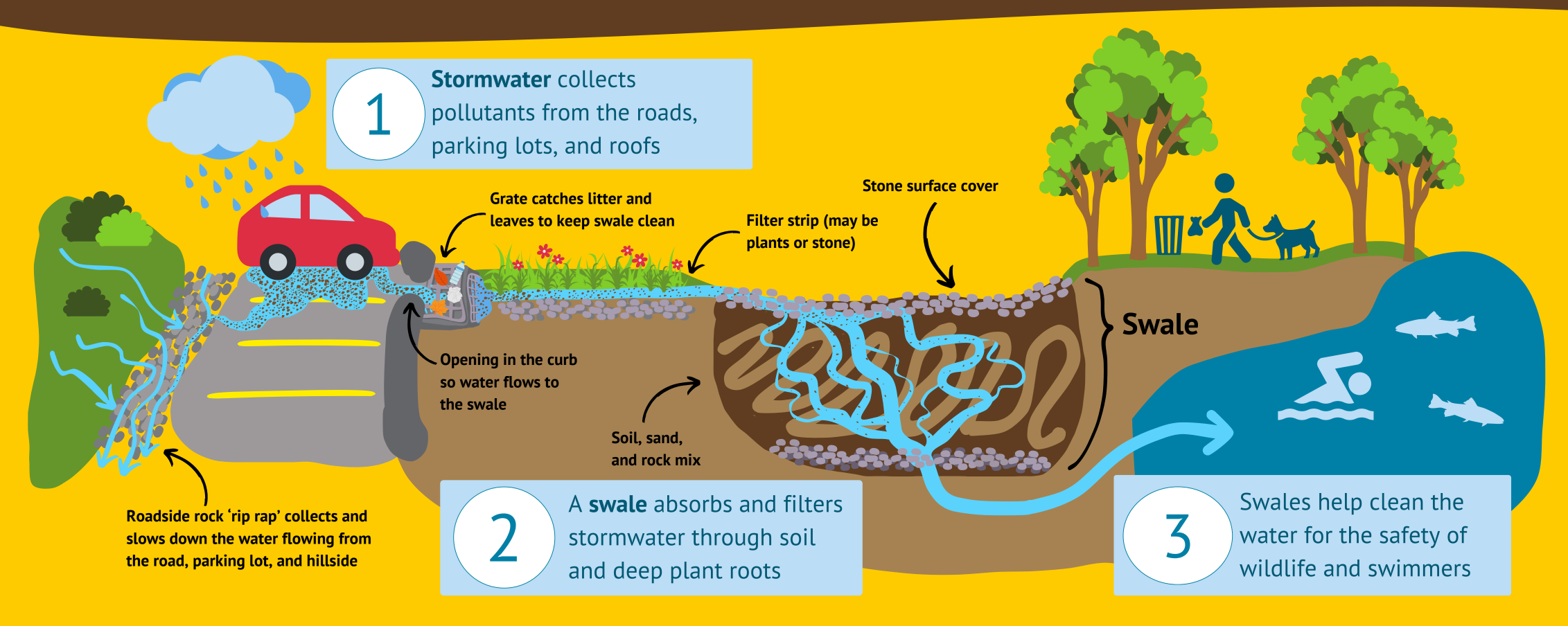
MANAGING STORMWATER

AT CHATFIELD HOLLOW STATE PARK



After a heavy rain, **stormwater** flows across **impervious surfaces** such as sidewalks, roads, parking lots, and roofs into the nearest river, pond, or other waterbody. The stormwater brings with it all the pollutants it picked up along its journey such as **bacteria**, **sand**, **soil**, **litter**, and **nutrients** that can cause algae blooms.

A swale is a form of green stormwater infrastructure designed to capture and soak up stormwater runoff, which helps to remove pollutants before the stormwater can flow into the nearest waterbody. The swales at Chatfield Hollow use layers of soil, sand, and rock to create a natural filter to capture larger pollutants while the roots of nearby plants take up smaller pollutants.

