## SITE CONDITIONS CAN DRAMATICALLY AFFECT COMPONENT LIFE

## WHEN IS THE BEST TIME TO REBUILD A MAJOR COMPONENT'S UNDERCARRIAGE, TRANSMISSION OR ENGINE?



The right answer depends on a lot of things, including the conditions of your site.

Soil Conditions



Grades



• Operating Techniques

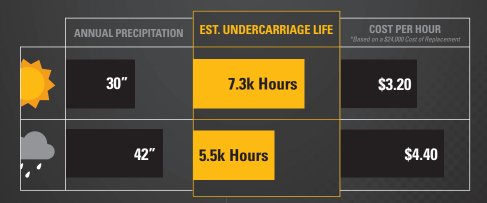


Weather



All these factors and more can affect component life, but by how much?

Here's one example comparing the undercarriage life of a Cat® D6R Dozer in dry conditions vs. wet:



**DIFFERENCE IN UNDERCARRIAGE LIFE: 1,800 HOURS** 

## **CONDITION MONITORING MAKES A DIFFERENCE**

A good condition monitoring program takes site conditions into account in helping you manage your equipment to get the most from your operation.

Source

http://www.equipmentworld.com/4-rules-for-managing-production-dozer-owning-operating-costs,

## **BUILT FOR IT.**

