ANNUAL MAINTENANCE PLAN FOR HERBICIDE TREATMENT PROGRAM ON BLM LANDS IN ARIZONA

Purpose

The purpose of this annual maintenance plan is to support preservation of Arizona's native ecosystems and reduce the hazard to the motoring public through cooperative management of invasive species and hazardous vegetation along public roadways managed by the Arizona Department of Transportation (ADOT) that pass through lands administered by the Bureau of Land Management (BLM). The BLM, Federal Highways Administration (FHWA) Arizona Division, and ADOT believe there is a need to be proactive in controlling hazardous vegetation as well as noxious weed and invasive plant species infestations along public roadways in the state of Arizona. This annual maintenance plan describes responsibilities and procedures agreed to by ADOT, FHWA and BLM related to the implementation of the joint ADOT Herbicide Treatment Program on Bureau of Land Management Lands in Arizona Environmental Assessment (EA) of 2013 to facilitate a framework for cooperation and coordination between BLM, FHWA and ADOT that will ensure successful implementation through an efficient manner. The EA is available online at this Link.

Background

In recognition of the severe impact from invasive species, federal agencies are required to control these plants by Executive Order (EO) 13112. Therefore the Federal government, in cooperation with States and others, mobilized to address the invasive species problem. ADOT maintains areas within their Rights-of-Way (ROW) to be compliant with both the Highway Safety Act (*The Highway Safety Act of 1966*; Public Law [P.L.] 89-564, 80 Statute 731) and their department mission to provide safe, efficient, and cost-effective transportation system. This maintenance includes the control of undesirable vegetation to protect adjacent resources on neighboring lands. The BLM, FHWA and ADOT developed a cooperative partnership to reduce the incidence of undesirable vegetation within the ROW maintained by ADOT across lands administered by the BLM and implement the ADOT Herbicide Treatment Program on Bureau of Land Management Lands in Arizona Environmental Assessment (EA) of 2013.

This annual maintenance plan is part of the process outlined in Part B of Section VII. COORDINATION MEETINGS (p. D-5) in the *Amended Memorandum of Understanding between the Arizona Department of Transportation, the Federal Highway Administration, Arizona, and the Bureau of Land Management, Arizona* (MOU No. AZ-931-0309, Amendment #4). The MOU was implemented November 19, 2008 and is found in Appendix D of the *Arizona Department of Transportation Guidelines for Highways on Bureau of Land Management and U. S. Forest Service Lands* (ADOT Guidelines). The Guidelines and MOU for Highways on BLM and USFS Lands manual are continuously updated with changes such as updating web links and adding information to the Maintenance Chapter regarding vegetation management for wildfire and hazard elimination. The entire manual can be found at this link: http://www.azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design-standards-and-guidelines/guidelines-for-highways-on-bureau-of-land-management-and-us-forest-service-lands.

Appendix O, pages O-1 and O-2, lists each page that has changed.

Roles and Responsibilities

- A. The roles and responsibilities of the Parties include:
 - 1. Productive ongoing communication between ADOT, FHWA, and BLM Arizona State, field and District offices to coordinate proposed planned treatment areas on ROWs.
 - 2. The Parties will follow the timelines specified in Exhibit A, attached hereto, for submittal, review, and approval of Pesticide Use Proposals (PUPs) during the implementation of this MOU. The Parties may revise Exhibit A by mutual agreement. Any revisions must be added to the official file maintained in Central Files at the BLM Arizona State Office.
 - 3. PUPs will be approved for up to three years unless the annual review conducted by ADOT and BLM indicates that specific conditions of a PUP are no longer valid.
 - 4. The Parties will meet at least once annually at a state-wide level (preferably in February or March) either physically in a meeting room or by teleconference to discuss program issues and opportunities and resolve any potential difficulties or conflicts. It is agreed that ADOT will coordinate all such meetings. Program operations from the previous year will be evaluated during the meeting, and the plan for implementation (Exhibit A) will be modified if necessary to achieve desired results. Any updated version of this plan will be mutually agreed upon by the three agencies.

B. The BLM roles and responsibilities include:

- 1. The BLM State Office Noxious and Invasive Weeds Management Program Lead will serve as the Point-of Contact to and the liaison between the BLM and the Proponent on all matters pertaining to the implementation of the EA for herbicide treatment of the Right-of-Way.
- 2. The BLM will work with the Proponent on proposed annual projects on ROWs.
- 3. In fulfillment of agency responsibilities under Section 106 of the National Historic Preservation Act, the BLM will coordinate with Native American Tribes on the annual treatment plans developed by ADOT.
- 4. The BLM will oversee the implementation and completion of the herbicide applications on ADOT ROWs.
- 5. Provide ADOT with a single list of priority weed species to be treated across BLM-administered lands in Arizona [see Exhibit C: **BLM Arizona Weed List**]. The nomenclature for species names and codes in the list will be in accordance with the USDA PLANTS Database found at http://plants.usda.gov/java/. The list may be further amended on a statewide basis through the BLM State Office Noxious and Invasive Weeds Management

Program Lead; the amended list will be provided by the BLM State Office Noxious and Invasive Weeds Management Program Lead to ADOT Roadside Resources.

- Review and approve a PUP within the timeframe specified in Exhibit A. Scale and scope of
 each proposal will be mutually agreed upon between the BLM and ADOT prior to
 submission.
- 7. Submit a Highway Encroachment Permit Application to ADOT for approval of all work scheduled by BLM specifically for survey and monitoring of invasive species in state highway ROW.
- 8. Complete and maintain required environmental documents in compliance with the National Environmental Policy Act (NEPA) and associated regulations for implementation of this agreement.

C. The FHWA roles and responsibilities include:

- 1. The FHWA Environmental Coordinators will serve as the Points-of-Contact to and the liaison between the FHWA and the BLM and ADOT on all matters pertaining to the implementation of the EA for herbicide treatment of the ROW.
- 2. The FHWA will work with the BLM and ADOT on proposed construction projects on BLM-administered land that are funded under the Federal Aid Highway Program (FAHP).
- 3. For projects funded under the FAHP, Section 106 consultation will be conducted by FHWA as the federal lead agency. FHWA will consult with the appropriate agencies, tribes, and other interested parties on a project-by-project basis, pursuant to 36 CFR 800.3.

B. The ADOT roles and responsibilities include:

- 1. The ADOT Roadside Resources Specialist will serve as the Point-of-Contact and liaison between ADOT and BLM on matters pertaining to implementation of the EA for herbicide treatment of the ROW.
- 2. For projects funded under the Federal Aid Highway Program (FAHP), ADOT will coordinate with FHWA for NHPA Section 106 consultation to be conducted by FHWA as the federal lead agency. For herbicide treatments conducted as maintenance activities, ADOT will coordinate with the BLM to ensure Section 106 requirements are being met by BLM as the federal lead agency on the annual treatment plans developed by ADOT.
- 3. Arrange for annual or more frequent meetings between ADOT Districts and the BLM personnel they interact with locally. These meeting(s) would include ADOT District Maintenance and Development personnel with their counterpart BLM personnel in District or field offices to
 - a. Identify ROW or other ADOT sites needing treatment,

