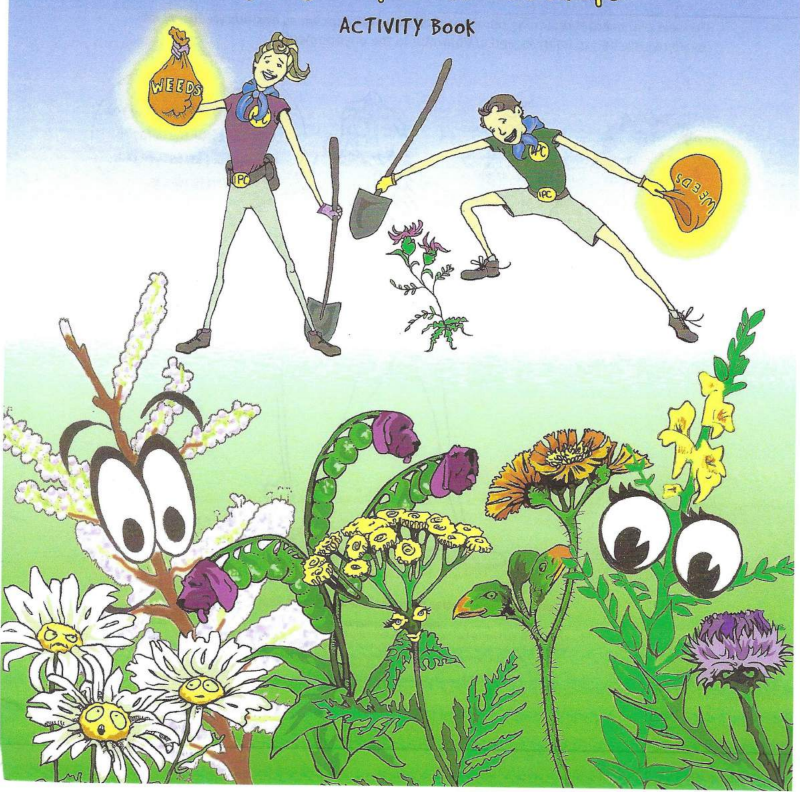
# Jader Rangers Youth Against Invasive Plants



### Invader Rangers

### are making a stand!

**Invasive plants** are threatening our great outdoors. Also known as **noxious weeds**, plant invaders taste bad to animals, and are harmful to the environment.



### Report invasive species to your local Weed and Pest District

Acknowledgements:

Special Thanks to the Invasive Species Council of British Columbia, Canada for sharing this publication!

Design and Artwork: Julianne Leekie; Amy Collett Cartoon Artwork: Alex Walton; Shawna Bennett

Photos: L. Scott, B.Brown, J. Craig, L. Wilson, B. Stewart, and R. Mueller.

Activity Book Compilation: Cathy Koot

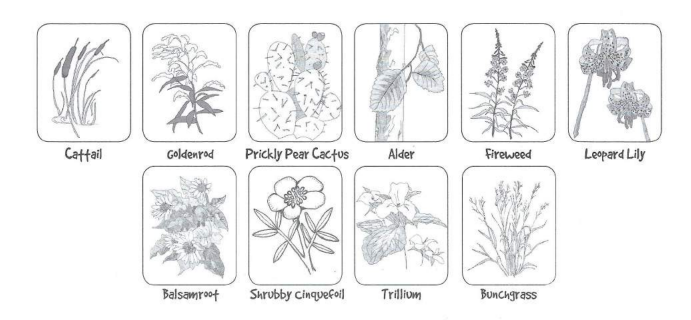
Thank you to all volunteer editors and contributors.

### Word Scarch

You can learn to spot and recognize these native plants and report the invasive ones!

Native Plant Word Search - Names of some of our native plants can be read from left to right, top to bottom, and diagonally.

S H R U В B Y C Q U E O I L L C S W Y U N H G Q E I E B E P Y L K C I R P P U R A L D U H F G F Y ORNED L O G D O T O R M A S L A B S G C MRVEA O T L L I U M H O L A G P L E W R I R J P S U C N G D F A T M W D D M A R UDHTWCQEL P S Q C N I F E В I T W C J C E SN A J K C R I R R H S J D K P Z Y C KII B P I L K Z K 0 M S H X E K G E C P L F W N F Y В



# what Plant am @

Read the descriptions and match the plant names to the pictures.