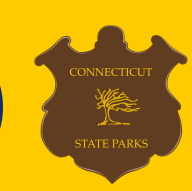
You may see some of the green infrastructure features shown on this sign at Chatfield Hollow to capture and filter stormwater before it reaches **Schreeder Pond**. This contributes to cleaner and safer water for swimming, fishing, and other forms of recreating! Help keep our park clean and enjoy its natural beauty - pick up after your pet and throw pet waste bags in the trash. You can install your own swale or rain garden at home to help your local water health, too!



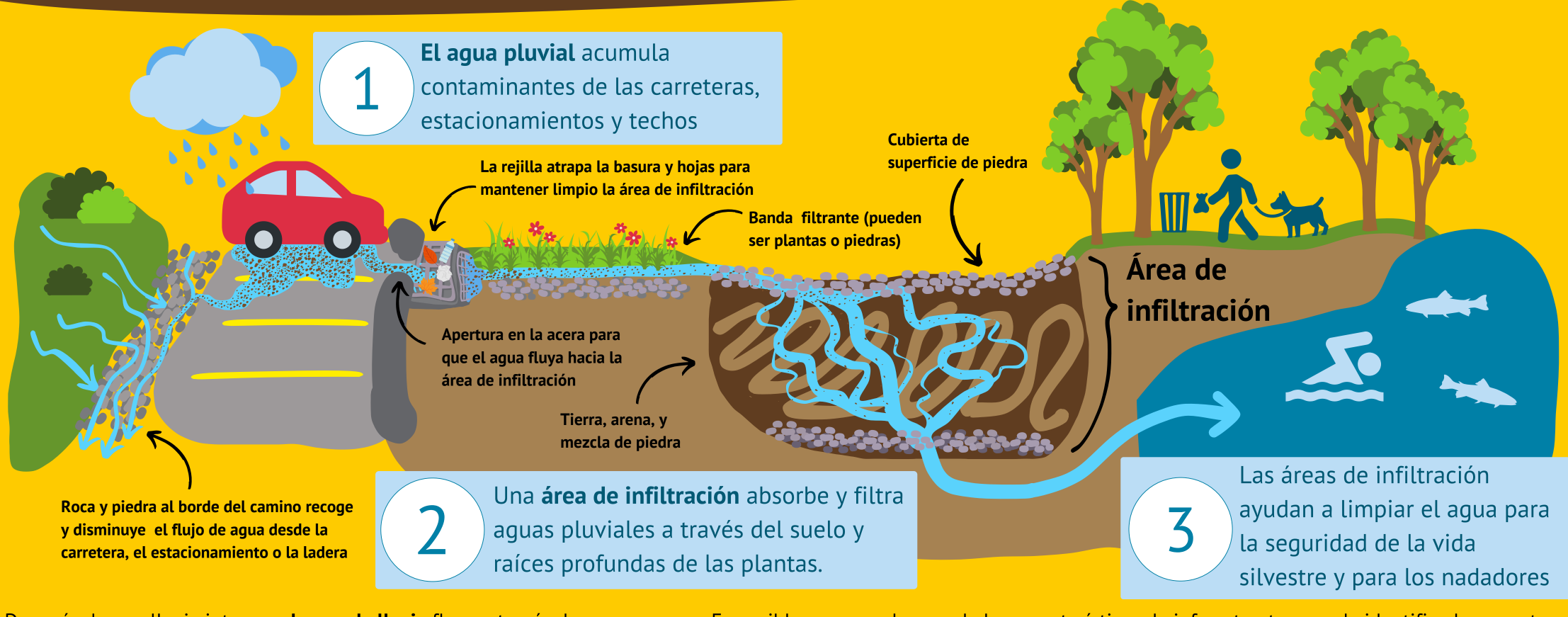








GESTIÓN DE AGUAS PLUVIALES EN EL PARQUE ESTATAL CHATFIELD HOLLOW



Después de una lluvia intensa, **el agua de lluvia** fluye a través de superficies impermeables como aceras, caminos, estacionamientos y techos hasta el río, estanque u otro cuerpo de agua. Las aguas pluviales traen consigo todos los contaminantes que han recogidos a lo largo de su viaje, como bacterias, arena, tierra, basura y nutrientes que pueden provocar la proliferación de algas.