- b. Determine appropriate treatment methods and mitigations,
- c. Establish schedules for needed treatments,
- d. Identify sites where ADOT road maintenance equipment can be inspected and cleaned by air-blowing or washing to remove weed seed and other weed propagules before entering or leaving project sites,
- e. Coordinate treatment of invasive plant infestations that cross jurisdictional boundaries,
- f. Discuss any special requirements for areas such as scenic roads and environmentally sensitive areas,
- g. Arrange to jointly check a number of treatment sites for compliance with established mitigations and treatment effectiveness, and
- h. Determine equipment and supplies to be shared and execute any necessary agreements or paperwork.
- 4. Treat invasive plant species and hazardous vegetation by appropriate physical or chemical methods on ROW, construction sites, and other related areas managed by ADOT within BLM-administered lands. Principal invasive plant species to be treated will be those listed in the BLM Arizona Weed List (Exhibit C) which includes weed species found on Arizona's noxious weed list and priority species as designated collectively by the BLM District Offices. The list may be further amended on a statewide basis through the BLM State Office Noxious and Invasive Weeds Management Program Lead; the amended list will be provided by the BLM State Office Noxious and Invasive Weeds Management Program Lead to ADOT Roadside Resources.
- 5. Implement best management practices as per Chapter 7.3 (p. 86) and Chapter 11.4 (p. 114) in ADOT Guidelines to reduce establishment and colonization of noxious and invasive weed species on BLM-administered lands. This includes preventing transportation of weed seed or other types of weed propagules within BLM-administered lands by ADOT equipment during travel from weed-infested areas to non-infested areas by implementing necessary sanitary measures such as vehicle inspections, air-blowing or washing of equipment, etc. These sanitary measures should also be implemented prior to use of ADOT equipment on BLM-administered lands.
- 6. Implement sanitary measures to prevent introduction of weed seed or other types of weed propagules in seed, straw, hay, compost, gravel, or any other materials used during road construction or other ADOT-managed activities on or near BLM-administered lands. This includes specifying the purchase of straw, wattles, straw blankets, and other straw materials certified to be weed-free prior to use on ADOT projects. Testing certificates will be reviewed for the presence of weed seed for compost supplied for ADOT projects. Gravel and other materials must be obtained from stockpiles or material sources that are free of listed weed species. Seed certificates of analysis from a seed testing laboratory using standards of the Association of Official Seed Analysts (AOSA) will be reviewed by ADOT in advance of seeding. Seed lots may be rejected based on the presence of weed seeds.

- 7. Provide direction to all ADOT crews and private contractors to ensure compliance with established procedures, mitigations, and other requirements. This includes
 - a. Implementing the Standard Operating Procedures identified in the EA.
 - b. Applying all buffer zones and other protective measures identified in the EA and PUP as necessary to protect water resources, Tribal ethno-botany locations, threatened & endangered (T&E) species, or sensitive species as specified in the EA.
 - c. Pesticide Use Proposals (PUPs) shall be sent to the BLM District or field office contact 30 days prior to treatment start date.
- 8. Provide records for applications of both restricted-use and general-use herbicides, including applications made by private contractors, as specified in Exhibit A.
- 9. Be responsible for obtaining coverage under the Arizona Department of Environmental Quality Pesticide General Permit (AZPGP) for pesticide discharges made by ADOT in Federally designated "Waters of the US" that occur on BLM-administered lands in compliance with National Pollutant Discharge Elimination System (NPDES) regulations of the Clean Water Act.

EXHIBITS

- A Annual Implementation Schedule
- B ADOT, BLM and FHWA Contact Lists
- C BLM Arizona Priority Noxious and Invasive Plant List
- D BLM Chemical and Adjuvant Lists
- E ADOT and BLM Pesticide Contact Information Map

EXHIBIT A: Annual Implementation Schedule

ANNUAL IMPLEMENTATION SCHEDULE

February-March	Statewide Herbicide Coordination Meeting (Four Agency Partnership) > Update Annual Maintenance Plan if needed
February-April	District/Field Level Coordination Meetings Discuss/review annual herbicide treatment plans
As soon as practical and by September 15 each year	ADOT submits pesticide treatment information to BLM District or field offices as specified below.

Pesticide Use Proposal (PUP) Submissions

- 1. ADOT initiates PUP forms
 - > Typically, the ADOT Herbicide Contact will develop a draft PUP based on the PUP templates for BLM-administered land (with assistance from ADOT Environmental Planning as needed)
- 2. The ADOT Herbicide Contact will submit an electronic Word file and hard copy PUP forms (with original signatures) to the appropriate BLM District or Field Office at least 30 days before treatment is planned to begin unless otherwise arranged ahead of time.
 - The submittal email should be copied to the BLM State Office Invasive Species Coordinator and ADOT Roadside Resources for tracking purposes.
- 3. The BLM Field Office Pesticide /Noxious Weed Coordinator will review the PUP, upload the information into the National Invasive Species Information Management System (NISIMS) and obtain the Field Office Manager signature, then forward the signed PUP to the BLM State Pesticide Coordinator.
- 4. The BLM State Invasive Species Coordinator will review and approve the PUP and submit it to the Deputy State Director for final signature.
- 5. The BLM State Invasive Species Coordinator will inform the BLM Field Office Pesticide /Noxious Weed Coordinator and the PUP Originator when the PUP has been approved.

Pesticide Treatment Reporting

- For maintenance projects, ADOT District contacts will submit a National Invasive Species Information Management System (NISIMS) form and GIS data for each treatment area to the BLM Field Office as soon as practical. All records are to be submitted by September 15th annually (ahead of the end of the Federal Fiscal Year).
- For construction projects, the ADOT Resident Engineer will submit the contractor's pesticide treatment records to the BLM Field Office as soon as practical. All records are to be submitted by September 15th annually (ahead of the end of the Federal Fiscal Year).

EXHIBIT B: ADOT, BLM and FHWA Contact Lists

A. ADOT CONTACTS

ADOT Roadside Development Program	ADOT Environmental Planning
•	Roadside Resources/Biology
Name: LeRoy Brady, Landscape Architect	Name: Kris Gade, Roadside Resources Specialist
Address: 1611 W. Jackson St., MD EM03	Address: 1611 W. Jackson St, MD EM02
City, State, ZIP: Phoenix, AZ 85007 Telephone: 602.712.7357	City, State, ZIP: Phoenix, AZ 85007 Telephone: 602.292.0301
1	Email: kgade@azdot.gov
Email: <u>lbrady@azdot.gov</u>	
Responsibilities: Maintains list of noxious and	Responsibilities: Vegetation management and
invasive species, approves seed certificates and	herbicide technical resource; herbicide coordination
Noxious Species Control Plans for construction	meeting
ADOT Environmental Planning Maintenance Planner	ADOT Environmental Planning Biology Team Lead
Name: Darin Kelly	Name: Joshua Fife
Address: 1221 S. 2 nd Ave, MD T-100	Address: 1611 W. Jackson St, MD EM02
City, State, ZIP: Tucson, AZ 85713	City, State, ZIP: Phoenix, AZ 85007
Telephone: 520.388.4254	Telephone: 602.712.6819
Email: dkelly@azdot.gov	Email: jfife@azdot.gov
Responsibilities: Environmental review of	Responsibilities: Environmental review of
maintenance activities	development projects and maintenance activities
ADOT Northeast Herbicide Contact	ADOT Northcentral Herbicide Contact
Name: William Bain	Name: Michael Drios
Address: 2407 E Navajo Blvd	Address: 1801 S. Milton Rd.
City, State, ZIP: Holbrook, AZ 86025	City, State, ZIP: Flagstaff, AZ 86001
Telephone: 928.524.5468	Telephone: 928.853.8479
Email: wbain@azdot.gov	Email: mdrios@azdot.gov
Responsibilities: non-construction-related herbicide	Responsibilities: non-construction-related herbicide
applications and vegetation management	applications and vegetation management
ADOT Northwest District Herbicide Contact	ADOT Southwest Region Herbicide Contact
Name: Dustin Hathaway	Name: Coby Teal
Address: 2650 Glassford Hill Rd, MD P863	Address: 2243 E. Gila Ridge Rd.
City, State, ZIP: Prescott Valley, AZ 86314	City, State, ZIP: Yuma, AZ 85365
Telephone: 928.308.1605	Telephone: 928-920-4431
Email: <u>dhathaway@azdot.gov</u>	Email: <u>cteal@azdot.gov</u>
Responsibilities: non-construction-related herbicide	Responsibilities: herbicide applications and
applications and vegetation management	vegetation management
ADOT Southeast District Herbicide Contact	ADOT Southcentral District Herbicide Contact
Name: Matthew Holcombe	Name: Anthony Chadwick
Address: 1900 N. Highway 60	Address: 1444 W. Grant Road
City, State, ZIP: Globe, AZ 85502	City, State, ZIP: Tucson, AZ 85745
Telephone: 928. 402.5807	Telephone: 520.838-2820
Email: mholcombe@azdot.gov	Email: achadwick@azdot.gov
Responsibilities: non-construction-related herbicide	Responsibilities: non-construction-related herbicide
applications and vegetation management	applications and vegetation management

