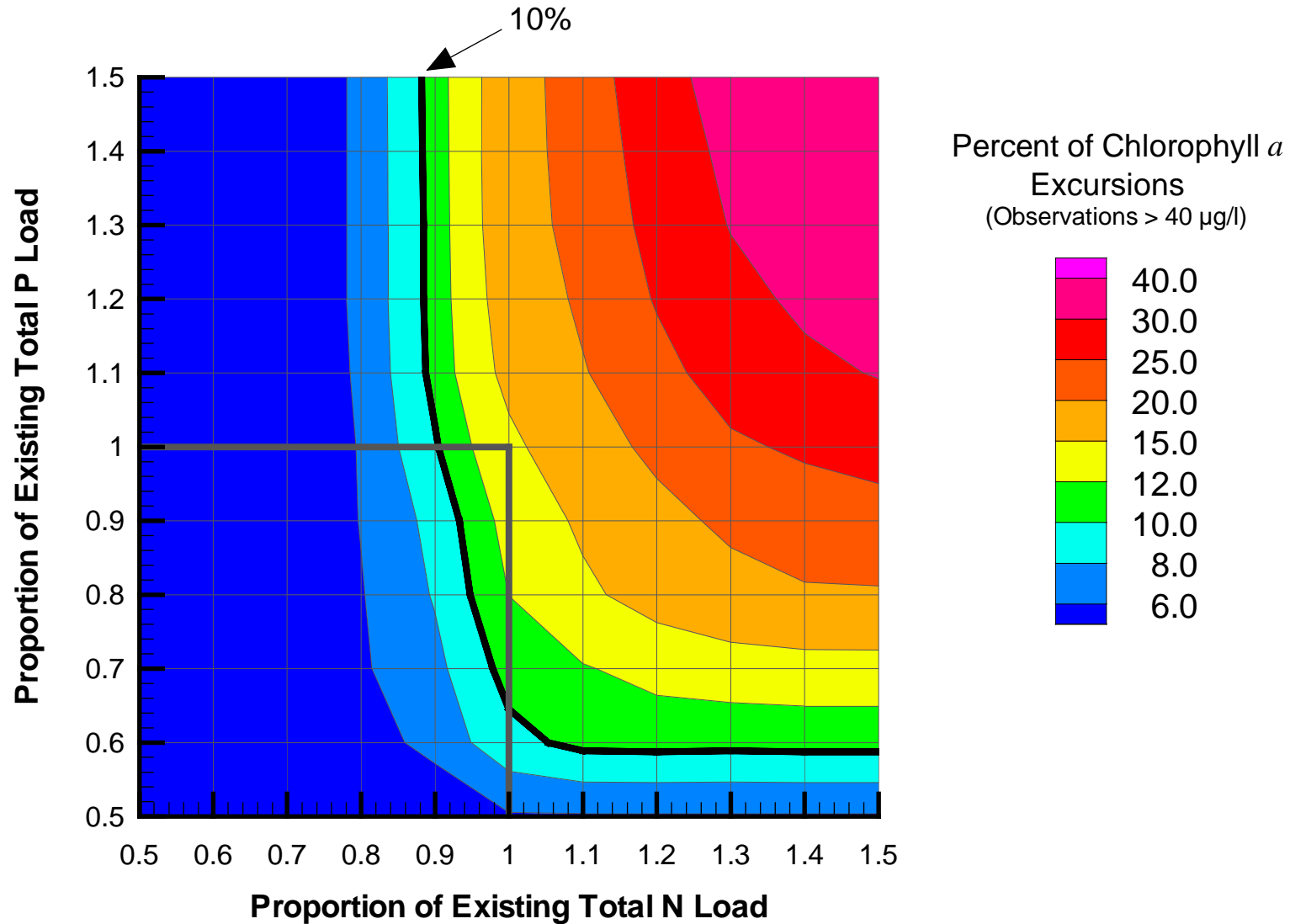
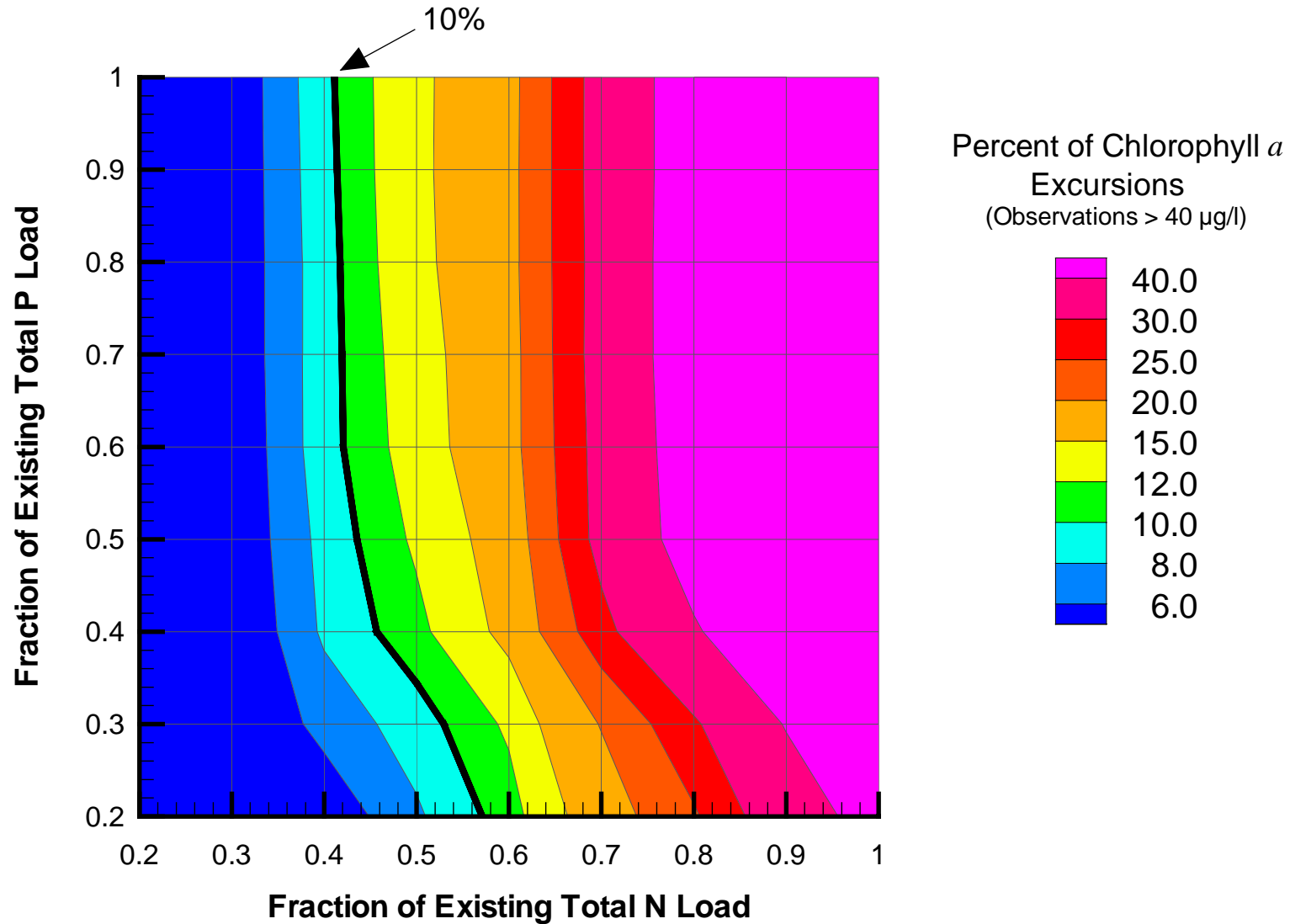