NATIVE PLANT — Plants whose relatives have grown in this part of the world for a long, long time. They are eaten by local animals, including insects. Many kinds of native plants grow together in one place.

NON-NATIVE PLANT — Brought from another part of the world by people. Some are planted on purpose in gardens and farms, but others came here by accident. Not all are invasive.

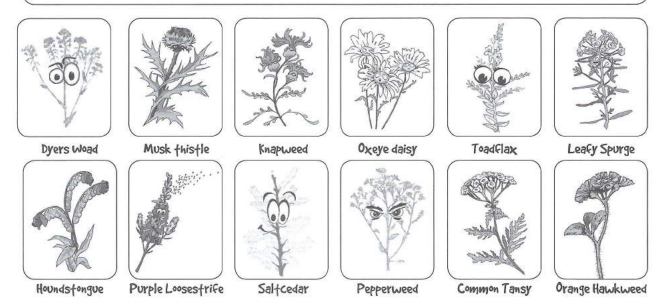
INVASIVE PLANT — A kind of plant, usually from another part of the world, that grows and spreads in such big numbers that they take over from native plants. They are like bullies!



### Word Scarch

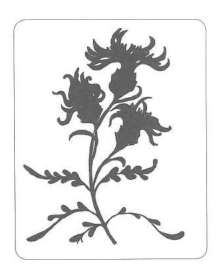
Invasive Planf Word Search – Names of some Plant Invaders can be read from left to right, top to bottom, and diagonally.

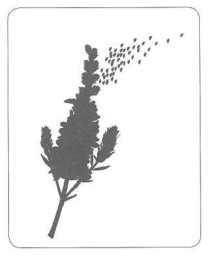
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | ) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| R | 0 | N | Ε | M | Р | D | F | V | Р | M | Р | V | Ε | Z | P | J | Υ |
| Р | U | R | P | L | Ε | L | 0 | 0 | S | Ε | S | Т | R | 1 | F | Ε | S |
| Ī | S | Α | Α | L | Χ | Α | Υ | Α | Т | D | Q | Н | K | M | Α | V | N |
| D | N | T | M | N | X | Α | L | Α | F | U | 0 | J | S | В | C | N | Α |
| N | R | Α | F | W | G | Т | L | N | D | U | 1 | N | Χ | D | M | F | Т |
| Q | M | W | S | Α | C | E | X | F | N | Н | Υ | V | Α | D | U | D | N |
| D | Q | Q | Ε | E | N | 0 | Н | D | D | S | C | Р | F | S | S | Υ | 0 |
| Е | Υ | N | D | S | J | X | S | Α | 1 | Α | 1 | Q | X | V | K | Ε | M |
| G | В | Α | D | R | G | Т | Т | Α | W | G | O | Α | J | F | Т | R | M |
| В | R | M | Q | P | 0 | F | D | D | P | K | D | Т | 0 | M | Н | S | 0 |
| Р | 1 | V | M | N | P | Ε | P | Р | Ε | R | W | Е | Ε | D | 1 | W | С |
| Р | U | L | G | V | Υ | Ε | F | S | Q | Z | M | E | Н | Е | S | 0 | Υ |
| Е | Q | U | Υ | Е | G | R | U | Р | S | Υ | F | Α | Ε | L | Т | Α | G |
| 1 | Ε | С | X | D | Ε | Ε | W | Р | Α | N | K | Ε | 1 | D | L | D | Н |
| W | В | 0 | В | Z | 0 | Α | 1 | G | T | J | S | V | W | Υ | Ε | Т | Z |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | ) |

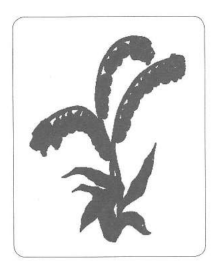


### Silhouefffes

Name each silhouette using the labeled drawings on the Word Search page 3.



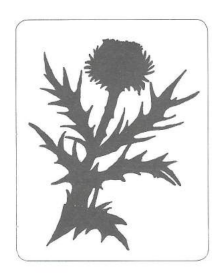




1.

2.

3.







4.

5.

6.

