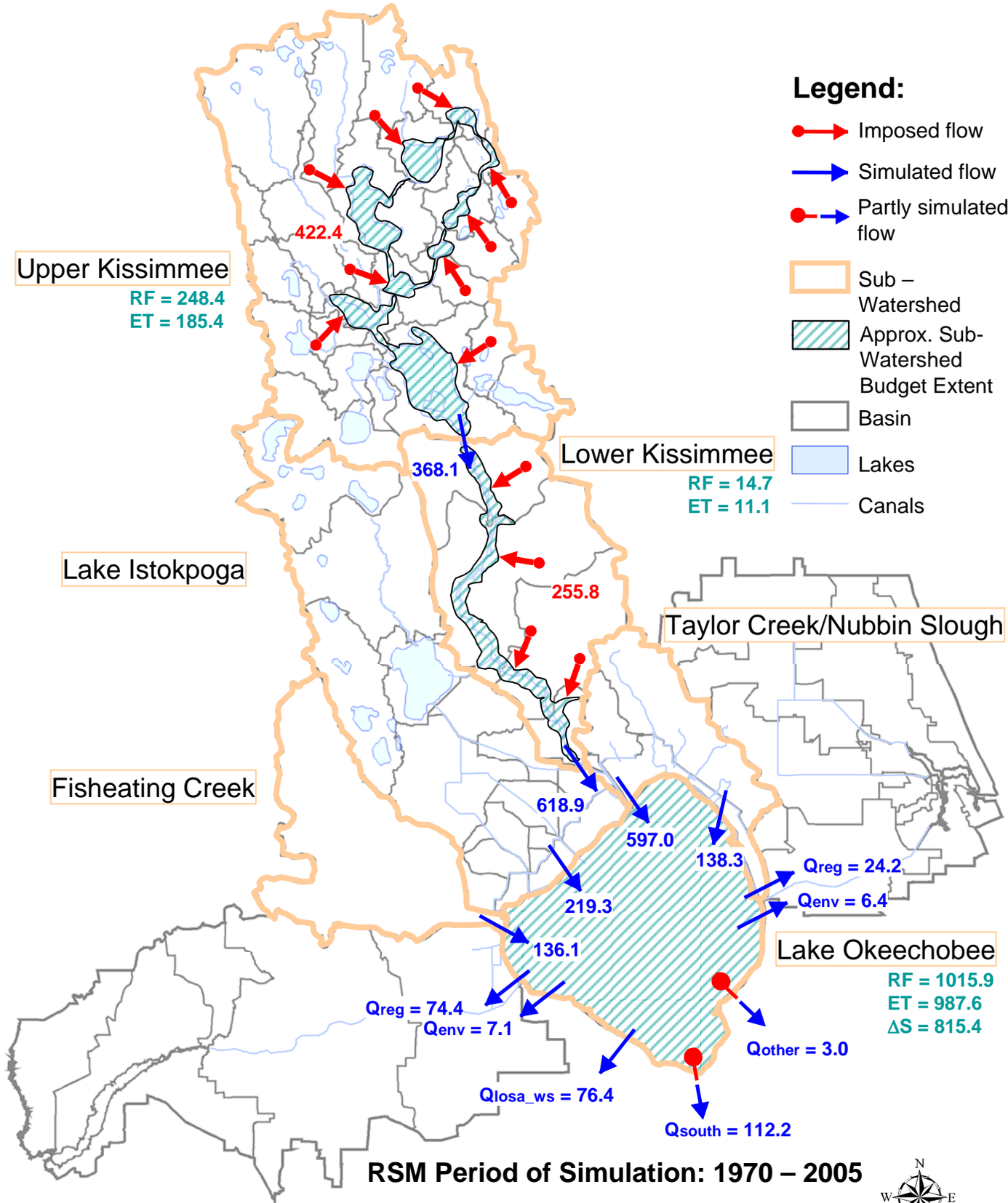
RSM Period of Simulation: 1970 – 2005

Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



DRAFT NETP ALTERNATIVE 3 SIMULATION

Wet Season Sub-Watershed Budget Components (1000 ac-ft)