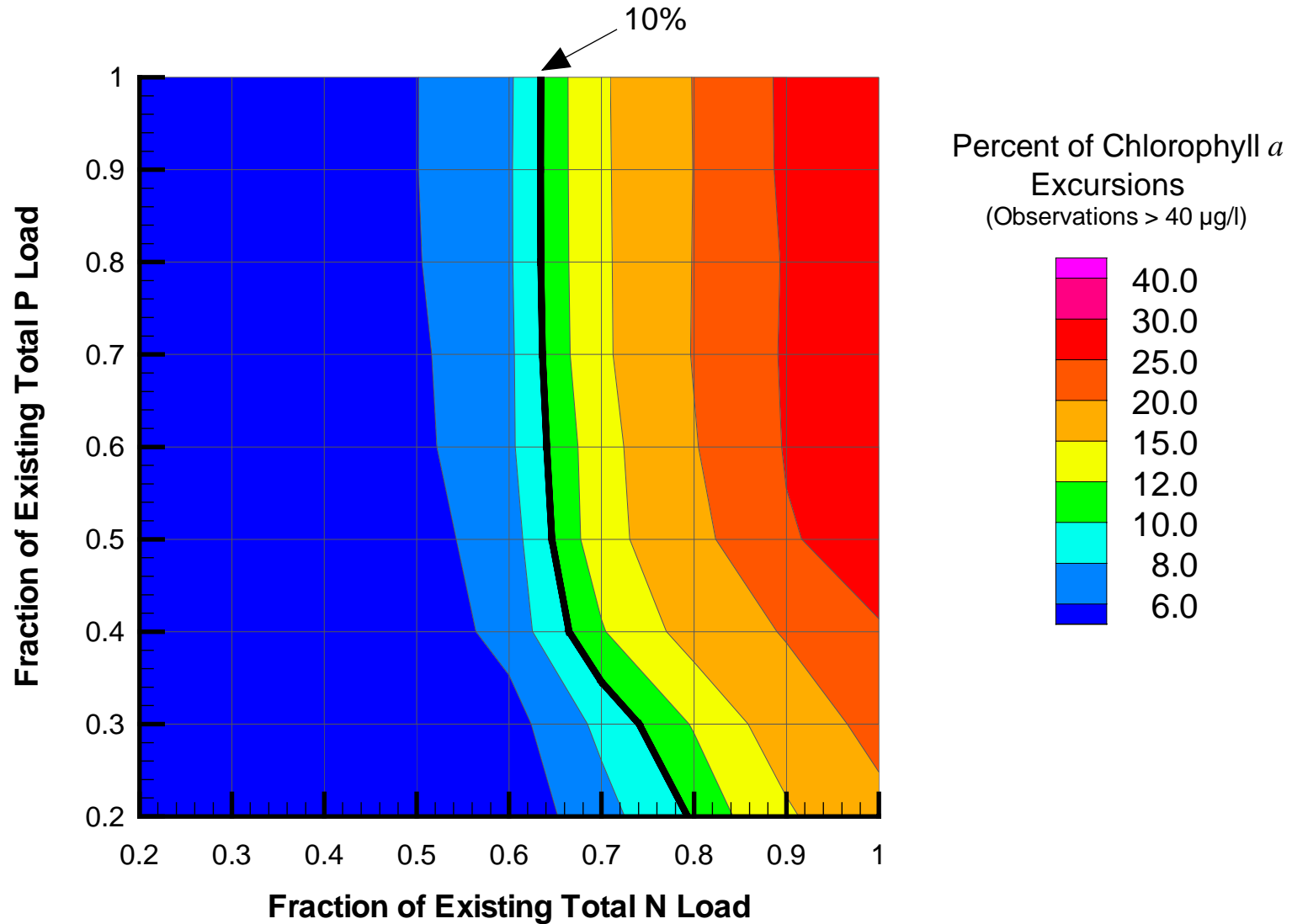
Lumped Segments 14 & 15 Response to Haw River Load Changes (average growing season frequency of excursions)