ADOT Central District Maintenance	ADOT Central District Construction		
Name: Kirt Cummings Address: 2140 W. Hilton Ave. City, State, ZIP: Phoenix, AZ 85009 Telephone: 602.909.6077 Email: kcummings2@azdot.gov	Name: Jason Satterly Address: 1221 N. 21 st Ave City, State, ZIP: Phoenix, AZ 85009 Telephone: 602.712.7863 Email: jsatterly@azdot.gov		
Responsibilities: non-construction-related herbicide applications and vegetation management	Resident Landscape Architect Responsibilities: construction-related herbicide applications in Central District		
ADOT Northeast District	ADOT Northcentral District		
Name: Chris Massey Address: 2407 Navajo Blvd City, State, ZIP: Holbrook, AZ 86025 Telephone: 928.532.2316 Email: cmassey@azdot.gov	Name: Chad Auker Address: 1801 S. Milton Rd. City, State, ZIP: Flagstaff, AZ 86001 Telephone: 928.774.1491 Email: cauker@azdot.gov		
District Maintenance Superintendent	Assistant District Engineer – Maintenance		
ADOT Northwest District	ADOT Southwest District		
Name: Bruce Cooper Address: 1109 E. Commerce Dr. City, State, ZIP: Prescott, AZ 86305 Telephone: 928.777.5868 Email: bcooper@azdot.gov	Name: Danny Soliz Address: 2243 E. Gila Ridge Road City, State, ZIP: Yuma, AZ 85365 Telephone: 928.317.2122 Email: dsoliz@azdot.gov		
Operations Superintendent	District Maintenance Superintendent		
ADOT Southeast District	ADOT Southcentral District		
Name: Tyrel Cranford Address: 2082 E. US Highway 70 City, State, ZIP: Safford, AZ 85546 Telephone: 928.432.4908 Email: tcranford@azdot.gov	Name: Thomas Threlkeld Address: 1221 S Second Ave. City, State, ZIP: Tucson, AZ 85713 Telephone: 520.388.4214 Email: tthrekeld@azdot.gov		
Highway Operations Superintendent	District Maintenance Superintendent		

ADOT Weblinks

Roadside Resources – Herbicide NEPA docs, etc.:

https://www.azdot.gov/business/environmental-planning/biology/roadside-resources

Environmental Planning Contacts:

https://www.azdot.gov/business/environmental-planning/contact-us

Roadside Development Info & Weed Lists (project design and construction):

https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadside-

development

District Contacts:

https://www.azdot.gov/business/district-contacts/overview

B. FHWA CONTACTS

FHWA Environmental Coordinators	FHWA Environmental Program Manager
Name: Tremaine Wilson	Name: Jennifer Elsken
Telephone: 602.382.8970	Telephone: 602.382.8974
Email: <u>Tremaine.Wilson@dot.gov</u>	Email: Jennifer.Elsken@dot.gov
Name: Rebecca Yedlin Telephone: 602.382.8979	Address: 4000 N. Central Avenue, Suite 1500 City, State, ZIP: Phoenix, AZ 85012-3646
Email: Rebecca.Yedlin@dot.gov	
Address: 4000 N. Central Avenue, Suite 1500 City, State, ZIP: Phoenix, AZ 85012-3646	

C. BLM CONTACTS

Arizona State Office	Arizona Strip Field Office
Lisa Thornley	Michael Cutler
One North Central Ave., Suite 800	345 East Riverside Drive
Phoenix, AZ 85004	St. George, UT 84790
602-417-9242	435-688-3277
<u>lthornley@blm.gov</u>	mcutler@blm.gov
Hassayampa Field Office	Lower Sonoran Field Office
Dan Philbin	Dan Philbin
21605 North 7 th Ave.	21605 North 7 th Ave.
Phoenix, AZ 85027	Phoenix, AZ 85027
623-580-5590	623-580-5590
dphilbin@blm.gov	dphilbin@blm.gov
Tucson Field Office	Safford Field Office
Theresa Condo	Emily Burke
3201 East Universal Way	711 14 th Ave.
Tucson, AZ 85756	Safford, AZ 85546
520-258-7200	541-409-7349
tcondo@blm.gov	eburke@blm.gov
Lake Havasu Field Office	Kingman Field Office
Sheri Ahrens	Amy Davis
2610 Sweetwater Ave.	2755 Mission Blvd.
Lake Havasu City, AZ 86406	Kingman, AZ 86401
928-505-1284/928	928-718-3755
sahrens@blm.gov	acdavis@blm.gov
Yuma Field Office	
Erica Stewart	
7341 E. 30 th Street	
Yuma, AZ 85365	
928-210-4501	
estewart@blm.gov	

BLM-ADOT Herbicide EA (BLM NEPA # DOI-BLM-AZ-0000-2013-0001-EA):