### Secretis of Invadors Success

Matching numbers to letters in this key, figure out the secrets to why plant invaders can take over and spread far and wide.

| Α | В | С | D | E | F | G | Н | 1 | J  | K  | L  | М  |
|---|---|---|---|---|---|---|---|---|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|   |   |   |   |   |   |   |   |   |    |    |    |    |
|   |   |   |   |   |   |   |   |   |    |    |    |    |
| N | 0 | Р | Q | R | S | Т | U | ٧ | W  | Х  | Y  | Z  |

**I. Tough Guys:** Invasive plants grow well in disturbed areas, such as beside roads, in

2. Power in Numbers: Invaders multiply quickly. A single

plant can produce \_\_\_\_\_\_ of seeds a year.

(20 8 15 21 19 1 14 4 19)

Roots spread underground and send up new shoots. Plant

invasions \_\_\_\_\_ as more and more new (5 24 16 1 14 4)

grow from roots and new plants (19 8 15 15 20 19)

grow from \_\_\_\_\_\_. (19 5 5 4 19)

3. No Predators: Many \_\_\_\_\_ feed on (9 14 19 5 3 20 19)

only certain kinds of plants. When a plant is moved to another part of the world where animals don't know to eat it, the plant spreads quickly. Invasive plants often taste

\_\_\_\_\_ or are \_\_\_\_\_\_.
(2 1 4) (16 18 9 3 11 12 25)



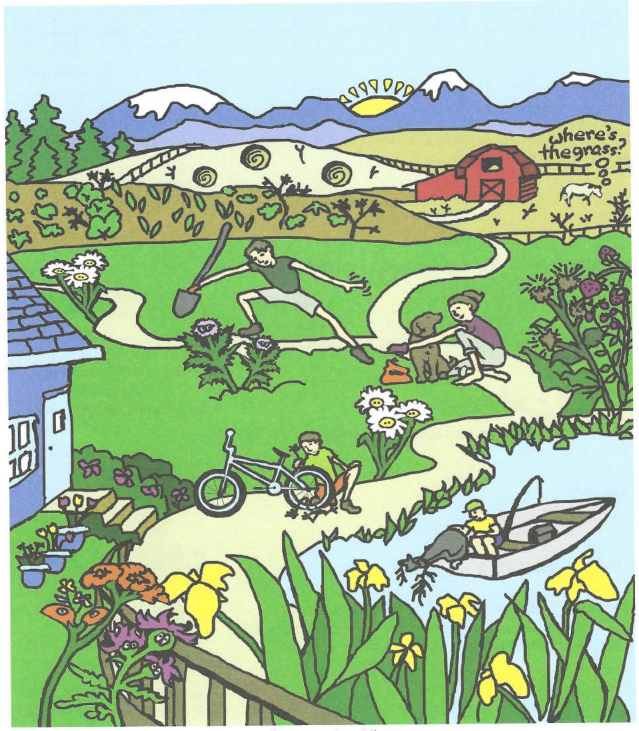
The invasive Purple Loosestrife:

- 1. Can make 300,000 seeds per plant in one year.
- 2. Has more than 120 different kinds of insects that feed on it in Europe where it's from but has next to none here.



# Phoogy for Plant Invaders

Invasive plants create hard times for people, animals and native plants. Find and circle all the problems where these bully plants have taken over. Clue: There are 8 problems to look for.



(Answers on Page 16)

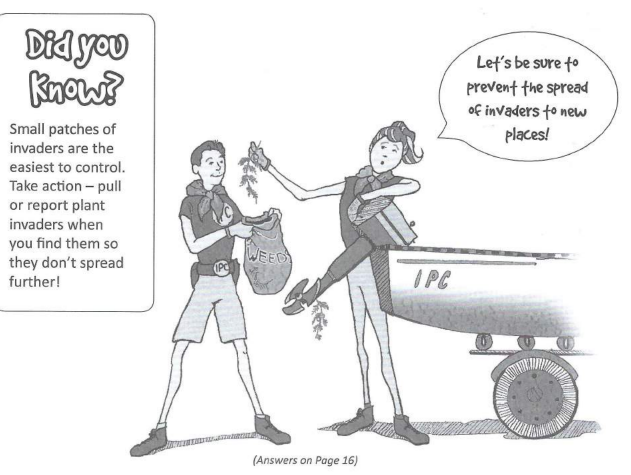
# Invader invifation

Bare ground invites invasive plants to grow and multiply.

