



What is our purpose?

What is the most efficient way to achieve our purpose?

Assumptions:

- Shared purpose: high quality opportunities to learn for all, in the most efficient and cost effective way possible.
- <u>Different strategies (e.g.</u> operating or tuitioning) of necessity, due to history and geography and external forces.
- <u>Different challenges:</u> (reflects differences in geography, size, region, resources, and structure.)



The Finance Structure: Act 68

Brigham v. State (96-502); 166 Vt. 246; 692 A.2d 384

"...in Vermont the right to education is so integral to our constitutional form of government, and its guarantees of political and civil rights, that any statutory framework that infringes upon the equal enjoyment of that right bears a commensurate heavy burden of justification. "



- ➤ Makes the whole state financially responsible for supporting each child.
- ➤ Treats business and second home wealth as a state resource, not a local resource.
- > Supports greater equity of effort than previous funding formulas.

Per Pupil Formulas

If your enrollment is declining, you will



cut your spending, or



increase your tax rate to maintain the same level of overall spending

Note: The "hold harmless" provision limits a district's decline (or increase) in pupils to 3.5% per year, which creates "phantom students" for funding purposes.



Districts are free to make their own decisions.....

...but we sink or swim together as a state.

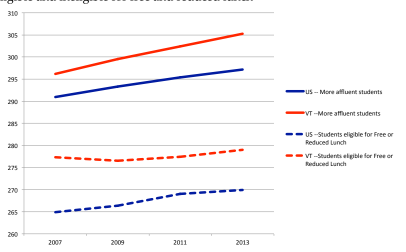
Vermont's Education Quality Standards

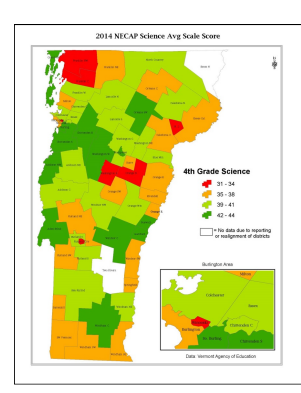
The State Board of Education's new rules state value proficiency across 7 critical outcomes:

- 1. literacy;
- 2. mathematical content and practices;
- 3. scientific inquiry and content knowledge;
- 4. global citizenship;
- 5. physical education and health education;
- 6. artistic expression; and
- 7. transferable skills

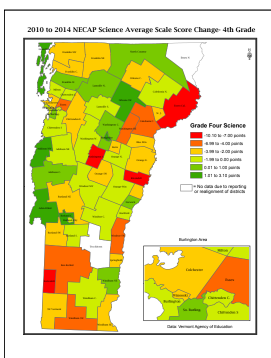
We have some reliable data on statewide performance

NAEP scores in 8th grade math, nationally and in Vermont, for students who are eligible and ineligible for free and reduced lunch





Average scores vary by region of the state.

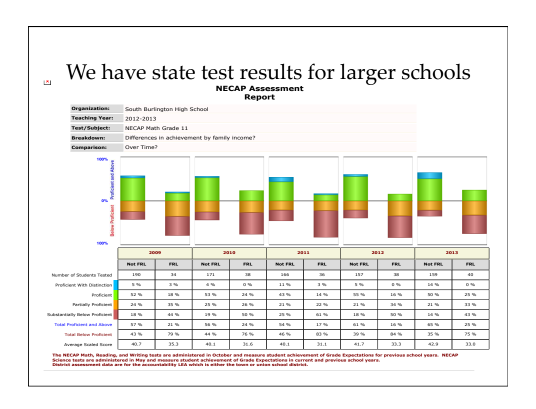


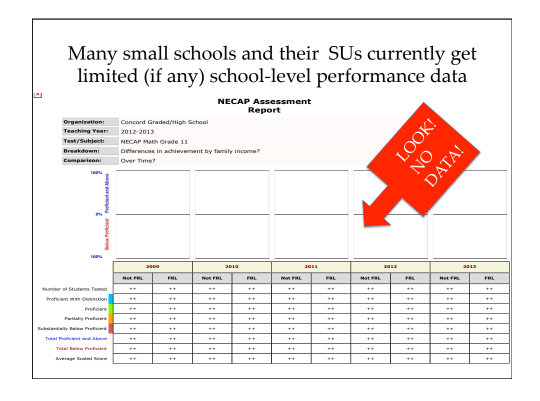
Ability to improve performance varies statewide:

SUs that appear as red have fourth graders who scored 7 to 10 points <u>lower</u> in science than fourth graders five years ago.