Una área de infiltración es una forma de infraestructura verde para aguas pluviales diseñada para capturar y absorber el escape de aguas pluviales, lo que ayuda a eliminar contaminantes antes de que las aguas pluviales puedan fluir hacia el cuerpo de agua más cercano. Las áreas de infiltración de Chatfield Hollow utilizan capas de tierra, arena y roca para crear un filtro natural para capturar los contaminantes más grandes mientras que las raíces de las plantas cercanas absorben los contaminantes más pequeños.

Es posible que vea algunas de las características de infraestructura verde identificadas en este letrero en Chatfield Hollow. Estas capturan y filtran aguas pluviales antes de que lleguen a **Schreeder Pond**. ¡Esto contribuye a tener un agua mas limipia y segura para poder nadar, perscar, y disfrutar de otros formas de recreación! Ayudenos a mantener nuestro parque limpio y disfrute de su belleza natural: recoja los excrementos de su mascota y arroje las bolsas de excrementos a la basura. ¡Usted también puede instalar su propio jardín de lluvia o áreas de infiltración en casa para ayudar a la calidad del agua local!

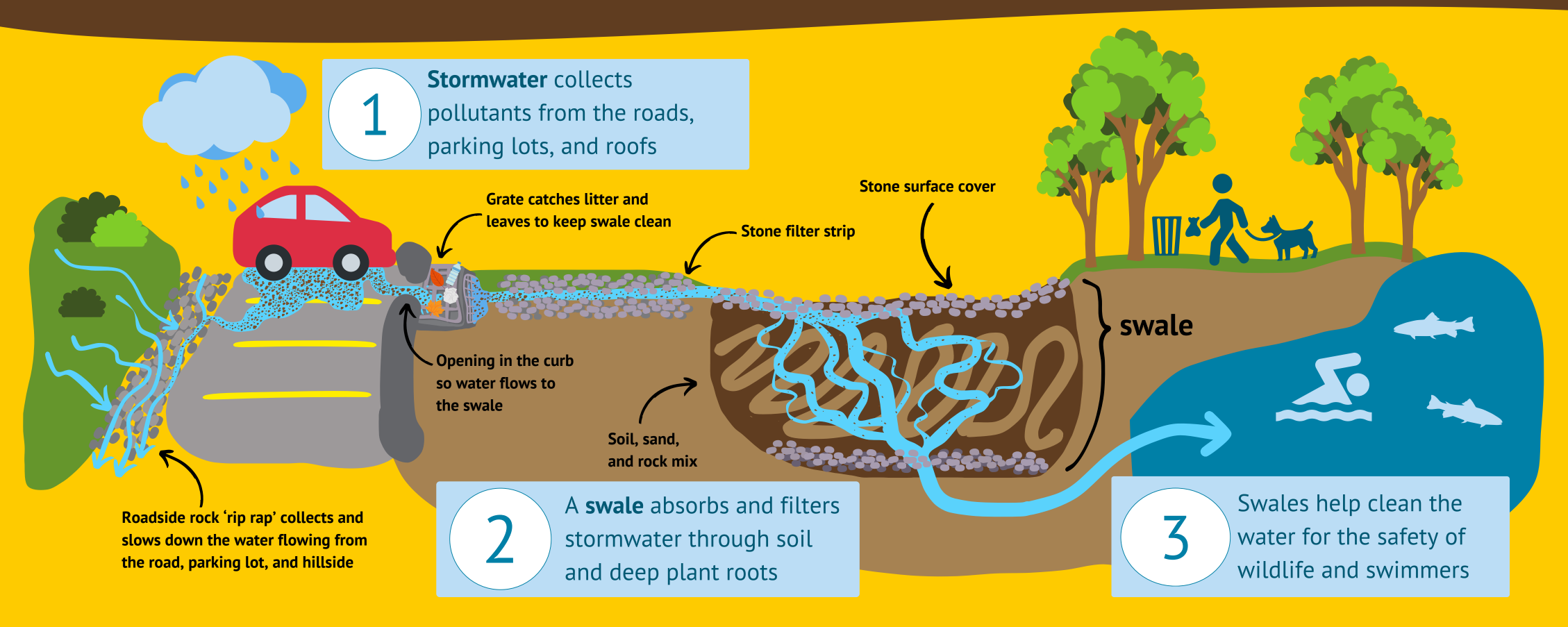








Este proyecto ha sido financiado, total o parcialmente, por el Estudio del estrecho de Long Island (LISS por sus siglas en inglés) de la Agencia de Protección Ambiental de los Estados Unidos, administrado por el Departamento de Energía y Protección Ambiental de Connecticut.



After a heavy rain, **stormwater** flows across **impervious surfaces** such as sidewalks, roads, parking lots, and roofs into the nearest river, pond, or other waterbody. The stormwater brings with it all the pollutants it picked up along its journey such as **bacteria**, **sand**, **soil**, **litter**, and **nutrients** that can cause algae blooms.

A **swale** is a form of **green stormwater infrastructure** designed to capture and soak up stormwater **runoff**, which helps to remove pollutants before the stormwater can flow into the nearest waterbody. The swales at Chatfield Hollow use layers of soil, sand, and rock to create a natural **filter** to capture larger pollutants while the roots of nearby plants take up smaller pollutants.

You may see some of the green infrastructure features shown on this sign at Chatfield Hollow to capture and filter stormwater before it reaches **Schreeder Pond**. This contributes to cleaner and safer water for swimming, fishing, and other forms of recreating! Help keep our park clean and enjoy its natural beauty - pick up after your pet and throw pet waste bags in the trash. You can install your own swale or rain garden at home to help your local water health, too!

Para este información en español, escanéa el código QR con su teléfono celular:

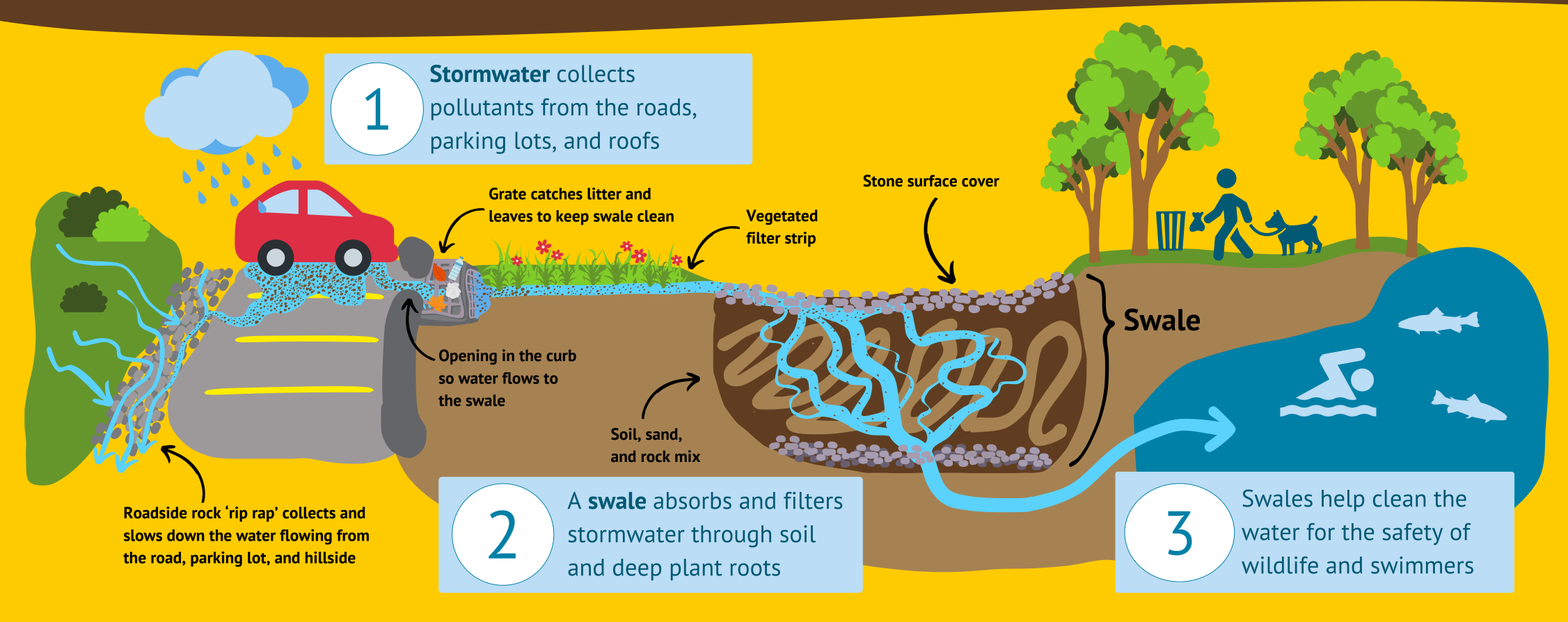












After a heavy rain, **stormwater** flows across **impervious surfaces** such as sidewalks, roads, parking lots, and roofs into the nearest river, pond, or other waterbody. The stormwater brings with it all the pollutants it picked up along its journey such as **bacteria**, **sand**, **soil**, **litter**, and **nutrients** that can cause algae blooms.

A **swale** is a form of **green stormwater infrastructure** designed to capture and soak up stormwater **runoff**, which helps to remove pollutants before the stormwater can flow into the nearest waterbody. The swales at Chatfield Hollow use layers of soil, sand, and rock to create a natural **filter** to capture larger pollutants while the roots of nearby plants take up smaller pollutants.

You may see some of the green infrastructure features shown on this sign at Chatfield Hollow to capture and filter stormwater before it reaches **Schreeder Pond**. This contributes to cleaner and safer water for swimming, fishing, and other forms of recreating! Help keep our park clean and enjoy its natural beauty - pick up after your pet and throw pet waste bags in the trash. You can install your own swale or rain garden at home to help your local water health, too!

Para este información en español, escanéa el código QR con su teléfono celular:

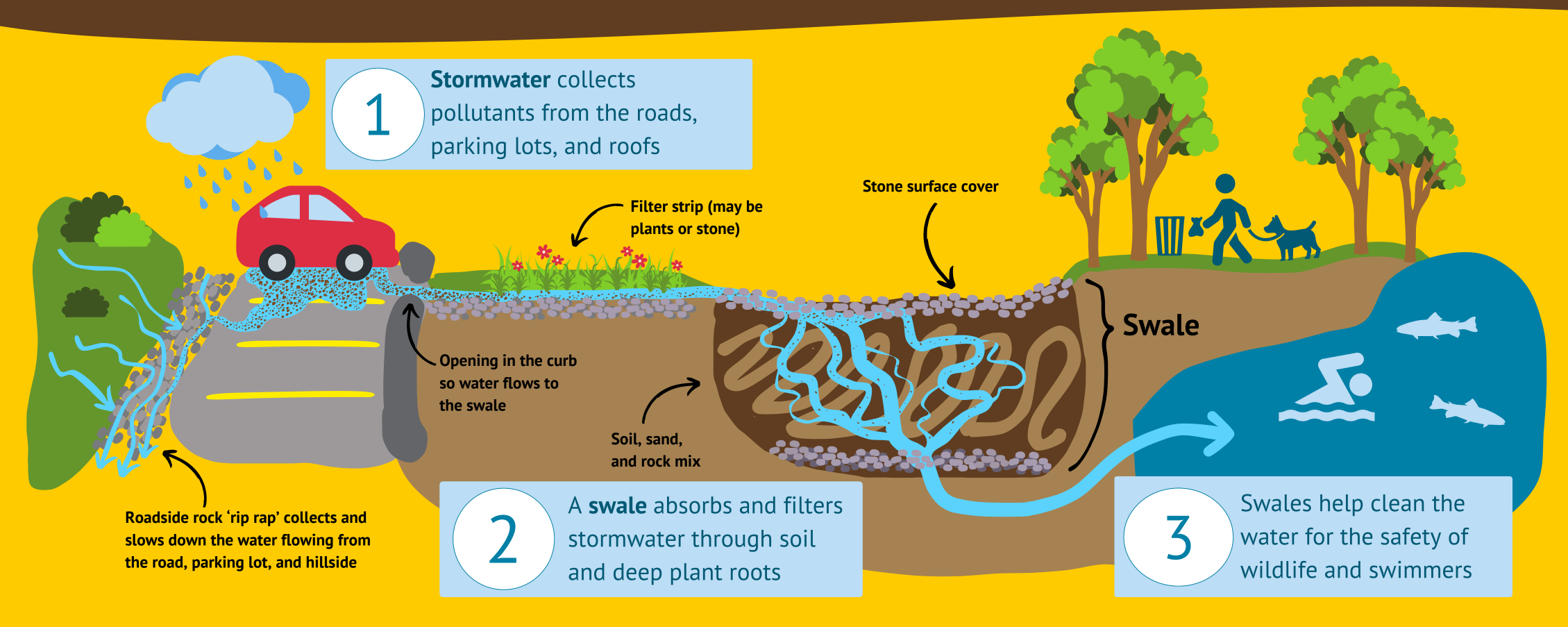












After a heavy rain, **stormwater** flows across **impervious surfaces** such as sidewalks, roads, parking lots, and roofs into the nearest river, pond, or other waterbody. The stormwater brings with it all the pollutants it picked up along its journey such as **bacteria**, **sand**, **soil**, **litter**, and **nutrients** that can cause algae blooms.

A **swale** is a form of **green stormwater infrastructure** designed to capture and soak up stormwater **runoff**, which helps to remove pollutants before the stormwater can flow into the nearest waterbody. The swales at Chatfield Hollow use layers of soil, sand, and rock to create a natural **filter** to capture larger pollutants while the roots of nearby plants take up smaller pollutants.

You may see some of the green infrastructure features shown on this sign at Chatfield Hollow to capture and filter stormwater before it reaches **Schreeder Pond**. This contributes to cleaner and safer water for swimming, fishing, and other forms of recreating! Help keep our park clean and enjoy its natural beauty - pick up after your pet and throw pet waste bags in the trash. You can install your own swale or rain garden at home to help your local water health, too!

Para este información en español, escanéa el código QR con su teléfono celular:

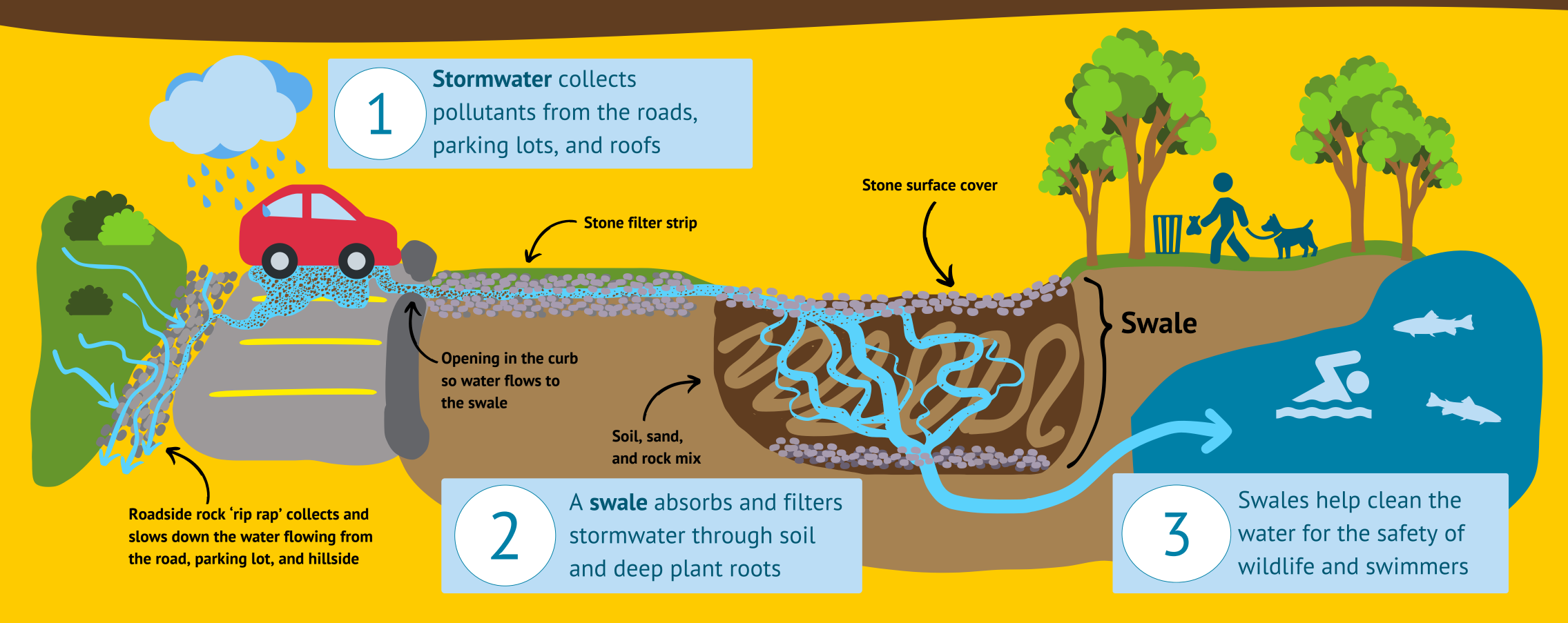












After a heavy rain, **stormwater** flows across **impervious surfaces** such as sidewalks, roads, parking lots, and roofs into the nearest river, pond, or other waterbody. The stormwater brings with it all the pollutants it picked up along its journey such as **bacteria**, **sand**, **soil**, **litter**, and **nutrients** that can cause algae blooms.

A **swale** is a form of **green stormwater infrastructure** designed to capture and soak up stormwater **runoff**, which helps to remove pollutants before the stormwater can flow into the nearest waterbody. The swales at Chatfield Hollow use layers of soil, sand, and rock to create a natural **filter** to capture larger pollutants while the roots of nearby plants take up smaller pollutants.

You may see some of the green infrastructure features shown on this sign at Chatfield Hollow to capture and filter stormwater before it reaches **Schreeder Pond**. This contributes to cleaner and safer water for swimming, fishing, and other forms of recreating! Help keep our park clean and enjoy its natural beauty - pick up after your pet and throw pet waste bags in the trash. You can install your own swale or rain garden at home to help your local water health, too!