Invaders are good at living in places where other plants have a hard time growing, such as gravel edges of roads or places used a lot by people and vehicles (cars, ATVs, bikes, boats, trains). Some grow along streams and wetlands too, and others live in water.

Put a (✔) beside the places you would expect to find plant invaders growing and an (※) where you would not.

| a) on top of a mountain            | f) in space  |     |
|------------------------------------|--|-----|
| b) a boat launch                   | g) building construction site                                      | 140 |
| c) gravel pit                      | h) the wilderness  |     |
| d) road edge                       | i) along a railway line  |     |
| e) a stream bank in a popular park | j) where bikes and ATVs went off-<br>trail and stirred up the soil | 19  |



MAKING A STAND AGAINST INVASIVE PLANTS! - 7

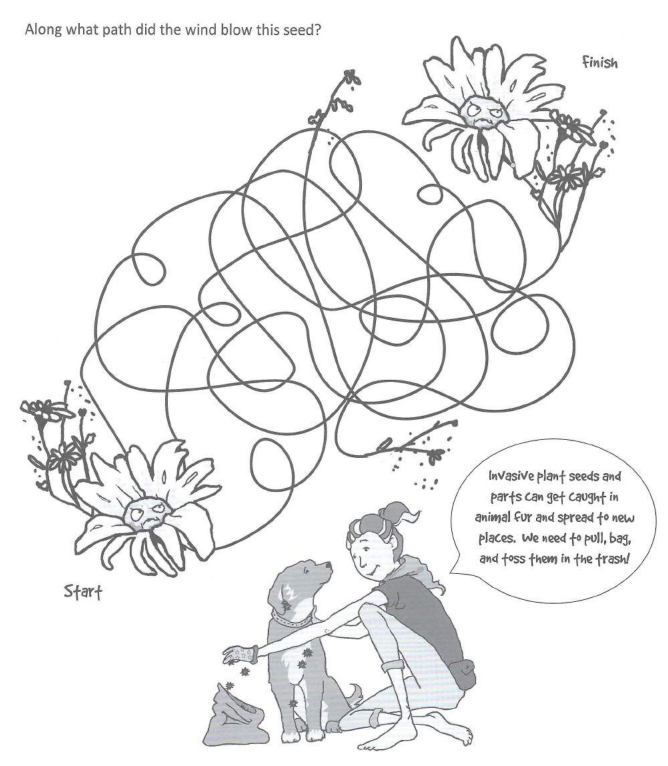
# GEFFING AROUNG

How do seeds and plant parts travel? Put a (✔) in the column(s) you think best describes how the invaders in each picture spread to new places.

|  | Tumbleweed (a) | Free Ride (b) | Blowin' in<br>the Wind (c) | Scattering (d) | Garden<br>Escape (e) |
|--|----------------|---------------|----------------------------|----------------|----------------------|
|  |                |               |                            |                |                      |
|  |                |               |                            |                |                      |
| STATE OF STA |                |               |                            |                |                      |
|  | 9              |               |                            |                |                      |
| (5)  |                |               |                            |                |                      |
| (6)  |                |               |                            |                |                      |
|  |                | 7000 161      |                            |                |                      |

### Seed Maze

Some plants make use of the wind to spread their seeds. This allows plant seeds to go far.



# Slow the Sprea

We can make a difference! Unscramble the tips on how to slow the spread by using the clues.

| 1. | EGGARAB GAB | Plants with seeds should be thrown in one of these to prevent seed spread |
|----|-------------|---|
| 2. | STRALI      | Biking on existing prevents spread of seeds and plant parts               |
| 3. | AHY         | What goes in, comes out! Feed your horse weed-free                        |
| 4. | NOGRECIZE   | By learning to do this, you can spot and report invasive species.         |
| 5. | LUPL        | Do this, roots and all.   |
| 6. | NEVERPTION  | This is the best way to deal with invasive plants.                        |
| 7. | RUBRS       | Pull these off your shoe laces or dog's fur and throw into the garbage.   |
| 8. | ERPROT      | Do this at (www.eddmaps.org/west) if you find invasive plants.            |
| 9. | SLOVEG      | Wear these to protect your hands when pulling out invaders from the soil  |
| 10 | . SMEIL!    | Do this when you are happy about making a difference by helping nature    |

One musk thistle plant can produce 20,000 seeds per year! These seeds can still grow even after sitting around for 10 years!

