





The Resin daypack makes sustainability look good, and your routine easier. A design focused on sustainable materials, weather protection and smart organization, the Resin is grounded in the use of recycled materials and PVC-free coated fabrics, reducing each bag's environmental impact.















25L Woodland





## **IMPACT INFORMED**

Designed using Gregory's product lifecycle tool to make smart design decisions that result in a reduced environmental impact on the world.



## **RECYCLED MATERIALS**

Liner, backpanel airmesh, and exterior fabrics - the Resin packs are constructed entirely from recycled fabrics.



# **ROUTINE RELIABILITY**

Weather-resistant, padded front panel and a dedicated padded laptop sleeve make daily use frustration-free. The stabilized front handle gives a unique, center-of-gravity carry, for uninhibited access.

#### FEATURES -

- Fully padded, weather-resistant front panel with a quick-access zippered top pocket
- External accessed, padded laptop and tablet sleeve (22L interior laptop sleeve)
- Large zippered main opening with a frontcontrol grab handle for easy loading
- > Zippered interior mesh organizer pocket with pen sleeves
- > Durable side fabric water bottle pocket
- Full-length side access zipper to the main compartment (28L)
- Side access, full-length zippered pocket with key clip and secure zipper catch (25L)
- Tubular webbing haul handle and softmolded custom zipper pullers
- Padded airmesh shoulder straps with sternum strap

### BUILT RESPONSIBLY

\*Resin RT



**Carbon Footprint** 





Acidification TOTAL IMPACT: .03 kg SO<sup>2</sup>

TOTAL IMPACT: .03 kg SO<sup>2</sup>
REDUCED: 40%



Vater Pollution

TOTAL IMPACT: 1.72 kg N





Smog Formation
TOTAL IMPACT: .44 kg O<sup>3</sup>

REDUCED: 45%



Blue Water Consumption

TOTAL IMPACT: 10.25 gal
REDUCED: 43%



**Primary Energy Demand** 

TOTAL IMPACT: 145.94 net cal
REDUCED: 52%