



Press Conference

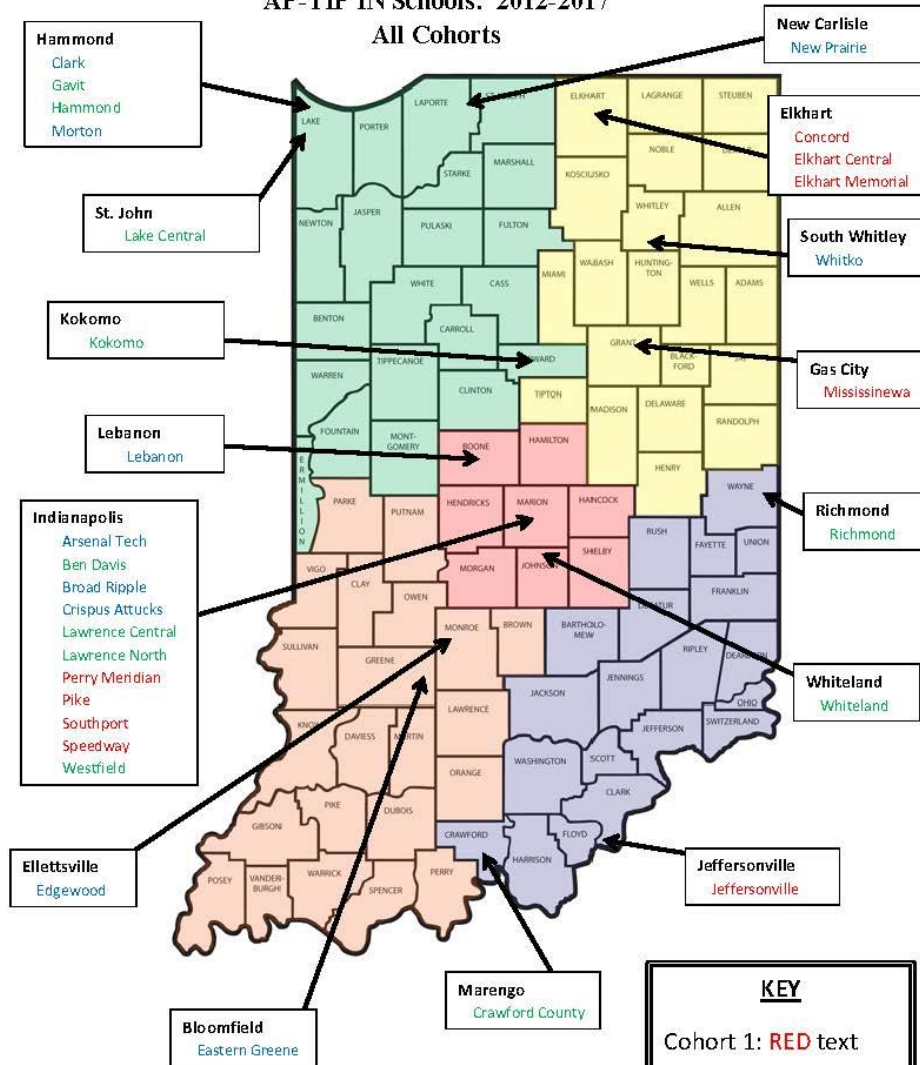
“Celebrating our Successes!”

Karen M. Morris
AP-TIP IN Program Director
October 6, 2015

AP-TIP IN Schools

AP-TIP IN Schools: 2012-2017

All Cohorts



AP-TIP IN Program Goals

GOAL 1:

- Increase the number of students taking AP math, science, and English (MSE) courses

GOAL 2:

- Increase the number of AP MSE Qualifying Scores (scores of 3, 4, or 5) compared to baseline year



NATIONAL
MATH + SCIENCE
INITIATIVE

Goal 1: Enrollment

2013-14

- 20 Schools
- Over 4,900 students enrolled in more than 6,700 AP math, science and English courses.
- AP Enrollments increased by more than **59%** since program inception.

2014-15

- 30 Schools
- Over 5,900 students enrolled in more than 9,400 AP math, science and English courses.
- AP Enrollments increased by more than **67%** since program inception.

Goal 2: Success!

