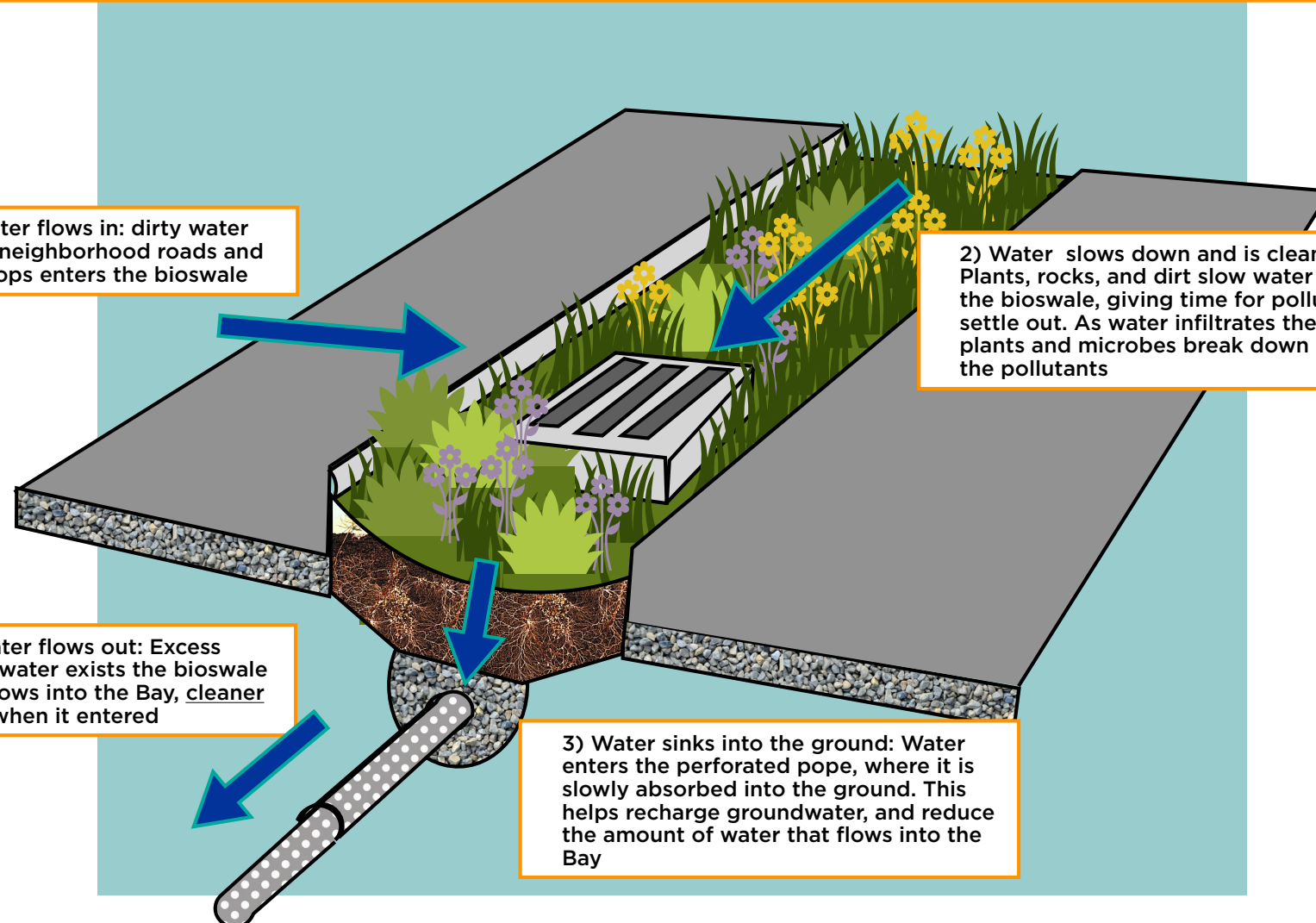


BIOSWALE

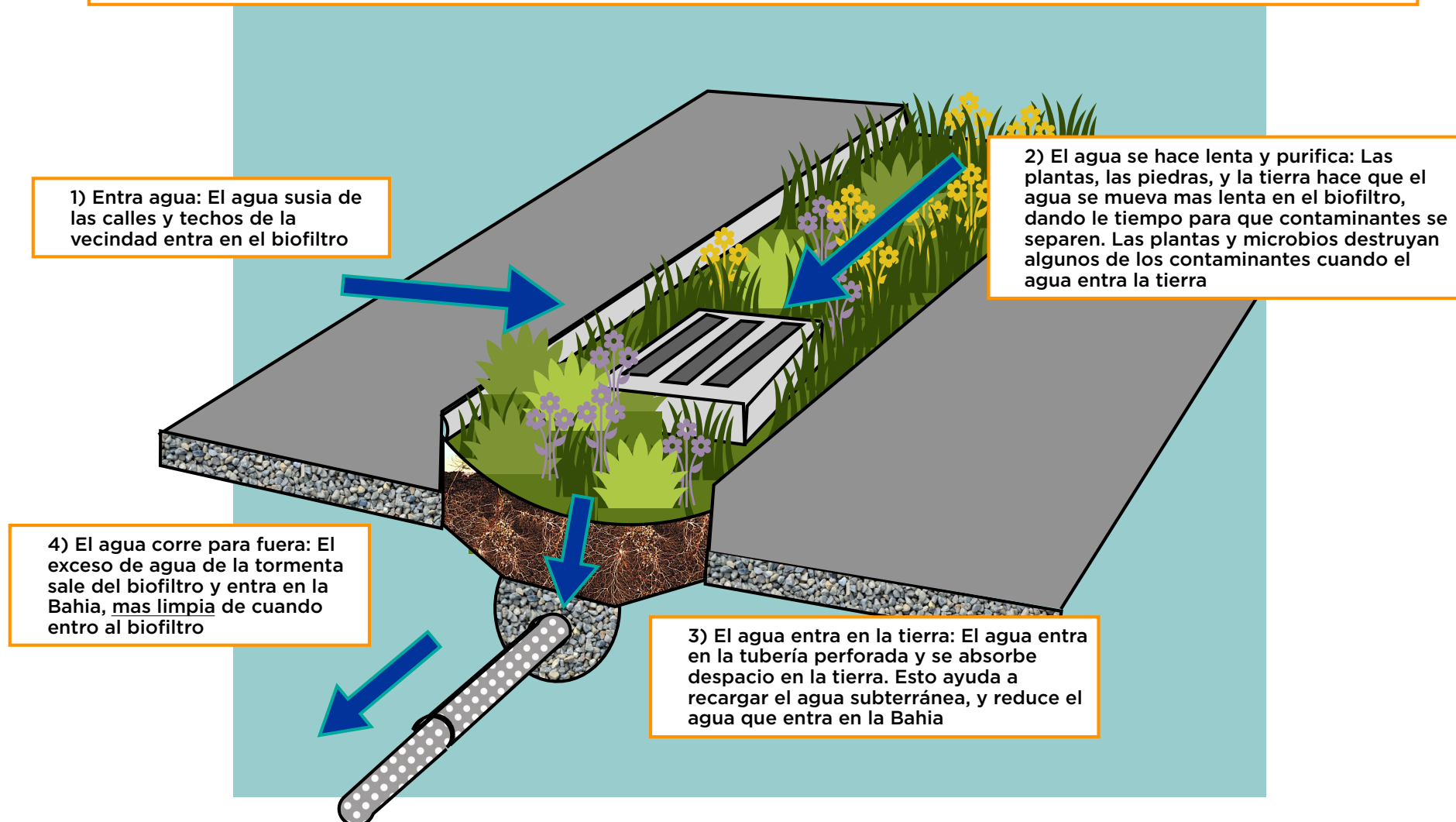
With community input and volunteer assistance, The Watershed Project is creating bioswales along the Richmond Greenway. The bioswale captures the stormwater and slows it down, keeping the water from flooding homes, the Greenway path, and nearby streets, where it creates potholes. The bioswale helps clean the water before it enters the San Francisco Bay as well. The native plants in the bioswale also create habitats for birds and butterflies.



