

# OREGON 2017 NONROAD DIESEL ENGINE INVENTORY STUDY FINDINGS

Joint Task Force on Supporting Businesses in Reducing Diesel Emissions

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# OVERVIEW

- ❑ Project Team
- ❑ Project Scope
- ❑ Data Collection Approach
- ❑ Emissions Modeling
- ❑ Key Findings
- ❑ Validation of Results
- ❑ Conclusions/Recommendations



# PROJECT TEAM

- **Eastern Research Group**

  - **Lead Contractor**

- **Good Company**

  - **Public fleet survey lead**

- **Oak Leaf Environmental**

  - **Logging sector survey lead, technical support for validation of study findings**



# PROJECT SCOPE

- ❑ Authorized by House Bill 5006 in 2017
- ❑ Study conducted September 2018 – April 2020
  
- ❑ Estimate nonroad diesel equipment emissions for Oregon
  - ❑ Replace current EPA MOVES-Nonroad model defaults
    - ❑ Key inputs - # units, hp, hours/year, age distribution
  - ❑ Improve accuracy using bottom-up activity estimates
  - ❑ Provide updates for emission reporting requirements and air quality modeling
  - ❑ Provide basis for future year emission estimates
  
- ❑ Characterize equipment owners/operators
  - ❑ Identify targets for potential grant/subsidy programs (retrofit, repower/replacement)



# PROJECT SCOPE

- ❑ Diesel nonroad equipment > 25 hp operating in Oregon during 2017
  - ❑ 65 equipment types (e.g. tractors, backhoes, portable generators)
  - ❑ Excludes locomotives, commercial marine vessels, aircraft
  
- ❑ Characterize activity and emissions (criteria, GHGs, toxics)
  - ❑ 2017 calendar year
  - ❑ County-level
  - ❑ Temporal resolution – annual, typical summer weekday



# DATA COLLECTION APPROACH

- ❑ 3-pronged approach tailored to operator/industry categories
  
- ❑ *Approach #1 - Public Fleet Surveys*
  - ❑ City, county, airports, marine ports, special districts, other agencies, schools/colleges/universities, municipal solid waste/material recovery
  - ❑ Known locations, easy to ID/contact
  - ❑ Attempt a full “census”



# DATA COLLECTION APPROACH

- *Approach #2 - Random Sample Surveys*
  - Agriculture, logging, surface mining, crane/rigging companies
  - Numerous operators, difficult to generalize equipment use
  - Strong emphasis on data confidentiality
  - *Active trade association support was key to encouraging participation and ensuring validity of results for each category*



# DATA COLLECTION APPROACH

- ❑ *Survey Details – Approaches 1 and 2*
  - ❑ Equipment type
  - ❑ Engine HP
  - ❑ Model year
  - ❑ Annual hours / temporal allocation
  - ❑ Location - challenging for some equipment
  - ❑ Fuel consumption – generally fleet-level





# DATA COLLECTION APPROACH

- ❑ *Approach #3 - Industry-Specific Profiles*
  - ❑ Primarily construction sectors – highway/road, commercial buildings, single family homes, utility work
  - ❑ Also well drilling and agricultural support services
  - ❑ Detailed project information available (e.g. # single family housing permits issued by county in 2017)
  - ❑ Develop standardized project task lists and equipment productivity profiles
  - ❑ Combine with available project details to estimate total activity



# DATA COLLECTION APPROACH

- ❑ *Approach #3 – Data Collection Process*
- ❑ Developed standardized task lists and equipment productivity estimates in consultation w/ AGC, other industry stakeholders
- ❑ Solicited subject matter expert input to account for
  - ❑ Oregon-specific practices and task frequencies
  - ❑ Equipment type preferences
  - ❑ Regional variations (e.g. blasting/crushing required for site prep in Central Oregon)



