



# WATERSHED WALK

## TALLY CARD

Take a walk around your neighborhood, schoolyard, etc. and keep a tally of the things that might be polluting water in your watershed.

4-H Stream Teams

Potential Water Pollutant	Tally/Total
Loose Trash/Litter	
Oil spots from cars, trucks, etc...	
Bare soil patches	
Pet waste	
Clogged storm drains	
Yard waste (grass clippings or leaf piles)	
Erosion (see loose dirt on roadways, etc...)	
Hazardous Substances (chemicals, etc...)	



# WATERSHED WALK

## TALLY CARD

Take a walk around your neighborhood, schoolyard, etc. and keep a tally of the things that might be polluting water in your watershed.

4-H Stream Teams

Potential Water Pollutant	Tally/Total
Loose Trash/Litter	
Oil spots from cars, trucks, etc...	
Bare soil patches	
Pet waste	
Clogged storm drains	
Yard waste (grass clippings or leaf piles)	
Erosion (see loose dirt on roadways, etc...)	
Hazardous Substances (chemicals, etc...)	



# WATERSHED WALK

## TALLY CARD

Take a walk around your neighborhood, schoolyard, etc. and keep a tally of the things that might be polluting water in your watershed.

4-H Stream Teams

Potential Water Pollutant	Tally/Total
Loose Trash/Litter	
Oil spots from cars, trucks, etc...	
Bare soil patches	
Pet waste	
Clogged storm drains	
Yard waste (grass clippings or leaf piles)	
Erosion (see loose dirt on roadways, etc...)	
Hazardous Substances (chemicals, etc...)	



# WATERSHED WALK

## TALLY CARD

Take a walk around your neighborhood, schoolyard, etc. and keep a tally of the things that might be polluting water in your watershed.

4-H Stream Teams

Potential Water Pollutant	Tally/Total
Loose Trash/Litter	
Oil spots from cars, trucks, etc...	
Bare soil patches	
Pet waste	
Clogged storm drains	
Yard waste (grass clippings or leaf piles)	
Erosion (see loose dirt on roadways, etc...)	
Hazardous Substances (chemicals, etc...)	

1. Which potential pollutant occurred most frequently?

---

2. What is a possible solution to that pollution problem?

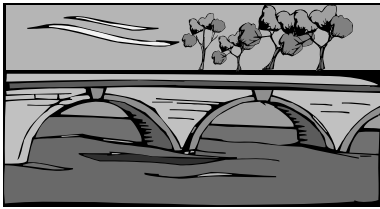
---

3. Name some things you could do to help keep our local water clean?

---

---

---



1. Which potential pollutant occurred most frequently?

---

2. What is a possible solution to that pollution problem?

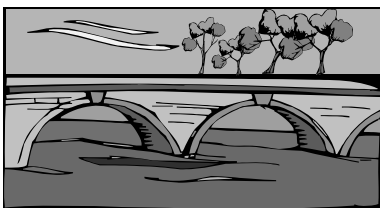
---

3. Name some things you could do to help keep our local water clean?

---

---

---



1. Which potential pollutant occurred most frequently?

---

2. What is a possible solution to that pollution problem?

---

3. Name some things you could do to help keep our local water clean?

---

---

---



1. Which potential pollutant occurred most frequently?

---

2. What is a possible solution to that pollution problem?

---

3. Name some things you could do to help keep our local water clean?

---

---

---