Question: If each seed was worth a penny, and there are 100 pennies in a dollar, how many dollar's worth would you have with one plant?



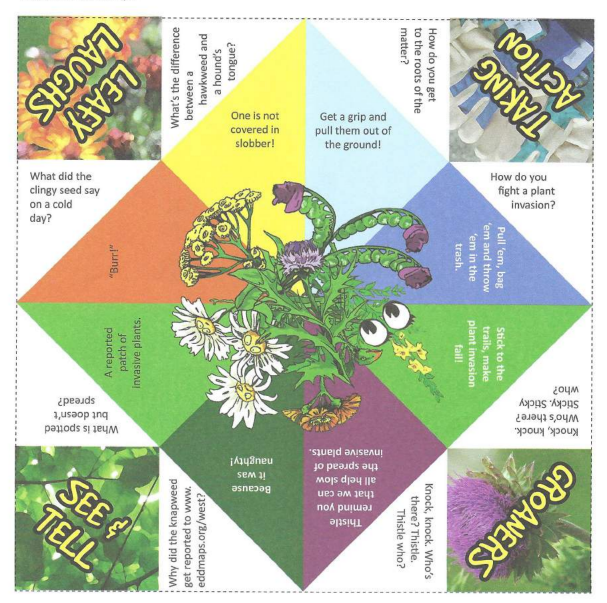
# Wesely Wielsett

#### Folding Instructions:

- 1. Cut along the dotted line.
- Place Weedy Widget this side down (side with most writing).
- Now, fold each corner to the center so that you have a smaller square.
- Turn the folded square over and fold each corner to the center again.
- Fold this square in half to crease it. Undo that fold and fold in half the other way.
- Using both hands, place your thumbs and index fingers under the flaps.

#### How to Play:

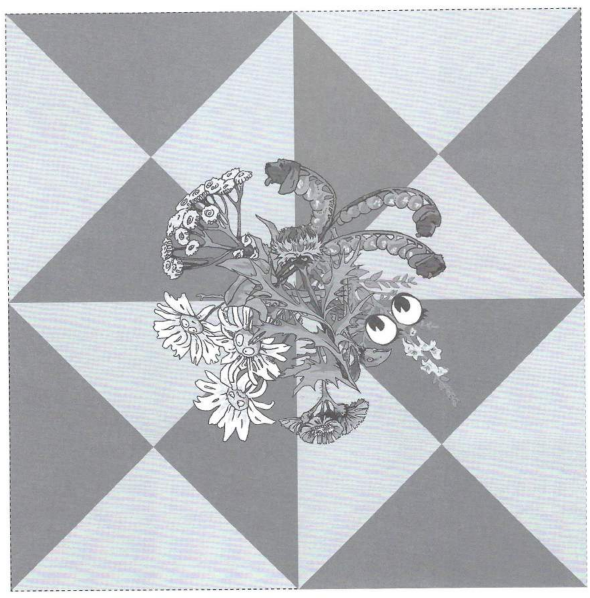
- This game is for 2 players. Ask the other player to pick a topic, like "Leafy Laughs."
- Open and close the Weedy Widget in an alternating direction for each letter of the phrase L E A F Y L A U G H S (11 times).
- Ask the question under the chosen topic and let the other player answer. Lift the flap to find the answer.
- Now pass the Weedy Widget to the other player.
   Alternate asking and answering until all the questions are answered.





### Weedy Widgef







12 - INVADER RANGERS ACTIVITY BOOK

### Choszmorg

| Use your new invasive plan               | t knowledge by filling in the puzzle. | 13 |
|--|---------------------------------------|----|
| 11 12   17   17   17   17   17   17   17 | 7 10 10 9 8 8 6 3 3                   |    |
|  | 5                                     |    |

#### Across:

- 1. Seeds can get a free ride to somewhere new on bike and vehicle \_\_\_\_\_.
- 2. If you find an invasive plant, do this, roots and all.
- 4. \_\_\_\_\_ patches of invasive plants are easier to control than large ones.
- Invasive plants grow well on \_\_\_\_\_ ground.
- 8. Many plants spread from these underground plant parts.
- 10. Places where we grow plants and where some can escape from.
- 11. Throw burrs picked off your pets and laces into one of these (2 words).
- 14. Name for kinds of plants that have been growing in an area for a very long time.
- 17. Fluffy seeds are blown by this.