Para este información en español, escanéa el código QR con su teléfono celular:





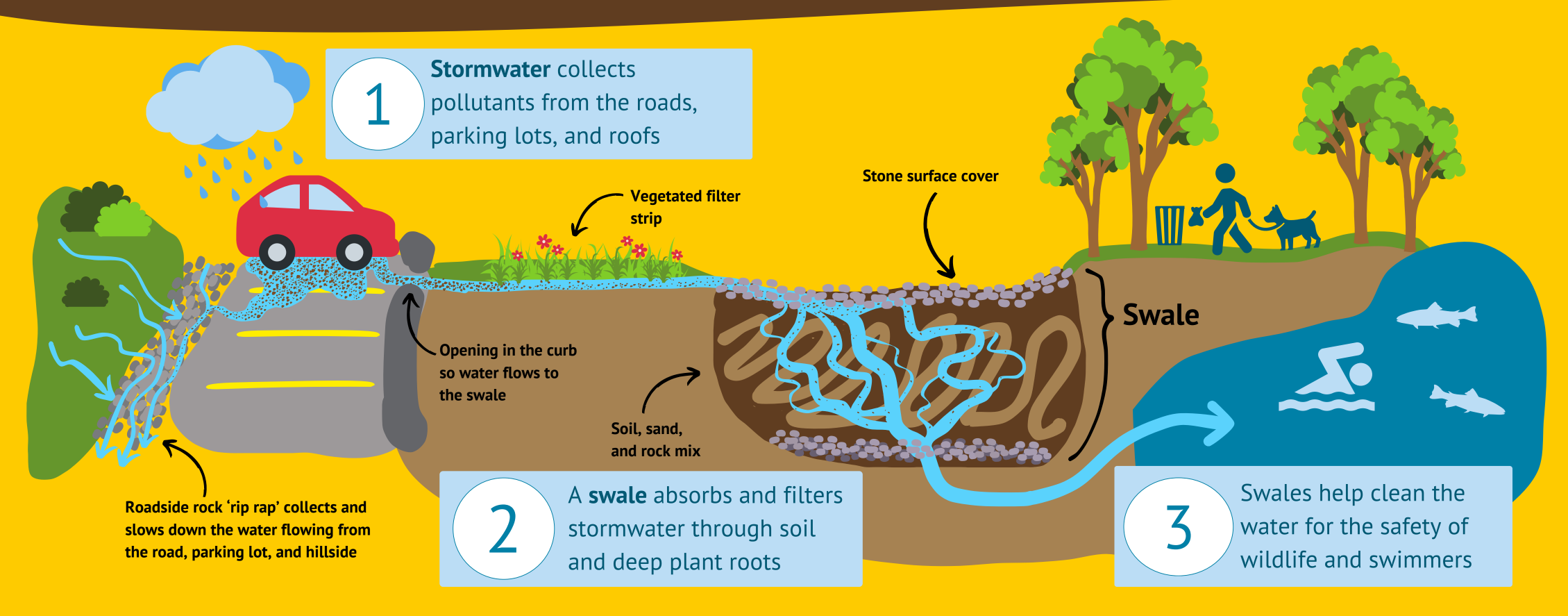






MANAGING STORMWATER AT CLUATER BUILDING STORMWATER AT CLUATER BUILDING STORMWATER BARRY





After a heavy rain, **stormwater** flows across **impervious surfaces** such as sidewalks, roads, parking lots, and roofs into the nearest river, pond, or other waterbody. The stormwater brings with it all the pollutants it picked up along its journey such as **bacteria**, **sand**, **soil**, **litter**, and **nutrients** that can cause algae blooms.

A **swale** is a form of **green stormwater infrastructure** designed to capture and soak up stormwater **runoff**, which helps to remove pollutants before the stormwater can flow into the nearest waterbody. The swales at Chatfield Hollow use layers of soil, sand, and rock to create a natural **filter** to capture larger pollutants while the roots of nearby plants take up smaller pollutants.

You may see some of the green infrastructure features shown on this sign at Chatfield Hollow to capture and filter stormwater before it reaches **Schreeder Pond**. This contributes to cleaner and safer water for swimming, fishing, and other forms of recreating! Help keep our park clean and enjoy its natural beauty - pick up after your pet and throw pet waste bags in the trash. You can install your own swale or rain garden at home to help your local water health, too!

Para este información en español, escanéa el código QR con su teléfono celular:









