

WEST MOJAVE WORKGROUP

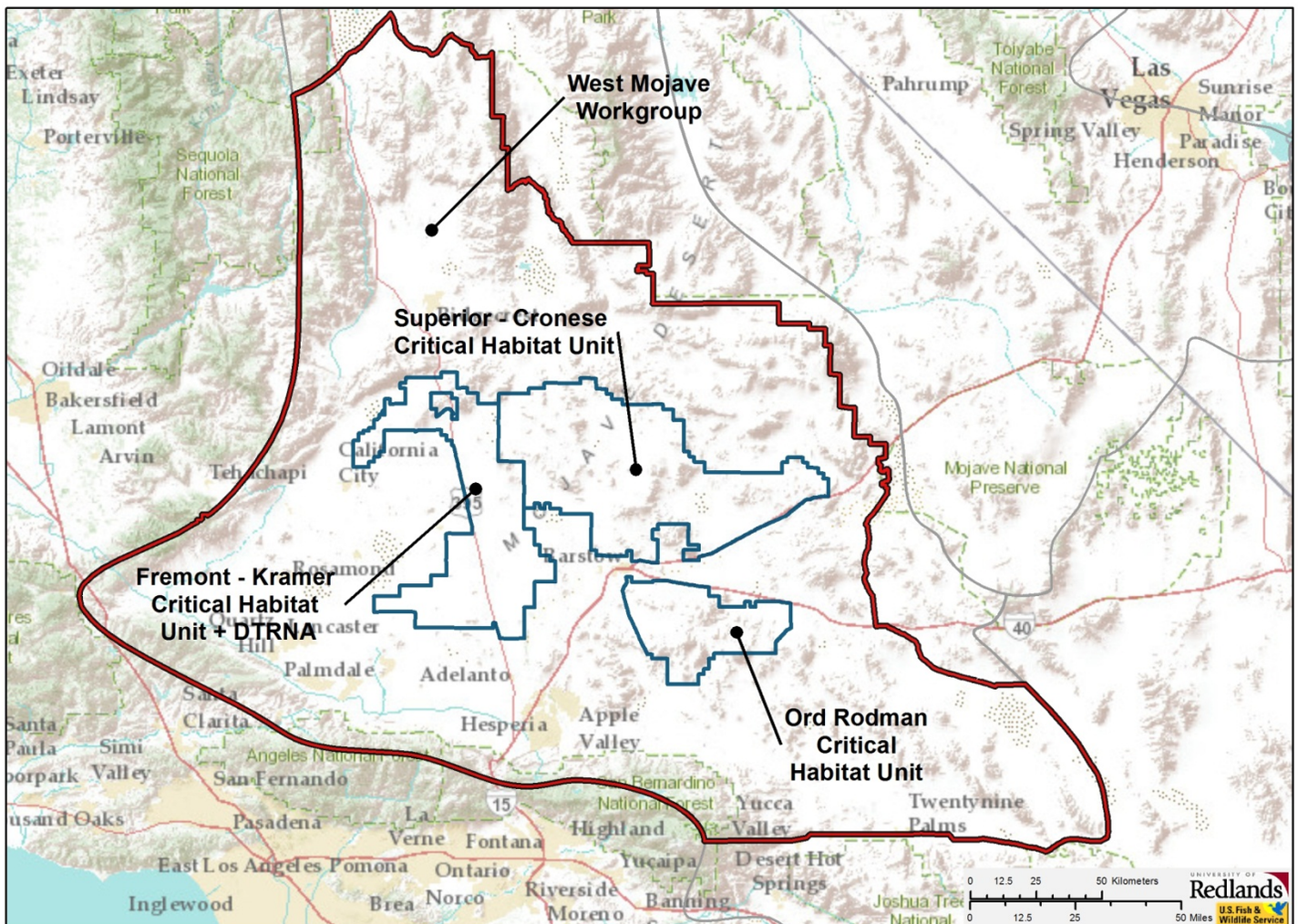
of the

CALIFORNIA MOJAVE

RECOVERY IMPLEMENTATION TEAM

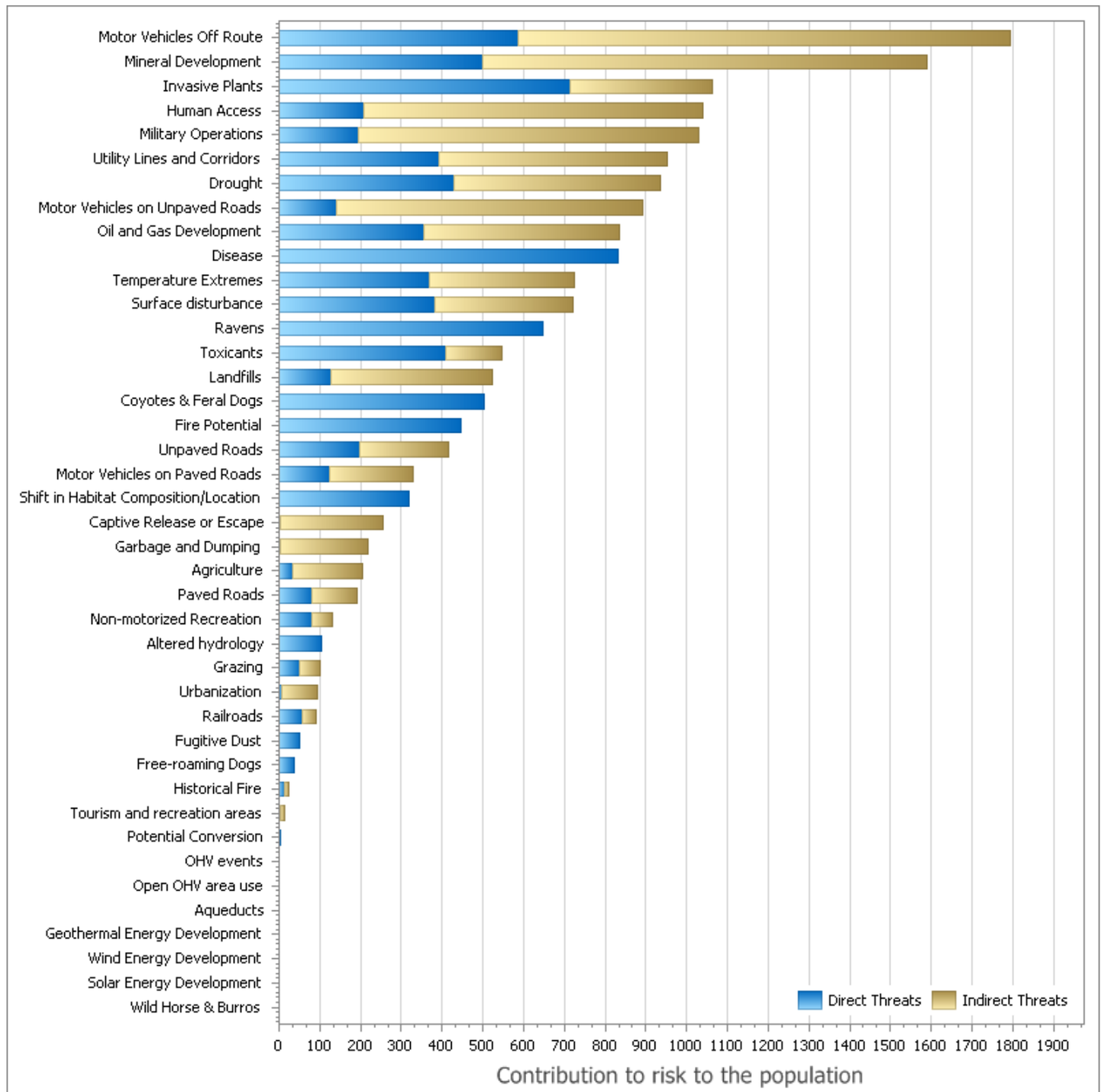
Recovery Action Plan: Online Appendix

*Background & Supporting Information from the Spatial Decision Support System:
March 2013*



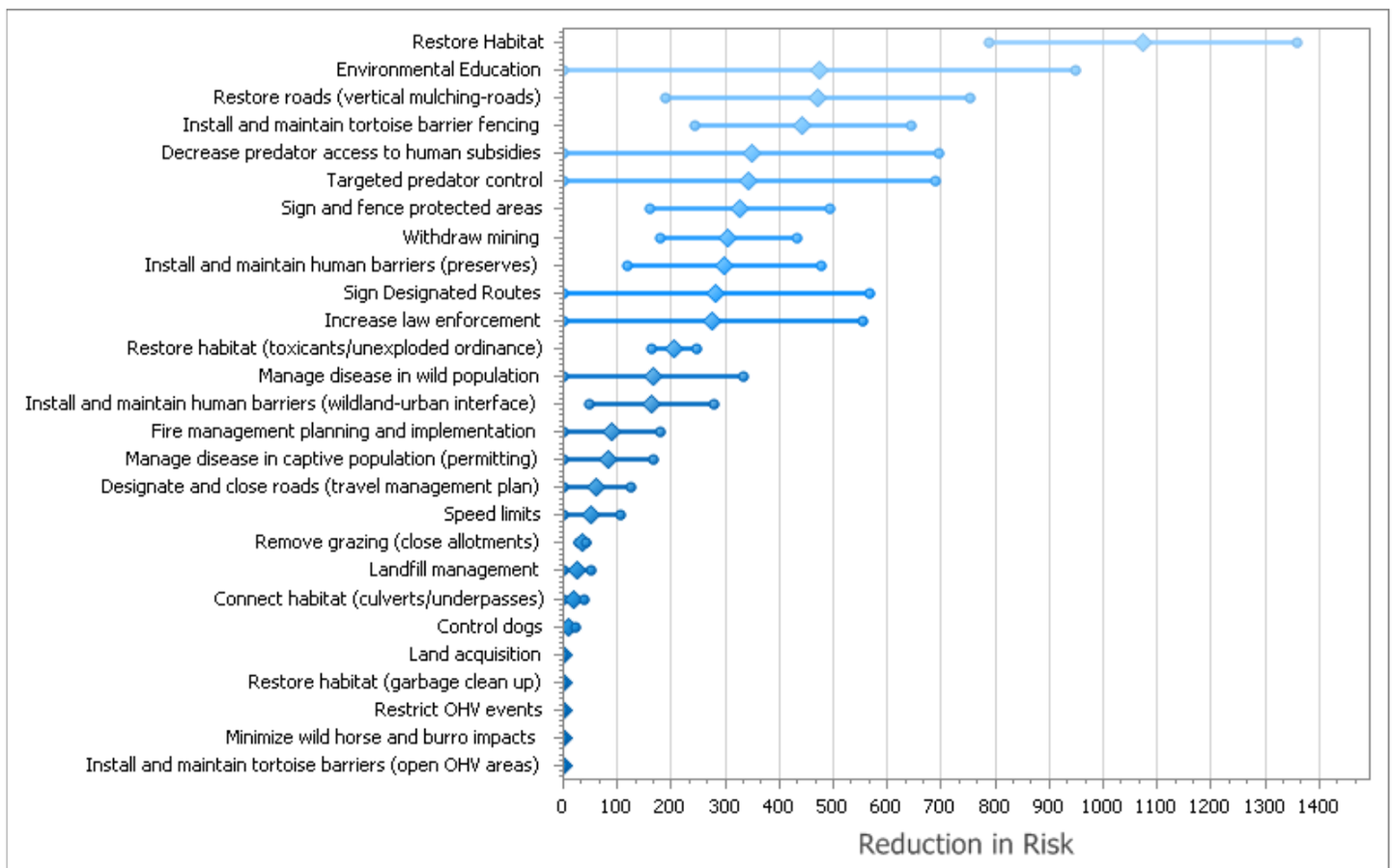
Threat Ranking for Fremont-Kramer Critical Habitat Unit + the DTRNA

The direct and indirect effects of each potential threat to an increase in risk to the Mojave desert tortoise in the Fremont Kramer critical habitat unit + the DTRNA. Threats are ranked based on their overall contribution to risk. These outputs come directly from the spatial decision support system.