Lumped Segments 1-4 Response to New Hope, Northeast, and Morgan Creek Load Reductions (maximum growing season frequency of excursions)

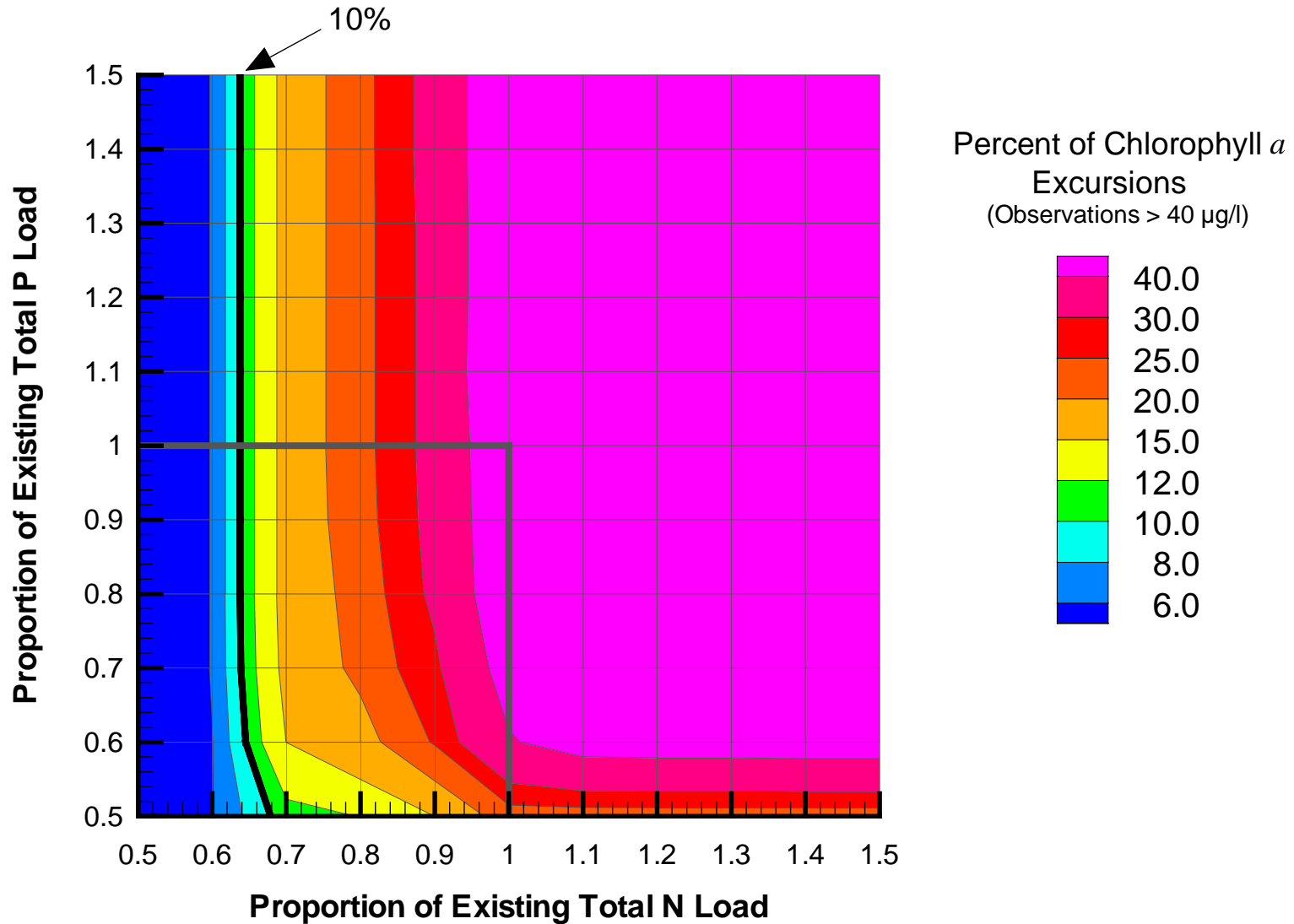


Lumped Segments 1-4 Response to New Hope, Northeast, and