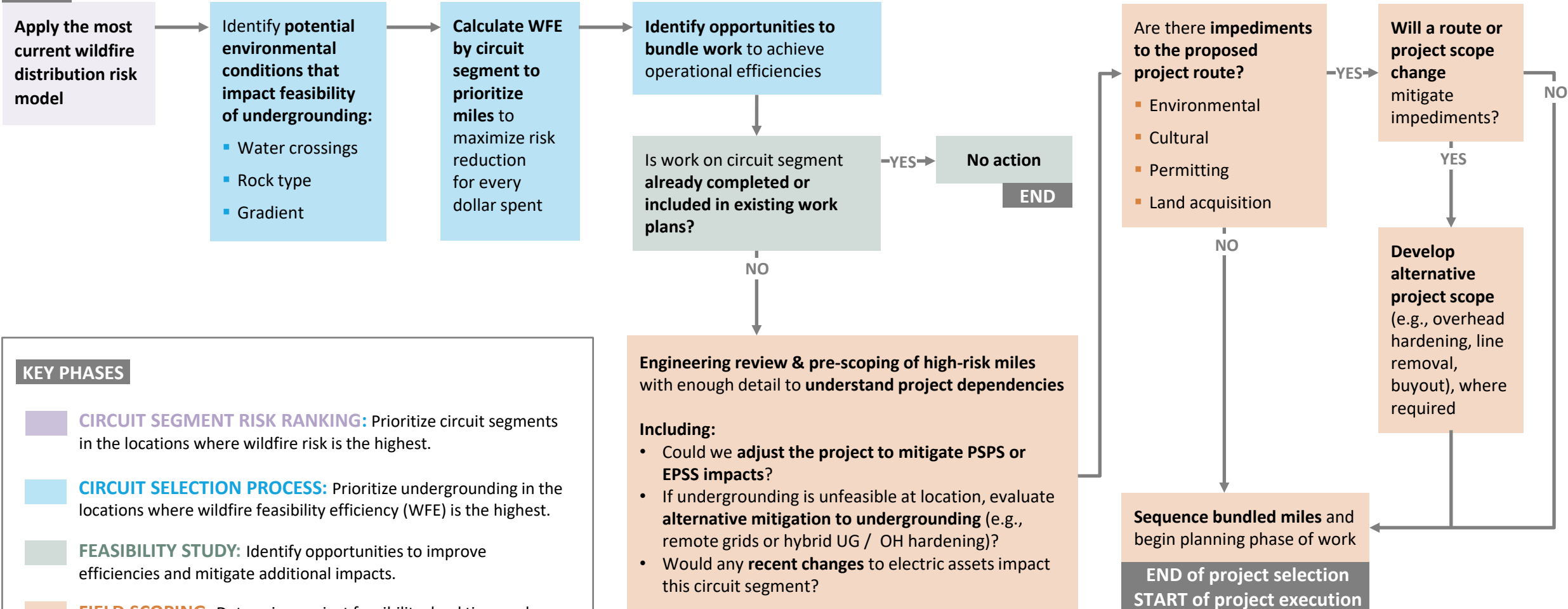


# Current Undergrounding Circuit Selection Decision Process

**START**



**KEY PHASES**

- CIRCUIT SEGMENT RISK RANKING:** Prioritize circuit segments in the locations where wildfire risk is the highest.
- CIRCUIT SELECTION PROCESS:** Prioritize undergrounding in the locations where wildfire feasibility efficiency (WFE) is the highest.
- FEASIBILITY STUDY:** Identify opportunities to improve efficiencies and mitigate additional impacts.
- FIELD SCOPING:** Determine project feasibility, lead time and balance program goals with construction difficulties.

*\*Does not include Fire Rebuild undergrounding miles. This document is for illustrative purposes only. There may be additional considerations when identifying and scoping undergrounding projects.*

*Some of the measures included in this presentation are contemplated as additional precautionary measures intended to further reduce the risk of wildfires.*