

Staff Update

NH Energy & Climate Collaborative Meeting

March 11, 2010



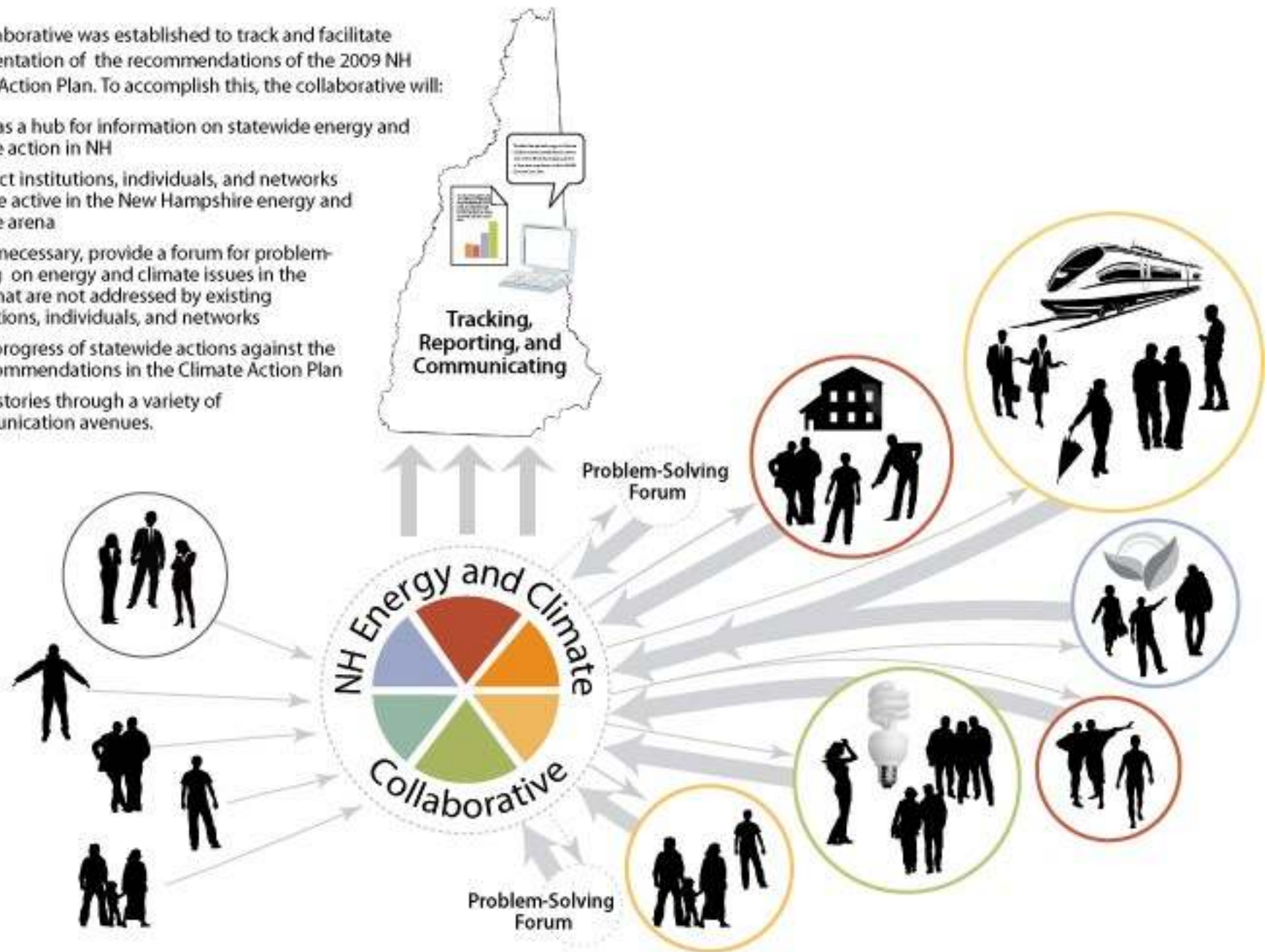


**NH Energy &
Climate
Collaborative
Announces
Logo Contest!**

The New Hampshire Energy and Climate Collaborative

The collaborative was established to track and facilitate implementation of the recommendations of the 2009 NH Climate Action Plan. To accomplish this, the collaborative will:

- Serve as a hub for information on statewide energy and climate action in NH
- Connect institutions, individuals, and networks that are active in the New Hampshire energy and climate arena
- When necessary, provide a forum for problem-solving on energy and climate issues in the state that are not addressed by existing institutions, individuals, and networks
- Track progress of statewide actions against the 67 recommendations in the Climate Action Plan
- Share stories through a variety of communication avenues.



Inventory of Recommended Actions





On-Line Form

**Implementing
Partner List**

A photograph of a modern conference room. In the foreground, a long, highly reflective table stretches across the frame, mirroring the chairs and the window. Several sleek, brown leather chairs are arranged around the table. In the background, a large window offers a view of a city skyline under a clear sky. A tall, green potted plant sits on the table near the window. The overall atmosphere is professional and bright.

**Collaborative Annual
Meeting**

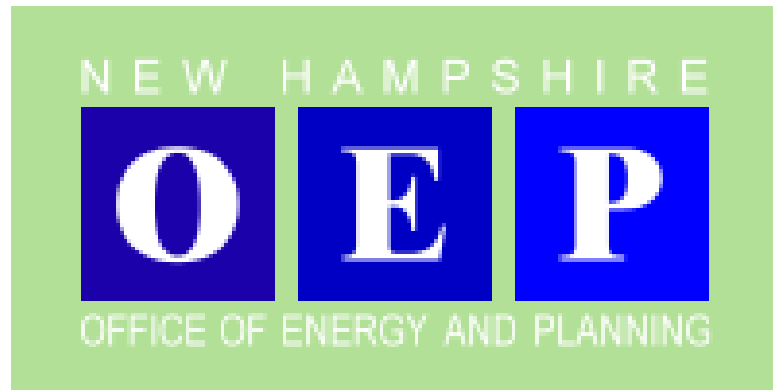


Collaborative



. . .or Collaboration





Spring Conference – May 8th



2nd Annual Conference – June 19th

AP

10

NHCAP AP10 Framework
Section 1
“Lay the Foundation”



