Maps of Whole Watershed Risk Levels

The following four figures depict whole watershed risk level for the 3672 watersheds for selected summary scale values based on the full set of indicators (Table 7). For each map the scale values to which the ratings correspond were computed relative to the range across the full set of 3672 watersheds. The first three maps present risk levels for the three problems $G_{k,n}$

and the fourth map presents risk levels for all three problems together G_n .

Figure E1. Whole watershed risk levels of all watersheds for sediment $G_{k,n}$, with scale values computed relative to the range across the full set of 3672 watersheds.

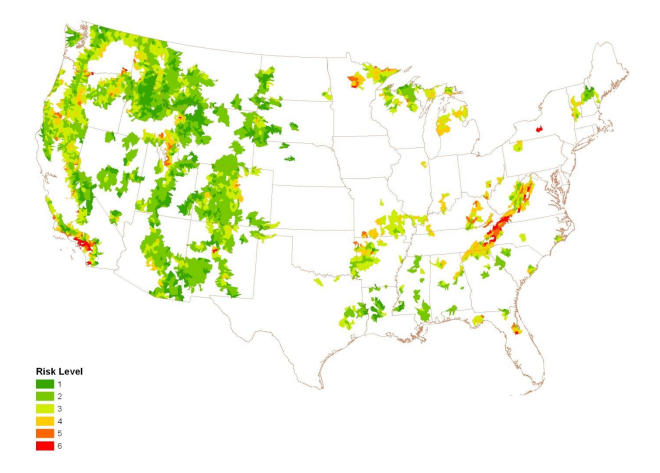


Figure E2. Whole watershed risk levels of all watersheds for nutrients $G_{k,n}$, with scale values computed relative to the range across the full set of 3672 watersheds.

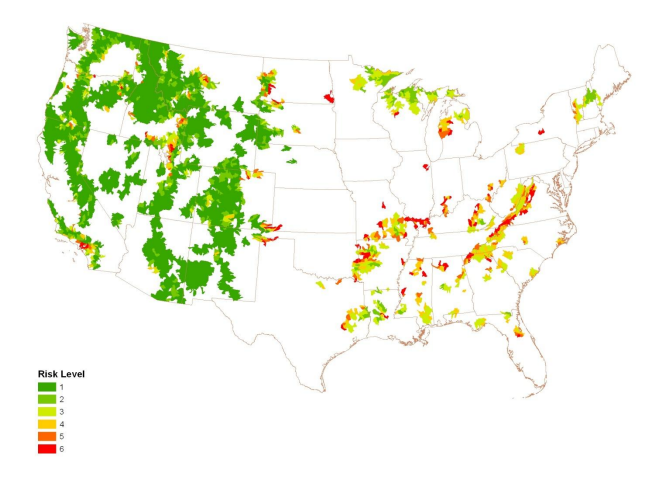


Figure E3. Whole watershed risk levels of all watersheds for toxics $G_{k,n}$, with scale values computed relative to the range across the full set of 3672 watersheds.

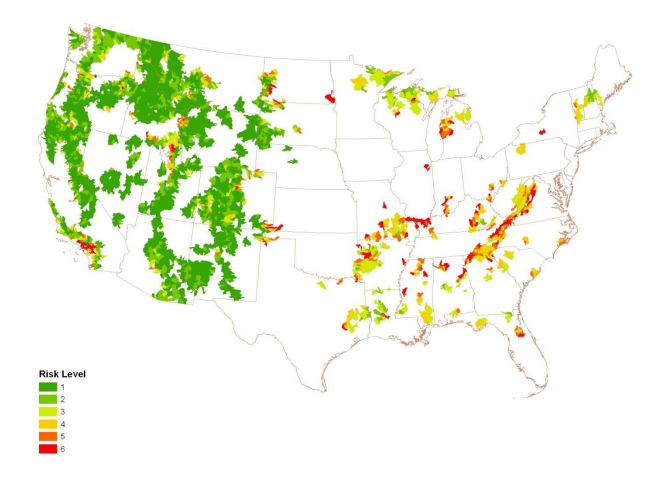


Figure E4. Whole watershed risk level of all watersheds for all three problems together G_n , with scale values computed relative to the range across the full set of 3672 watersheds.

