



## **HERBICIDE APPLICATION DATA REPORT**

APPLICATION DATE: July 6, 2017

TIME OF DAY: 9am – 12:30am

NAME AND LOCATION FOR WHICH PESTICIDE APPLICATION WAS MADE:

Transit Mix Concrete Company, 444 East Costilla, Colorado Springs, CO 80903

TARGET PEST: Noxious Weeds – common mullein, dalmation toadflax, musk, scotch & canada thistle, diffuse knapweed, myrtle spurge

SPECIFIC SITES: Pike View Quarry – road to the top, around buildings, lower roadsides,  
North boundary behind the houses.

PESTICIDE TRADE NAME

EPA REG#

MANUFACTURER

Milestone

62719-519

Dow AgroScience

MSO ( sticker)

DILUTION RATE: 7 ounces per A

APPLICATION RATE: 15 gallons per acre

WIND VELOCITY: 2-5 mph (measured) TEMPERATURE: 75\* F

WEATHER CONDITIONS: sunny and clear

EQUIPMENT USED: UTV power hand sprayer/boom sprayer

COMMENTS:

APPLICATOR(S):

Michael C Finlay

SUPERVISOR:

MICHAEL C. FINLAY

QS License # 00316

(719) 492-8515

**COMMERCIAL APPLICATORS ARE LICENSED BY THE COLO. DEPT. OF AGRICULTURE**



Invoice #17-269

Weed Spray Application

Billing Address: Transit Mix Concrete Company  
444 E Costilla Street  
Colorado Springs, CO 80903

Job Address: Pike View Quarry  
Colorado Springs, CO 80919

Date of Service: July 6, 2017

Herbicide Used: Milestone

Target Plant: Noxious Weeds – canada, musk, scotch thistle, diffuse  
knapweed, dalmation toadflax, myrtle spurge

Spray Location: Throughout quarry as directed, north boundary behind  
housing

Amount Due: \$  Due Upon Receipt

Remit to: Rocky Mountain Weed Management, LLC  
1804 Cheyenne Blvd.  
Colorado Springs, CO 80906  
(719) 492-8515 RMWMLLC.com

Chemical Applicators are licensed by the Colorado Department of Agriculture



**Pikeview Quarry (M-1977-211)**  
**2017 Noxious Weed Control Map**  
(Ref. RMWM Invoice # 17-269 / July 6, 2017)

d

c

b

a

N38° 55.978' W104° 53.585'

N38° 55.943' W104° 53.217'

**Legend**

----- Noxious Weed Spray Route

a: Mine Entrance

b: Office and Scale Building

c: Maintenance Building

d: Processing Area

© 2018 Google

Google earth

Start



1999

Imagery Date: 6/9/2017

lat 38.933310° lon -104.887714° elev 0 ft

eye alt 4174 ft