# DATA COLLECTION APPROACH

- ❑ *Approach #3 – Data Collection Process Continued*
- ❑ Conservatively estimate equipment needs for each task element
- ❑ Link activity profiles with physical quantities such as
  - ❑ Bid-item quantities for highway projects – ODOT
  - ❑ New single-family housing units – Census Bureau permit records
  - ❑ Square feet of building installation – Dodge Analytics
  - ❑ Well drilling depths - OWRD
- ❑ Estimate hours of use by equipment type and hp for each project
- ❑ Combine with engine age distributions (based on a separate industry survey) to estimate emissions



# EMISSIONS MODELING

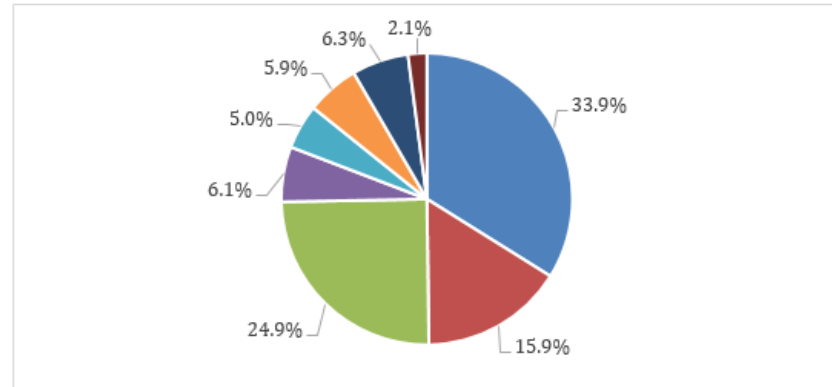
- ❑ Process survey and industry profile information (QA, gap-fill)
- ❑ Apply scaling factors and extrapolate activity to state level
- ❑ Allocate to county level by industry sector
- ❑ Adjust engine load factors where possible
- ❑ Run EPA MOVES-Nonroad model applying updated hours of use, hp, and model year distributions
- ❑ Compare estimates from the current study with EPA MOVES model defaults



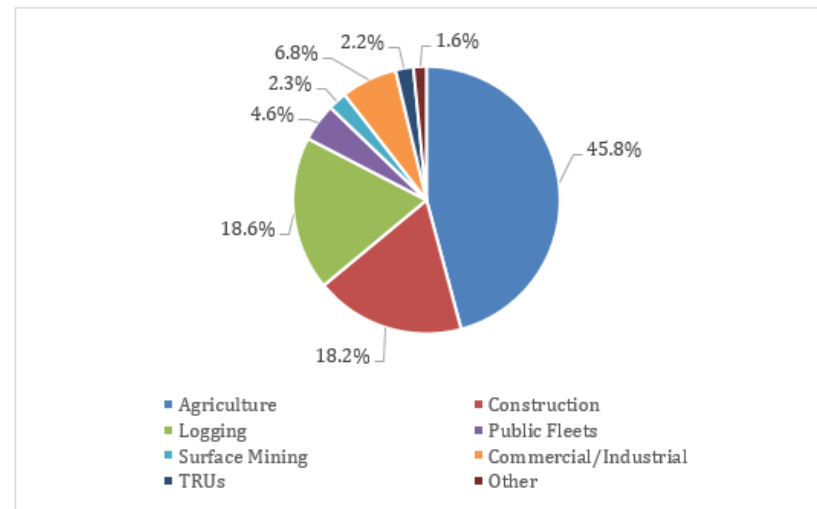
# KEY FINDINGS

- ❑ Agriculture has the highest fuel consumption at the state level, followed by logging and construction
- ❑ Other sectors < 10% each
- ❑ Average agricultural tractor age (22 years) results in a relative increase in criteria pollutant emissions

