

(https://www.dfrobot.com/product-1394.html)

Introduction

The **gravity arduino turbidity sensor** (https://www.dfrobot.com/product-1394.html) detects water quality by measuring the levels of turbidity. It uses light to detect suspended particles in water by measuring the light transmittance and scattering rate, which changes with the amount of total suspended solids (TSS) in water. As the TTS increases, the liquid turbidity level

inaraaaaa. Turbiditu aanaara ara uaad ta maaaura watar aualitu in riwara and atraama