To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE/ BIOFILTRO

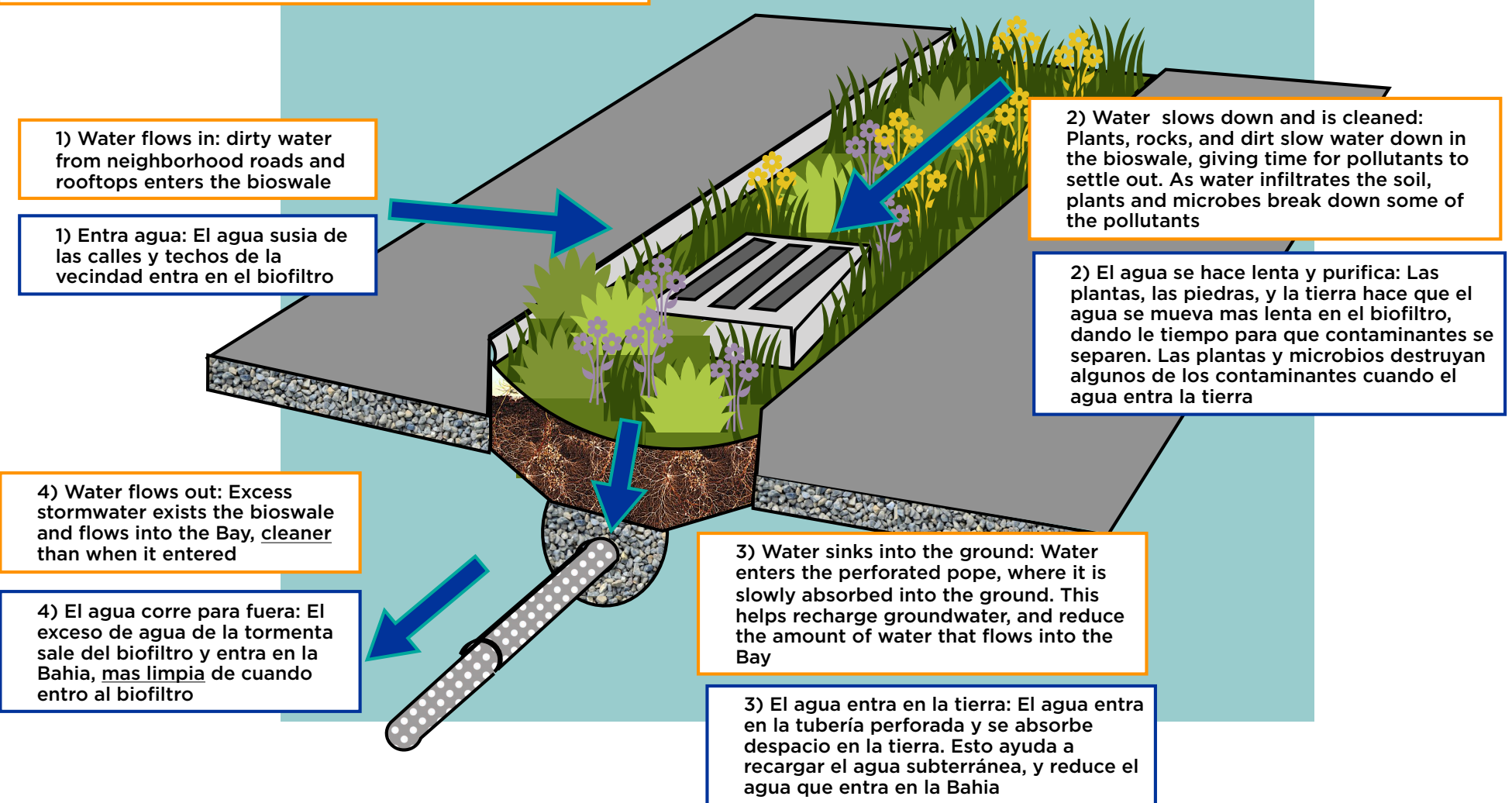
Con la ayuda de la comunidad y voluntarios, la organización esta construyendo biofiltros por el Richmond Greenway. Los biofiltros capturan el agua de las tormentas y la hace mover mas lento, asegurando que las casas, el camino Greenway, y las calles no se inunden o destruyen. El biofiltro ayuda a limpiar el agua antes de entrar a la Bahia de San Francisco. Pájaros y mariposas también habitan en las plantas nativas del biofiltro.



BIOSWALE/ BIOFILTRO

With community input and volunteer assistance, The Watershed Project is creating bioswales along the Richmond Greenway. The bioswale captures the stormwater and slows it down, keeping