Morgan Creek Load Reductions (maximum annual frequency of excursions)

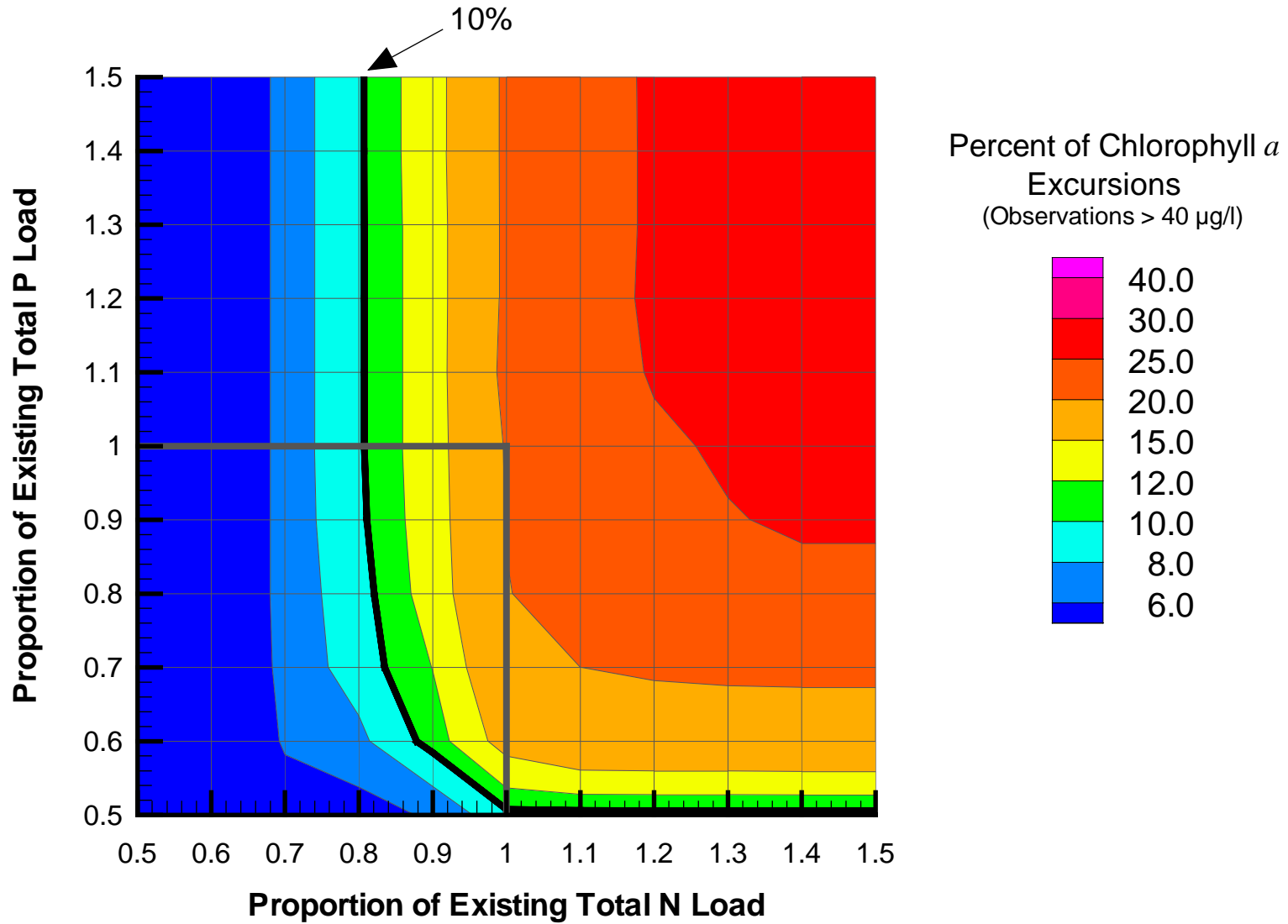


Lumped Segments 14 & 15 Response to Haw River Load Changes

(maximum growing season frequency of excursions)