**Statewide Annual Fuel Consumption by Sector  
2017 Nonroad Diesel Equipment Study**



**Statewide Annual PM<sub>2.5</sub> Emissions by Sector  
2017 Nonroad Diesel Equipment Study**

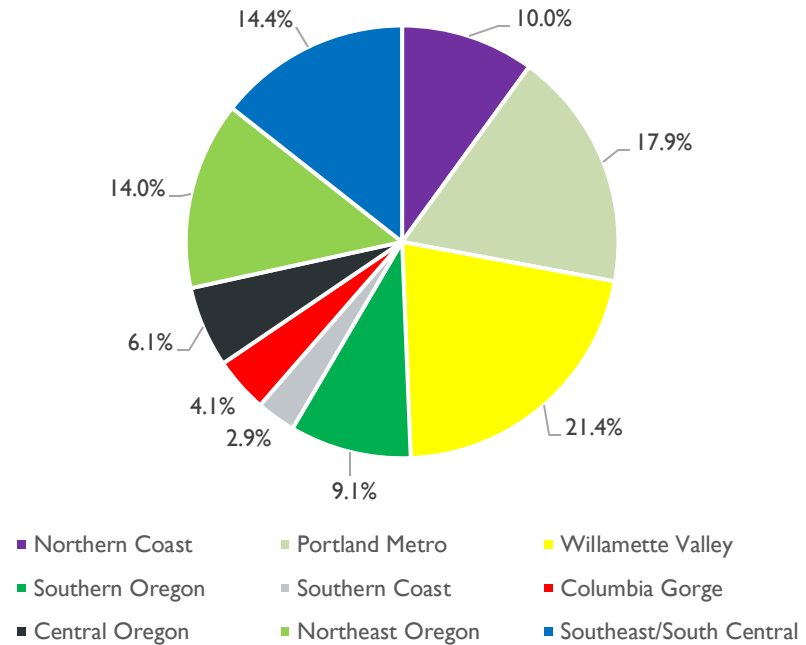




# KEY FINDINGS

- Geographic regions contribute various amounts to statewide emission totals
- Portland Metro and Willamette Valley regions have the highest contributions to PM<sub>2.5</sub> emissions, followed by Southeast/South Central and Central and Northeast regions