the water from flooding homes, the Greenway path, and nearby streets, where it creates potholes. The bioswale helps clean the water before it enters the San Francisco Bay as well. The native plants in the bioswale also create habitats for birds and butterflies.

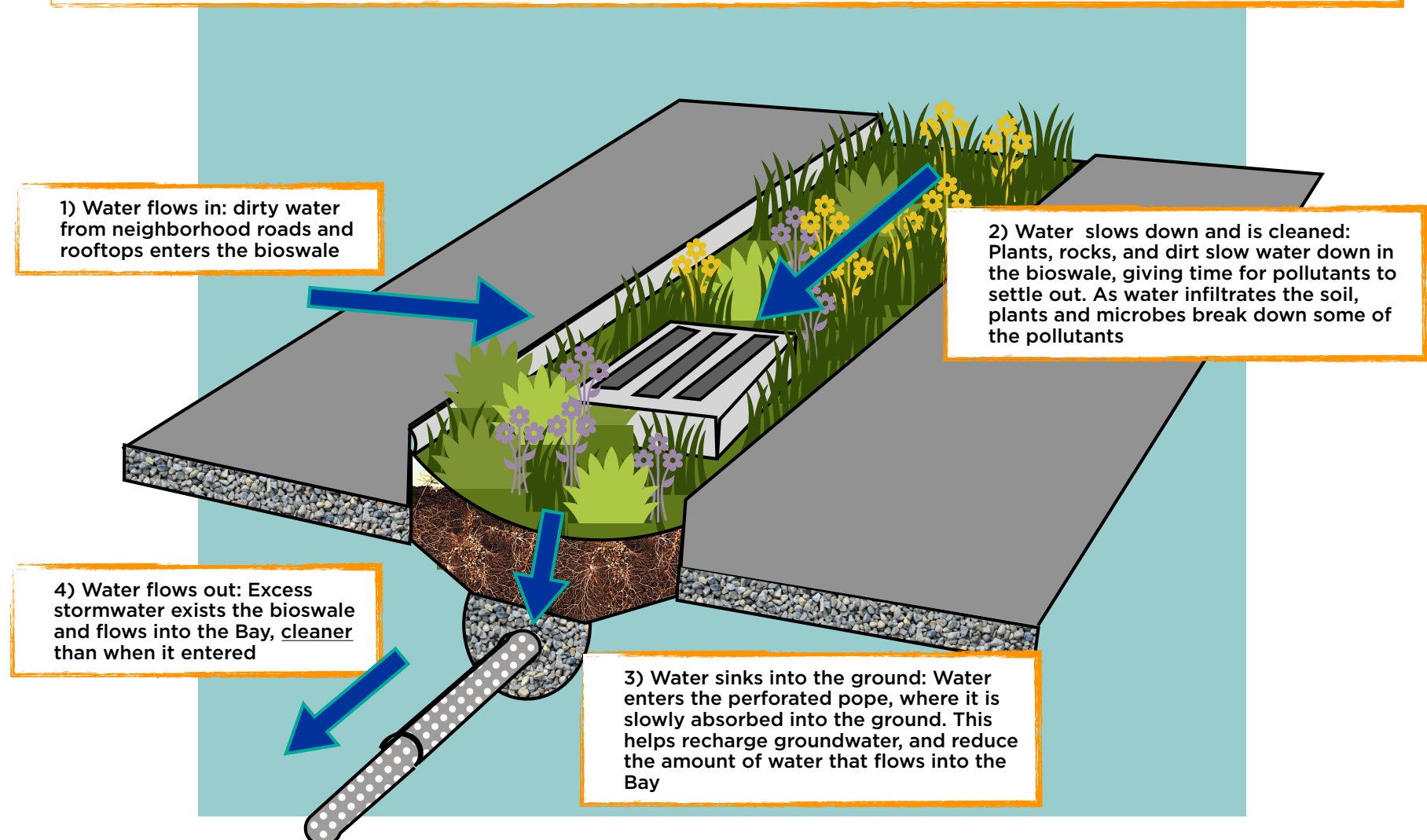
Con la ayuda de la comunidad y voluntarios, la organización esta construyendo biofiltros por el Richmond Greenway. Los biofiltros capturan el agua de las tormentas y la hace mover mas lento, asegurando que las casas, el camino Greenway, y las calles no se inundan o destruyen. El biofiltro ayuda a limpiar el agua antes de entrar a la Bahia de San Francisco. Pájaros y mariposas tambien habitan en las plantas nativas del biofiltro.



To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE

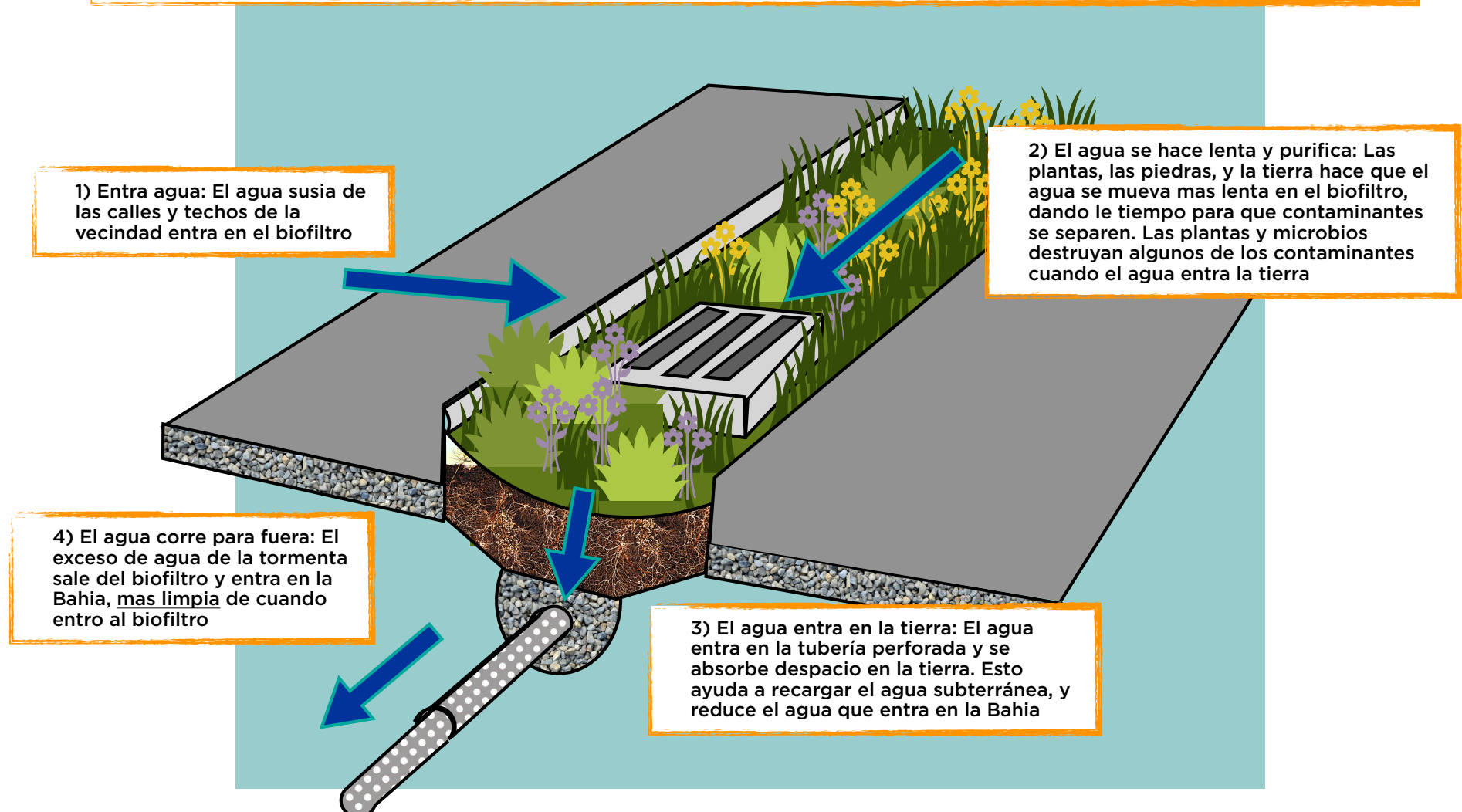
With community input and volunteer assistance, The Watershed Project is creating bioswales along the Richmond Greenway. The bioswale captures the stormwater and slows it down, keeping the water from flooding homes, the Greenway path, and nearby streets, where it creates potholes. The bioswale helps clean the water before it enters the San Francisco Bay as well. The native plants in the bioswale also create habitats for birds and butterflies.



