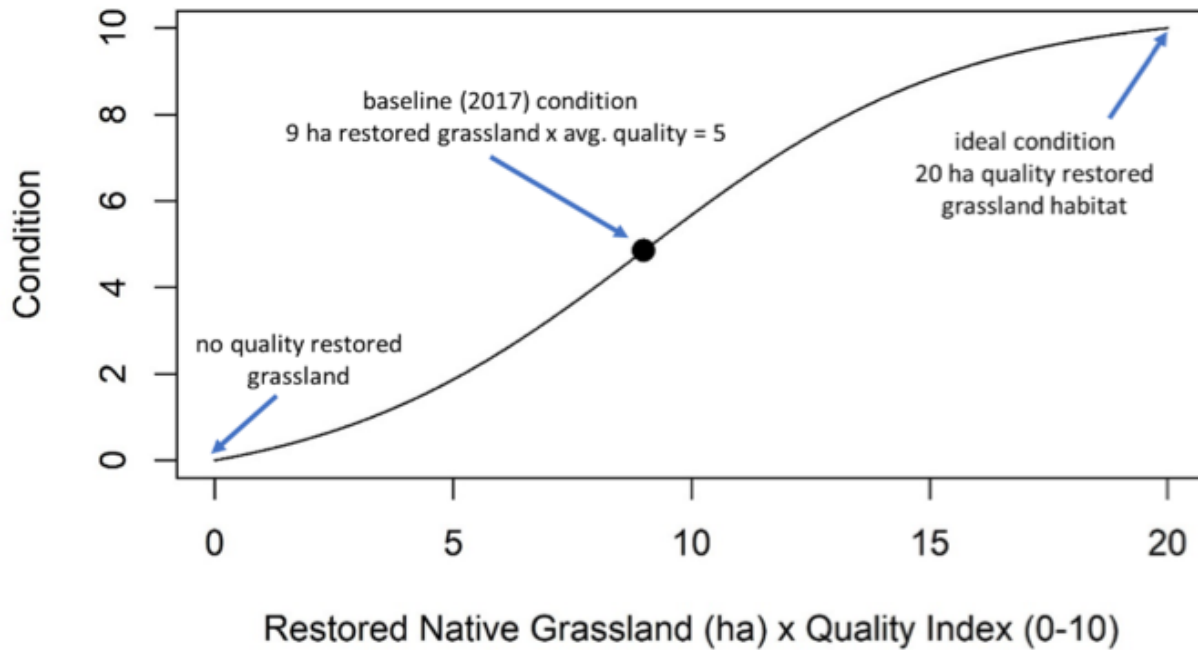


DRAFT- Surrogate Grassland (Restored) Conversion Curve for the Lower Green Bay and Fox River Area of Concern
(Howe et al. 2018)

Surrogate Grassland (Restored)



Surrogate Grassland (Restored) habitat assessment for the LGBFR AOC. The x-axis represents the total area of quality restored surrogate grasslands (scaled from 0 [no quality restored grasslands] to 20 [ideal restored grasslands, 20 ha of quality grasslands]), which is determined through field surveys, and the y-axis is the converted condition for a given area of quality restored surrogate grassland habitat, which ranges from poor condition (0) to good/ideal condition (10).

References

Howe, R.W., R.R. Regal, G.J. Niemi, N.P. Danz, and J.M. Hanowski. 2007. A probability-based indicator of ecological condition. *Ecological Indicators* 7:793-806.