#### Down:

- Invasive plants come from other parts of the \_\_\_\_\_.
- 2. Invasive plants grow so well because there are few of these to eat and kill them.
- 3. \_\_\_\_\_ invasive plants to www.eddmaps.org/west.
- 5. Fed to horses. Can contain invasive plants.
- Propellers and trailers for these can move invasive aquatic plants.
- 7. People who grow food.
- 9. \_\_\_\_\_ can make a difference!
- 12. Plant invaders force wild \_\_\_\_\_ to go farther to look for food.
- 13. Slow the spread by not riding bikes and ATVs off of these.
- 15. Animals with six legs. Can be plant predators.
- 16. Invasive plants often each produce thousands of these.

# Plant Invadar Dodecahedron

Make a dodecahedron — a twelve-sided "ball". Get familiar with 12 invaders!

### What You Will Need:

 Docecahedron template from back cover

· Scissors and glue

### How to Make one:

1. Carefully cut out along the outer, solid lines from the dodecahedron pattern (invasive plant images) on the back cover.

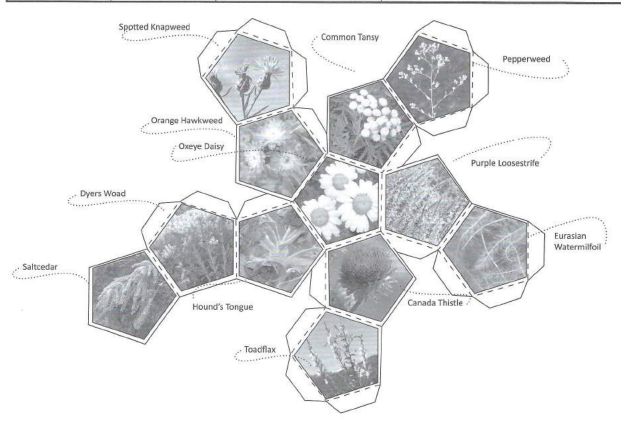
Be sure to NOT cut the dashed lines!

2. Fold the dodecahedron pattern along the dashed lines so that it makes a twelve-sided "ball". Glue the tabs to the inside to keep the shape from unfolding.

3. Once it's made, roll it like dice. Using the fact lists, look up the name and a neat fact about the plant species that is facing up. Play with a friend or on your own. Share your knowledge about invasive plants with other people who pick up your dodecahedron to play with it. Lef's learn about invasive plants and make this dodecahedron!

# Plant Invader Dodecahedron

| What Plant Is It?         | Where is if from?                | How Did If Gef Here?                                  | What Does It Do?   |
|---------------------------|----------------------------------|---|--|
| Spotted Knapweed          | Europe, Asia                     | In bags of alfalfa seed, accidental                   | Chokes out native grasslands   |
| Common Tansy              | Europe                           | As a garden plant, on purpose                         | Makes livestock and people ill if eaten  |
| Hound's Tongue            | Europe, Asia                     | With grain seeds, accidental                          | Poisons livestock if it's in hay   |
| Orange Hawkweed           | Europe                           | As a garden plant, on purpose                         | Spreads by roots, making a solid mat where other plants cannot grow  |
| Oxeye Daisy               | Europe, Asia                     | As a garden plant, on purpose                         | Overtakes pastures and cows do not eat it  |
| Toadflax                  | South-eastern<br>Europe, Asia    | As a garden plant, on purpose, because it's so pretty | Yellow toaflax contains a poisonous glucoside that may be harmful to livestock                               |
| Pepperweed                | Southern Europe,<br>Western Asia | For garden ponds, on purpose                          | Takes over wetlands, ditches, roadsides, and croplands   |
| Purple Loosestrife        | Europe, Asia                     | As a garden plant, on purpose                         | Dominates wetlands, stream banks, and ditches  |
| Musk Thistle              | Europe, Asia                     | With crop seeds, accidental                           | Spreads by seed, creates dense, prickly patches  |
| Eurasian Water<br>Milfoil | Europe, Asia and<br>North Africa | By accident   | A new plant grows from just a broken piece of stem. They are spread from lake to lake on boats and trailers. |
| Dyers Woad                | Europe                           | For making blue dye, on purpose                       | Invades by seed in rocky soils, range, and croplands.  |
| Saltcedar                 | Europe, Asia                     | As a garden plant, on purpose                         | Drinks 200 gallons of water per day, drying up ponds and streams   |