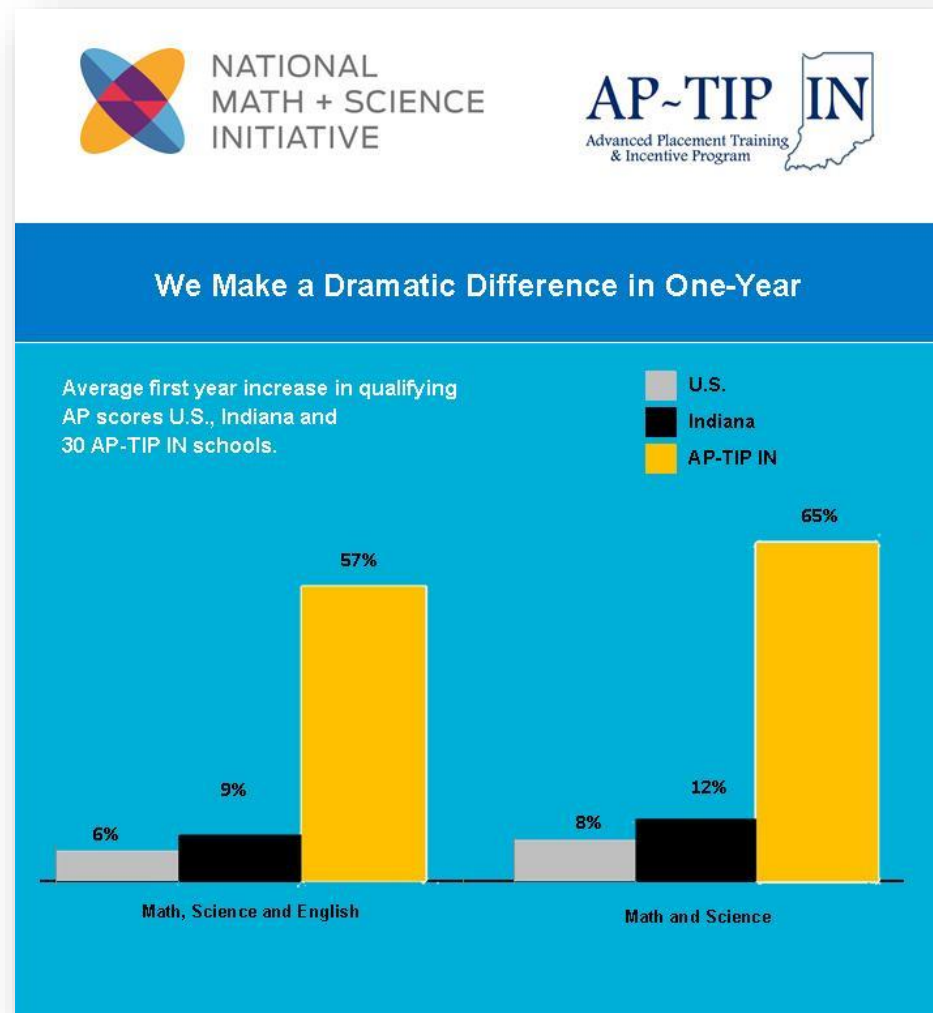
2013-14

- Nearly 2,000 students earned almost 3,000 AP math, science and English qualifying scores.

