### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





#### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark grav/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark grav/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower • Dark gray/green color buds and flowers
- Found from approximately late April to early September





#### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark gray/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





#### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower • Dark gray/green color buds and flowers
- Found from approximately late April to early September





#### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark gray/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem. underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark gray/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark gray/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





### GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark gray/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





# GARLIC MUSTARD APHID (Lipaphis alliarae)

#### Where to look:

- On garlic mustard plant on the stem, underside of the leaf, and between the flower buds and flowers
- Found from approximately late April to early September





### How to identify:

- Found on garlic mustard plant
- Approx. 1.5-2mm as adult
- Dark gray/green color
- Cauda shape (thick, triangular shape; as opposed to a thinner, spoon shape)





#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Ouestions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS & GARDENS

### 

Use the ruler at the top of this card to identify and determine the size of the aphid.





## How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Ouestions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS & GARDENS

### Omm 5mm

Use the ruler at the top of this card to identify and determine the size of the aphid.





### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS & GARDENS



Use the ruler at the top of this card to identify and determine the size of the aphid.





#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS 8 GARDENS

0mm||||||5mm

Use the ruler at the top of this card to identify and determine the size of the aphid.







#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS &

### 0mm||||||5mm

Use the ruler at the top of this card to identify and determine the size of the aphid.

Use the ruler at the top of this

card to identify and determine





the size of the aphid.

0mm|||||5mm

#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS & 0mm|||||<sub>5</sub>mm Use the ruler at the top of this

card to identify and determine the size of the aphid.







### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS 8 GARDENS



the size of the aphid.

#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS 8 GARDENS

0mm||||||5mm

Use the ruler at the top of this card to identify and determine the size of the aphid.







Use the ruler at the top of this card to identify and determine the size of the aphid.







#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (QR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS 8 GARDENS





Use the ruler at the top of this

card to identify and determine

#### How to report:

- Submit a clear photo of the aphid to EDDMapS via app or website (OR code below)
- Questions, or want to send a preserved sample? Contact Becah Troutman: rtroutman@holdenfg.org





HOLDEN FORESTS & GARDENS