https://eplanning.blm.gov/eplanning-ui/project/34810/510

EXHIBIT C: BLM Arizona Priority Noxious and Invasive Plant List

ACRE3 Acroptilon repens Russian knapweed AECY Aegilops cylindrica jointed goatgrass AIAL Ailonthus oltissima tree-of-heaven ALMA12 Alhagi maurorum camelthorn ARDO4 Arundo donax giant reed ASF12 Asphodelus fisulosus onionweed AVFA Avena fatua wild oats BRNI Brassica nigra black mustard BRNO Brassica tournefortii Asian mustard BRRO6 Bromus catharticus rescuegrass BRD13 Bromus diandrus ripgut brome BRIA Bromus japonicus Japanese brome BRNA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRRU2 Bromus rubens red brome BRRU2 Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria qubescens hairy whitetop CADR Cardaria draba whitetop CAPU6 Cardaria gubescens hairy whitetop CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CEST8 Centourea tobebe spotted knapweed CEIB Centourea iberica liberian starthistle CEME2 Centourea melitensis meadow la diffuse knapweed CEDI3 Centourea diffusa diffuse knapweed CEDI3 Centourea vigrata squarea sulphur knapweed CECO Centourea vigrata squarea sulphur knapweed CEST8 Centourea vigrata squarea sulphur knapweed CEST9 Centourea vigrata squarea sulphur knapweed CESU Centourea vigrata squarea sulphur knapweed CESTO Centourea vigrata squarea sulphur knapweed CESTO Centourea vigrata squarrose knapweed CESU Centourea vigrata squarcose alfombrilla CINHU Chondrillo juncea rush skeletonweed DHEU2 Dipsacus fullionum common teasel DIFE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullionum common teasel DIFU4 Dipsacus	USDA PLANT CODE	SCIENTIFIC NAME	COMMON NAME
AIAM AIBANTAL Ailanthus altissima tree-of-heaven ALMA12 Alhagi maurorum camelthorn ARDO4 Arundo donox giant reed ASF12 Asphodelus fistulosus onionweed AVFA Avena fatua wild oats BRNI Brossica ingra black mustard BRTO Brassica tournefortii Asian mustard BRCA6 Bromus catharticus rescuegrass BRDI3 Bromus diandrus ripgut brome BRNA Bromus japonicus Japanese brome BRMA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CEESP4 Cenchrus spinifex field sandbur CEESP4 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea militensis Malta starthistle CECA2 Centaurea melitensis Malta starthistle CECA2 Centaurea calcitrapa red starthistle CECNI Centaurea sulphurea sulphur Rapweed CESU Centaurea solstitialis yellow starthistle CECNI Centaurea solstitialis yellow starthistle CECSP4 Centaurea solstitialis yellow starthistle CECSP5 Centaurea solstitialis yellow starthistle CECNI Centaurea solstitialis yellow starthistle CECTE Centaurea solstitialis yellow starthistle CECNI Centaurea solstitialis yellow starthistle CECNI Centaurea solstitialis yellow starthistle CECTE Certaurea solstitialis yellow starthistle CECTE Certaurea solstitialis yellow starthistle CECTE Centaurea solstitialis yellow starthistle CECTE Centaur	ACRE3	Acroptilon repens	Russian knapweed
ALMA12 Alhagi maurorum camelthorn ARDO4 Arundo donax giant reed ASFI2 Asphodelus fistulosus onionweed AVFA Avena fatua wild oats BRNI Brassica nigra black mustard BRTO Brassica tournefortii Asian mustard BRCA6 Bromus cathorticus rescuegrass BRD3 Bromus diandrus ripgut brome BRNA Bromus japonicus Japanese brome BRNA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CERO4 Cenchrus spinifex field sandbur CEEC Cenchrus echinatus southern sandbur CESP4 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea iberica liberian starthistle CECA2 Centaurea relitensis Malta starthistle CECA2 Centaurea rigrescens meadow knapweed CESU Centaurea virgata squarrose knapweed CESU Centaurea solstitalis yellow randwead CESU Centaurea solstitiolis yellow randwead CESU Centaurea solstitiolis yellow randwead CESU Centaurea solstitiolis yellow randwead CETE Certaurea solstitiolis yellow randwead CETE Certaurea solstitiolis yellow randwead CETE Centaurea solstitiolis yellow starthistle CECTE Centaurea solstitiolis yellow starthistle CETE Centaurea solstitiolis yellow randwead CESU Centaurea solstitiolis yellow starthistle CETE Centaurea solstitiolis yellow st	AECY	Aegilops cylindrica	jointed goatgrass
ARDO4 Arundo donox giant reed ASF12 Asphodelus fistulosus onionweed ASF12 Asphodelus fistulosus onionweed ASF12 Asphodelus fistulosus onionweed AVFA Avena fatua wild oats BRNI Brassica nigra black mustard BRTO Brassica tournefortii Asian mustard BRCA6 Bromus catharticus rescuegrass BRD13 Bromus diandrus ripgut brome BRD13 Bromus diandrus ripgut brome BRJA Bromus japonicus Japanese brome BRRHA3 Bromus madritensis compact brome BRRHU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CAPU6 Cardaria qubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CESP4 Cenchrus spinifex field sandbur CESP8 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea melitensis Malta starthistle CECAC Centaurea calcitrapa red starthistle CECNI3 Centaurea nigrescens meadow knapweed CEVI Centaurea nigrescens meadow knapweed CEVI Centaurea nigrescens meadow knapweed CESO3 Centaurea sulphurea sulphur knapweed CESO3 Centaurea sulphurea sulphu	AIAL	Ailanthus altissima	tree-of-heaven
ASFI2 Asphodelus fistulosus onionweed AVFA Avena fatua wild oats BRNI Brassica nigra black mustard BRTO Brassica tournefortii Asian mustard BRTO Brows catharticus rescuegrass BRDI3 Bromus diandrus ripgut brome BRIAA Bromus japonicus Japanese brome BRMA3 Bromus madritensis compact brome BRRW2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CADR Cardaria pubescens hairy whitetop CADR Carduus aconthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus echinatus southern sandbur CESP4 Cenchrus affifusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea iperica liberian starthistle CECA2 Centaurea cacicitrapa red starthistle CECNI3 Centaurea nigrescens meadow knapweed CEVI Centaurea nigrescens meadow knapweed CESU Centaurea sostiticials yellow starthistle CETE Certourea sostiticial	ALMA12	Alhagi maurorum	camelthorn
AVFA Avena fatua wild oats BRNI Brassica nigra black mustard BRTO Brassica tournefortii Asian mustard BRCA6 Bromus catharticus rescuegrass BRDI3 Bromus diandrus ripgut brome BRLAA Bromus japonicus Japanese brome BRMA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRRU2 Bromus rubens red brome BRRU2 Bromus rubens red brome CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria pubescens hairy whitetop CAPU6 Cardaria pubescens hairy whitetop CANU4 Carduus acanthoides plumeless thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus eshinatus southern sandbur CESP4 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDIB Centaurea melitensis Malta starthistle CECA2 Centaurea calcitrapa red starthistle CECNI Centaurea virgata squarrose knapweed CESU1 Centaurea suphurea CESU3 Centaurea sulphurea sulphure cessos CESO3 Centaurea sulphurea CESU4 Centaurea sulphurea sulphurea celsionus rusha skeletonweed CESU3 Centaurea sulphurea sulphurea sulphur knapweed CESU4 Centaurea sulphurea sulphur knapweed CESU3 Centaurea sulphurea sulphur knapweed CESU4 Centaurea sulphurea sulphur knapweed CESU5 Centaurea sulphurea sulphur knapweed CESO3 Centaurea sulphurea sulphur knapweed CESU3 Centaurea sulphurea sulphur knapweed CESO3 Centaurea sulphurea sulphur knapweed CESU4 Centaurea sulphurea sulphur knapweed CESU4 Centaurea sulphurea sulphur knapweed CESO3 Centaurea sulphurea sulphur knapweed CESU4 Centaurea sulphurea sulphur knapweed CESU5 Centaurea sulphurea sulphur knapwee	ARDO4	Arundo donax	giant reed
BRNI Brassica nigra black mustard BRTO Brassica tournefortii Asian mustard BRCA6 Bromus catharticus rescuegrass BRDI3 Bromus diandrus ripgut brome BRJA Bromus japonicus Japanese brome BRMA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea iberica lberian starthistle CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea melitensis meadow knapweed CENI3 Centaurea singrescens meadow knapweed CESU Centaurea singrescens meadow knapweed CESU Centaurea singrescens meadow knapweed CESO3 Centaurea singrescens meadow knapweed CESO4 Centaurea singrescens meadow knapweed CESO5 Centaurea singrescens meadow knapweed CESO4 Centaurea singrescens meadow knapweed CESO5 Centaurea singrescens meadow knapweed CESO6 Centaurea singrescens m	ASFI2	Asphodelus fistulosus	onionweed
BRTO Brassica tournefortii Asian mustard BRCA6 Bromus catharticus rescuegrass BRDI3 Bromus diandrus ripgut brome BRIA Bromus japonicus Japanese brome BRIA Bromus madritensis compact brome BRMA3 Bromus rubens red brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria cholepensis lenspod whitetop CADR Cardaria draba whitetop CADR Cardus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESTA Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea dierica lberian starthistle CECM2 Centaurea melitensis Malta starthistle CECA2 Centaurea nigrescens meadow knapweed CEUI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphurea sulphur knapweed CESO3 Centaurea solstitalis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIIN Cichorium intybus chicory CHJU Chondrilla juncea under shella blue mustard CIAR4 Cirsium arvense Canada thistle CIMPA Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISIA Dippara repens quackgrass	AVFA	Avena fatua	wild oats
BRCA6 Bromus catharticus rescuegrass BRD13 Bromus diandrus ripgut brome BRJA Bromus japonicus Japanese brome BRMA3 Bromus rubens compact brome BRRU2 Bromus rubens red brome BRRU2 Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CADR Cardaria pubescens hairy whitetop CAPU6 Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Centaurea stoebe spotted knapweed CED13 Centaurea diffusa diffuse knapweed CED18 Centaurea iberica liberian starthistle CECA2 Centaurea calcitrapa red starthistle CECA2 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea solstitalis yellow starthistle CETE Ceratourea solstitialis yellow starthistle CETE Ceratourea pluncea rush skeletonweed CESU Centaurea solstitialis yellow starthistle CETE Ceratourea pluncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CHNU Cirisium arvense Canada thistle CIVU Cirisium rulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvense field bindweed CYOF Cynaglossum officinale houndstongue DICU5 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfomerial	BRNI	Brassica nigra	black mustard
BRDI3 Bromus diandrus ripgut brome BRIA Bromus japonicus Japanese brome BRMA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria pubescens hairy whitetop CAPU6 Cardaria pubescens plumeless thistle CANU4 Carduus nutans musk thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CEST8 Centaurea stoebe spotted knapweed CED13 Centaurea diffusa diffuse knapweed CED13 Centaurea melitensis Malta starthistle CEENE2 Centaurea melitensis Malta starthistle CEENE2 Centaurea nigrescens meadow knapweed CEDN3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea sulphurea sulphur knapweed CETE Cere Ceretocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CHAR4 Cirsium arvense CIAR4 Cirsium arvense COMA2 Conium maculatum poison hemlock COMA4 Convolvulus arvensis field bindweed CYOF Cynoglossum afficinale DICUS Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenaroides alfombrilla ELARS Elymus repens	BRTO	Brassica tournefortii	Asian mustard
BRJA Bromus japonicus Japanese brome BRMA3 Bromus madritensis compact brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria pubescens hairy whitetop CAPU6 Cardus accanthoides plumeless thistle CANU4 Cardus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea melitensis Malta starthistle CECA2 Centaurea melitensis Malta starthistle CECNI3 Centaurea virgata squarrose knapweed CESI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea solstitialis yellow starthistle CESU Centaurea solstitialis yellow starthistle CETE Ceraccephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COMA4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DISI4 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alifombrilla ELAR8 Elymus repens quackgrass	BRCA6	Bromus catharticus	rescuegrass