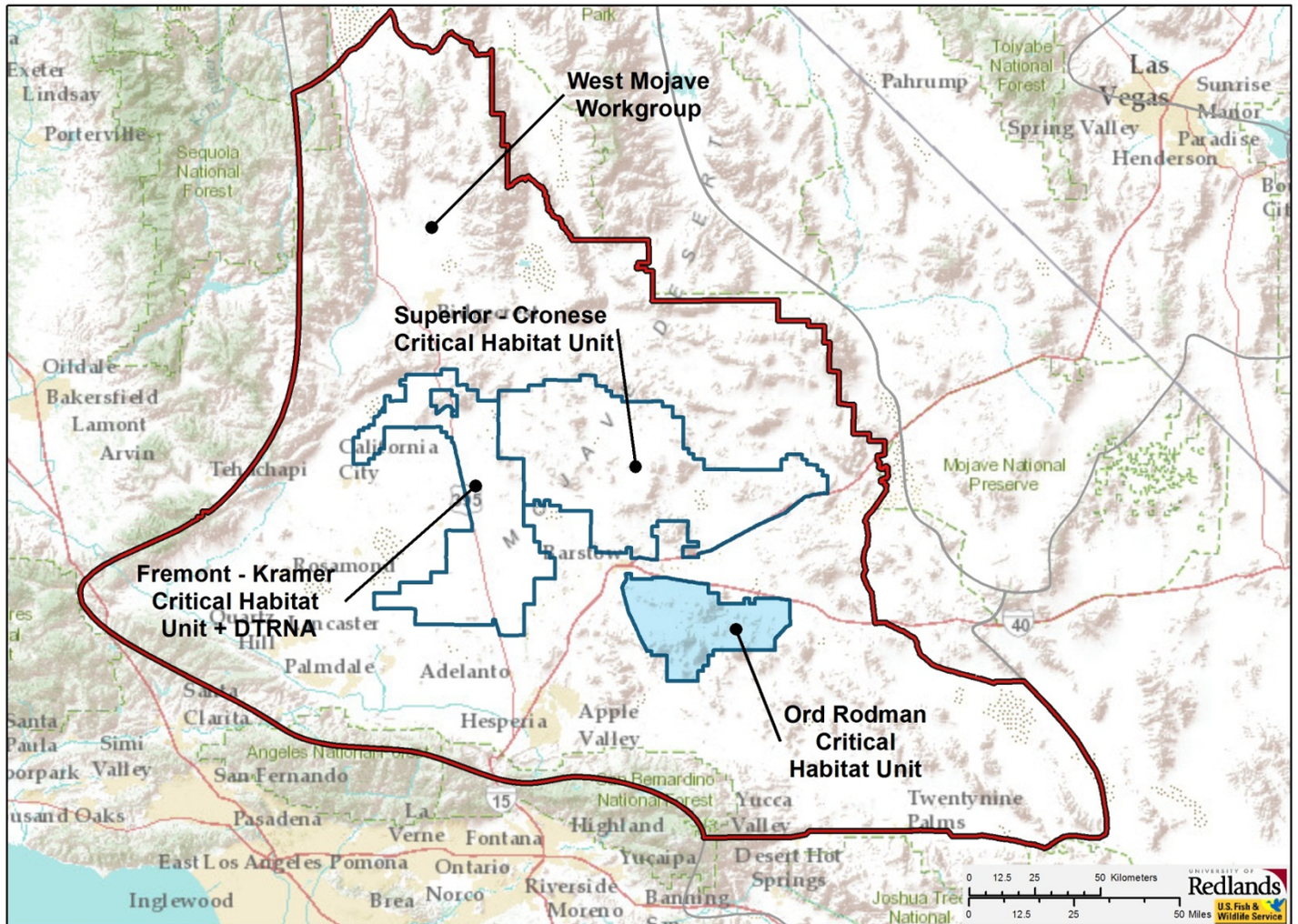


Recovery Action Ranking for Fremont-Kramer Critical Habitat Unit + the DTRNA

Recovery action types are ranked based on their overall contribution to decreasing risk to the tortoise in the Fremont Kramer critical habitat unit + the DTRNA. Center symbols of each bar indicate the average estimated effectiveness, and endpoints indicate potential high and low estimated effectiveness for each action type. These outputs come directly from the spatial decision support system.