### Answer Keys

### Native Plant Word Search (p. 1)

| S | Н | R | U | В            | В            | Y | C | I | N | Q | U            | E | F            | 0 | I            | L  | L     |  |
|---|---|---|---|--------------|--------------|---|---|---|---|---|--------------|---|--------------|---|--------------|--|-------|--|
| + | + | В | U | N            | C            | H | G | R | A | S | S            | + | +            | + | +            | +  | E     |  |
| S | U | T | C | A            | C            | R | Α | E | P | Y | L            | K | C            | I | $\mathbb{R}$ | P  | P     |  |
| + | + | + | + | +            | +            | + | D | 0 | R | N | $\mathbf{E}$ | D | $\mathbf{L}$ | 0 | G            | D  | 0     |  |
| T | 0 | 0 | R | M            | A            | S | L | A | В | + | +            | C | +            | + | +            | $\mathbf{E}$                             | A     |  |
| + | T | R | I | $\mathbf{L}$ | $\mathbb{L}$ | Ι | U | M | + | + | +            | A | +            | + | +            | $\mathbf{E}$                             | R     |  |
| + | + | + | D | +            | +            | + | + | + | + | + | +            | T | $\pm$        | + | +            | M  | D     |  |
| + | + | E | + | +            | +            | + | + | + | + | + | +            | T | +            | + | +            | $\underline{F}_{\!\scriptscriptstyle L}$ | $I_i$ |  |
| + | R | + | + | +            | +            | + | + | + | + | + | +            | A | +            | + | +            | R  | I     |  |
| + | + | + | + | +            | +            | + | + | + | + | + | +            | I | +            | + | +            | Ι  | L     |  |
| + | + | + | + | +            | +            | + | + | + | + | + | +            | L | +            | + | +            | $\mathbf{F}$                             | Y     |  |
|   |   |   |   |              |              |   |   |   |   |   |              |   |              |   |              |  |       |  |

### Invasive Planf Word Search (p. 3)

| + | 0 | + | + | +     | $\pm$ | + | + | +            | + | + | +   | + | +     | + | +                | 4  |  |
|---|---|---|---|-------|-------|---|---|--------------|---|---|-----|---|-------|---|------------------|----|--|
| P | U | R | P | L     | E     | L | 0 | O            | S | E | 5   | T | R     | I | $\mathbf{F}^{t}$ | E  |  |
| + | + | + | A | $\pm$ | X     | + | + | A            | + | + | +   | Н | $\pm$ | + | +                | +  |  |
| + | + | + | + | N     | +     | A | L | +            | + | + | 0   | + | $\pm$ | + | +                | +  |  |
| + | + |   |   |       | G     |   |   |              |   |   |     |   |       | + |                  | ŧ  |  |
| + | ÷ | + | + | +     | C     | E | + | $\mathbf{F}$ | N | + | Y   | + | +     | + | U                | I  |  |
| + | + |   |   |       | +     |   |   |              |   |   |     |   |       | + |                  | 2  |  |
| + | + | + | D | +     | +     | + | S | A            | I | A | +   | + | +     | + | K                | E  |  |
| + | + | A | + | +     | +     | T | + | A            | M | + | 0   | + | +     | 4 | T                | F  |  |
| + | R | + | + | +     | 0     | + | D | +            | + | K | +   | T | +     | + | Н                | 6  |  |
| + | + | + | + | N     | P     | E | P | P            | E | R | 177 | E | E     | D | I                | T/ |  |
| + | + | + | G | +     | Y     | + | + | +            | + | + | +   | E | +     | + | S                | C  |  |
| + | + | U | + | E     | G     | R | U | P            | S | Y | F   | A | E     | L | T                | I  |  |
| + | E | + | X | D     | E     | E | W | P            | A | N | K   | + | +     | D | L                | 1  |  |
| + | + | 0 | + | +     | +     | + | + | +            | + | + | +   | + | +     | + | E                | 4  |  |
|   |   |   |   |       |       |   |   |              |   |   |     |   |       |   |                  |    |  |

### Silhoueffes (p. 4)

- 1. Knapweed; 2. Purple Loosestrife; 3. Houndstongue; 4. Musk Thistle; 5. Common Tansy;
- 6. Oxeye Daisy.

