




PREVENT E.COLI FROM CONTAMINATING OUR LOCAL WATERS!

BAG AND TRASH PET WASTE EVERY TIME AND DON'T FEED WILD DUCKS AND GEESE.

WE ALL LIVE DOWNSTREAM
www.stormwatercoalition.org



PREVENT E.COLI FROM CONTAMINATING OUR LOCAL WATERS!

BAG AND TRASH PET WASTE EVERY TIME AND DON'T FEED WILD DUCKS AND GEESE.

WE ALL LIVE DOWNSTREAM
www.stormwatercoalition.org




PREVENT E.COLI FROM CONTAMINATING OUR LOCAL WATERS!

BAG AND TRASH PET WASTE EVERY TIME AND DON'T FEED WILD DUCKS AND GEESE.

WE ALL LIVE DOWNSTREAM
www.stormwatercoalition.org

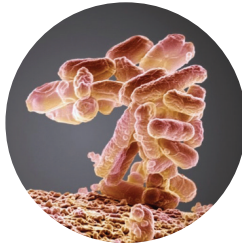


PREVENT E.COLI FROM CONTAMINATING OUR LOCAL WATERS!

BAG AND TRASH PET WASTE EVERY TIME AND DON'T FEED WILD DUCKS AND GEESE.

WE ALL LIVE DOWNSTREAM
www.stormwatercoalition.org

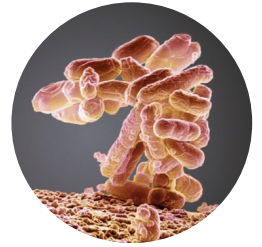
Escherichia coli (E. coli) concentrations have been identified in fourteen testing sites along the Jordan River watershed. EPA has classified these sites as impaired— not meeting water quality standards. You can help efforts to mitigate this harmful bacteria:



1. Scoop the poop! Whenever you're out walking your four-legged friends, be sure to pick up after them. Properly disposing of pet waste prevents E.coli from seeping into storm drains and contaminating our rivers, streams, and lakes.
2. Don't feed wild ducks and geese! Where waterfowl congregate to feed, E-coli counts can swell to levels high enough to consider that waterbody impaired. Excess nutrients in ponds caused by unnatural numbers of waterfowl droppings can result in water-quality problems such as summer algal blooms.

Learn more: stormwatercoalition.org/ecoli

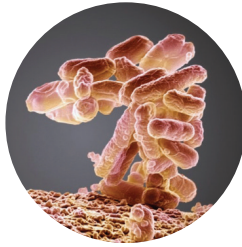
Escherichia coli (E. coli) concentrations have been identified in fourteen testing sites along the Jordan River watershed. EPA has classified these sites as impaired— not meeting water quality standards. You can help efforts to mitigate this harmful bacteria:



1. Scoop the poop! Whenever you're out walking your four-legged friends, be sure to pick up after them. Properly disposing of pet waste prevents E.coli from seeping into storm drains and contaminating our rivers, streams, and lakes.
2. Don't feed wild ducks and geese! Where waterfowl congregate to feed, E-coli counts can swell to levels high enough to consider that waterbody impaired. Excess nutrients in ponds caused by unnatural numbers of waterfowl droppings can result in water-quality problems such as summer algal blooms.

Learn more: stormwatercoalition.org/ecoli

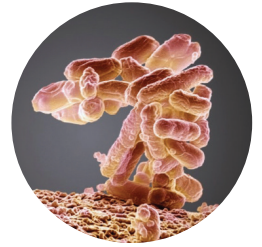
Escherichia coli (E. coli) concentrations have been identified in fourteen testing sites along the Jordan River watershed. EPA has classified these sites as impaired— not meeting water quality standards. You can help efforts to mitigate this harmful bacteria:



1. Scoop the poop! Whenever you're out walking your four-legged friends, be sure to pick up after them. Properly disposing of pet waste prevents E.coli from seeping into storm drains and contaminating our rivers, streams, and lakes.
2. Don't feed wild ducks and geese! Where waterfowl congregate to feed, E-coli counts can swell to levels high enough to consider that waterbody impaired. Excess nutrients in ponds caused by unnatural numbers of waterfowl droppings can result in water-quality problems such as summer algal blooms.

Learn more: stormwatercoalition.org/ecoli

Escherichia coli (E. coli) concentrations have been identified in fourteen testing sites along the Jordan River watershed. EPA has classified these sites as impaired— not meeting water quality standards. You can help efforts to mitigate this harmful bacteria:



1. Scoop the poop! Whenever you're out walking your four-legged friends, be sure to pick up after them. Properly disposing of pet waste prevents E.coli from seeping into storm drains and contaminating our rivers, streams, and lakes.
2. Don't feed wild ducks and geese! Where waterfowl congregate to feed, E-coli counts can swell to levels high enough to consider that waterbody impaired. Excess nutrients in ponds caused by unnatural numbers of waterfowl droppings can result in water-quality problems such as summer algal blooms.

Learn more: stormwatercoalition.org/ecoli