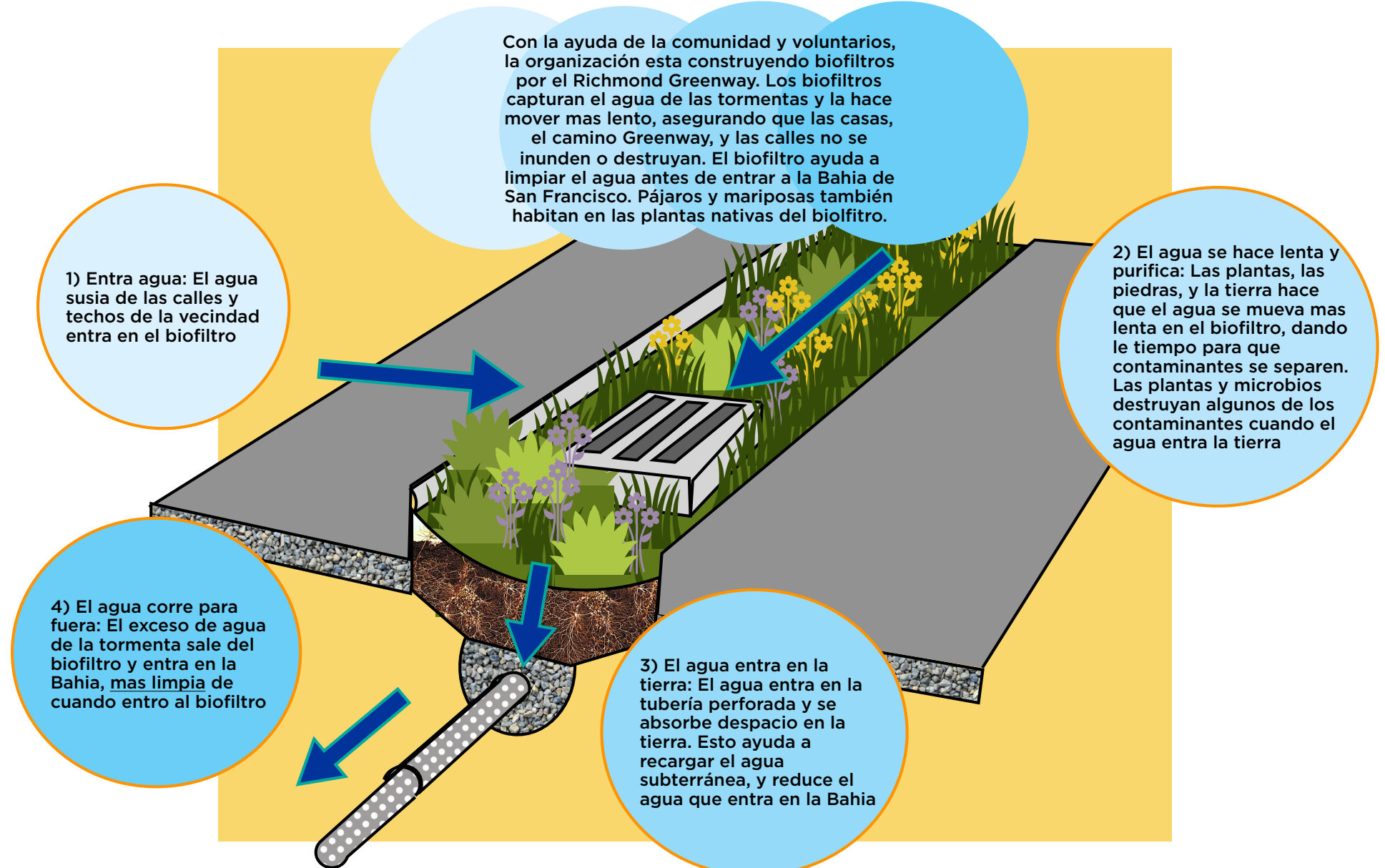
To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE/ BIOFILTRO

Con la ayuda de la comunidad y voluntarios, la organización esta construyendo biofiltros por el Richmond Greenway. Los biofiltros capturan el agua de las tormentas y la hace mover mas lento, asegurando que las casas, el camino Greenway, y las calles no se inunden o destruyen. El biofiltro ayuda a limpiar el agua antes de entrar a la Bahia de San Francisco. Pájaros y mariposas también habitan en las plantas nativas del biofiltro.