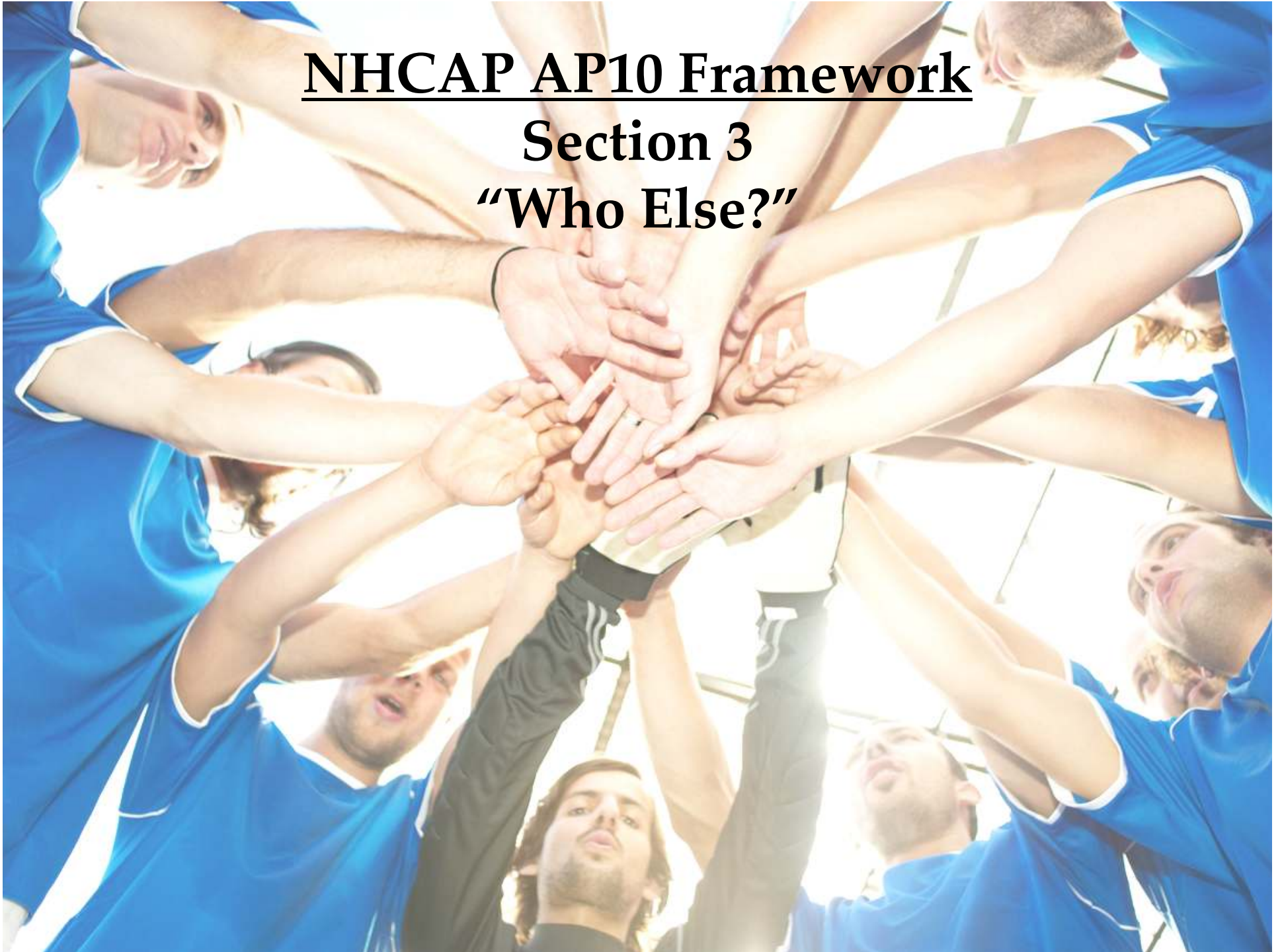
NHCAP AP10 Framework
Section 2
“Collaborative Who?”