2014-15

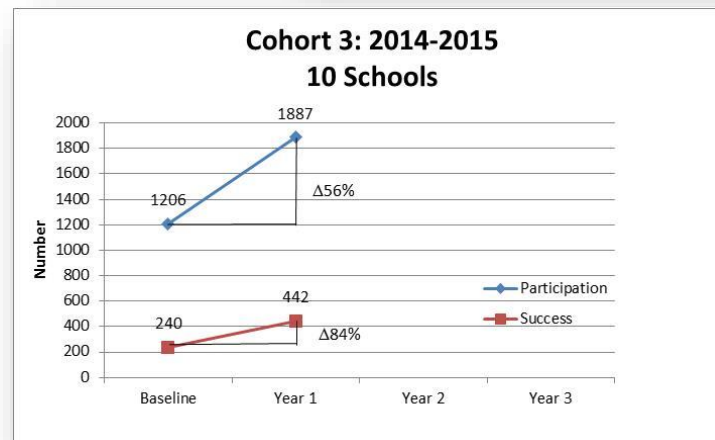
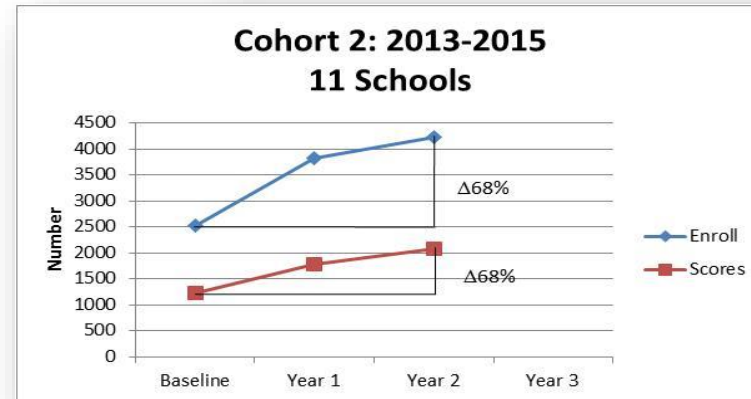
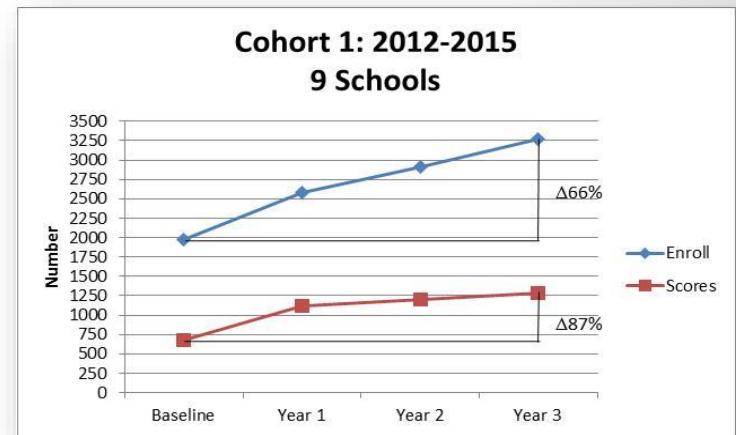
- Over 2,500 students earned nearly 3,500 AP math, science and English qualifying scores.
- AP Scores have increased by more than **75%** since program inception.