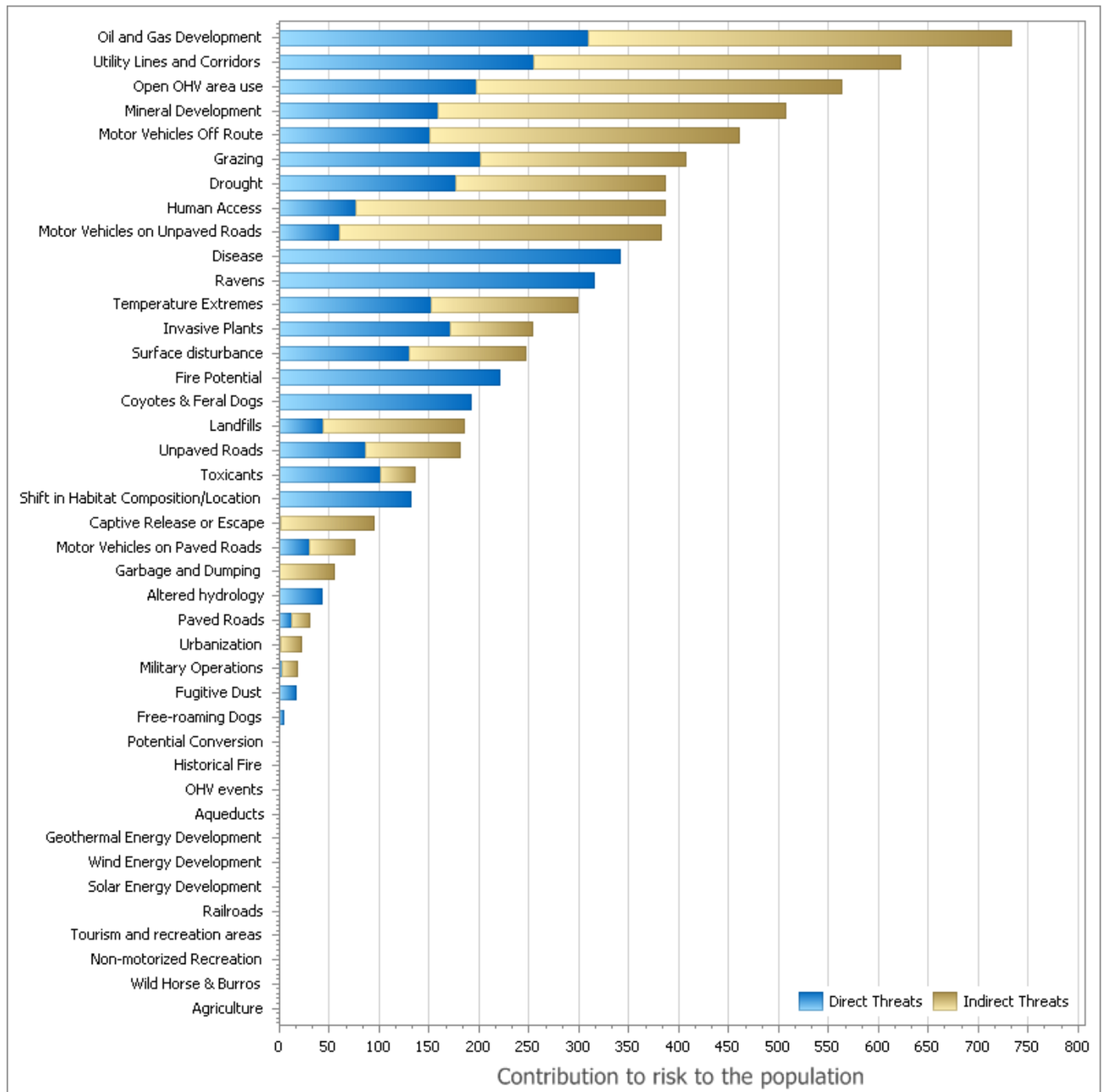


Ord-Rodman Critical Habitat Unit



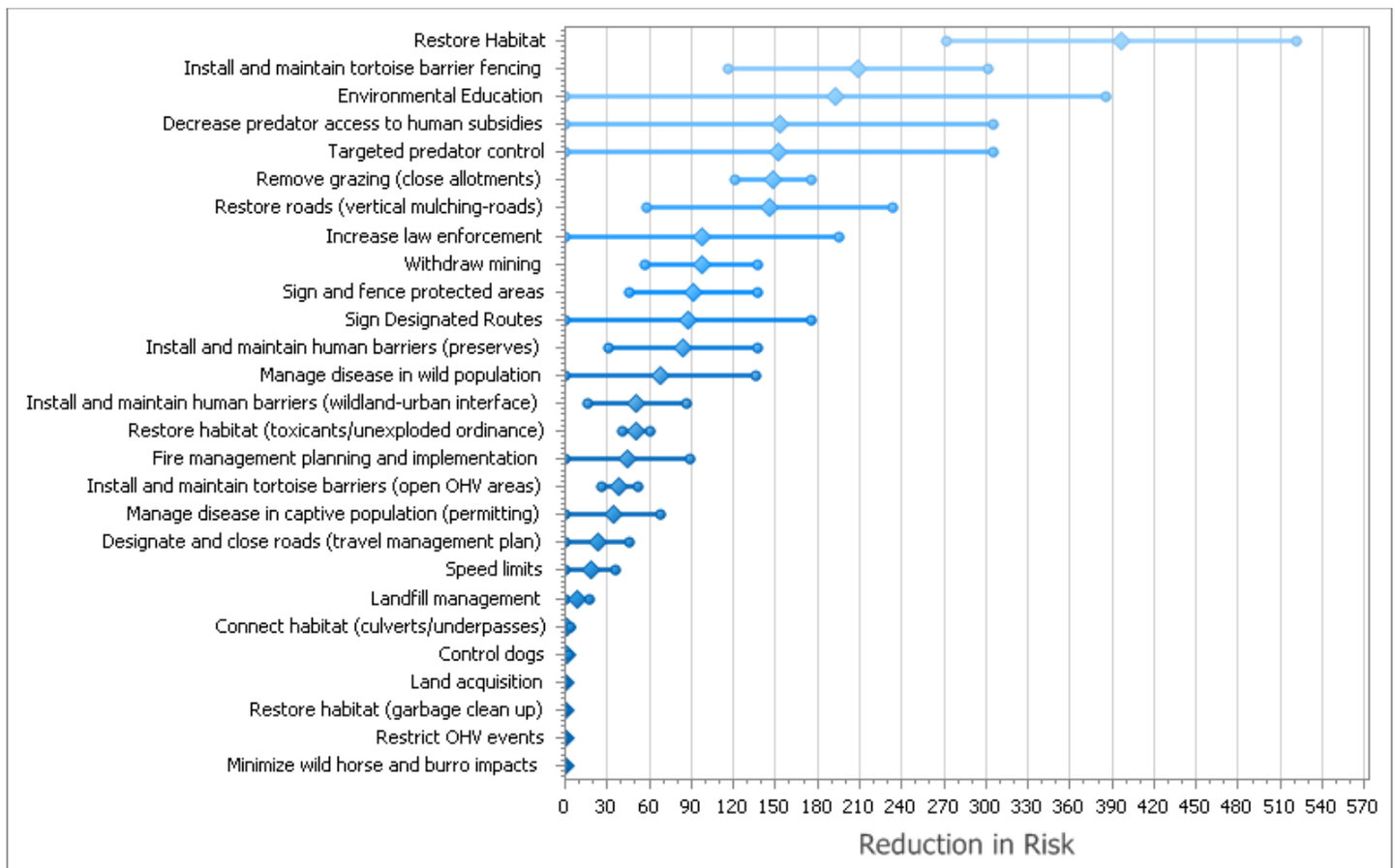
Threat Ranking for Ord-Rodman Critical Habitat Unit

