

Passport Adventure!

How to participate



Visit
the site



Find & scan
the QR code



Record the
passport phrase



Turn in your completed
passport for a prize pack!
(limited to first 50 households)

Your
name:

Your
address:

Purgatory Creek Watershed

Site 1

Purgatory Wetland, Purgatory Park Preserve
17315 Excelsior Blvd, Minnetonka

PASSPORT PHRASE:

Directions to QR code:

From the Purgatory Park parking lot, walk down the southwestern trail entrance. At the T-junction, turn right. You will approach a bridge. Once there, search for the QR code.

Site 2

Purgatory Creek, Edenvale Park
7200 Edenvale Blvd, Eden Prairie

PASSPORT PHRASE:

Directions to QR code:

Walk down the trail on the west side of the parking lot. You will come across a bench on the trail with a view of trees and an open field. Search for the QR code.

Site 3

Staring Lake, Staring Lake Park
14800 Pioneer Tr, Eden Prairie

PASSPORT PHRASE:

Directions to QR code:

Take the trail leading northeast from the parking lot, west of the playground. Walk to the intersection with a bench, posted plaque, and view of a field with trees. Begin your search.

Riley Creek Watershed

Site 4

Rice Marsh Lake, Rice Marsh Lake Park
8266 Erin Bay, Eden Prairie

PASSPORT PHRASE:

Directions to QR code:

Walk down the trail from the parking lot. At the fork, turn left. Go until you find a fence and a view of the open marsh. Begin searching for the QR code.

Site 5

Riley Creek, Riley Creek Conservation Area
9795 Canopy Tr, Eden Prairie

PASSPORT PHRASE:

Directions to QR code:

This trail is more rugged, so the code is near the parking lot. You'll find a boot brush and a sign at the trail entrance. Begin looking for the QR code around this trailhead.

Bluff Creek Watershed

Site 6

Bluff Creek, Trail off Stone Creek Dr
Btwn 8229 & 8249 Stone Creek Dr, Chanhasen

PASSPORT PHRASE:

Directions to QR code:

Walk down the trail until you reach the T-junction, then take a right. Walk until you reach where a stream flows beneath the trail to join with Bluff Creek. Search for the QR code.

