**Species Summary Table – example of a project where further review and response by the Maine Field Office is necessary.**

Your name: Acme Cement Company

Project name used in IPaC: Acme Cement Company road access

Date:

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| --- | --- | --- | --- | --- | --- | --- |
| Step 2 Listed or candidate species that are likely present according to the Official Species List from IPaC?“No Species” or IPaC species listBald eagle nests from Step 4. | Step 2Is your action area in critical habitat (only for Canada lynx or Atlantic salmon)?Yes or No | Step 3AIs suitable habitat for listed or candidate species present in your action area?“suitable habitat present”“suitable habitat not present”“Don’t know” | Step 3BDoes the species occur in your action area?“Species present”“Species not present”“Don’t know” | Step 4Is your project likely to take or disturb eagles and require an Eagle Act permit?“Will not disturb”“May disturb”“Don’t know” | Step 5Determinations for the Endangered Species Act and Eagle Act – **only Federal agencies complete this column**“No effect”“May affect” | Notes and Documentation (provide additional information if needed) |
| Canada lynx | Yes | Suitable habitat present | Don’t know |  |  | Building 4 miles of new road to new cement plant location. Will remove ~200 acres of conifer habitat that may be used by lynx |
| Atlantic salmon | Yes | Suitable habitat is present | Yes |  |  | There are four culverts and one bridge in the action area |
| Bald eagle | No | Nest 68B | Nest 68B | May disturb |  | Action area is 520 feet from bald eagle nest 68B |

**Notes:** Project action area is within the Canada lynx critical habitat. Closest know occurrences are two townships away from the action area. Lynx presence in the action area is unknown, but they likely occur. Proposed new road will remove ~200 acres of softwood/conifer habitat that may be used by lynx. Project action area is within the Atlantic Salmon Gulf of Maine DPS and designated critical habitat for the Atlantic salmon. Salmon are known to spawn in streams and rivers in the action area. Bridge and culvert replacement may affect Atlantic salmon. This project will be reviewed by the Army Corps of Engineers who will make the final ESA determination.