SU/SDs that appear as green have fourth graders who scored 1 to 3 points **higher** in science than fourth graders five years ago.

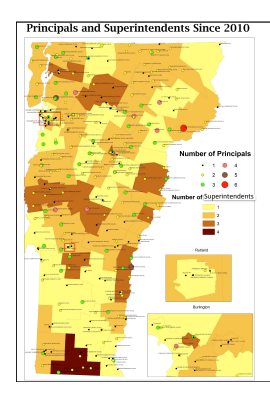
(A 1 point difference is statistically



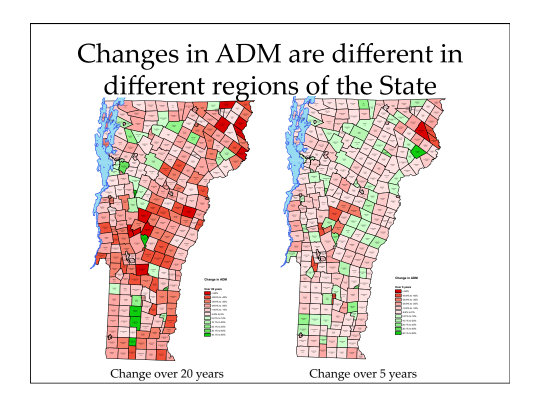


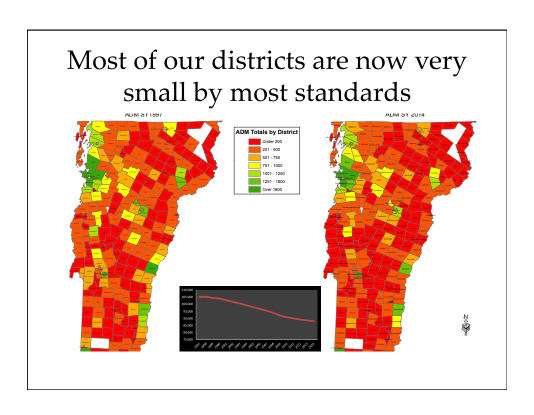
Overall, VT public high schools and historical academies have comparable performance

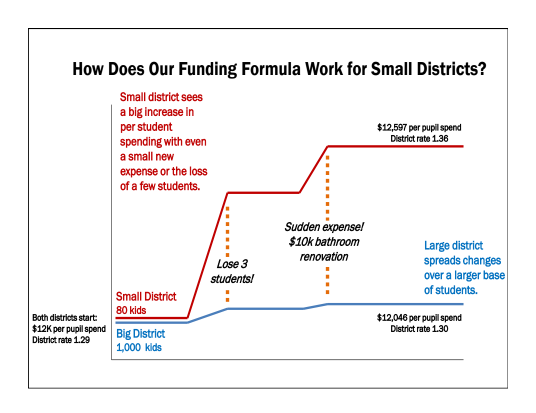
	Average Scale Score 11 th Grade Assessments, 2014		
Test	Public High Schools	Historical Academies	Difference
NECAP Reading	46.80	45.96	0.84
NECAP Math	35.10	36.07	-0.97

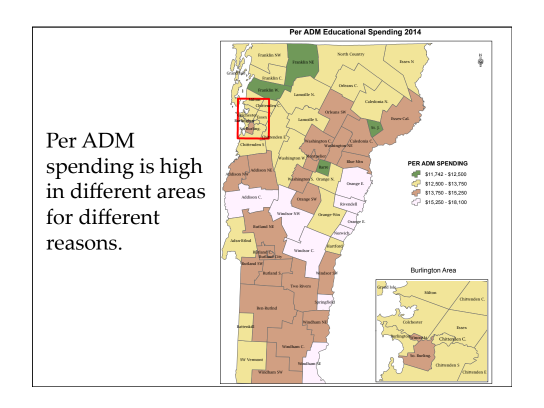


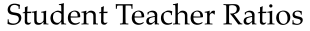
Some districts struggle with stability of superintendent and principal leadership

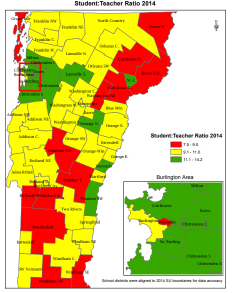










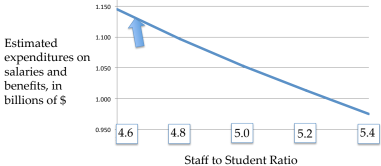


Many places with the low student to teacher ratios are also places with greater ADM declines.

