# APPENDIX C

**Equipment and Vehicle Glossary** 

Letter <sup>1</sup>	Description	lmage
A	Light duty automobile (paved road)	
В	Heavy truck (unpaved road)	
С	Heavy truck (paved road)	
D	Water truck (unpaved road)	

Letter <sup>1</sup>	Description	lmage
E	Water truck (paved road)	
F	Van/Medium truck (unpaved road)	
G	Van/Medium truck (paved road)	
H/I	Type III Fire Engine Truck (unpaved road and paved road)	
J/K	Type IV fire engine (unpaved road and paved road)	

Letter <sup>1</sup>	Description	Image
L	ATV on unpaved road	
М	Heavy equipment (unpaved road)	See "R" below
Ν	Heavy equipment (paved road)	See "R" below
0	Generator	HOND OF THE PARTY
P	Chainsaw	WORK
Q	Chipper	

Description	Image
Skid Steer Loader <sup>2</sup>	LO 10  RBotes  Botes  B
Backhoe	
Excavator	
Driptorch for prescribed burn ignition	
Propane torch for prescribed burn ignition	(Similar to driptorch shown above)
	Skid Steer Loader <sup>2</sup> Backhoe  Excavator  Driptorch for prescribed burn ignition  Propane torch for prescribed burn

<sup>&</sup>lt;sup>1</sup> Corresponds to the letters in the air quality calculation spreadsheets.

Image credits:

Δ.

Moebiusuibeom

Ford Ranger

https://en.wikipedia.org/wiki/Ford\_Ranger#/media/File:Ford\_Ranger\_XLT-3.0L\_Diesel.jpg https://creativecommons.org/licenses/by-sa/3.0/

В:

<sup>&</sup>lt;sup>2</sup> Masticator attachment could be used

```
David Guo
Ford F450
https://www.flickr.com/photos/76969036@N02/7626249796
https://creativecommons.org/licenses/by/2.0/
IFCAR
Ford F450
https://en.wikipedia.org/wiki/Ford_Super_Duty#/media/File:2008_Ford_F-250.jpg
Public Doman
D:
Mark Holloway, Nevada DOT
https://www.flickr.com/photos/137837832@N07/23384739804/in/photolist-eaTuUL-BCqUr3
https://creativecommons.org/licenses/by/2.0/
F:
By Ildar Sagdejev
https://commons.wikimedia.org/wiki/File%3A2008-07-25_Water_truck_spraying_the_curb_at_RTI.jpg
http://creativecommons.org/licenses/by-sa/4.0-3.0-2.5-2.0-1.0)], via Wikimedia Commons
By Truck Hardware
https://www.flickr.com/photos/truckhardware/24592434204
https://creativecommons.org/licenses/by/2.0/
RL GNZLZ
https://www.flickr.com/photos/juanelo242a/30227064613
https://creativecommons.org/licenses/by-sa/2.0/
Jitze Couperus
https://www.flickr.com/photos/jitze1942/6108008069
https://creativecommons.org/licenses/by/2.0/
KatorseNiAmang
https://en.wikipedia.org/wiki/Bureau_of_Fire_Protection#/media/File:lsuzu_10w_Fire_Engine.jpg
https://creativecommons.org/licenses/by-sa/4.0/
L:
Coconino National Forest
https://www.flickr.com/photos/coconinonationalforest/26230733281
Public Domain
M: See "R" below
N: See "R" below
O: Alex Borland
https://www.publicdomainpictures.net/en/view-image.php?image=133995&picture=honda-generator
Public Domain
Stephen_23
https://pixabay.com/en/chainsaw-wood-tree-2192631
Public Domain
https://commons.wikimedia.org/wiki/File:Bandit_Model_1290H_drum_chipper.jpg
Public Domain
Bob Adams
https://www.flickr.com/photos/satransport/15084521732/
https://creativecommons.org/licenses/by-sa/2.0/
ς.
S. Lampkin, U.S. Air Force
https://commons.wikimedia.org/wiki/File:JCB_3CX_Backhoe_loader.jpg
Public Domain
Cjp24
https://commons.wikimedia.org/wiki/File:Case_CX160B-Excavator.jpg
https://creativecommons.org/licenses/by-sa/3.0/deed.en
ENERGY.GOV
https://commons.wikimedia.org/wiki/File:Successful_controlled_burn_at_Portsmouth_(7604705244).jpg
```

Public Domain