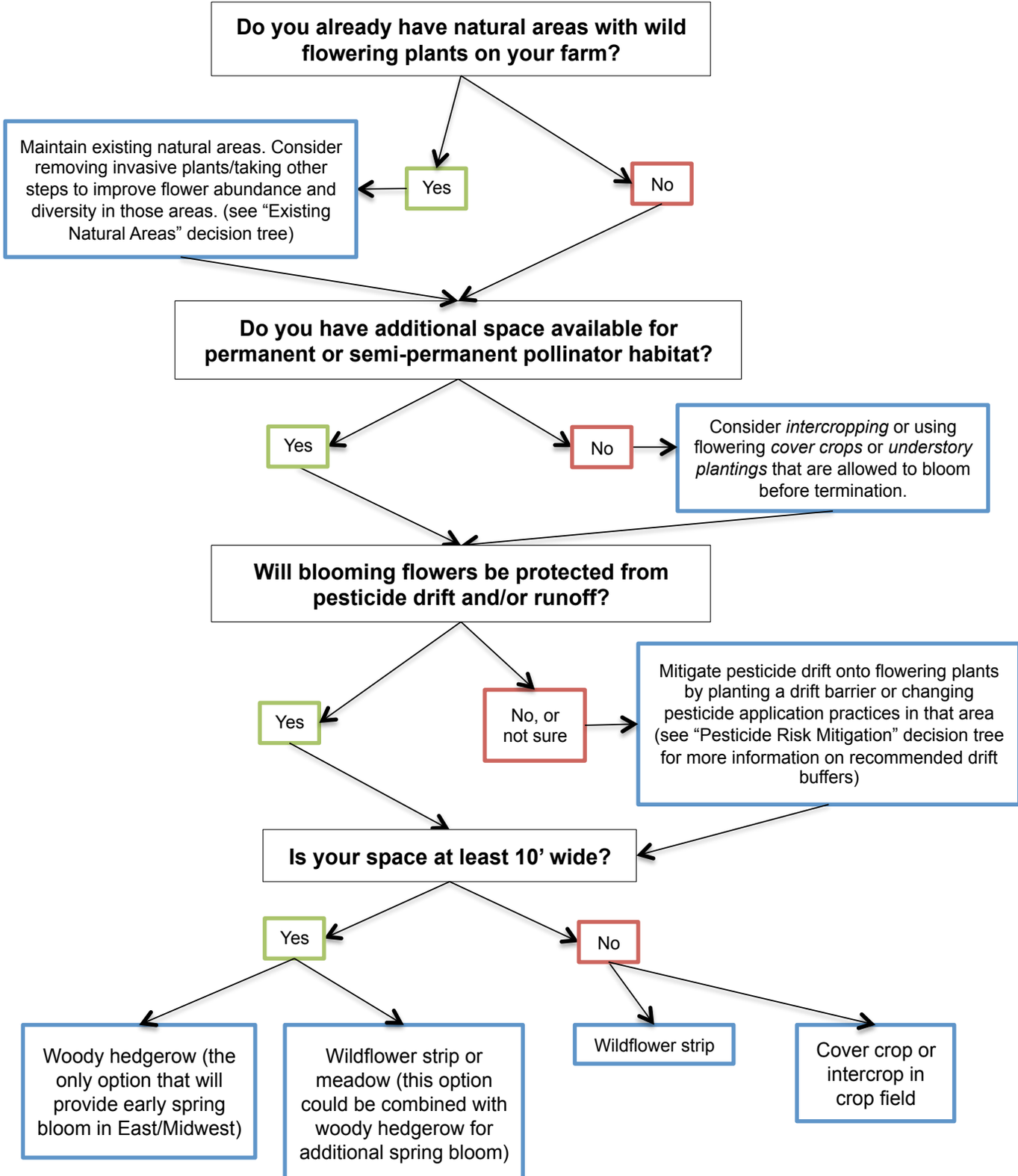




Decision Tree: Flowering Resources for Pollinators

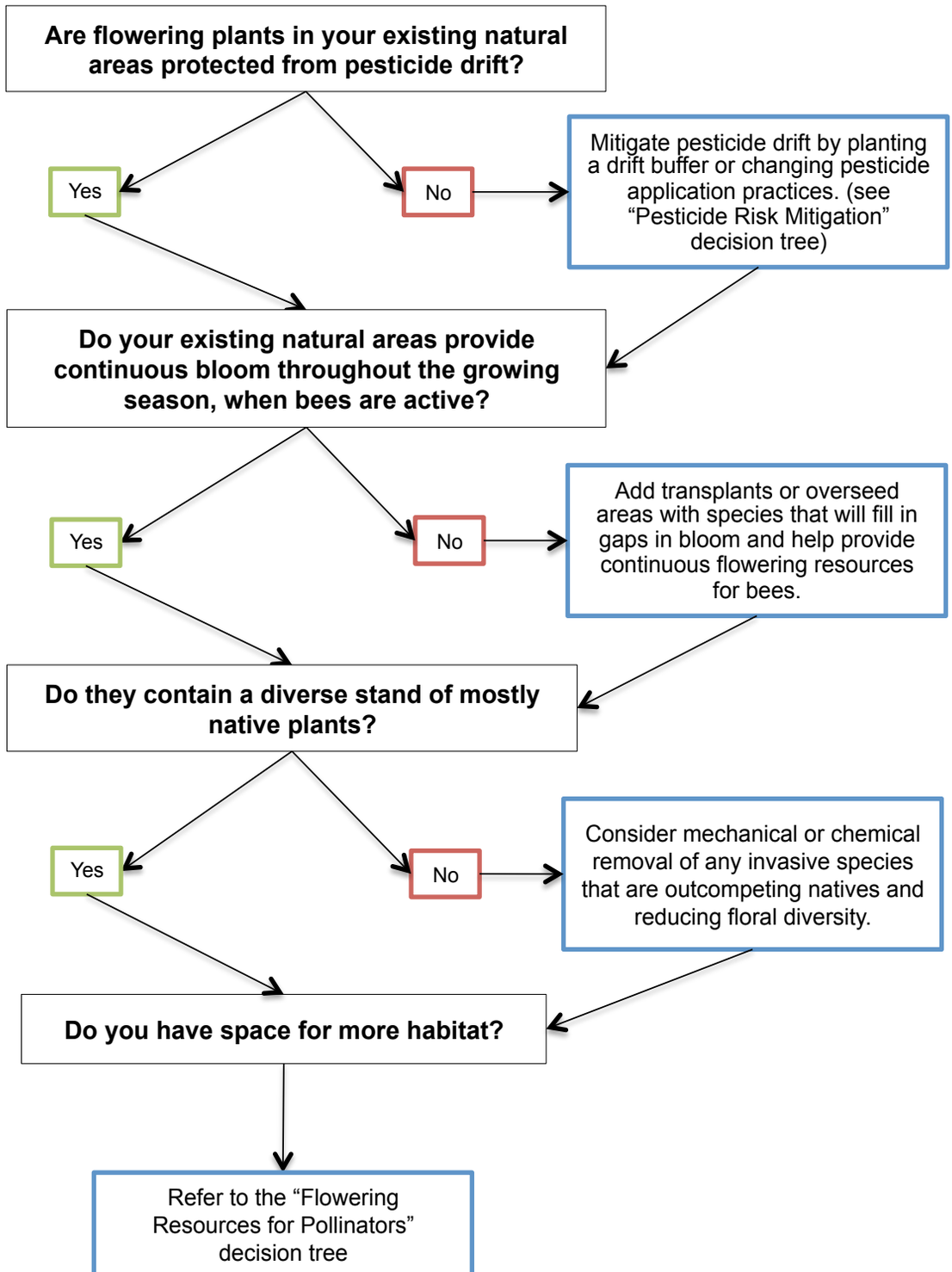
This set of decision trees is designed to help land owners plan for improving habitat for bees and other beneficial insects on their land. We recommend that readers consult with a local expert in habitat conservation or restoration during their planning. For more on habitat for pollinators on farmland, visit www.projecticp.org.