## 2017 Statewide Annual PM<sub>2.5</sub> Emissions by Region

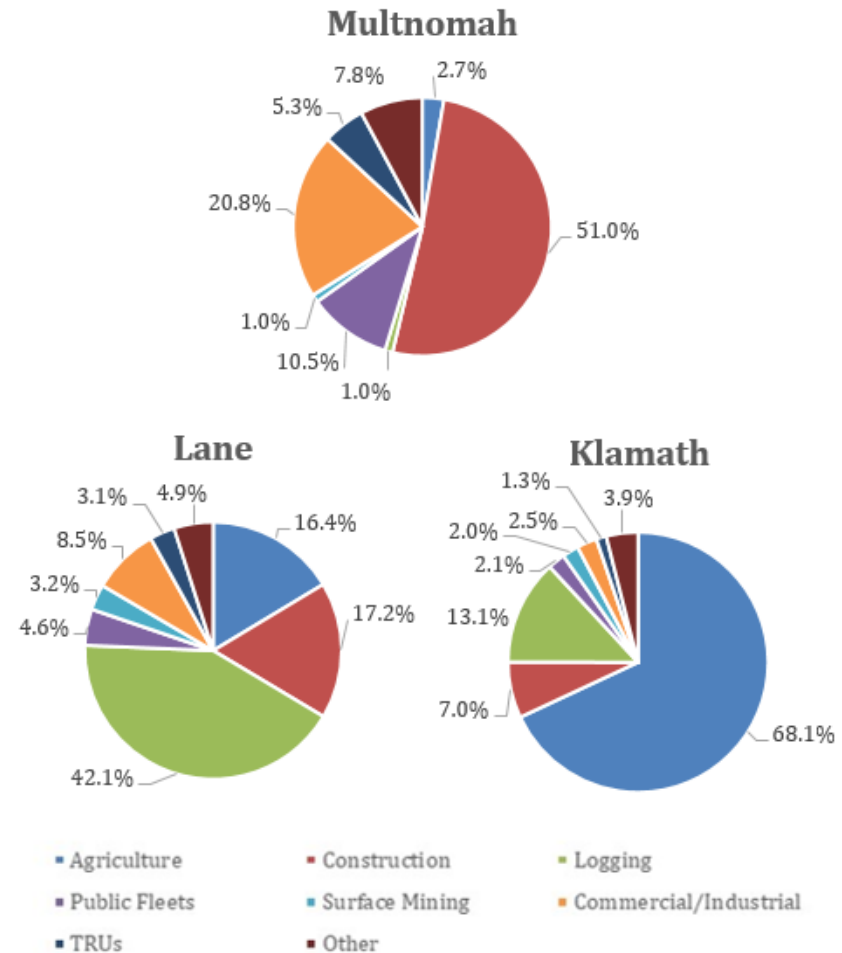




# KEY FINDINGS

- The relative contributions to activity and emissions can vary substantially across counties
- Examples demonstrate prevalence of different industries
  - Multnomah – Construction
  - Lane – Logging
  - Klamath – Agriculture

## Annual PM<sub>2.5</sub> Emissions by Sector – Selected Counties

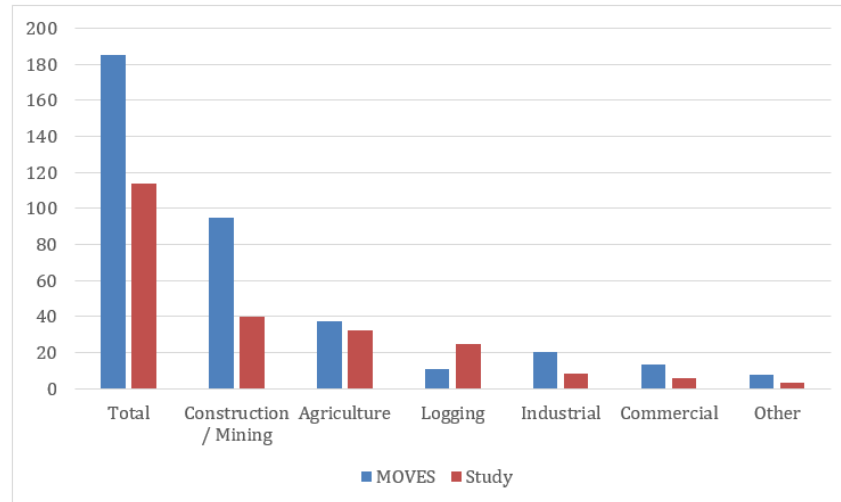




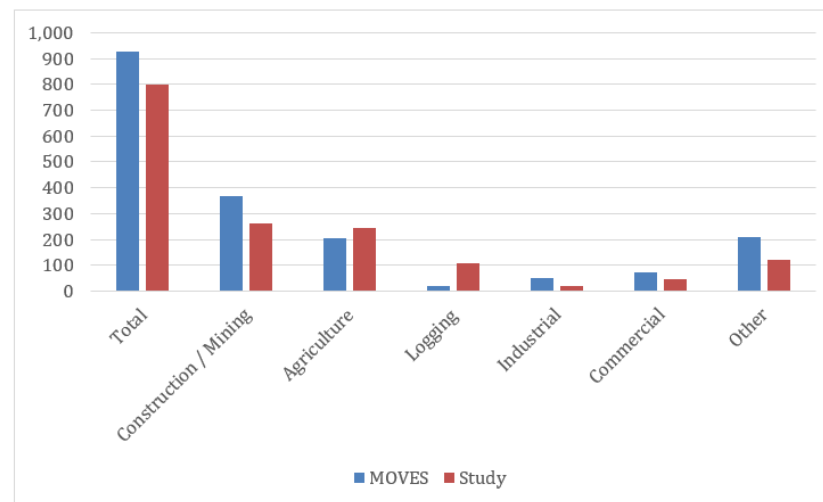
# KEY FINDINGS

- ❑ Total statewide fuel consumption substantially lower than EPA defaults
- ❑ Total criteria pollutant emissions similar to EPA defaults
- ❑ Key differences across equipment categories
  - ❑ Construction/Mining
  - ❑ Logging
  - ❑ Agricultural

