

# FICAN

FEDERAL INTERAGENCY COMMITTEE ON AVIATION NOISE

**Alan Zusman, Chairman**

**Dept. of Navy**



# FICAN's Origins

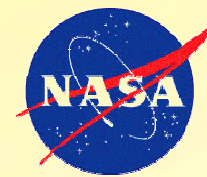
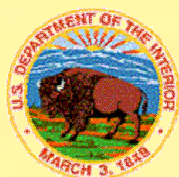
- **FICUN -- *Guidelines for Considering Noise in Land Use Planning and Control* (1980)**
- **FICON -- *Federal Agency Review of Selected Airport Noise Analysis Issues* (1992)**
- **FICAN – (1993 to present)**

# FICAN's Scope

- **Develop recommendations and priorities on needed research**
- **Serve as a focal point for public/private/government research recommendations**
- **Conduct periodic public conferences**
- **Establish a technical information network**
- **Encourage new aviation noise research efforts**

# FICAN Members

- Department of Defense (USA, USN, & USAF)
- Department of Interior (NPS)
- Department of Transportation (HQ & FAA)
- Environmental Protection Agency
- National Aeronautics and Space Administration
- Department of Housing and Urban Development



# FICAN Activities

- **Meetings**
- **Publicity / Dissemination of Information**  
**[www.fican.org](http://www.fican.org)**
- **Public Forums / Symposia on:**
  - Preservation of natural quiet (ASA mtg., '99)
  - Effects of noise on children's learning (UC Berkeley conf., '00)
  - Summary of FICAN's findings (FAMA conf., '01)
  - Supplemental noise metrics (UC Berkeley conf., '01 and '03)
  - Relation between aircraft noise reduction in schools and standardized test scores (UC Berkeley conf., '04)



# FICAN

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## Relation Between Aircraft Noise Reduction in Schools and Standardized Test Scores

Mary Ellen Eagan, Grant Anderson, Bradley Nicholas,  
Richard Horonjeff, Terry Tivnan



# Overview

- **Background**
- **Study overview:**
  - Research questions
  - Standardized test scores
  - Airports and schools
- **Analysis method**
  - Time period for computed noise exposure
  - Some computation details, plus resulting noise metrics
  - Demographic “control”
  - Some regression mathematics
- **Preliminary results**
- **Recommendations for any follow-up studies**

# Background

- **Past research:**
  - Aircraft noise can interfere with classroom learning.
  - Strongest effect is upon “reading,” say majority of studies.
- **Feb 2000: FICAN forum**
- **Sep 2000: FICAN statement of position:**
  - Need a FICAN-funded study (*this current study*), based on existing publicly-available data.



# Study Overview: Research Questions

- **Is aircraft noise reduction within classrooms related to test-score improvement, after controlling for demographics?**
- **Does this relationship vary by:**
  - Age group (high, middle and elementary school)
  - Student group (IEP and non-IEP)
  - Test type (verbal and math/science)

# Study Overview: Standardized Test Scores

- **Test scores for state-standardized tests**
- **These test scores are increasingly important in the U.S., because they help determine:**
  - Student class credit
  - Student grade advancement
  - Student graduation
  - School funding
  - School accreditation

# Study Overview: Airports and Schools

- **Identified 3 airports:**
  - In states with publicly available test scores (electronic format only the last 10 years)
  - Reduction in aircraft noise, due to:
    - Facility closure, or
    - School sound-insulation programs
- **Picked 32 nearby public schools:**
  - Excluded non-public schools, because they are not required to give state-standardized test to all their students.
- **No guarantee that these airports/schools are representative**
  - Results should not be used nationally without subsequent studies of many additional airports and schools.

# Analysis Method: Time Period for Computed Noise Exposure

- **Rather than use pre-computed annual noise contours, the FICAN study:**
  - Used school months (generally Sept. through May),
  - Used school hours (generally 7 a.m. to 4 p.m.), rather than full 24 hours
  - Converted outdoor noise levels to indoors, to account for school/window structure
- **In addition, this study:**
  - Used full school year to determine noise exposure, rather than just sampled measurement periods.



