

sustainability
SCORECARD

CDP SCORE

Responses to the Carbon Disclosure Project (CDP) supply chain survey are scored on three factors: disclosure, performance and supplier engagement. The ratings are expressed in bands (A, A-, B, B-, C, C-, D, D-), with A being the highest level possible.

DISCLOSURE SCORE

Disclosure is a measure of transparency of information, while performance measures actions a company has taken to mitigate risk from climate change. Achieved listing in the prestigious CDP Supplier Climate Leadership Index.

B 2016 TAYLOR COMMUNICATIONS
DISCLOSURE SCORE

D 2016 AVERAGE***
DISCLOSURE SCORE

PERFORMANCE SCORE

Taylor Communications "B" rating qualified us to be part of CDP's Supplier Climate Leadership Index for the first time in 2014. Taylor Communications is **one of only 121 global companies** to be so honored.

B 2016 TAYLOR COMMUNICATIONS
PERFORMANCE SCORE

D 2016 AVERAGE***
PERFORMANCE SCORE

SUPPLIER ENGAGEMENT

The supplier engagement score is new for 2016. This score was evaluated on survey responses in governance, targets and initiatives, ambition, and management and supplier engagement.

B 2016 TAYLOR COMMUNICATIONS
SUPPLIER ENGAGEMENT SCORE

C- 2016 AVERAGE***
SUPPLIER ENGAGEMENT SCORE



* U.S. Environmental Protection Agency

** San Francisco has the highest diversion rate of any city in North America. SFEnvironment.org

*** Average of all respondents

Note: This information does not include newly acquired Taylor Communications companies

RECYCLED vs. WASTE

In 2016, Taylor Communications had over **four times more recycled material than waste.**

2,291 TONS OF WASTE



10,099 TONS RECYCLED



Taylor Communications has burned over **7200 tons** of material for energy since 2007.

3-FRONT APPROACH TO SUSTAINABILITY

1. RESPONSIBLE SOURCING

We partner with vendors who utilize renewable forestry for paper products and are certified through Sustainable Forestry Initiative® (SFI®) and the Forest Stewardship Council® (FSC®).

2. RECYCLING

We manage our waste with comprehensive reduction and recycling programs throughout the company.

3. RESOURCE MANAGEMENT

We measure and manage our energy, water, and landfill usage with programs and goals to minimize the impact on natural resources.

PERCENTAGE THAT HAS BEEN
RECYCLED & DIVERTED
FROM LANDFILLS

Our goal for recycling was 80% and for diversion it was 85%

