Overview

The purpose of this workbook is to identify assumptions for construction of the Ballona Wetlands Project. The assu workbook includes three primary tabs, which are denoted in dark blue. The light blue tabs summarize the constru-

Instructions for Review

The dark blue tabs should be reviewed in detail and used to provide the construction assumptions. Below is a brie

1) Construction Master (Alt 1): This tab summarizes the construction sequence for Alternative 1 (columns A th construction activities was obtained from Appendix 3F. Specific instructions for each requested data are provide reveal instructions for completing column E). The data entry fields are blank for all sequences except Sequence were developed using CalEEMod default values for the anticipated land use types (46,000 square foot Urban E).

2) Equipment Ref: Since many of the actions are similar (e.g., "remove trash"), it is anticipated that the same (Ref tab should be used to identify equipment and personnel assumptions that can be used to evaluate similar oboxes, which can be viewed by clicking the column title. Equipment and personnel assumptions for Sequence 2
3) Soil Export: This tab summarizes the options for exporting excess soil offsite during Sequence 19b, Export fin Appendix 3H. Please provide the remaining information by completing the blank cells.

The light blue tabs identify the construction sequences for Alternatives 1a through 6. Differences relative to Alterr used to evaluate sequences that are the same as Alternative 1 (unless otherwise instructed). Please confirm this a

Next Steps

ICF requests Psomas review and provide the requested construction data, as available. ICF can participate in a con vehicle trips and haul truck trips will be coordinated with Raju Associates to ensure consistency between the air qu

umptions will be used to support the air quality, greenhouse gas, and transportation analyses. The ction sequences for Alternatives 1a through 6.

f description of each tab.

Trough D) and identifies the requested construction data (columns E through O). Information on ded in drop down boxes, which can be viewed by clicking the column title (e.g., click "start date" to 2 b, *Construct Ecology Center and new ball fields*. Assumptions for construction of Sequence 2b cology Center and 4 baseball fields).

or similar) equipment and personnel assumptions can be used for multiple actions. The Equipment construction activities. Specific instructions for each requested data are provided in drop down 2b have been added based on CalEEMod defaults.

Il to Area C North and offsite . Some data have been inserted based on information obtained from

native 1 are identified in Column E. Construction assumptions developed for Alternative 1 will be pproach and/or provide alternative assumptions, as appropriate.

ference call with Psomas to discuss the information further. Assumptions specific to employee iality and transportation analyses.