Decision Tree: Existing Natural Areas

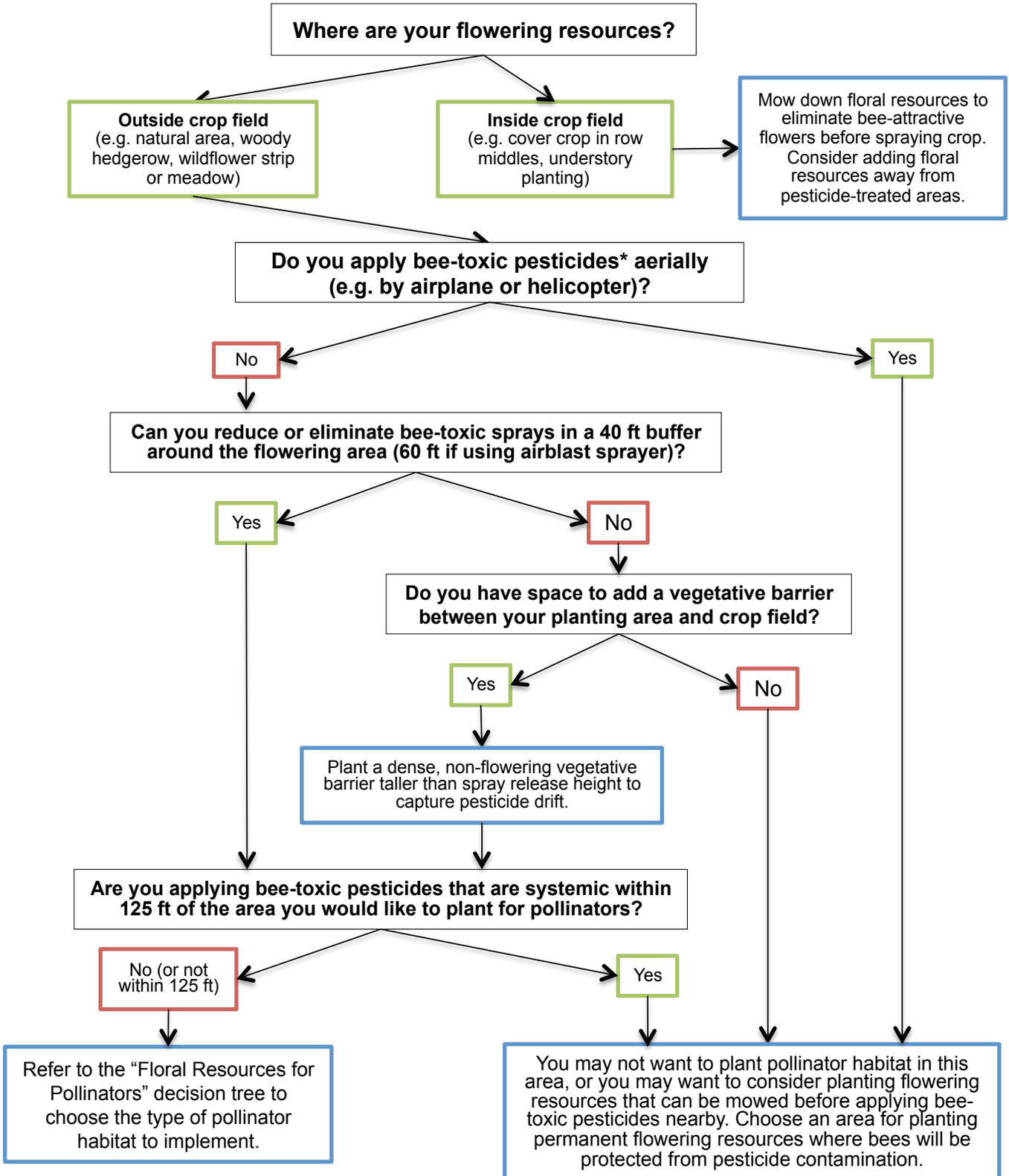
Existing natural areas, such as wooded areas, riparian areas, wetlands, fallow land, meadows, and other places where wild flowering plants are allowed to bloom, can provide important nesting and foraging resources for pollinators. Follow this tree to help improve these areas for pollinators.





Decision Tree: Pesticide Risk Mitigation

It is important to protect flowering resources near crop fields from contamination with pesticides that can harm the bees and other beneficial insects visiting those flowers. There are many ways to alter pest management strategies to mitigate pesticide risk to pollinators beyond the steps to reduce drift outlined in this tree. For more, see <http://bit.do/protectinghabitatfrompesticides>.



* For more information on the toxicity of different pesticides to bees, refer to the UC IPM Bee Precaution Pesticide Ratings at <http://www2.ipm.ucanr.edu/bee/precaution/>