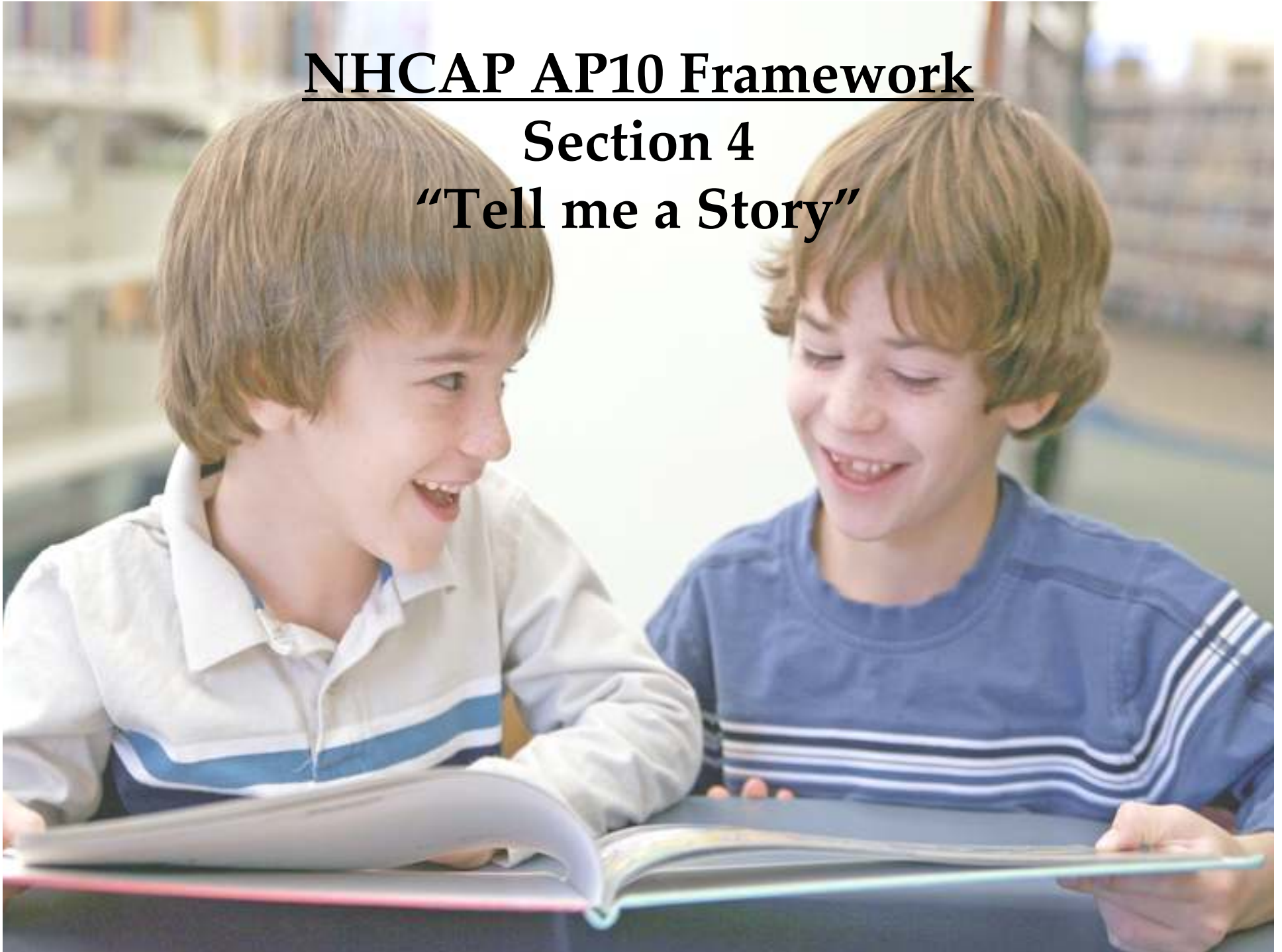
NHCAP AP10 Framework

Section 3

“Who Else?”