### Secrets of Invaders' Success (p. 5)

- 1. Tough Guys: gravel, bare
- 2. Power in Numbers: thousands, expand, shoots, seeds.
- 3. No Predators: insects, bad, prickly.

### Phooey for Plant Invaders - clues (p. 6)

- a. Boat tangled in aquatic invasive plants
- b. Burrs on dog fur
- c. Bike with flat tire from prickly plant
- d. Sore thumb from a thistle prickle
- e. Invasive plants escaping from garden
- f. Berry patch invaded by invasive plant
- g. Agricultural field with invasive plants
- h. Livestock searching for grass to eat

Invader Invitation (p. 7) b), c), d), e), g), i), j)

Geffing Around (p. s) 1. d), 2. b) and d), 3. c), 4. b), 5. a), 6. b), 7. e)

Slow the Spread (p. 10) 1. Garbage Bag, 2. Trails, 3. Hay, 4. Recognize, 5. Pull, 6. Prevention, 7. Burrs, 8. Report, 9. Gloves, 10. Smile

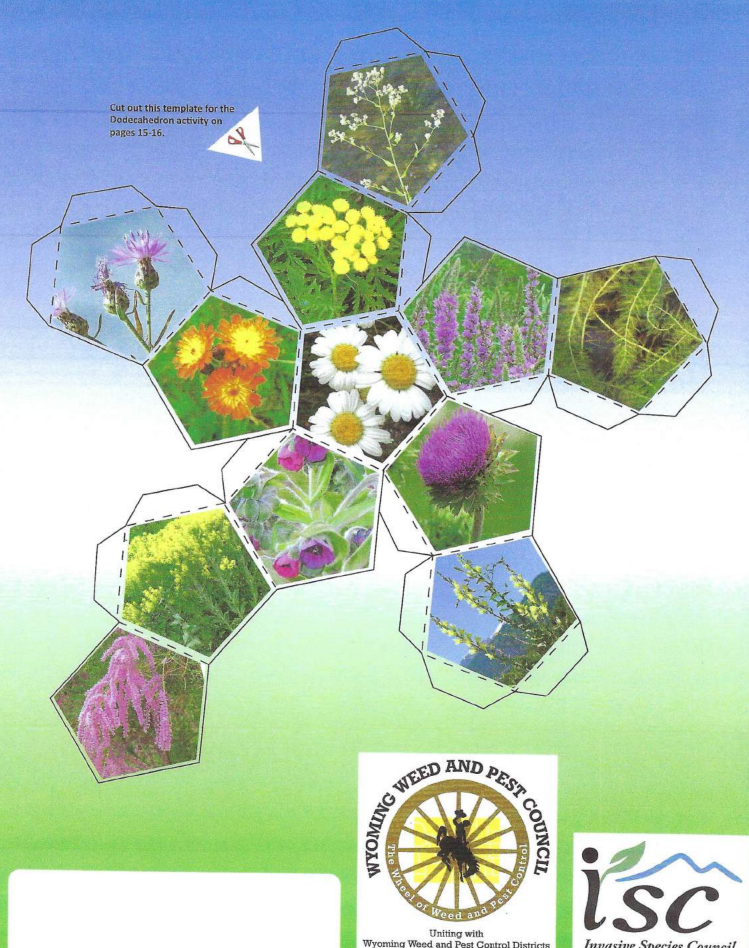
### Invasive Planf crossword (p. 13)

#### Across:

- WHEELS
- 10. GARDENS
- 2. PULL
- 11. GARBAGE BAG
- 4. SMALL
- 14. NATIVE
- 6. BARE
- 17. WIND
- 8. ROOTS

#### Down:

- 1. WORLD
- 9. YOU
- 2. PREDATORS
- 12. ANIMALS
- 3. REPORT
- 13. TRAILS
- 5. HAY
- 15. INSECTS
- 6. BOATS
- 16. SEEDS
- 7. FARMERS
- 16 INVADER RANGERS ACTIVITY BOOK



Uniting with
Wyoming Weed and Pest Control Districts
Wyoming Department of Agriculture
University of Wyoming

PLACE REGIONAL COMMITTEE STAMP HERE

Invasive Species Council of British Columbia