Statewide Annual Fuel Consumption (M Gallons) by Equipment Category  
2017 Nonroad Diesel Equipment Study



Statewide Annual PM<sub>2.5</sub> Emissions (Tons) by Equipment Category  
2017 Nonroad Diesel Equipment Study





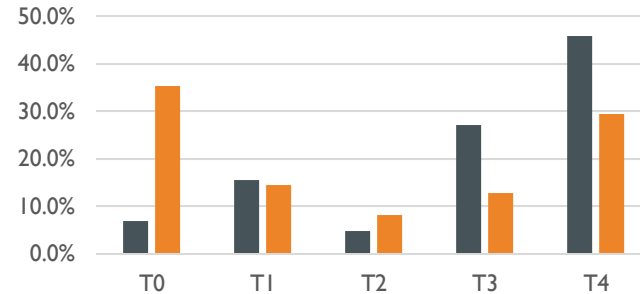


# KEY FINDINGS

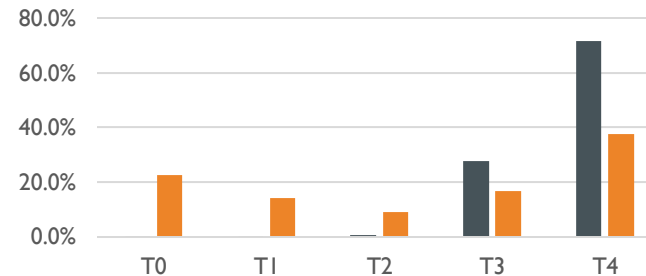
- Engine tier level distributions have a substantial impact on emissions
- Survey data shown for key sectors
- MOVES tends to overestimate fraction of Tier 4s, underestimate Tier 0s
- Differences vary by industry sector