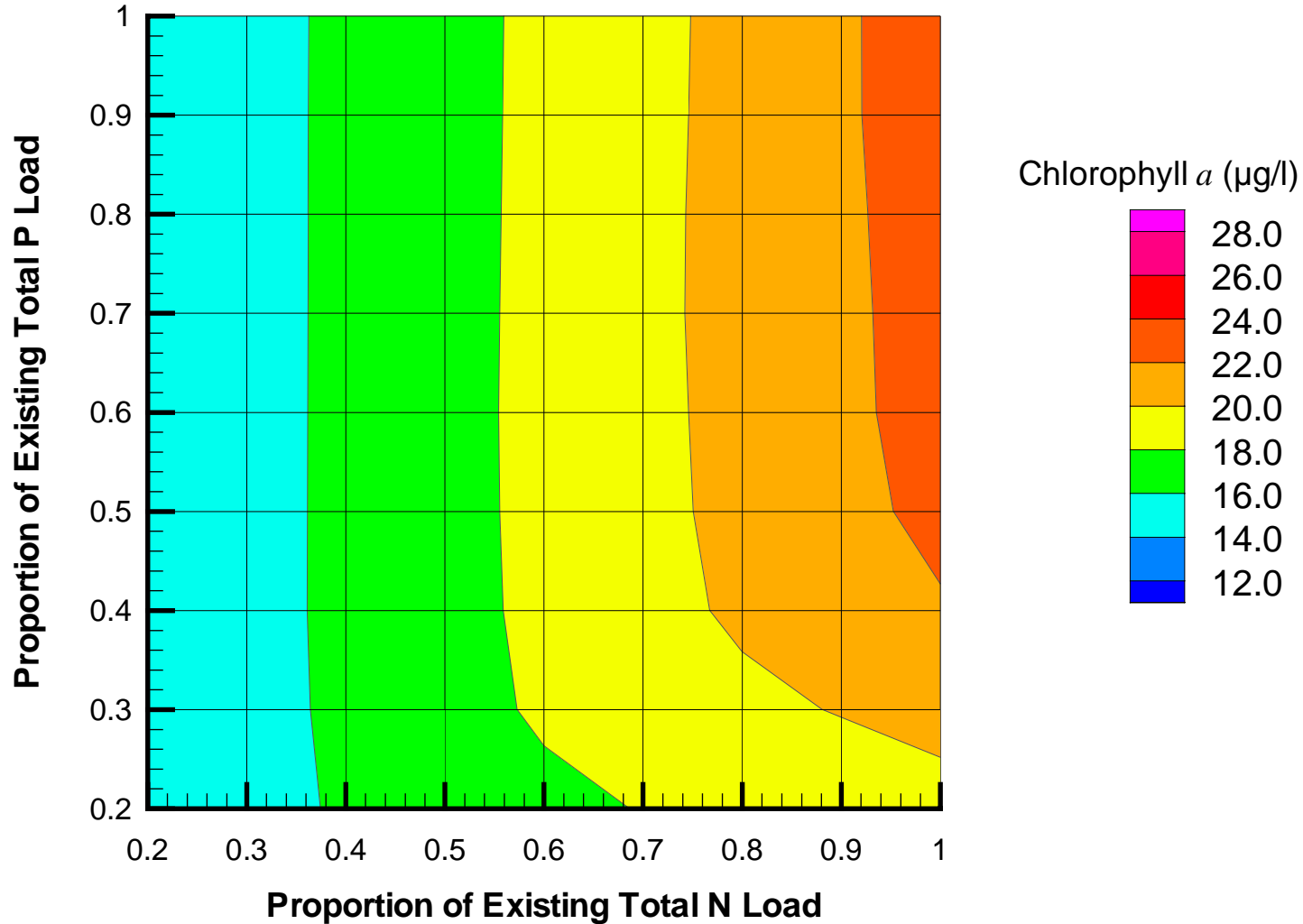


Lumped Segments 14 & 15 Response to Haw River Load Changes (maximum annual frequency of excursions)