BRMA3 Bromus madritensis red brome BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CAPU6 Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CANC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea diffusa diffuse knapweed CEIB Centaurea diffusa diffuse knapweed CEIB Centaurea melitensis Malta starthistle CECA2 Centaurea nigrescens meadow knapweed CENI3 Centaurea nigrescens meadow knapweed CESU Centaurea virgata squarrose knapweed CESU Centaurea solstitialis yellow starthistle CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHIU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CHTE2 Chorispora tenella CHTE2 Chorispora tenella CHTE2 Chorispora tenella CHTE4 Cirsium arvense Canada thistle CHTE5 Crisium rulgare bull thistle CIVU Cirsium vulgare bull thistle CIVU Cirsium vulgare bull thistle CIVU Cirsium rulgare bull thistle CIVU Cirsium rulgare bull thistle CIVU Cirsium prophotheca sinuata glandular Cape marigold DISI4 Dimorphotheca sinuata glandular Cape marigold DISI4 Dimorphotheca sinuata glandular Cape marigold DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELAN Elaeagnus angustifolia Russian olive	BRDI3	Bromus diandrus	ripgut brome
BRRU2 Bromus rubens red brome BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cencrus spinifex field sandbur CEST8 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea iberica liberian starthistle CECA2 Centaurea melitensis Malta starthistle CECA2 Centaurea nigrescens meadow knapweed CENI3 Centaurea nigrescens meadow knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHIU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIARA4 Cirsium arvense CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COARA4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca sinuata glanduar Cape marigold DITE4 Diplotaxis tenuifolia Russian olive ELRE3 Elymus repens quackgrass	BRJA	Bromus japonicus	Japanese brome
BRTE Bromus tectorum downy brome, cheatgrass CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CAPU6 Carduus acanthoides plumeless thistle CAAC Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa liberian starthistle CEME2 Centaurea melitensis Malta starthistle CENI3 Centaurea calcitrapa red starthistle CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea solstitalis yellow starthistle CENI3 Centaurea solstitialis yellow starthistle CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DIFU2 Dipsacus fullonum aquackgrass	BRMA3	Bromus madritensis	compact brome
CACH42 Cardaria chalepensis lenspod whitetop CADR Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea diffusa lberian starthistle CECA2 Centaurea nelitensis Malta starthistle CECA2 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea solstitalis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Diplotaxis tenulfolia Russian olive ELRE3 Elymus repens quackgrass	BRRU2	Bromus rubens	red brome
CADR Cardaria draba whitetop CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEDI3 Centaurea iberica lberian starthistle CECA2 Centaurea nelitensis Malta starthistle CECA2 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COARA Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dipotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DIRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens	BRTE	Bromus tectorum	downy brome, cheatgrass
CAPU6 Cardaria pubescens hairy whitetop CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea diffusa diffuse knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea diffusa lberian starthistle CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea nelitensis meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea sulstitalis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia Russian olive ELRE3 Elymus repens quackgrass	CACH42	Cardaria chalepensis	lenspod whitetop
CAAC Carduus acanthoides plumeless thistle CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea diffusa blerian starthistle CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea nelitensis Malta starthistle CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea sulphurea sulphur knapweed CESU Centaurea sulstitalis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia Russian olive ELRE3 Elymus repens quackgrass	CADR	Cardaria draba	whitetop
CANU4 Carduus nutans musk thistle CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea iberica Iberian starthistle CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CINCU Cirsium arvense Canada thistle CIVU Cirsium rulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DIFU2 Dipsacus fullonum CHARA Cirsium arvense alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CAPU6	Cardaria pubescens	hairy whitetop
CEEC Cenchrus echinatus southern sandbur CESP4 Cenchrus spinifex field sandbur CEST8 Centaurea stoebe spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea iberica lberian starthistle CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea calcitrapa red starthistle CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESU Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHIU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens	CAAC	Carduus acanthoides	plumeless thistle
CESP4Cenchrus spinifexfield sandburCEST8Centaurea stoebespotted knapweedCEDI3Centaurea diffusadiffuse knapweedCEIBCentaurea ibericaIberian starthistleCEME2Centaurea melitensisMalta starthistleCECA2Centaurea calcitrapared starthistleCENI3Centaurea nigrescensmeadow knapweedCEVICentaurea virgatasquarrose knapweedCESUCentaurea sulphureasulphur knapweedCESO3Centaurea solstitialisyellow starthistleCETECeratocephala testiculatacurveseed butterwortCIINCichorium intybuschicoryCHJUChondrilla juncearush skeletonweedCHTE2Chorispora tenellablue mustardCIAR4Cirsium arvenseCanada thistleCIVUCirsium vulgarebull thistleCOMA2Conium maculatumpoison hemlockCOAR4Convolvulus arvensisfield bindweedCYOFCynoglossum officinalehoundstongueDICU5Dimorphotheca cuneatawhite bietouDISI4Dimorphotheca sinuataglandular Cape marigoldDITE4Diplotaxis tenuifoliawallrocketDIFU2Dipsacus fullonumcommon teaselDRAR7Drymaria arenariodesalfombrillaELANElaeagnus angustifoliaRussian oliveELRE3Elymus repensquackgrass	CANU4	Carduus nutans	musk thistle
CEST8 Centaurea stoebe Spotted knapweed CEDI3 Centaurea diffusa diffuse knapweed CEIB Centaurea iberica Iberian starthistle CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea calcitrapa red starthistle CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata Squarrose knapweed CESU Centaurea sulphurea CESU Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata CIIN Cichorium intybus CHIU Chondrilla juncea CHTE2 Chorispora tenella DIAR4 Cirsium arvense CINA COMA2 Conium maculatum COMA2 COONA4 COONA4 COONA4 COONOVulus arvensis DICUS Dimorphotheca cuneata DISI4 Dimorphotheca sinuata DIFU2 Dipsacus fullonum CHOND CICHONIII CENDONICA COMAN COMMON CARA CIPSU COMAN COMMON CARA CIPSU COMMON CARA CIPSU COMMON CARA CIPSU COMMON CARA CIPSU COMMON CARA CONOVINUIS ARVENSIS COMMON CARA CONOVINUIS ARVENSIS COMMON CARA COMON	CEEC	Cenchrus echinatus	southern sandbur
CEST8Centaurea stoebespotted knapweedCEDI3Centaurea diffusadiffuse knapweedCEIBCentaurea ibericaIberian starthistleCEME2Centaurea melitensisMalta starthistleCECA2Centaurea calcitrapared starthistleCENI3Centaurea nigrescensmeadow knapweedCEVICentaurea virgatasquarrose knapweedCESUCentaurea sulphureasulphur knapweedCESO3Centaurea solstitialisyellow starthistleCETECeratocephala testiculatacurveseed butterwortCIINCichorium intybuschicoryCHJUChondrilla juncearush skeletonweedCHTE2Chorispora tenellablue mustardCIAR4Cirsium arvenseCanada thistleCIVUCirsium vulgarebull thistleCOMA2Conium maculatumpoison hemlockCOAR4Convolvulus arvensisfield bindweedCYOFCynoglossum officinalehoundstongueDICU5Dimorphotheca cuneatawhite bietouDISI4Dimorphotheca sinuataglandular Cape marigoldDITE4Diplotaxis tenuifoliawallrocketDIFU2Dipsacus fullonumcommon teaselDRAR7Drymaria arenariodesalfombrillaELANElaeagnus angustifoliaRussian oliveELRE3Elymus repensquackgrass	CESP4	Cenchrus spinifex	field sandbur
CEIBCentaurea ibericaIberian starthistleCEME2Centaurea melitensisMalta starthistleCECA2Centaurea calcitrapared starthistleCENI3Centaurea nigrescensmeadow knapweedCEVICentaurea virgatasquarrose knapweedCESUCentaurea sulphureasulphur knapweedCESO3Centaurea solstitialisyellow starthistleCETECeratocephala testiculatacurveseed butterwortCIINCichorium intybuschicoryCHJUChondrilla juncearush skeletonweedCHTE2Chorispora tenellablue mustardCIAR4Cirsium arvenseCanada thistleCIVUCirsium vulgarebull thistleCOMA2Conium maculatumpoison hemlockCOAR4Convolvulus arvensisfield bindweedCYOFCynoglossum officinalehoundstongueDICU5Dimorphotheca cuneatawhite bietouDISI4Dimorphotheca sinuataglandular Cape marigoldDITE4Diplotaxis tenuifoliawallrocketDIFU2Dipsacus fullonumcommon teaselDRAR7Drymaria arenariodesalfombrillaELANElaeagnus angustifoliaRussian oliveELRE3Elymus repensquackgrass	CEST8		spotted knapweed
CEME2 Centaurea melitensis Malta starthistle CECA2 Centaurea calcitrapa red starthistle CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens	CEDI3	Centaurea diffusa	diffuse knapweed
CECA2 Centaurea calcitrapa red starthistle CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJIU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICUS Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens	CEIB	Centaurea iberica	Iberian starthistle
CENI3 Centaurea nigrescens meadow knapweed CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens	CEME2	Centaurea melitensis	Malta starthistle
CEVI Centaurea virgata squarrose knapweed CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CECA2	Centaurea calcitrapa	red starthistle
CESU Centaurea sulphurea sulphur knapweed CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CENI3	Centaurea nigrescens	meadow knapweed
CESO3 Centaurea solstitialis yellow starthistle CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CEVI	Centaurea virgata	squarrose knapweed
CETE Ceratocephala testiculata curveseed butterwort CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CESU	Centaurea sulphurea	sulphur knapweed
CIIN Cichorium intybus chicory CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CESO3	Centaurea solstitialis	yellow starthistle
CHJU Chondrilla juncea rush skeletonweed CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CETE	Ceratocephala testiculata	curveseed butterwort
CHTE2 Chorispora tenella blue mustard CIAR4 Cirsium arvense Canada thistle CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CIIN	Cichorium intybus	chicory
CIAR4 Cirsium arvense CIVU Cirsium vulgare DICUS Dimorphotheca cuneata DISI4 Diplotaxis tenuifolia DIFU2 Dipsacus fullonum DIRAR7 Elaeagnus angustifolia CIRSIUm vulgare bull thistle bull thistle bull thistle poison hemlock field bindweed houndstongue houndstongue white bietou glandular Cape marigold wallrocket common teasel alfombrilla Russian olive ELAN Elaeagnus angustifolia Russian olive quackgrass	CHJU	Chondrilla juncea	rush skeletonweed
CIVU Cirsium vulgare bull thistle COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CHTE2	Chorispora tenella	blue mustard
COMA2 Conium maculatum poison hemlock COAR4 Convolvulus arvensis field bindweed CYOF Cynoglossum officinale DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CIAR4	Cirsium arvense	Canada thistle
COAR4 Convolvulus arvensis CYOF Cynoglossum officinale DICU5 Dimorphotheca cuneata DISI4 Dimorphotheca sinuata DITE4 Diplotaxis tenuifolia DIFU2 Dipsacus fullonum Common teasel DRAR7 Drymaria arenariodes ELAN Elaeagnus angustifolia Russian olive ELRE3 Field bindweed houndstongue white bietou glandular Cape marigold wallrocket common teasel Russian olive quackgrass	CIVU	Cirsium vulgare	bull thistle
CYOF Cynoglossum officinale houndstongue DICU5 Dimorphotheca cuneata white bietou DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	COMA2	Conium maculatum	poison hemlock
DICU5 Dimorphotheca cuneata DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens white bietou wallrocket common teasel Russian olive Russian olive	COAR4	Convolvulus arvensis	field bindweed
DISI4 Dimorphotheca sinuata glandular Cape marigold DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	CYOF	Cynoglossum officinale	houndstongue
DITE4 Diplotaxis tenuifolia wallrocket DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	DICU5	Dimorphotheca cuneata	white bietou
DIFU2 Dipsacus fullonum common teasel DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	DISI4	Dimorphotheca sinuata	glandular Cape marigold
DRAR7 Drymaria arenariodes alfombrilla ELAN Elaeagnus angustifolia Russian olive ELRE3 Elymus repens quackgrass	DITE4	Diplotaxis tenuifolia	wallrocket
ELANElaeagnus angustifoliaRussian oliveELRE3Elymus repensquackgrass	DIFU2	Dipsacus fullonum	common teasel
ELANElaeagnus angustifoliaRussian oliveELRE3Elymus repensquackgrass	DRAR7	·	alfombrilla
ELRE3 Elymus repens quackgrass	ELAN		Russian olive
, , , , , , , , , , , , , , , , , , , ,	ELRE3		quackgrass
	ERCU2	Eragrostis curvula	

