

Take it outside! The benefits of exercising outdoors

December 18 2018, by Len Canter, Healthday Reporter



(HealthDay)—If you've ever come home from a brisk walk feeling



reinvigorated, you're not alone. Research shows that this is just one of many benefits of exercising outdoors.

Working out in a natural environment can also be more physically challenging, making your body work harder and bringing greater fitness results. This happens when, for instance, you're walking, hiking or running on natural terrain, which can vary in evenness and require more exertion than on a <u>flat surface</u>, such as a treadmill.

According to the American Council on Exercise, other outdoor factors, like <u>wind resistance</u>, actually enable you to burn more calories. If, on the other hand, the wind is at your back, pushing you along a bit, you engage certain <u>muscle fibers</u> needed to develop strength and definition.

One study found that people get a variety of psychological boosts from building up a sweat outdoors. Participants were in a better mood and had more energy and less stress afterwards. They simply liked doing the same form of exercise more when they did it outdoors, in nature.

There are also benefits from the <u>social interaction</u> of exercising outside with a friend or in a group—the enjoyment you feel makes it more likely that you'll plan more outdoor workouts.

If you have children, exercise with them to show them that fitness activities are fun. Family hikes and ski trips are great, but just being active with them at a park or playground counts, too.

And if you're caregiving for elderly parents, they, too, will benefit from time spent outdoors.

Get the entire family involved.

More information: The Elder Care Alliance has more on the benefits



of being outdoors for seniors.

Copyright © 2018 HealthDay. All rights reserved.

Citation: Take it outside! The benefits of exercising outdoors (2018, December 18) retrieved 19 April 2024 from https://medicalxpress.com/news/2018-12-benefits-outdoors.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.