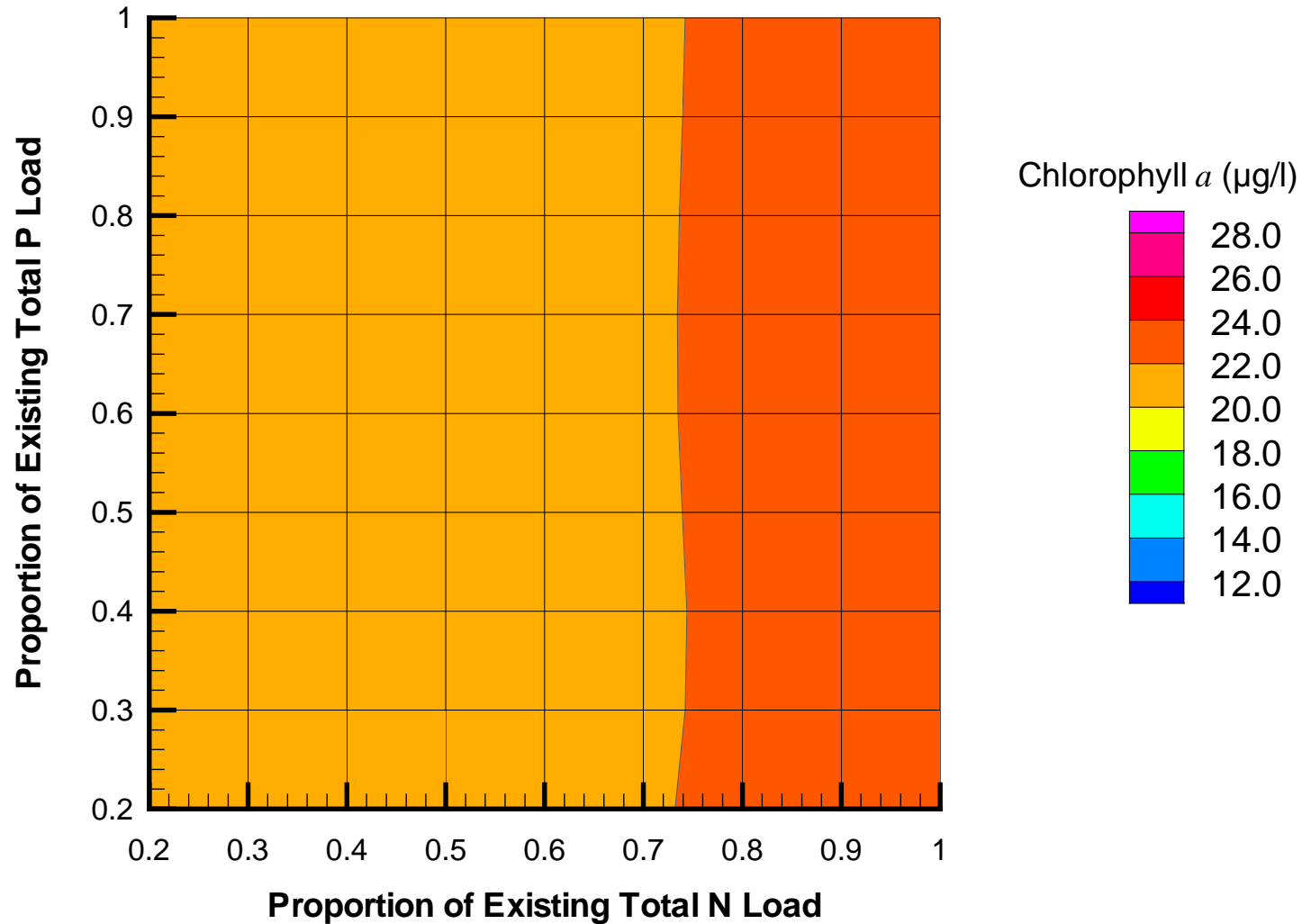
Lumped Segments 5 & 6 Response to New Hope, Northeast, and Morgan Creek Load Reductions

(volume-weighted average growing season chlorophyll *a* concentrations)



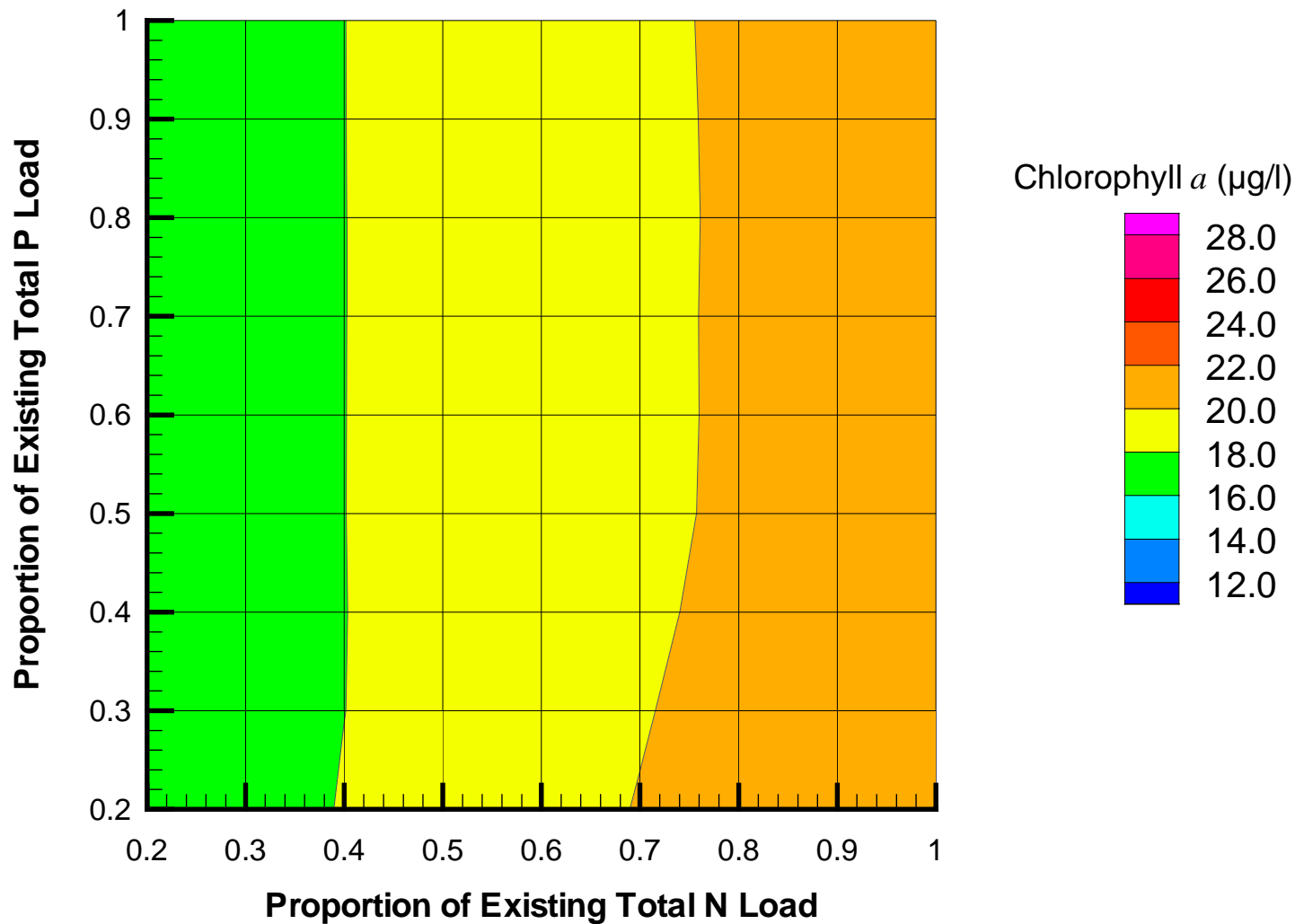
Lumped Segments 5 & 6 Response to Haw River Load Reductions

