- **Bruns, E.B.**, Khoury, C.K., McCarry, N., Meyer, A., Mims, R. & Warschefsky E. (2023). Distributions and conservation status of North American fruit and nut tree crop wild relatives. <a href="https://northamericanfruitnuttreecwr.github.io">https://northamericanfruitnuttreecwr.github.io</a>
- Smith, D., Abeli, T., **Bruns, E.B.**, Dalrymple, S.E., Foster, J., Gilbert, T.C., ... Ewen, J.G. (2023). Extinct in the wild: The precarious state of Earth's most threatened group of species. *Science*, *379*(6634). <a href="https://www.science.org/doi/10.1126/science.add2889">https://www.science.org/doi/10.1126/science.add2889</a>
- Hoban, S., **Bruns, E.B.**, Griffith, M.P. Hahn, M. Hipp, A. Lobdell, M., ... Westwood. M. (2023). *Integrated Collections Development: Quantifying value of garden collections for decision making and prioritization.* San Marino, CA: Botanic Gardens Conservation International, U.S. <a href="https://www.bgci.org/wp/wp-content/uploads/2023/03/ICD2HighResReduced.pdf">https://www.bgci.org/wp/wp-content/uploads/2023/03/ICD2HighResReduced.pdf</a>
- Linsky, J., Bellemare, J., Berryhill, J., Conrad, K., Lobdell, M., ... **Bruns, E.B.** & Coffey, E.E.D. (2022). *Conservation Gap Analysis of Native Magnolias of the U.S. and Canada*. Atlanta, GA: Atlanta Botanical Garden. <a href="https://usercontent.one/wp/www.globalconservationconsortia.org/wp-content/uploads/2022/11/Final\_US\_Canada\_Mag\_Gap\_withAppB\_113022.pdf">https://usercontent.one/wp/www.globalconservationconsortia.org/wp-content/uploads/2022/11/Final\_US\_Canada\_Mag\_Gap\_withAppB\_113022.pdf</a>
- Carrero, C., **Bruns, E.B.**, Frances, A., Jerome, D., Knapp, W., Meyer, A., ... Westwood, M. (2022). Data sharing for conservation: A standardized checklist of US native tree species and threat assessments to prioritize and coordinate action. *Plants, People, Planet, 5*(4). <a href="https://doi.org/10.1002/ppp3.10305">https://doi.org/10.1002/ppp3.10305</a>
- **Bruns, E.B.**, Coffey, E., Treher Eberly, A., Frances, A., Meyer, A. & Radcliffe, C. (2022). Ex situ *Gap Analysis of High Priority Plant Taxa of Conservation Concern in the Southeast U.S.* San Marino, CA: Botanic Gardens Conservation International U.S. <a href="https://www.bgci.org/wp/wp-content/uploads/2022/07/SE-PCA-Ex-situ-Gap-Analysis-2022-v7-1-22b.pdf">https://www.bgci.org/wp/wp-content/uploads/2022/07/SE-PCA-Ex-situ-Gap-Analysis-2022-v7-1-22b.pdf</a>
- Pence, V.C. & **Bruns, E.B.** (2022). The Tip of the Iceberg: Cryopreservation Needs for Meeting the Challenge of Exceptional Plant Conservation. *Plants* 11(12). <a href="https://doi.org/10.3390/plants11121528">https://doi.org/10.3390/plants11121528</a>
- Zumwalde, B.A., Fredlock, B., **Bruns, E.B.**, Duckett, D., McCauley, R.A., Spence, E.S. & Hoban, S. (2022). Assessing *ex situ* genetic and ecogeographic conservation in a threatened but widespread oak after range-wide collecting effort. *Evolutionary Applications*, *15*(6). https://doi.org/10.1111/eva.13391
- Linsky, J., Crowley, D., **Bruns, E.B.** & Coffey, E.E.D. (2022). Global Conservation Gap Analysis of Magnolia. Atlanta, GA: Atlanta Botanical Garden. <a href="https://usercontent.one/wp/www.globalconservationconsortia.org/wp-content/uploads/2023/05/GapAnalysisMagnoliaReduced\_ISBN.pdf">https://usercontent.one/wp/www.globalconservationconsortia.org/wp-content/uploads/2023/05/GapAnalysisMagnoliaReduced\_ISBN.pdf</a>
- Pence, V.C., Meyer, A., Linsky, J., Gratzfelt, J., Pritchard, H.W., Westwood, M., & **Bruns, E.B.**, (2022). Defining exceptional species A conceptual framework to expand and advance *ex situ* conservation of plant diversity beyond conventional seed banking. *Biological Conservation*, *266*. <a href="https://doi.org/10.1016/j.biocon.2021.109440">https://doi.org/10.1016/j.biocon.2021.109440</a>
- Pence, V.C., **Bruns, E.B.**, Meyer, A., Pritchard, H.W., Westwood, M., Linsky, J., ... Beech, E. (2022). Gap analysis of exceptional species Using a global list of exceptional plants to expand strategic *ex situ* conservation action beyond conventional seed banking. *Biological Conservation, 266*. <a href="https://doi.org/10.1016/j.biocon.2021.109439">https://doi.org/10.1016/j.biocon.2021.109439</a>
- **Beckman, E.,** Meyer, A., Pivorunas, D., Hoban, S., & Westwood, M. (2021). Conservation Gap Analysis of Trees in Nine Piority Genera. [7 reports]. Lisle, IL: The Morton Arboretum. <a href="https://mortonarb.org/science/projects/conservation-gap-analysis-of-u-s-trees-in-nine-priority-genera/">https://mortonarb.org/science/projects/conservation-gap-analysis-of-u-s-trees-in-nine-priority-genera/</a>