Goal 2 : Average First Year Increase in Earned AP Scores



Goal 2: Results are Sustainable

Success by Cohorts during Program



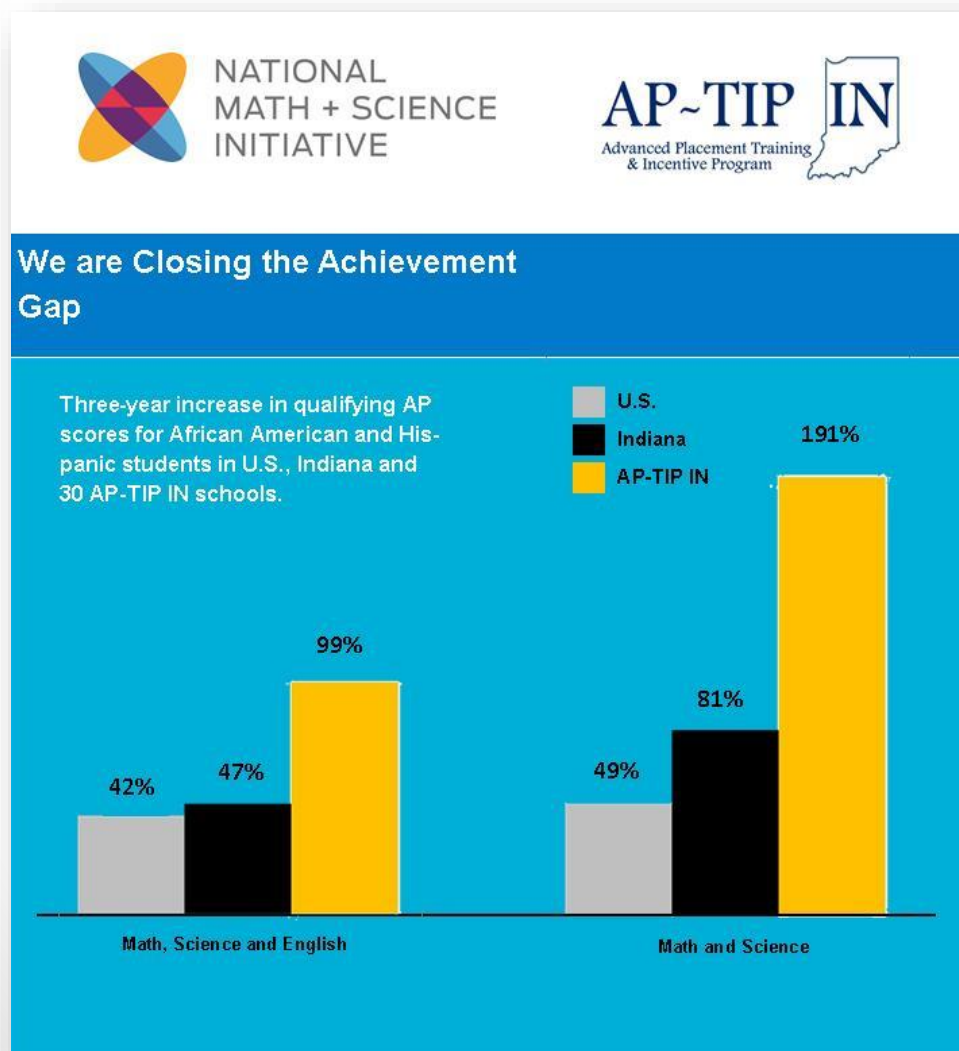
LEGEND

Enroll = number of enrollments in AP MSE courses (**blue**)

Scores = number of AP MSE qualifying scores (3, 4 or 5) (**red**)

Goal 2: Average Three-Year Increase in Earned AP Scores

**MINORITY
Students**
(under-represented)





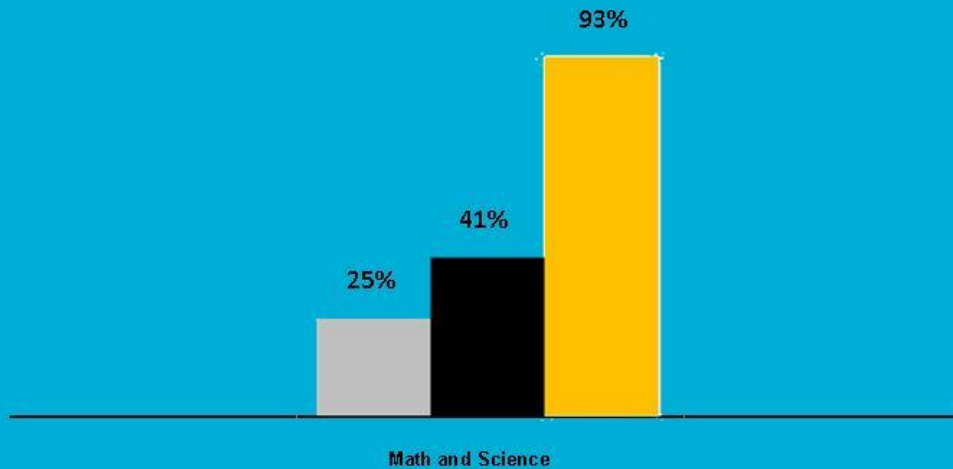
NATIONAL
MATH + SCIENCE
INITIATIVE



We are Closing the Achievement Gap

Average three-year increase in qualifying AP scores female students in U.S., Indiana at 30 AP-TIP IN schools.