The direct and indirect effects of each potential threat to an increase in risk to the Ord Rodman critical habitat unit. Threats are ranked based on their overall contribution to risk. These outputs come directly from the spatial decision support system

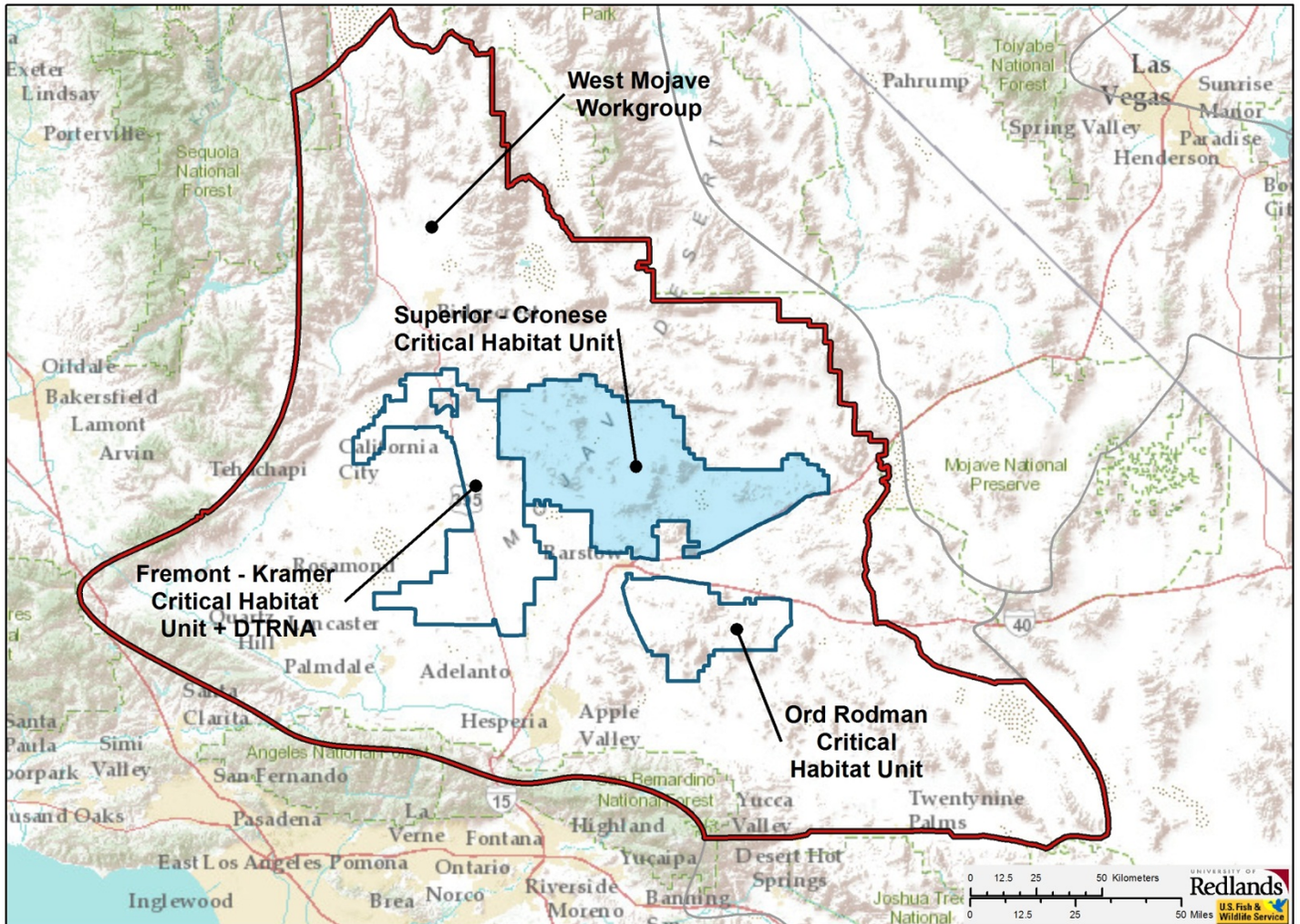


Recovery Action Ranking Ord-Rodman Critical Habitat Unit

Recovery action types are ranked based on their overall contribution to decreasing risk to the tortoise in the Ord Rodman critical habitat unit. Center symbols of each bar indicate the average estimated effectiveness, and endpoints indicate potential high and low estimated effectiveness for each action type. These outputs come directly from the spatial decision support system.