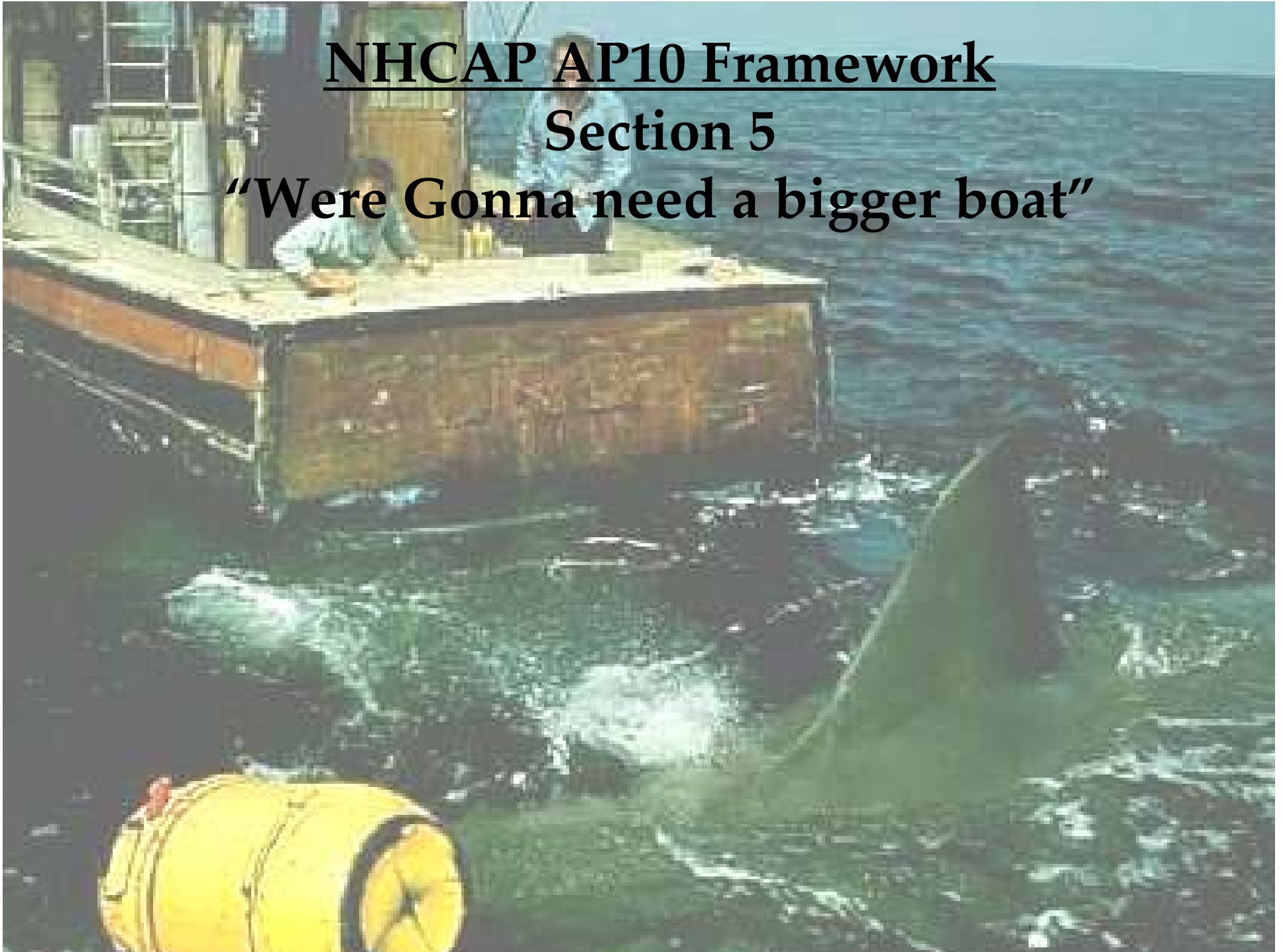
NHCAP AP10 Framework
Section 4
“Tell me a Story”



NHCAP AP10 Framework

Section 5

“Were Gonna need a bigger boat”



NHCAP AP10 Framework

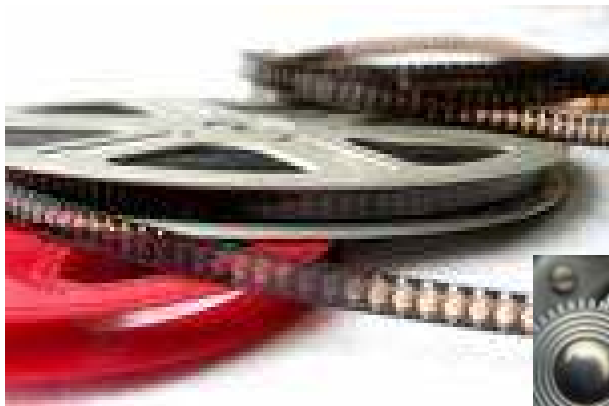
Section 6

“It Takes a Village”



NHCAP AP10

Products & Communication Plan



twitter



Questions?