# Analysis Method: Some Computation Details

- **Year-by-year air traffic**
  - Combination of Part 150 studies, Official Airline Guide (OAG), aircraft inventories by air carrier, engine types from *J.P. Fleets*
- **Outdoor noise**
  - Computed levels at each school using INM 6.1
  - SEL and  $L_{Amax}$  for each aircraft flyover
- **Conversion to indoor noise**
  - INM aircraft spectra
  - Construction details—main school and portable classrooms

# Analysis Method: Resulting Noise Metrics

- **For school year, school hours, inside classrooms:**
  - School-day  $L_{aeq}$
  - Percent of time  $L_A > 40$  dB
    - Chosen for consistency with new ANSI standard S12.60-2002
  - Number of events with  $L_{Amax} > 40$  dB
  - Number of events disrupting speech:
    - Selected Speech Intelligibility Index (SII)  $< 0.98$ , implying that 1% to 2% of words are missed by a typical listener

# Analysis Method: Demographic “Control”

- **Primary method:**

- “Noise-reduction” group
  - Each school, before-to-after the year of noise reduction
- “Control” group
  - Same schools, but for all the years prior to noise reduction
- Same schools means same demographics.

- **Secondary method:**

- Also controlled for demographics in the regression analysis.
  - Avoids associating test-score improvement with noise reduction, if test-score improvement is more strongly associated with demographics.

# Analysis Method: Some Regression Mathematics

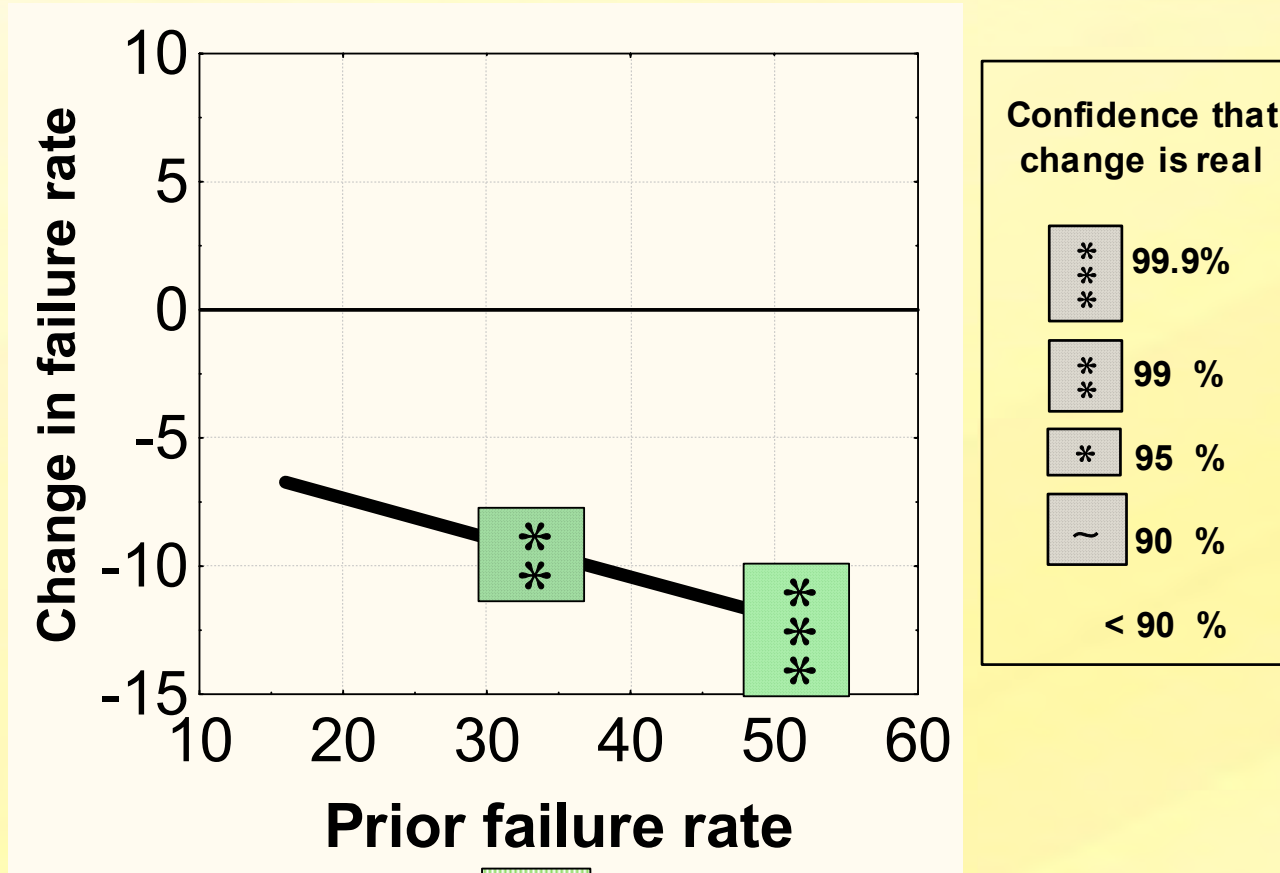
- **Multi-level regression: Needed because data are “nested”—schools sampled first, then test years, then tests scores.**
- **Single-year change in test scores, related to change in noise:**