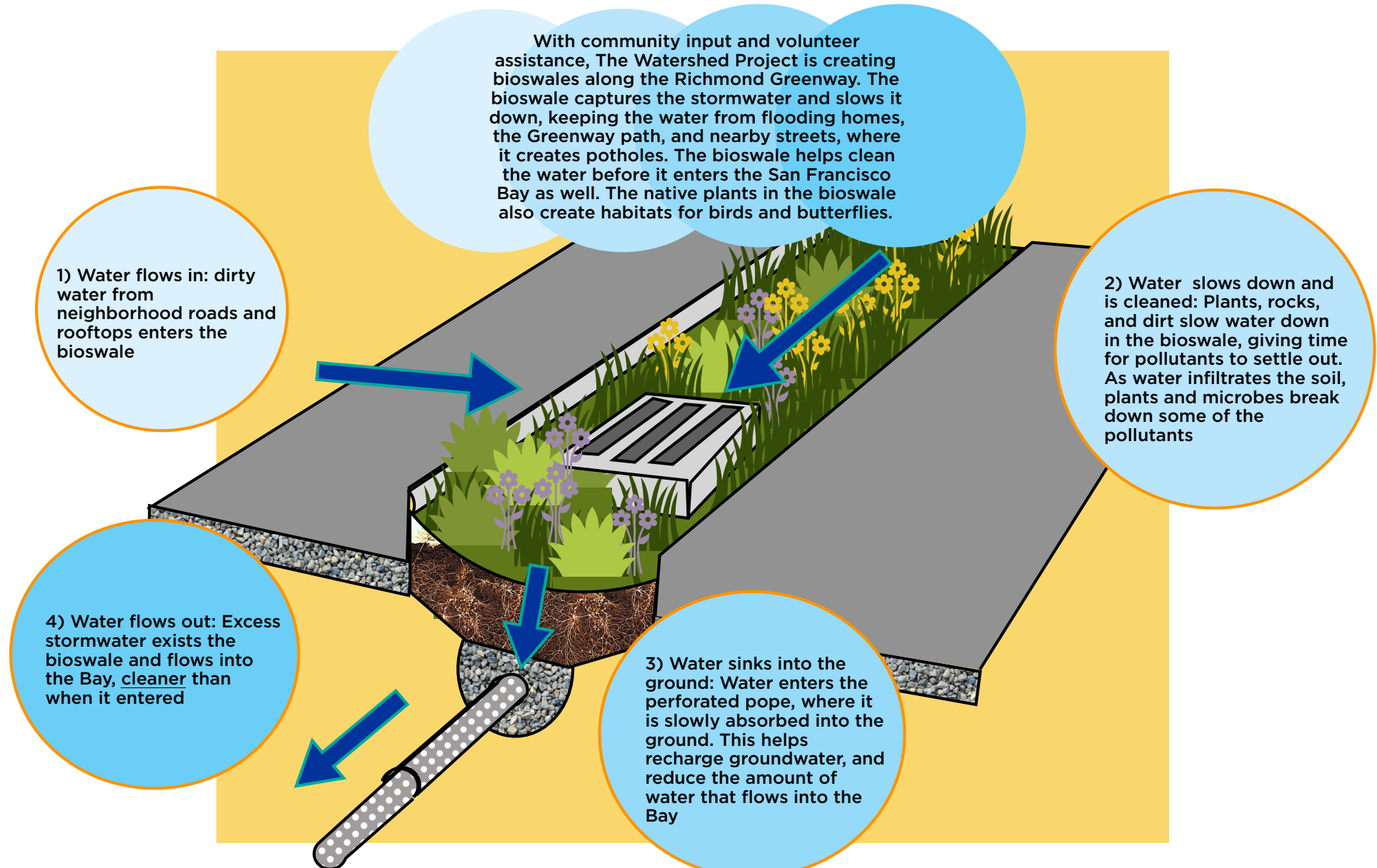


BIOSWALE/ BIOFILTRO



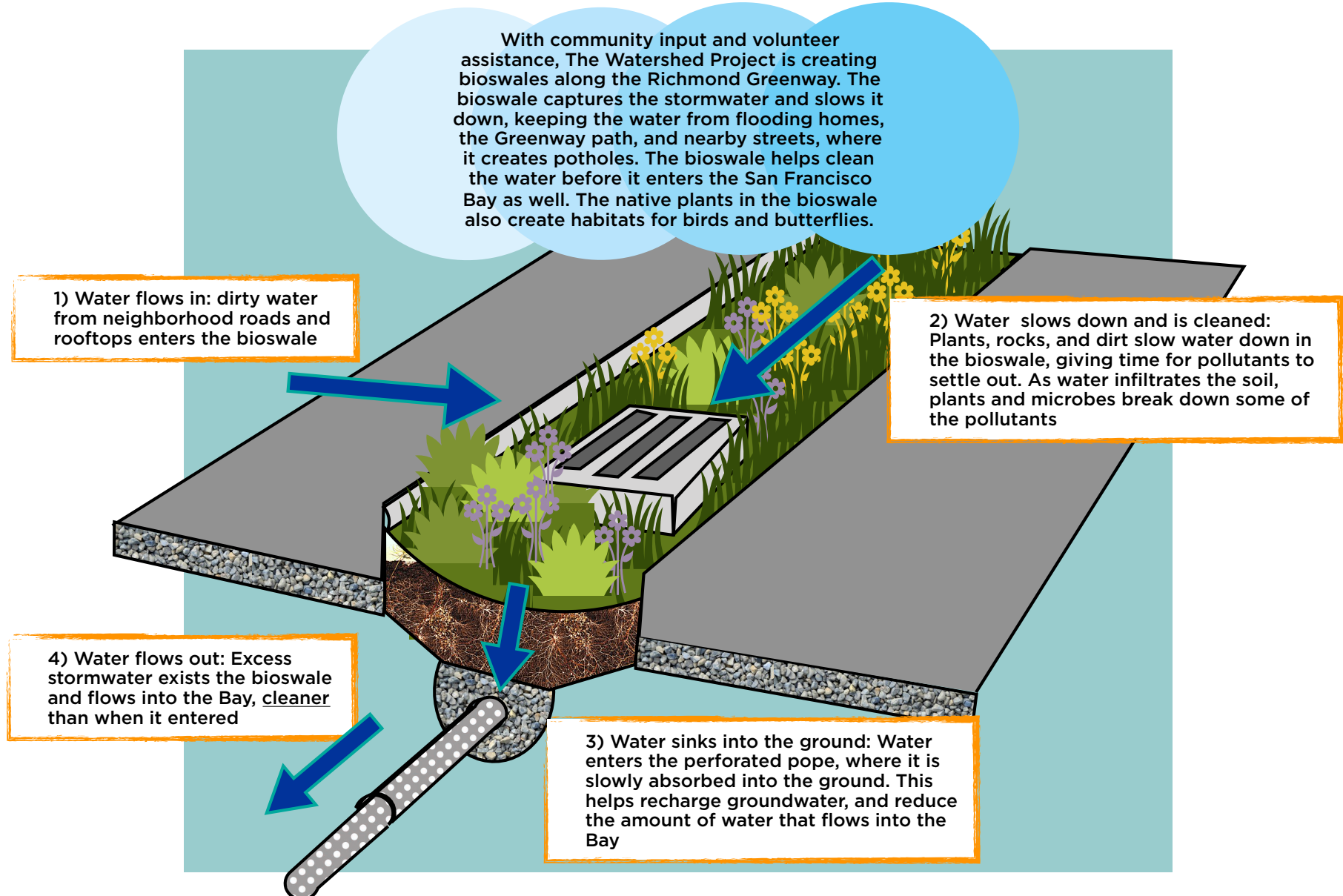
To