USDA PLANT CODE	SCIENTIFIC NAME	COMMON NAME		
ERLE	Eragrostis Lehmanniana	Lehmann lovegrass		
ERRE	Erysimum repandum	spreading wallflower		
EUES	Euphorbia esula	leafy spurge		
EUMU	Euryops subcarnosus (E. multifidus)	sweet resinbush (hawkseye)		
HAGL	Halogeton glomeratus	halogeton		
HYVE3	Hydrilla verticillata	hydrilla		
HYNI	Hyoscyamus niger	black henbane		
HYPE	Hypericum perforatum	St. Johnswort		
ISTI	Isatis tinctoria	dyer's woad		
KOSC	Kochia scoparia	kochia		
LELA2	Lepidium latifolium	perennial pepperweed		
LEVU	Leucanthemum vulgare	oxeye daisy		
LIDA	Linaria dalmatica	Dalmatian toadflax		
LIVU2	Linaria vulgaris	yellow toadflax		
LYSA2	Lythrum salicaria	purple loosestrife		
MEOF	Melilotus officinalis	yellow sweetclover		
MERE9	Melinis repens	natal grass		
MYAQ2	Myriophyllum aquaticum	parrotfeather		
NEOL	Nerium oleander	oleander		
ONPI	Oncosiphon piluliferum	globe chamomile		
ONAC	Onopordum acanthium	Scotch thistle		
PAAC3	Parkinsonia aculeata	Mexican palo verde		
PEHA	Peganum harmala	African rue		
PECI	Pennisetum ciliare (Cenchrus ciliaris)	buffelgrass		
PESE3	Pennisetum setaceum	fountaingrass		
PEIN4	Pentzia incana	karoo bush		
PHAU7	Phragmites australis	common reed		
POCU6	Polygonum cuspidatum	Japanese knotweed		
PORE5	Potentilla recta	sulphur cinquefoil		
PYRAC	Pyracantha sp.	pyracantha		
RHLA11	Rhus Iancea	African sumac		
SARA3	Saccharum ravennae	ravenna grass		
SAKA	Salsola kali	Russian thistle		
SATR12	Salsola tragus	prickly Russian thistle		
SAAE	Salvia aethiopis	Mediterranean sage		
SAMO5	Salvinia molesta	giant salvinia		
SCAR	Schismus arabicus	Arabian schismus		
SCBA	Schismus barbatus	Mediterranean grass		
SIAR4	Sinapis arvensis	wild mustard		
SOHA	Sorghum halepense	Johnsongrass		
TACA8	Taeniatherum caput-medusae	medusahead		
TACH2	Tamarix chinensis	five-stamen tamarisk		
TAPA4	Tamarix erimensis Tamarix parviflora	smallflower tamarisk		
TARA	Tamarix parvijiora Tamarix ramosissima	saltcedar		
ULPU	Ulmus pumila	Siberian elm		
VIMA	Vinca major	bigleaf periwinkle		
VIMI2	Vinca minor	common periwinkle		
XASP2	Xanthium spinosum	spiny cocklebur		
XAST	Xanthium spinosum Xanthium strumarium	common cocklebur		
AASI	AUTHUTTI STEUTTUTTUTTI	COMMINION COCKIEDUI		

EXHIBIT D: Approved BLM Chemical and Adjuvant Lists

Table D-1. Herbicides Approved or Proposed for Use on BLM-Administered Lands

Herbicide (Active Ingredient) Characteristics and Target Species		Species	Species Target \			Vegetation Types		
		Selective Herbicide	Annual	Perennial	Broadleaf	Grasses	Riparian/ Aquatic	
Herbicides Ap	Herbicides Approved for Use on BLM-Administered Land							
2, 4-D	Foliar absorbed; post-emergent. Targets kochia, mustards, and Russian thistle.	x	x	x	x		x	
Bromacil	Inhibits photosynthesis. Targets kochia, Russian thistle, weeds, and brush.		x		x	x		
Chlorsulfuron	Inhibits enzyme activity. Targets biennial thistles, annual and perennial mustards	x	x	x	x	x		
Clopyralid	Mimics plant hormones. Targets knapweeds, mesquite, starthistle, and other thistles.	x	x	x	x			
Dicamba	Growth regulator. Targets knapweeds, kochia, Russian thistle, other thistles, brush, and trees.		x	x	х			
Diflufenzopyr	Post-emergent; inhibits auxin transport. Controls annual and perennial broadleaf weeds and suppresses annual grasses.		х	x	x	x		
Diflufenzopyr +Dicamba	Post-emergent; inhibits auxin transport. Targets knapweeds, kochia, Russian thistle, and other thistles.				х			
Diquat	Foliar applied. Targets giant salvinia, hydrilla, and watermilfoils.						х	
Diuron	Pre-emergent control. Targets kochia, Russian thistle, and weeds.		x	x	x	x		
Fluridone	Controls submersed aquatic plants. Targets hydrilla and watermilfoils.						x	
Glyphosate	Targets grasses, weeds, woody shrubs, and sedges.		x	x	x	x	x	
Hexazinone	Foliar or soil applied; inhibits photosynthesis. Targets mesquite and scrub oak.		х	x	x	x		
Imazapic	Post-emergent. Targets downy brome, leafy spurge, mesusahead, and mustards.	x			x	х		
lmazapyr	Pre-and post-emergent; absorbed through foliage and roots. Targets tamarisk.		x	x	х		x	
Metsulfuron methyl	Post-emergent; inhibits cell division in roots and shoots. Targets mustards and biennial thistles.	x	х	х	х			

