

**DEPRESSION**, and improve mental function.

Connected, walkable communities are even associated with better memory among Alzheimer's patients

Walkable communities are correlated with better physical health, including **LOWER RATES OF OBESITY.** 



As more people walk in a community, the **RISK** of being struck by a vehicle **DECREASES**.

Community design that encourages walking also tends to **SLOW VEHICLE TRAFFIC**, reducing the number of crashes.



Walkable communities **ATTRACT MORE BUSINESSES.** 

Walkable neighborhoods

boast **HIGHER** 

**HOME VALUES** 

A PROJECT OF THE PA WALKABLE COMMUNITIES COLLABORATIVE





More people walking means fewer cars on the road, REDUCING THE AMOUNT OF POLLUTANTS

in the air such as carbon monoxide and particulates.

Tree-lined streets, a key component to many walkable areas, can IMPROVE AIR QUALITY and LOWER SURFACE TEMPERATURES.

## Connected & Accessible

Walkable communities

**CONNECT PEOPLE TO THE PLACES THEY LOVE** such as recreation opportunities with parks and trails.

Walkable communities with accessible sidewalks are BETTER FOR FAMILIES AS WELL AS OLDER ADULTS AND PEOPLE WITH DISABILITIES, providing space for navigating wheelchairs, walkers, and strollers.

## Equitable



Including walking infrastructure is inclusive, as ALL PEOPLE **BENEFIT** regardless of wealth or physical ability.

A walkable community can REDUCE A FAMILY'S

TRANSPORTATION COSTS. Owning, maintaining, and operating a vehicle costs \$8,500 per year.

**WALKING IS FREE!** 

## **HOW YOU CAN**

help create a walkable community



ENGAGE Key Stakeholders



**ASSESS** Routes for Walkability & Safety Projects & Locations



**IDENTIFY** Priority

FIND TOOLKITS, RESOURCES & MORE AT PAWALKWORKS.COM