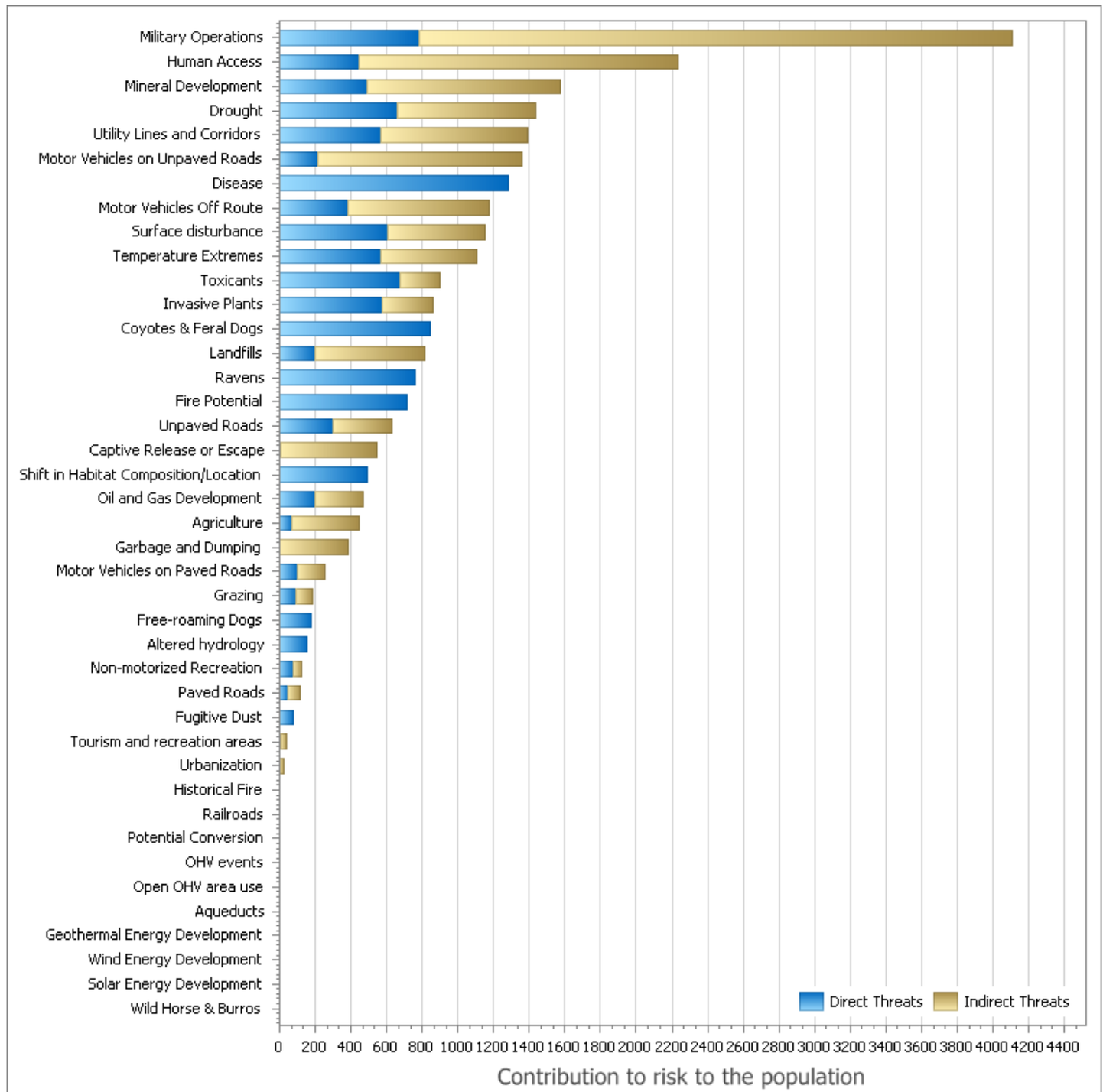


Superior-Cronese Critical Habitat Unit



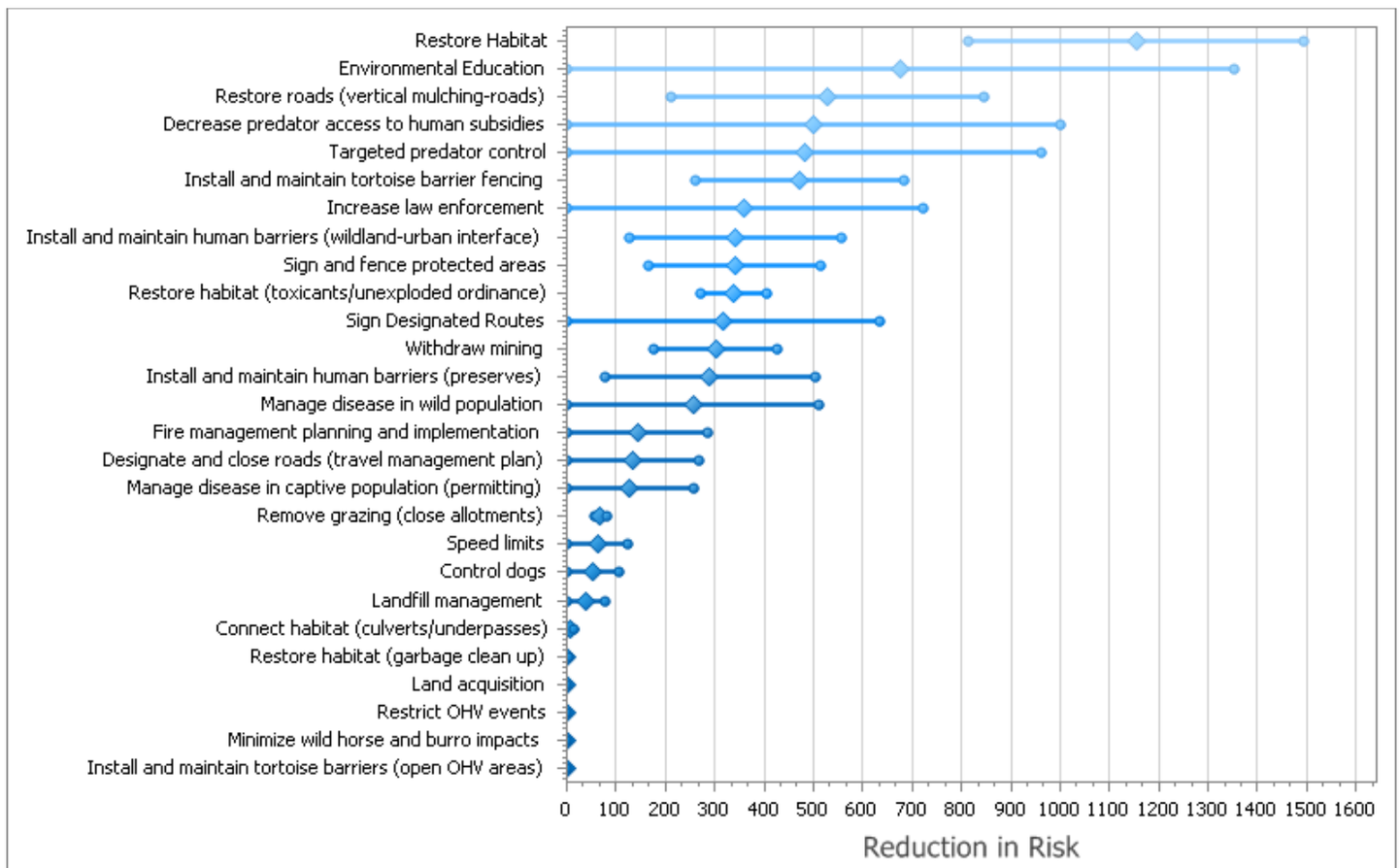
Threat Ranking for Superior-Cronese Critical Habitat Unit

The direct and indirect effects of each potential threat to an increase in risk to the Superior-Cronese critical habitat unit. Threats are ranked based on their overall contribution to risk. These outputs come directly from the spatial decision support system