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE



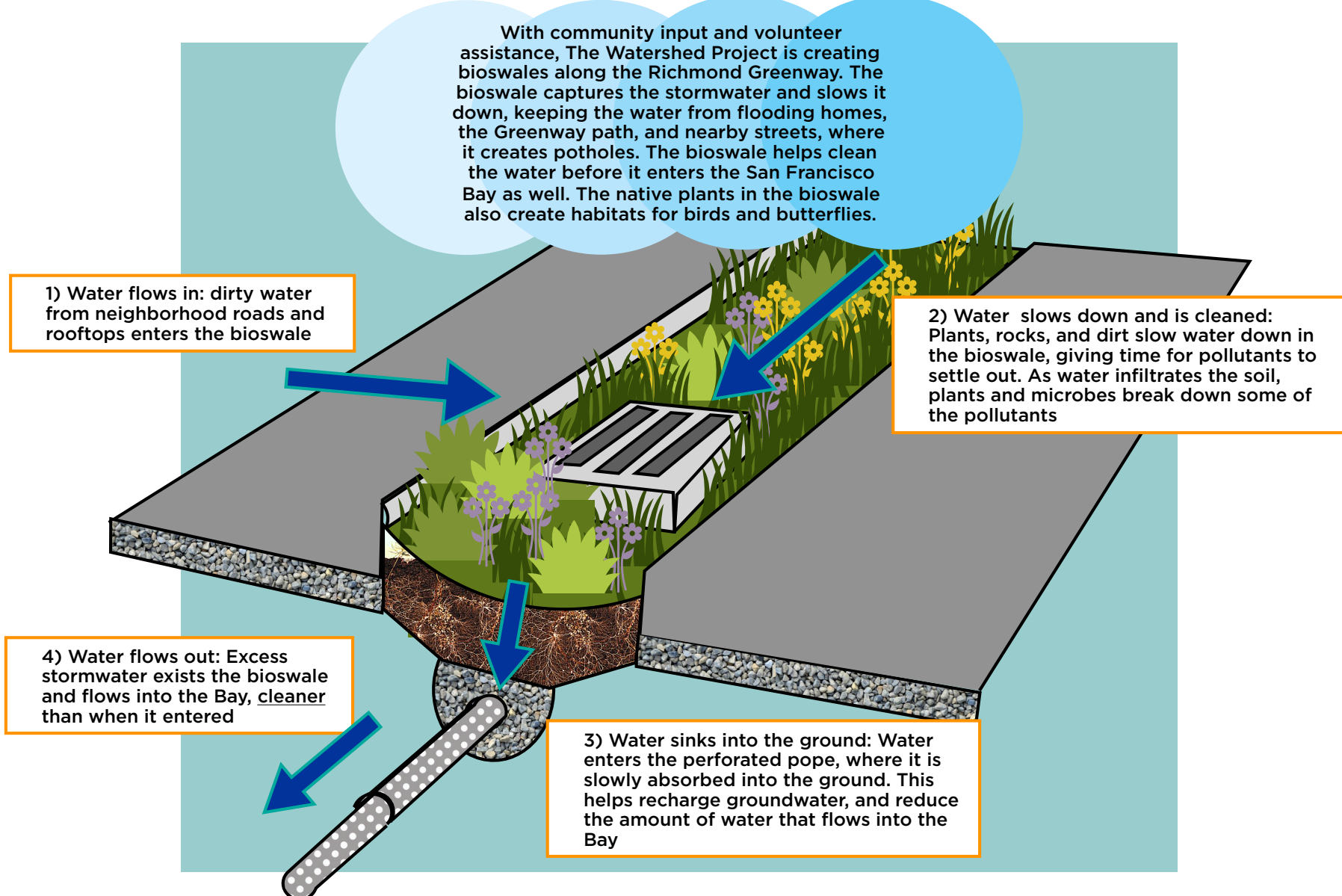
To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE



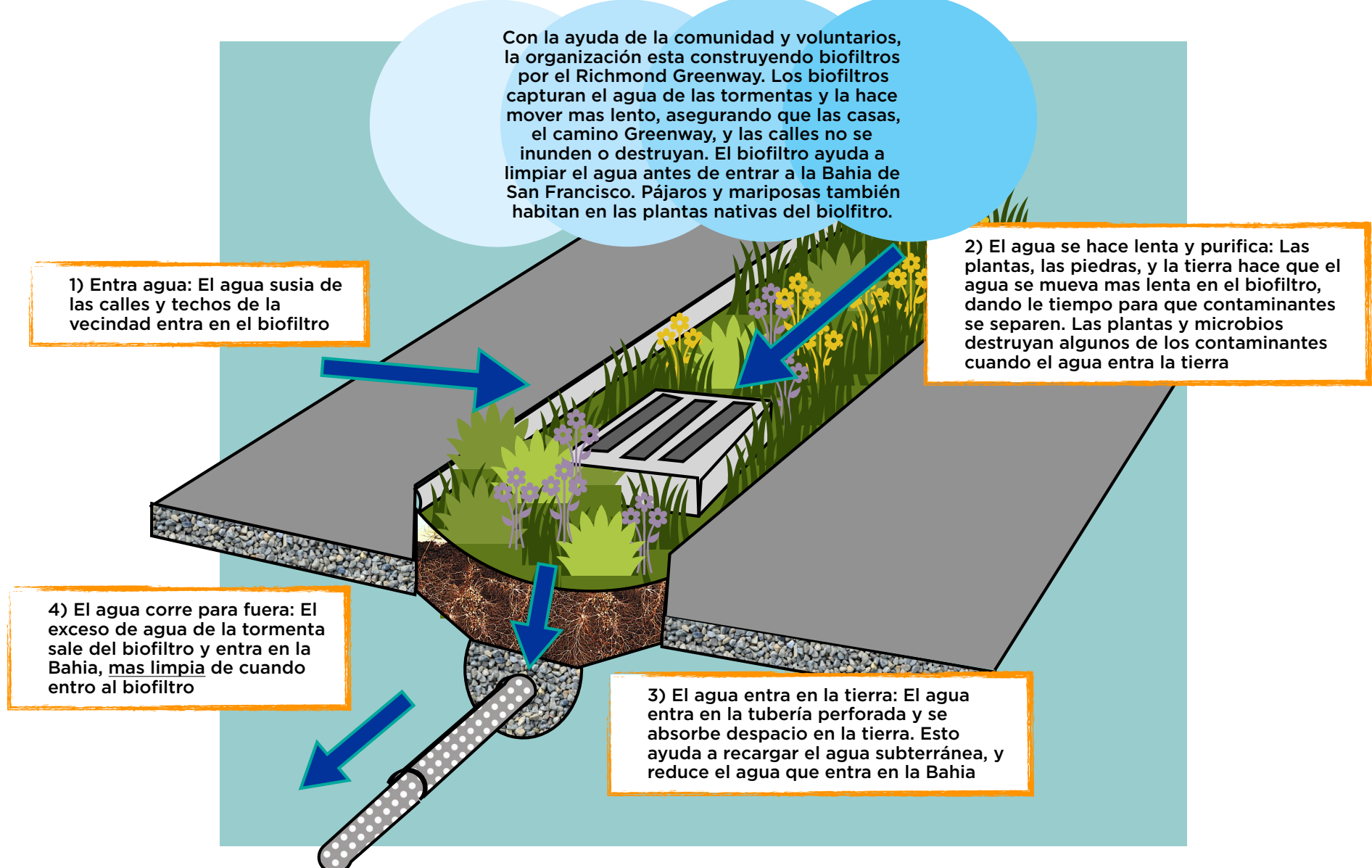
To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE



To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE/ BIOFILTRO



To volunteer, or with questions regarding the bioswale, please contact The Watershed Project at: volunteer@watershedproject.org or 510-665-3430

BIOSWALE/ BIOFILTRO