(volume-weighted average growing season chlorophyll *a* concentrations)



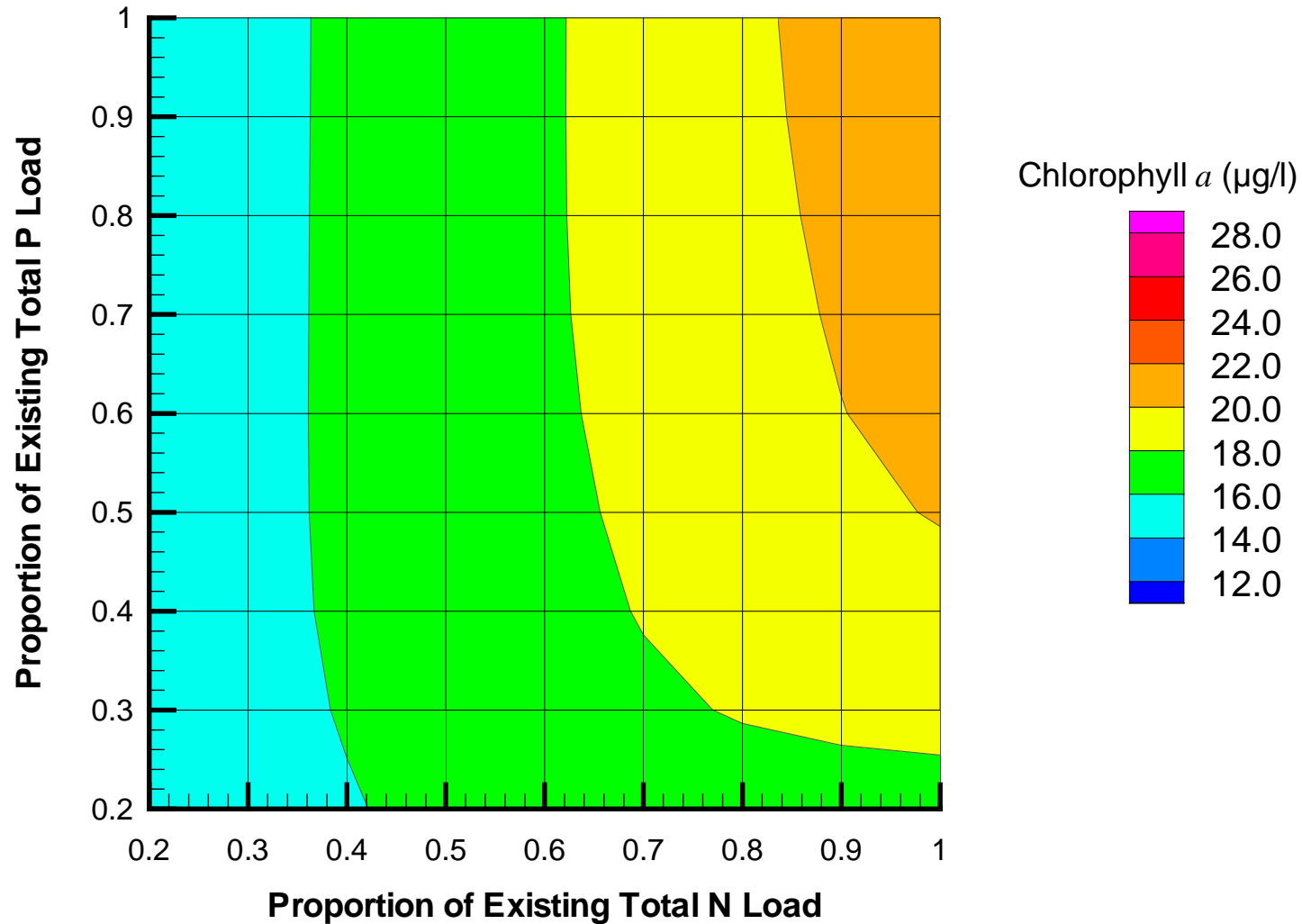
Lumped Segments 8, 9, & 12 Response to New Hope, Northeast, and Morgan Creek Load Reductions