$$\begin{aligned} \text{change in} \\ \text{test score} = & C_1 + C_2 \left( \begin{array}{c} \text{change in} \\ \text{noise} \end{array} \right) + C_3 \left( \begin{array}{c} \text{prior} \\ \text{test score} \end{array} \right) + C_4 \left( \begin{array}{c} \text{prior} \\ \text{noise dose} \end{array} \right) \\ & + \text{terms for demographics} \\ & + \text{terms denoting various subgroups} \\ & + \text{"interaction" terms with } \left( \begin{array}{c} \text{change in} \\ \text{noise} \end{array} \right). \end{aligned}$$

- **If net effect of all “change-in-noise” coefficients is significant, then a relation exists between change in test score and change in noise.**



# Representative Results for High School Students (Graphical Representation)



## Example

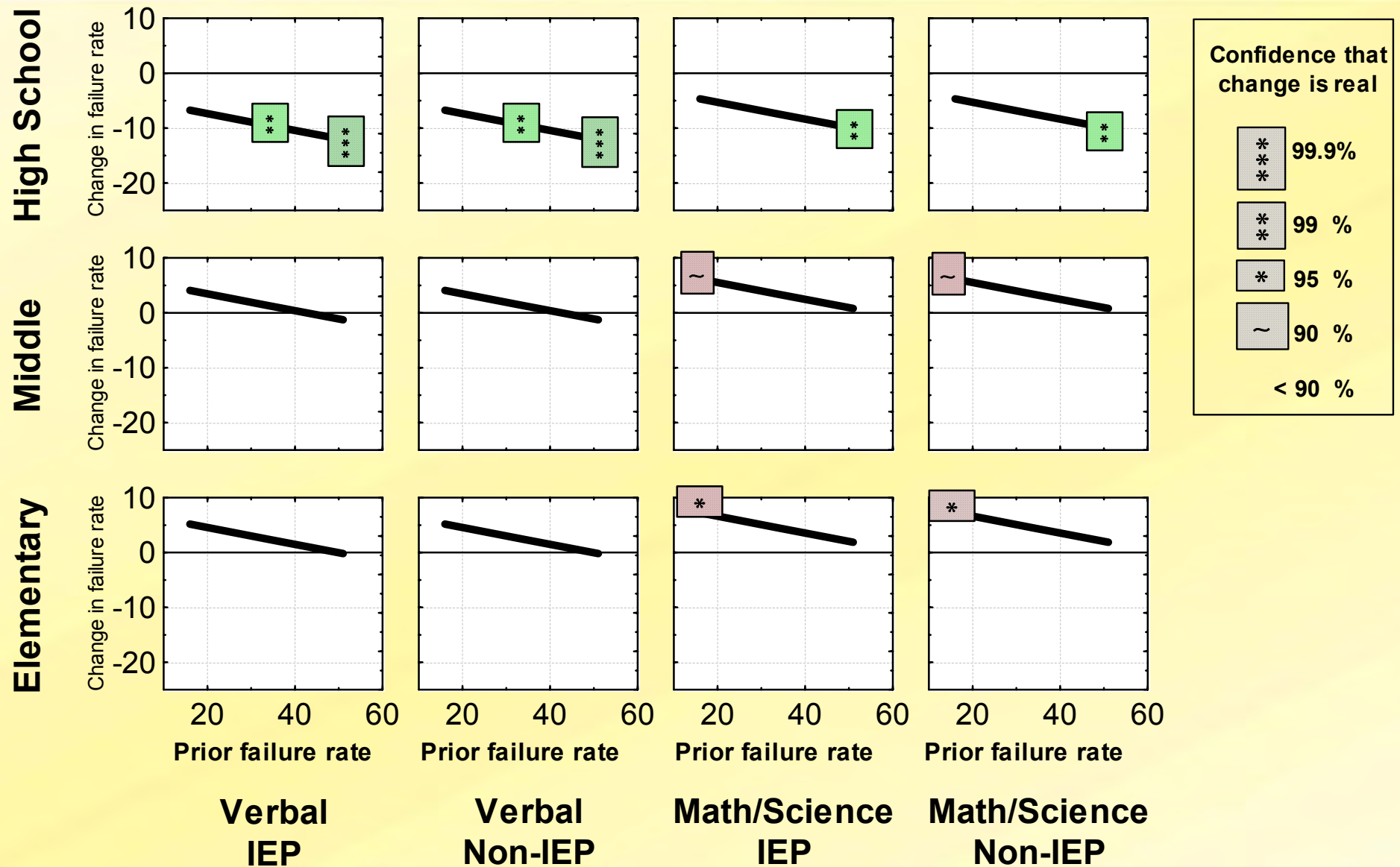
Failure rate			
Prior	Change	After	Conf.
33	-9	= 24	99%