## 2017 Engine Tier Level Distributions – Key Sectors

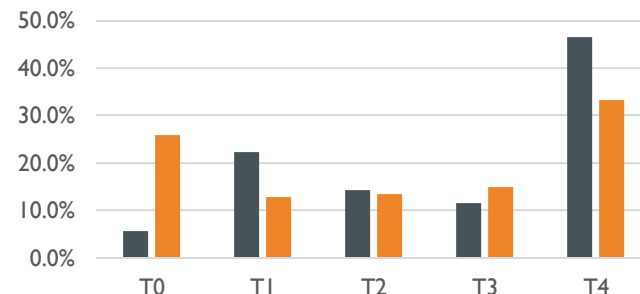
### Agricultural Equipment



### Logging Equipment



### Construction/Mining Equipment



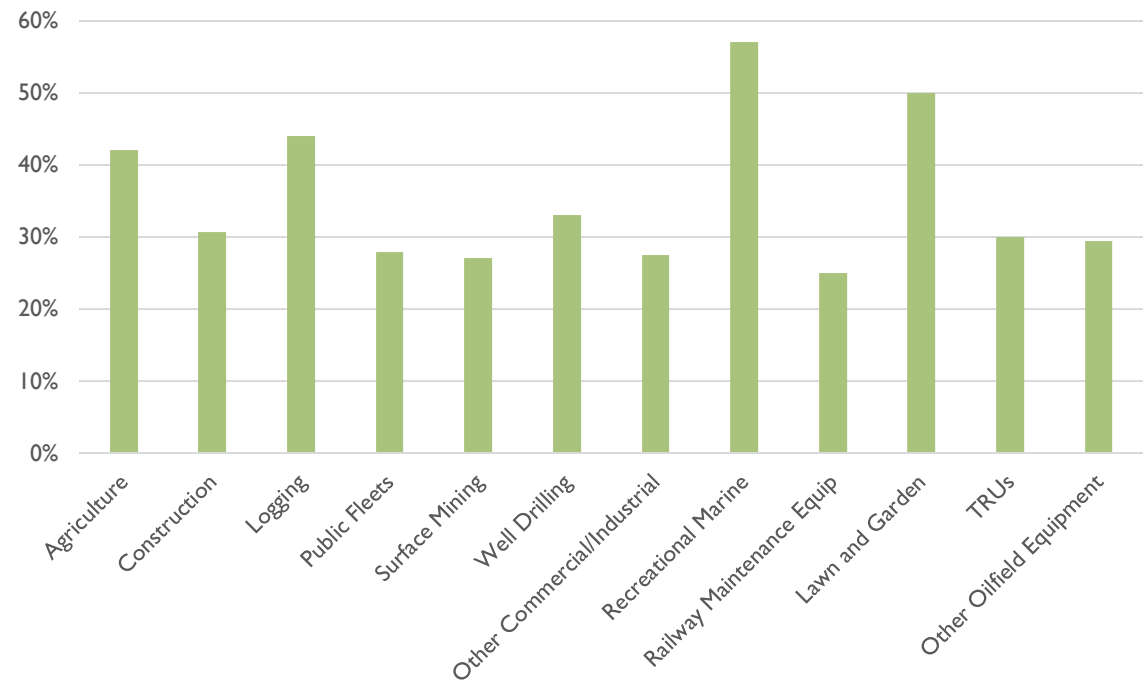
■ MOVES ■ Survey



# KEY FINDINGS

- Summer season fractions estimated by sector
- Most sectors have a third or more of their activity during summer
- Strongest summer peaks seen for agriculture, logging, boating and lawn & garden

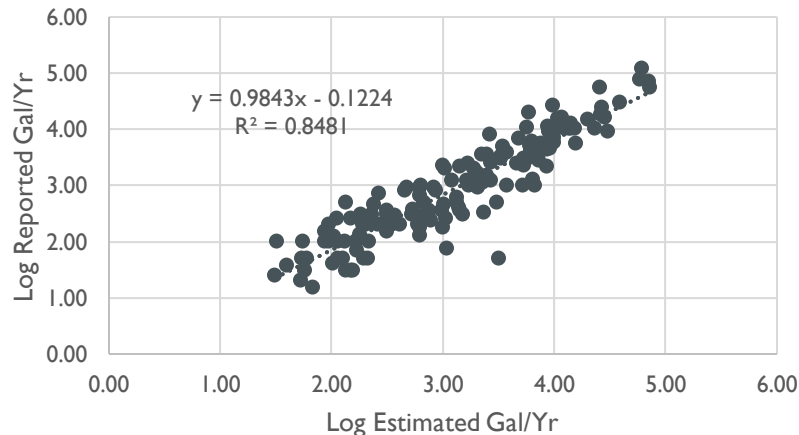
## Summer Season Activity and Emission Fractions





# VALIDATION

- ❑ Validation ensures study results are consistent & reasonable
- ❑ Two types of validation
- ❑ I. Internal consistency checks
  - ❑ e.g. compare reported vs calculated fuel consumption
  - ❑ Example from Agriculture survey