(volume-weighted average growing season chlorophyll *a* concentrations)

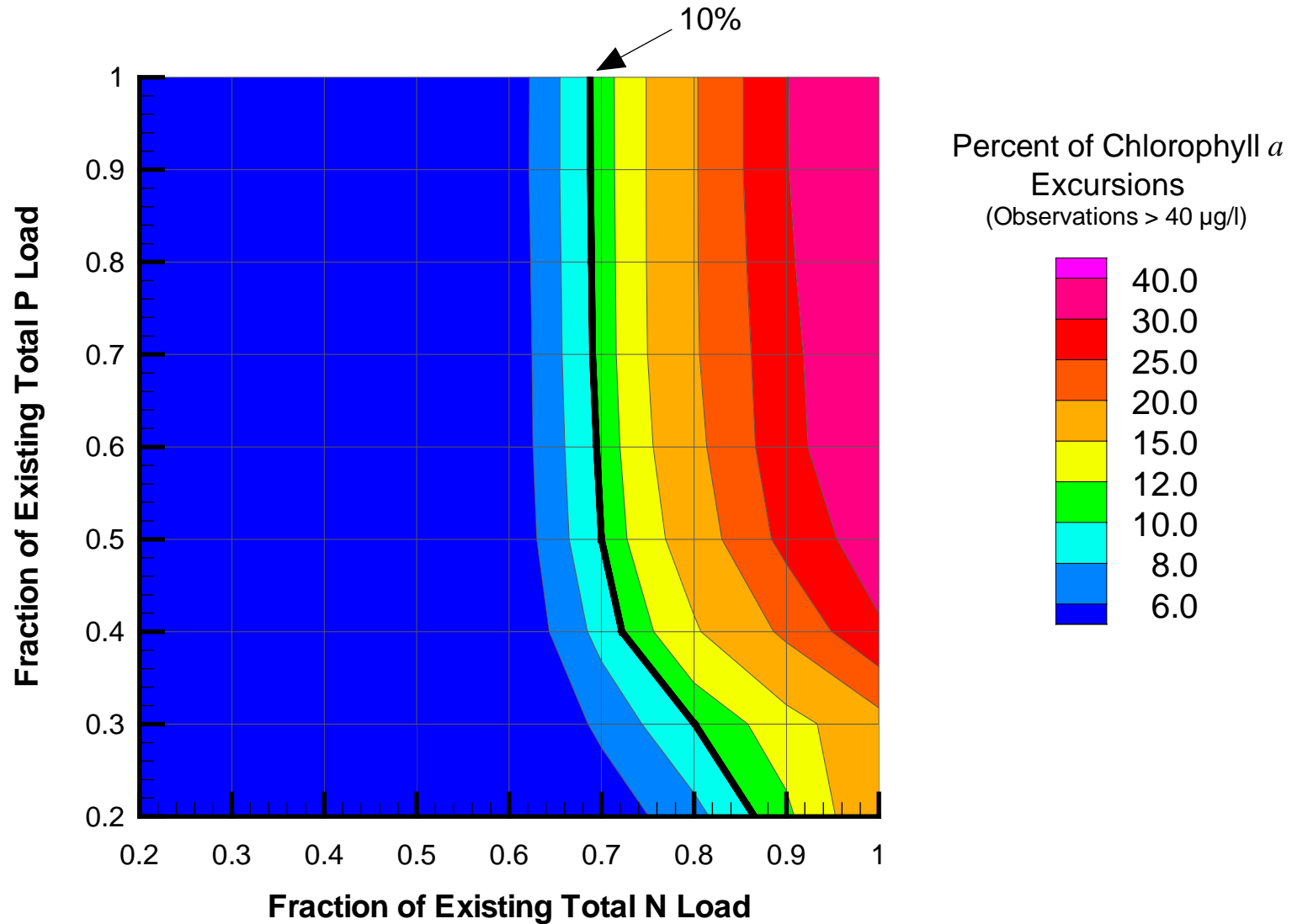


Lumped Segments 8, 9, & 12 Response to Haw River Load Reductions

(volume-weighted average growing season chlorophyll *a* concentrations)



Lumped Segments 1-4 Response to New Hope, Northeast, and Morgan Creek Load Reductions (volume-weighted average growing season frequency of excursions)



Lumped Segments 14 & 15 Response to Haw River Load Changes

(volume-weighted average growing season frequency of excursions)