■ U.S.
■ Indiana
■ AP-TIP IN



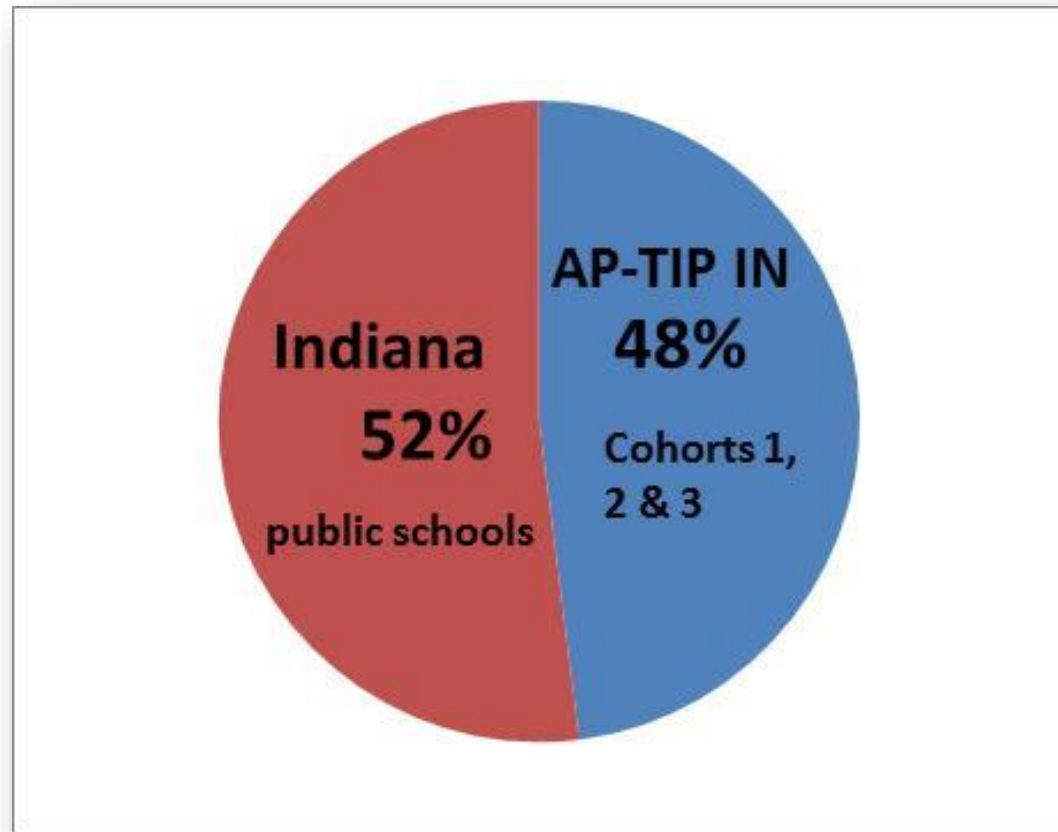
Goal 2: Average Three-Year Increase in Earned AP Scores

Math & Science ONLY

FEMALE Students

AP-TIP IN Schools Impact Math, Science, & English **All Students**

For the 3rd year,
AP-TIP IN
Students
accounted for
over 1/3rd of
the MSE
Qualifying
Score **Growth**
for public
schools in
Indiana, 2014
to 2015
(2,500 students at 30
schools)



Awards Distributed

Students (2,507) = \$348,000

**Schools (30) and Teachers (258) =
\$452,100**

TOTAL = \$800,100

Average per school = \$26,670

Teachers of the Year – 2015

Finalists

AP-TIP IN AP English Teacher of the Year – 2015

Finalists

**Peg DeBoer & Heather Walker– AP English
Language**

Elkhart Memorial High School

Diane Kagel– AP English Language

Gavit High School

Jen Scott – AP English Literature

Kokomo High School

AP-TIP IN AP English

Teacher of the Year – 2015



Jen Scott

Kokomo High School



AP-TIP IN AP Math Teacher of the Year – 2015

Finalists

**Brian Lukich & Mike Gillespie –
AP Calculus AB & AP Statistics**

Whiteland High School

Karen Podell – AP Computer Science A

Westfield High School

Tracy Tarr – AP Calculus AB

Eastern Greene High School

AP-TIP IN AP Math Teacher of the Year – 2015



Brian Lukich

Westfield High School



AP-TIP IN AP Science

Teacher of the Year – 2015

Finalists

Tom Ferguson – AP Physics
Kokomo High School

Grace Schmitt– AP Biology
Ben Davis High School

Kendal Smith – AP Chemistry
Lake Central High School

AP-TIP IN AP Science

Teacher of the Year – 2015



Tom Ferguson

Kokomo High School

School of the Year – 2015

Finalists

School of the Year - 2015

Finalists

Eastern Greene High School

Gavit High School

Kokomo High School

Whitko High School

School of the Year - 2015



Kokomo High School



Ahead for 2015 - 16...

- **Grant-supported 21 Schools (Cohorts 2 and 3)**
- **Continued Growth and Success**
- **Looking to add schools and gain external support for these.**