

the end of the 21st century," the report says. the globe set a goal of limiting global warming to about ing global warming to about
another 2 degrees Fahrenheit above current levels. But the
report says that it is looking report says that it is looking
more likely that the world will shoot past that point. Limiting warming to that much is possible but would
require dramatic and immediate cuts in carbon dioxide pollution.
The report says if the
world continues to spew world continues to spew celerating rate, it's likely that by mid-century temperatures will increase by about
another 3.6 degrees Fahrenanoth ( 2 degrees Celsius) compared to temperatures from 1986 to 2005 . And by the end of the century, that Scenario
will bring temperatures that will bring temperatures th
are about 6.7 degrees warmer ( 3.7 degrees Celsius.). "The report tells us once again what we know with a
greater degree of certainty: greater degree of certainty:
that climate change is real, it is caused by us, and it is al-
ready causing substantial ready causing substantial
damage to us and our environment," Pennsylvania State University climate sci-
entist Michael Mann wrote in
an email. "If there is one take home point of this report it is this: We have to act now.
John Christy of the University of Alabama, Huntsville, is in the tiny mi-
nority of scientists who are nority of scientists who are
skeptical of mainstream science's claim that global warming is a major problem He says people will do OK: "Humans are clever. We shall
adapt to whatever happens." adapt to whatever happen that the world will warm and
climate will change there's climate will change, there's
still a level of uncertainty about how much, and that makes the problem all about how much risk we accept,
said MIT climate scientist Kerry Emanuel.
If it's soon and only a little risk, he said, that's not too
bad, but when you look risk curve the other end of it is "very frightening." The report used. the word
risk 351 times in just 127 risk 351 times in just 12
pages.

Online: -
Intergovernmental $P$ Intergovernmenta
on Climate Change:
httt://www.ipcc.ch/

Seth Borenstein can be followed at
http://twit

Exhisit 4

## Recycling


plan will be implemented that not only focuses on the daily
act of recycling, but will also include education outreach by
Keep Yankton Beautiful. Keep Yankton Beautiful. ${ }^{\text {"We will be working with }}$ work our work study program to help provide assistance to Sister Matthew with the col-
lecting," Heine said. "The edu cation aspect will be al student-driven."
In thank for her years of service to the campus, Heine
noted that the college had placed a label on each of the
new bins that has a photo of new bins that has a photo of
Sister Matthew asking the stu-
dents to dents to help her recycle and
keep the campus clean. keep the campus clean.
It is just one way we can
honor her for her years of honor her tor cer years," he
service "the
said. "She enioys the said. "She enjoys the landscap-
ing and working with the flowing and working with the
ers but would never take
money to do it. By recycli money to do it. By recycling
she is able to fund the projects
and every penny she bad and every penny she had
made recycling has gone back to the campus."
Wehri said she knows that the students sometimes look
at her funny when she is digging in the garbage, but that she hopes they understand
why she is doing it and in the why she is doing it and, in the
future, will help py recyling
their cans into the apropriate their cans into the appropriate
bins.
"Almost all of the bins have "Almost all of the bins hav
been installed before the stu-
dents returned this we dents returned this week,"
deine said "Wi.the Heine said. "With the educa-
tion that is planned because of tion that is planned because
this award, and the ongoing
awareness this will create w awareness this will create
are optimistic our efforts to in
crease recycling comple crease recycling campus-wide
will be successful."

Discuss this story at www.yankton.net.