## Partial Results in Table Format

- Change in failure rate associated with noise reduction:  
Verbal tests**

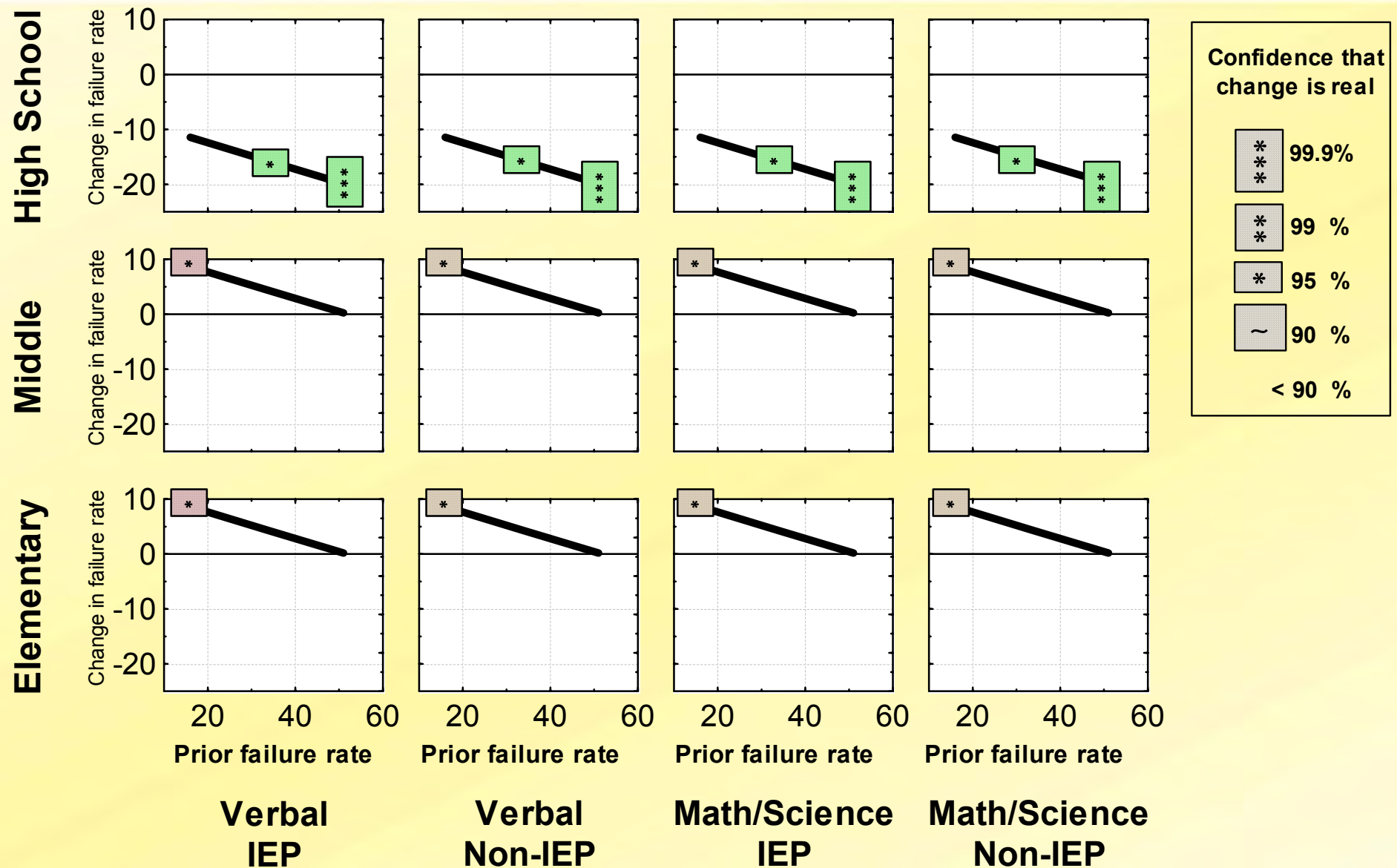
Age group	Change in failure rate associated with noise reduction	Confidence that change is real
High School Students	High before: 60% before <b>-12%</b> = 48% after	<b>99.9%</b>
	Med. before: 40% before <b>-10%</b> = 30% after	<b>99 %</b>
	Low before: 15% before <b>- 7%</b> = 8% after	<b>&lt; 90 %</b>
Middle School Students	High before: 60% before <b>- 1%</b> = 59% after	<b>&lt; 50 %</b>
	Med. before: 40% before <b>+ 1%</b> = 41% after	<b>&lt; 50 %</b>
	Low before: 15% before <b>+ 4%</b> = 19% after	<b>&lt; 90 %</b>
Elem. School Students	High before: 60% before <b>- 0%</b> = 60% after	<b>&lt; 50 %</b>
	Med. before: 40% before <b>+ 2%</b> = 42% after	<b>&lt; 50 %</b>
	Low before: 15% before <b>+ 5%</b> = 20% after	<b>90 %</b>

# Change in Failure Rate Associated with Noise Reduction



# Change in Failure Rate

## When %Tm > 40dBA drops by 5 (like 7% to 2%)





# Summary of All Results

- Found **substantial association** between noise reduction and **decrease in failure rates**, only for high-school students
- Found some **weaker association** between noise reduction and **increase in failure rates**, for middle and elementary schools
- Found little distinction between IEP and non-IEP students, and between verbal and math/science tests
- Found little association between noise reduction and changes in “A” rate or average scores
- **Caveats:**
  - *Analysis not yet fully validated and reviewed*
  - *Results should not be used nationally without subsequent studies of many additional airports and schools*

# Recommendations for Any Follow-up Studies

- **Airports/schools:**
  - Include larger number of airports and schools.
- **Students:**
  - Follow individual students from year to year, rather than using only class-average results.
- **Testing location**
  - Identify tests taken in quieter environments.
- **Portable classrooms**
  - Identify classes taught in portable classrooms.
- **Precision of noise computations:**
  - Obtain airport data directly from airports.
  - Incorporate outdoor-to-indoor measurements.