Table D-1. Herbicides Approved or Proposed for Use on BLM-Administered Lands

Characteristics and Target	Species		Target Vegetation Types			
Species	Selective Herbicide	Annual	Perennial	Broadleaf	Grasses	Riparian/ Aquatic
Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle.		х	x	x		
Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead.				x	x	
Soil activated; pre-and post- emergent. Targets creosotebush, oak, Russian olive, and sagebrush.		х	x	x	х	
Triclopyr Growth regulator. Targets mesquite and tamarisk.				х		х
Herbicides Proposed for Use on BLM-Administer						
Aminopyralid* Post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds.		х	х	х		
Post-emergent. Controls broadleaf weeds and woody brush.		х	х	х		
Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and glyphosate-resistant species.		х	х	х	х	
	Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle. Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead. Soil activated; pre-and post-emergent. Targets creosotebush, oak, Russian olive, and sagebrush. Growth regulator. Targets mesquite and tamarisk. Post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds. Post-emergent. Controls broadleaf weeds and woody brush. Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and	Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle. Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead. Soil activated; pre-and post-emergent. Targets creosotebush, oak, Russian olive, and sagebrush. Growth regulator. Targets mesquite and tamarisk. post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds. Post-emergent. Controls broadleaf weeds and woody brush. Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and	Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle. Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead. Soil activated; pre-and post-emergent. Targets creosotebush, oak, Russian olive, and sagebrush. Growth regulator. Targets mesquite and tamarisk. Post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds. Post-emergent. Controls broadleaf weeds and woody brush. Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and	Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle. Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead. Soil activated; pre-and post-emergent. Targets creosotebush, oak, Russian olive, and sagebrush. Growth regulator. Targets mesquite and tamarisk. Post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds. Post-emergent. Controls broadleaf weeds and woody brush. Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and	Characteristics and Target Species Selective Herbicide Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle. Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead. Soil activated; pre-and post-emergent. Targets creosotebush, oak, Russian olive, and sagebrush. Growth regulator. Targets mesquite and tamarisk. Post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds. Post-emergent. Controls broadleaf weeds and woody brush. Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and	Foliar and root absorption; mimics plant hormones. Targets knapweeds, leafy spurge, and starthistle. Pre-and post-emergent; inhibits cell division. Targets downy brome, mustards, and medusahead. Soil activated; pre-and post-emergent. Targets creosotebush, oak, Russian olive, and sagebrush. Growth regulator. Targets mesquite and tamarisk. Post-emergent; inhibits auxin transport; reduced risk pesticide. Provisionally registered for control of broadleaf weeds. Post-emergent. Controls broadleaf weeds and woody brush. Foliar absorbed; inhibits protein formation and plant growth. Targets grasses, annual and perennial broadleaf weeds, and

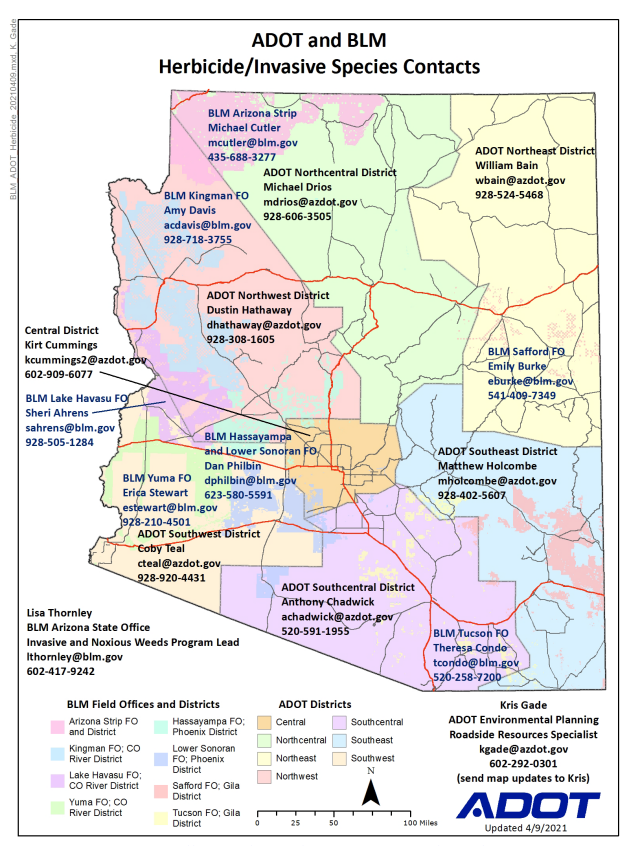
Table D-2. Adjuvants Approved for Use on Public Lands

Adjuvant Class	Adjuvant Type	Trade Name
Surfactant	Non-ionic	Spec 90/10
		Optima
		Induce
		Actamaster Spray Adjuvant
		Actamaster Soluble Spray
		Adj.
		Activator 90
		LI-700
		Spreader 90
		UAP Surfactant 80/20
		X-77
		Cornbelt Premier 90
		Spray Activator 85 R-11
		R-900
		Super Spread 90
	0 1 /0:: 1	Super Spread 7000
	Spreader/Sticker	Cohere
		R-56
		Attach
		Bond
		Tactic
		Lastick
	Silicone-based	Aero Dyne-Amic
		Dyne-Amic
		Kinetic
		Freeway
		Phase
		Phase II
		Silwet L-77
		Sylgard 309
		Syl-Tac
Oil-based	Crop Oil Concentrate	Crop Oil Concentrate
		Herbimax
		Agri-Dex
		R.O.C. Rigo Oil Conc.
		Mor-Act
	Methalated Seed Oil	Methylated Spray Oil Conc.
		MSO Concentrate
		Hasten
		Super Spread MSO
	Vegetable Oil	Amigo
		Competitor
Fertilizer-based	Nitrogen-based	Quest
		Dispatch, Dispatch 111, Dispatch 2N,
		Dispatch AMS
		Flame
		Bronc, Bronc Max, Bronc Max EDT,
		Bronc Plus Dry EDT, Bronc Total
		Cayuse Plus
		Cayase Flus

Table D-2. Adjuvants Approved for Use on Public Lands

Adjuvant Class	Adjuvant Class Adjuvant Type Trade Name				
Special Purpose or	Buffering Agent	Buffers P.S.			
Utility		Tri-Fol			
	Colorants	Hi-Light, Hi-Light WSP			
		Marker Dye			
		Signal			
	Compatibility/Suspension	E Z MIX			
	Agent	Support			
		Blendex VHC			
	Deposition Aid	ProMate Impel			
		Pointblank			
		Strike Zone DF			
		Intac Plus			
		Liberate			
		Reign			
		Weather Gard			
		Bivert			
		EDT Concentrate			
		Sta Put			
	Defoaming Agent	Fighter-F 10, Fighter-F Dry			
		Foam Buster			
		Cornbelt Defoamer			
		No Foam			
	Diluent/Deposition Agent	Improved JLB Oil Plus			
	Foam Marker	Align			
		R-160			
	Invert Emulsion Agent	Redi-vert II			
	Tank Cleaner	Wipe Out			
		All Clear			
		Tank and Equipment Cleaner			
		Kutter			
		Neutral-Clean			
		Cornbelt Tank-Aid			
	Water Conditioning	Blendmaster			
		Choice, Choice Xtra, Choice Weather			
		Master			
		Cut-Rate			

EXHIBIT E: ADOT and BLM Pesticide Contact Information Map



(available online at http://azdot.gov/business/environmental-planning/biology/roadside-resources)