

California Emission Estimator Model Training

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What is CalEEMod?

Quantifies criteria pollutants and GHG emissions

- 63 land use subcategories
- Applies approved emission factors, established methodology, and latest survey data



Statewide model – all 35 air districts

What is CalEEMod?

- Calculates for air district, county, air basin, state level
- Calculates emissions from construction and operation
- Calculates direct and indirect GHG emissions (e.g., energy use, water/wastewater use, solid waste disposal, and vegetation planting and/or removal)
- Calculates benefits from mitigation measures



Design Specifics

- Flexibility in usage
 - defaults allow minimal amount of required input
 - provides ability to insert spreadsheet for large projects (e.g., construction schedule, construction equipment list)
- Regional defaults
- Ability to change defaults
- All equations and sources verified and documented in appendices



New Features

- More GHGs
- Additional land uses
- Vendor trips based on the latest SMAQMD survey
- New consumer product methodology
- New trip rates used maximum (daily), weighted average (annual)
- Default diverted and pass-by trips included



Expected Use and Interest

- Variety of applications specific project, mixed use, plans, inventory, user defined land uses
- Statewide users include:
 - environmental consultants
 - ✓ city and county planners
 - ✓ air quality districts
 - CEQA/NEPA document reviewers
 - ✓ developers
 - ✓ decision-makers



 Interest expressed by National Association of Clean Air Agencies (NACAA) for national model

Importance to California Air Districts

- Integrity of air quality analysis
- Standardize air quality analysis
- Substantial evidence supporting tool
- Mitigate projects as feasibly possible
- Comply with requirements (e.g., CEQA, GHG, planning, etc.)
- Ensure ongoing maintenance and upgrades

Current Status

- ~7,800 downloads since initial release
- California training classes
- Online training segments being produced
- Website www.caleemod.com:
 - ✓ Modeling files
 - ✓ User's Guide/User's Tips
 - ✓ FAQs
 - Subscriber sign-up
 - Upcoming events
- Upgrades to make model faster and new features
- New version expected to be release Spring 2012

User's Tips

- Tips compiled to assist User in operation
- Guidance includes:
 - ✓ operational information
 - proper modification of defaults
 - ✓ program limitations
 - ✓ program flexibility
 - current inconveniences/bugs
- Future upgrade action on items
- Tips are available online
- Tips to be modified after next upgrade

Technical Paper

- Provides understanding as to the development of the model
- Prepared by statewide Focus Group
- Highlights:
 - ✓ New Features
 - Methodology Reasoning and Differences
 - ✓ Default References
- Available online

Advice to Users

- Calculation tool designed for range of users
- Understand default information
- Provide regional defaults
- Utilize site specific data
 - ✓ traffic studies
 - ✓ water usage
- GHG Mitigation
 - ✓ take advantage of criteria pollutant co-benefits
- Dynamic tool; will require ongoing upgrades

Future Upgrades and Maintenance

- EPA's AP-42 emission factors for paved roads
- CARB's EMFAC2011 and updated OFFROAD emission factors
- Update platform to optimize code and improve speed/model efficiency
- New features (e.g., emissions from off-road equipment used in operation; energy from elevators/lighting/ventilation in parking structures)
- Update any air district specific data
- Functionality inconveniences (reloading issues, etc.)
- Update construction profile (e.g., schedule, type, HP)

Contact Information

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