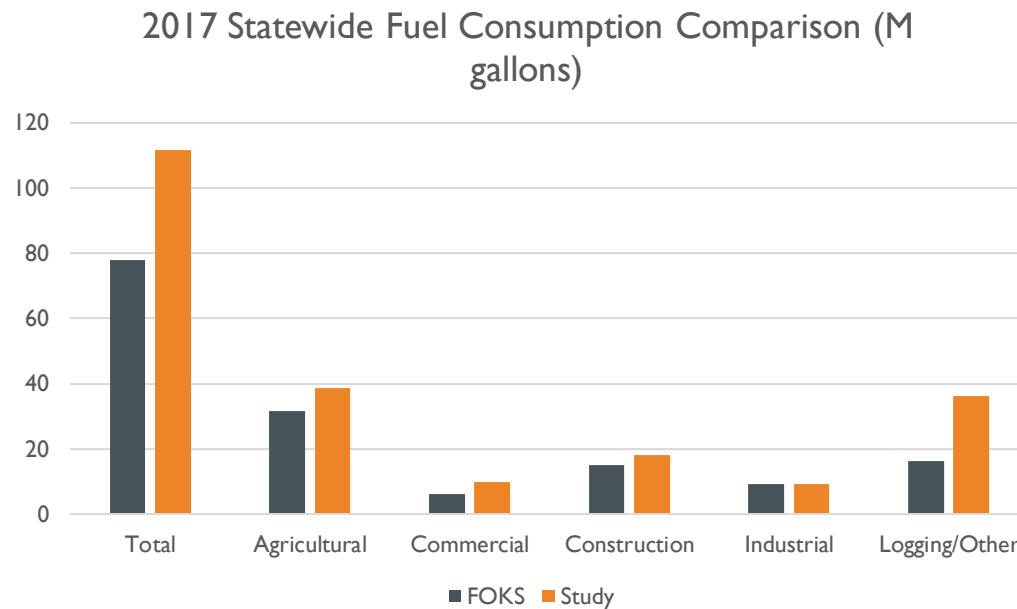


# VALIDATION

- ❑ II. External consistency checks
  - ❑ Compare study's fuel consumption and activity estimates at the sector level with independent data sources
    - ❑ EIA Fuel Oil and Kerosene Sales survey (FOKS)
    - ❑ Agricultural Census
    - ❑ Economic Census for Construction
    - ❑ Other sources – e.g. FAA data for airport activity, USACOE data for marine ports



## Comparison with FOKS nonroad diesel fuel sales estimates



Study estimates somewhat higher fuel consumption than FOKS

Primary difference in the Logging/Other sector



# CONCLUSIONS

- ❑ The study provides a comprehensive assessment of nonroad diesel equipment activity and emissions for Oregon
- ❑ Oregon is just the third state to develop a bottom-up, state-wide profile for these equipment
- ❑ The findings represent a substantial improvement to the activity and emission estimates used by the State compared with EPA's MOVES-Nonroad model



# CONCLUSIONS

## □ Key findings

- MOVES generally over-estimates activity/GHG
- Total CAP emission estimates generally consistent with MOVES at the state level, but findings shed light on county and region level distributions
- Agriculture sector dominates at the state level, followed by logging and construction
- MOVES substantially underestimates logging activity and emissions
- MOVES substantially overestimates construction activity and emissions, but sector is still notable in certain counties



# CONCLUSIONS

## ❑ Remaining Uncertainties

- ❑ Certain emission estimates were based on limited data
  - ❑ Large landfill operations
  - ❑ Surface mining fuel efficiency factors (tons produced/gallon)
- ❑ Lacking Oregon-specific operation information for Transportation Refrigeration Units (~6.3% of total gallons)
- ❑ Significant uncertainty for railway maintenance equipment activity and emissions (~0.4% of total gallons)
- ❑ ***Future year activity and emissions projections are needed***
  - ❑ Determine which industries and regions are expect to grow rapidly, which equipment are turning over the fastest, etc.





# SUPPLEMENTARY SLIDES



# EMISSIONS MODELING PARAMETERS

## □ Fundamental emissions equation

$$\text{Emissions}_{p/\text{yr}} = \sum(\text{MYR}) \sum(\text{SCC}) \sum(\text{HP}) \text{Pop} * \text{Power} * \text{LF} * \text{A} * \text{EF}_p$$

Where:

*Pop* = Number of engines

*Power* = Average hp (for specific hp group)

*LF* = Load factor (% of rated power)

*A* = Activity (hr/year)

*EF<sub>p</sub>* = Emissions for pollutant *p* (grams/bhp-hr) – function of model year

**$\sum(\text{SCC})$  = summation over each equipment type**

**$\sum(\text{HP})$  = summation over each equipment hp group**

**$\sum(\text{MYR})$  = summation over each equipment model year**