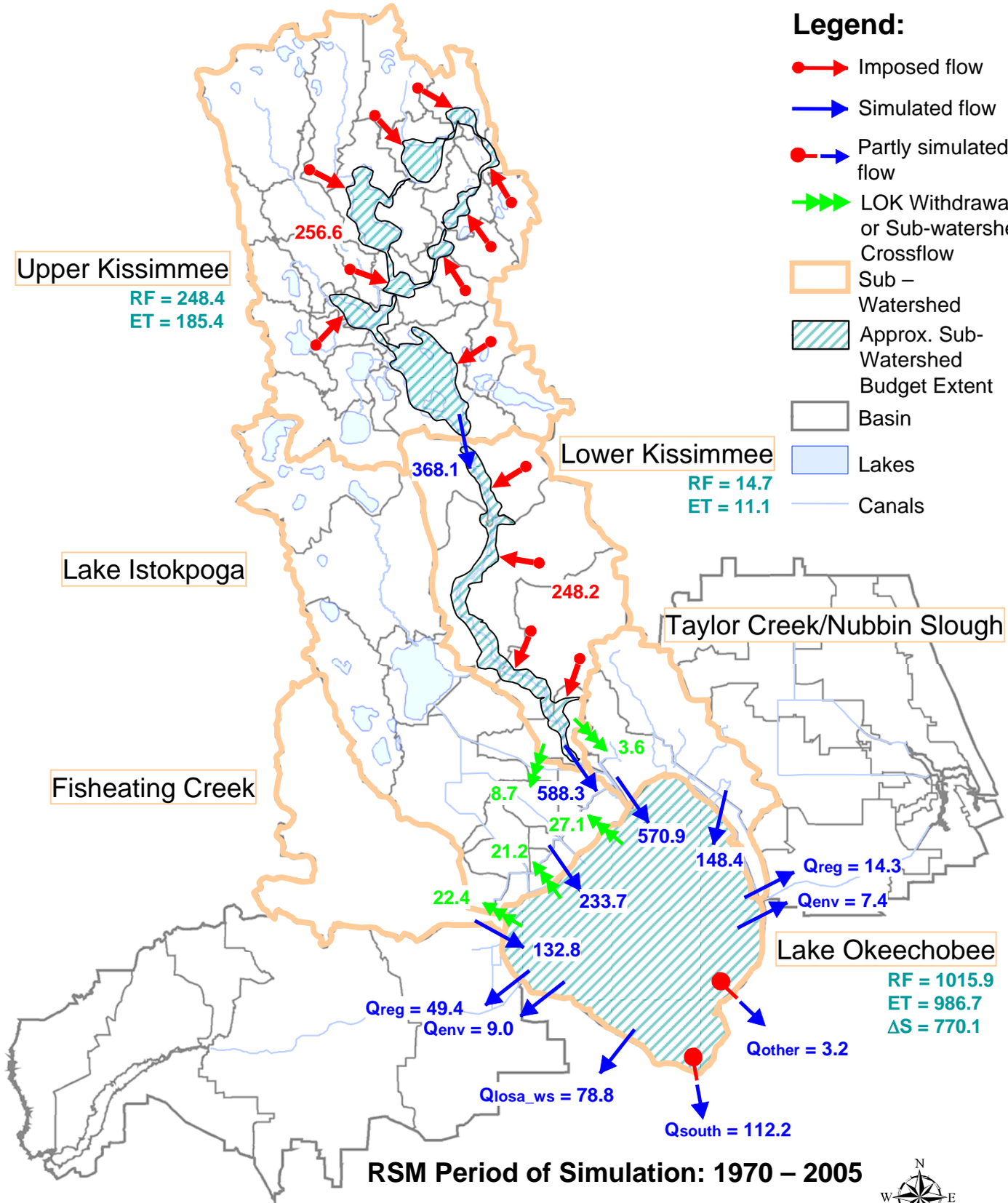
Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$



0 3 6 9 12 Miles
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DRAFT NETP ALTERNATIVE 4 SIMULATION

Wet Season Sub-Watershed Budget Components (1000 ac-ft)



Note: $Q_{other} = DMDSEM + LKTFPL + C10A_FC - \text{backflows}$
 $Q_{south} = S354 + S351 + S352$

