


## dVW TIVY」

人IO NVOO7



1. Stay in control of your bicycle.
2. Always wear a helmet.
3. Ride on the right side of the trail (except for passing).
4. Be visible, alert, and communicate your intentions.
5. Use lights at night.
6. Pedestrians have the right-of-way.
7. Walk your bike through crosswalks.
8. Slow down at all intersections.
9. Obey traffic signs.
10. Do not ride on sidewalks less than $8^{\prime}$ wide.


## DOG RULES

1. Dog(s) must be on-leash on all public sidewalks, trails or the periphery of Dog Run areas (Lundstrom Park Trail, Bonneville Shoreline Trail, Logan River Trail, Mt. Logan Park and Stewart Nature Park).
2. Owners must pick up, bag, and properly dispose of all pet waste in trash containers (do not leave bagged feces on trails or near dog run areas).
3. Fenced, off-leash dog areas are located at Rendezvous Park and Cache Humane Society.
4. Unfenced, off-leash dog areas are located at Dry Canyon and Deer Pen Property. Dogs must be under voice control.
5. Non-motorized vehicles only (personal mobility aid devices allowed).
6. No alcoholic beverages on trails.
7. Pets must be under control and on leash at all times.
8. Dog owners must immediately pick up, bag and properly dispose of all pet waste.
9. Bicyclists, in-line skaters, and
skateboarders must yield to pedestrians
10. Keep right, pass on the left and yield to faster moving users.
11. Please audibly say "on your left" when passing slower users from behind.
12. No littering.
13. Please stay on the trail and respect private property.
14. Clean up after your horse by removing all horse waste from trail surface.


PAVED SHARED USE TRAII
Concrete or asphalt surface $8^{\prime}-10^{\prime}$ wide designed to accommodate multiple types of users including bikes, strollers, skates, walking and running.


UNPAVED TRAIL
Dirt or gravel surface with varied widths generally designed for more advanced users that may include biking, hiking and running.


SIDEWALK
Concrete surface 4'-5' wide designed only for pedestrians and typically adjacent to streets.

## POINTS OF INTEREST

## THE PLANET WALK

The Planet Walk is a scale model of the solar system installed by Mount Logan Middle School sixth grade students along the Logan River Trail showing the relative size and distance each planet would be from the sun if the distance from the Sun to Neptune were condensed into one mile.

WILDLIFE AND PLANT INTERPRETIVE TOUR
Interpretive signs throughout Stewart Nature Park Walkway provide information about different animal and plant species found within the park.

## WILDLIFE AND HABITAT INTERPRETIVE TOUR

Signs along the Trapper Park Trail provide information about the many bird species, mammals, and fish along with educating users about ecological functions of rive and wetland systems