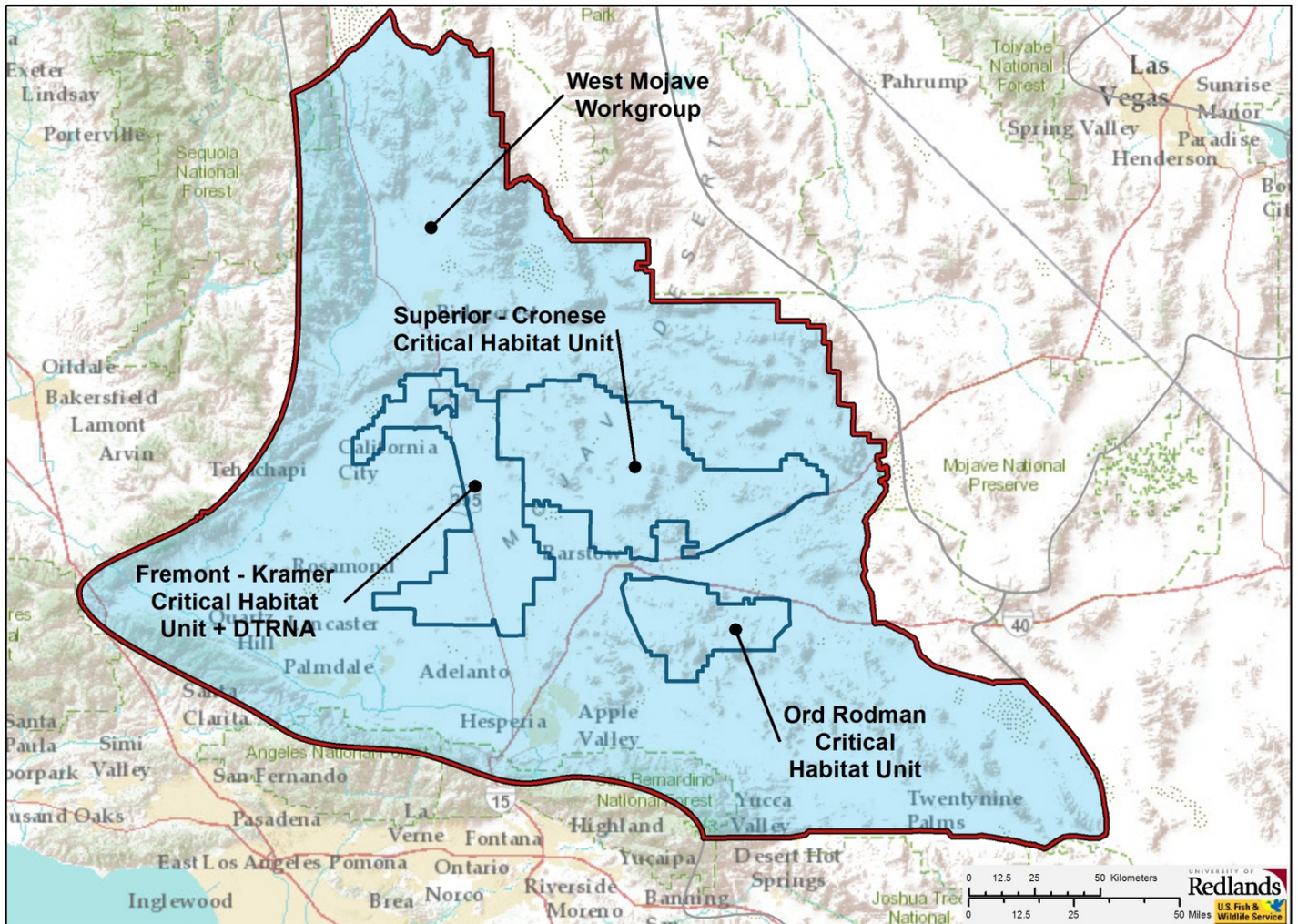


Recovery Action Ranking for Superior-Cronese Critical Habitat Unit

Recovery action types are ranked based on their overall contribution to decreasing risk to the tortoise in the Superior-Cronese critical habitat unit. Center symbols of each bar indicate the average estimated effectiveness, and endpoints indicate potential high and low estimated effectiveness for each action type. These outputs come directly from the spatial decision support system.

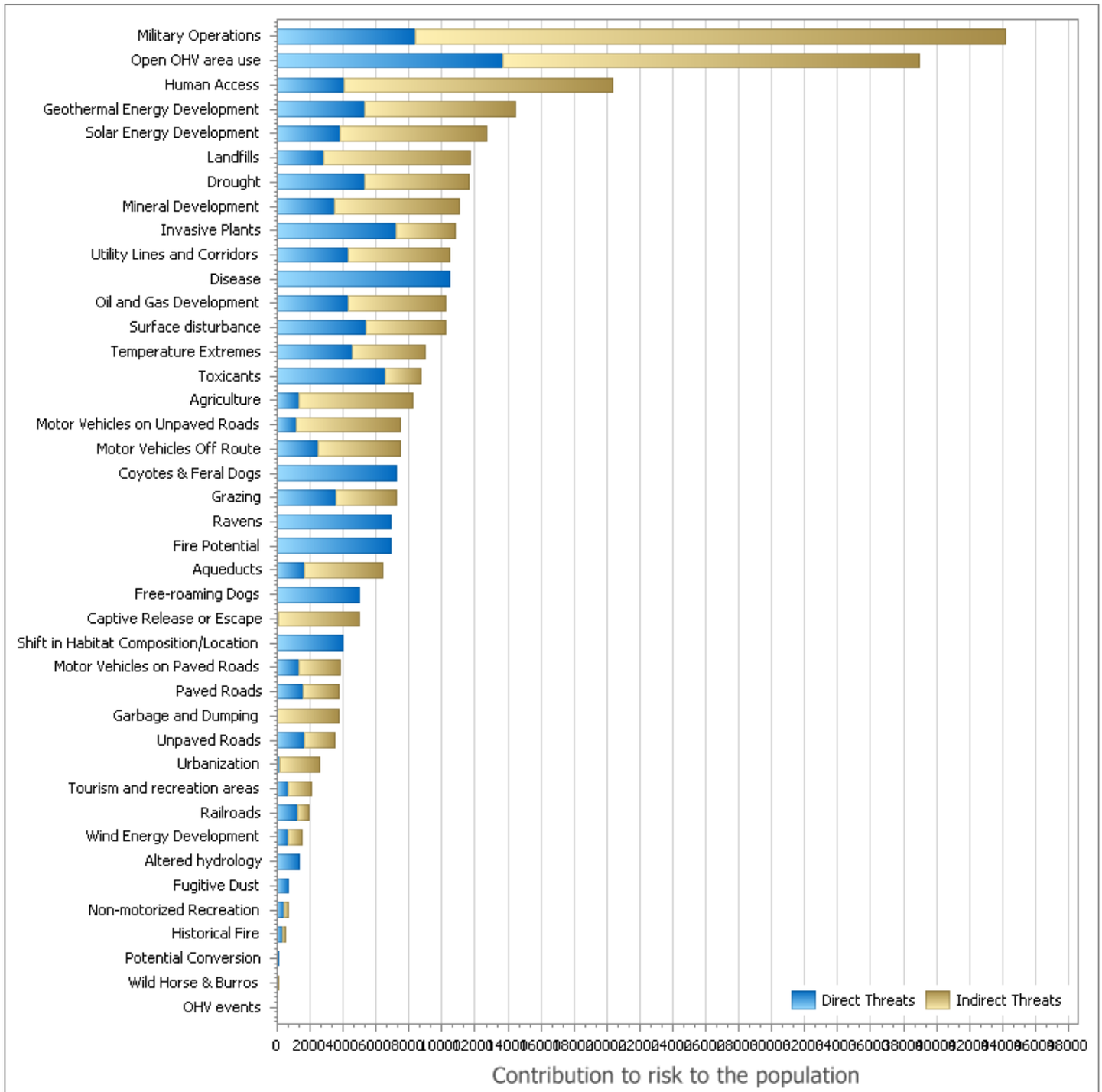


West Mojave Workgroup Area



Threat Ranking for the West Mojave Workgroup Area

The direct and indirect effects of each potential threat to an increase in risk to the Mojave desert tortoise in West Mojave workgroup area. Threats are ranked based on their overall contribution to risk. These outputs come directly from the spatial decision support system.



Recovery Action Ranking for the West Mojave

Workgroup Area

Recovery action types are ranked based on their overall contribution to decreasing risk to the tortoise in West Mojave workgroup area. Center symbols of each bar indicate the average estimated effectiveness, and endpoints indicate potential high and low estimated effectiveness for each action type. These outputs come directly from the spatial decision support system.