Thought Exercise

(of course, real life is not this simple)

- Our student-to-staff ratio is about 4.67 to 1.
- If, through planned retirements, the statewide ratio were increased to 5 to 1, we would hypothetically save an estimated \$74 million dollars annually.



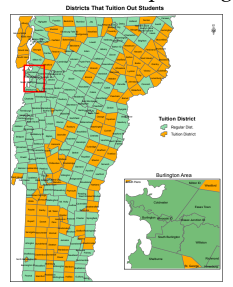
Stability Indicators

We have an aging population (second oldest in the nation). This means:

- Fewer voters with children in schools, and
- Fewer voters contributing to the working economy.



Different strategies for different regions: Tuitioning districts and operating districts



Challenges: Operating Districts



VOICE:

Voters vote on what to spend and how to spend it.



CHOICE:

 Typically maximize student choice through broadening programs, increasing scale, transformative use of technology, forming a union (e.g. CVU or Mountain RED) or collaborating or sharing staff with neighboring districts.



RISK/FINANCIAL CERTAINTY:

- Particularly for small schools at the secondary level, cost pressures associated with declining enrollment can be acute.
- Costs and cuts can be shared across all operational units.

Scale affects the breadth of opportunities you can provide onsite

Course offerings in two middle schools which feed into the same high school:

School A: School B: Language Arts (grade 7) Language Arts (grade 7) 1 section 3 sections Language Arts (grade 8) 3 sections Language Arts (grade 8) 1 section Mathematics (grade 7) 3 sections Mathematics (grade 7) 1 section Mathematics (grade 8) Mathematics (grade 8) 3 sections 1 section Algebra I 1 section Science 6 sections Science 1 section per grade Social Studies Social Studies 6 sections 1 section per grade Physical Education Physical Education 19 sections Concert Band 2 sections Chorus 2 sections 20 sections Health Education 20 sections Industrial Arts 20 sections Family and Consumer Science

Scale shapes how districts choose to educate. Imagine two schools:

	School A	School B
Ed Spending per EqPup	13,413.10	\$13,499.30
Actual Homestead Tax Rate	1.428	1.4181
School Size	≈300	≈90

Scale affects the breadth of opportunities you can provide onsite.

School A:	School Ba
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Science

Earth Science Biology Biology — Other Chemistry Physics AP Physics B AP Environmental Science

Technical Science

Life and Physical Sciences - Proficiency

Development

Life and Physical Sciences — Independent Study

Science:

Biology Physical Science Forensics

Challenges: Towns that tuition at all or some levels



VOICE:

• Voters do not vote on tuition or governance of receiving schools.



CHOICE:

• For most, parents choose where to send children.

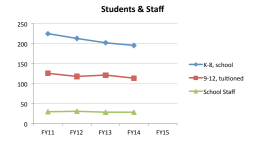


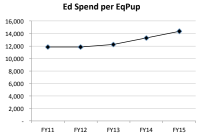
RISK/FINANCIAL CERTAINTY:

- Dependent on tuition decisions made in other towns or in independent schools.
- Changes in enrollment can have a big impact on the budget and on program at the elementary level.

Challenges in tuitioning districts: Tuition rates

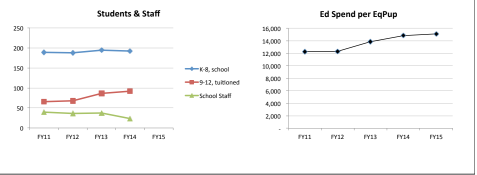
 Even though student and staff counts may decrease, spending per pupil can increase due to increased tuition rates.





Challenges in tuitioning districts: Proportionally more secondary students than elementary students

 Costs can also rise as more students for whom tuition must be paid move into the district. If a budget fails, only local school costs can be reduced.



Schools and teachers don't get better in isolation. They get better by getting feedback and exposure to new ideas that enable them to improve.



- ☐ Has your budget failed on the first try in the last two years?
- ☐ Do you have declining enrollments?
- ☐ Have you had significant or recurring turnover in leadership?
- ☐ Are you offering your students less today than you did ten years ago?
- ☐ When you discuss your budget are you talking what programs to trim, rather than how to improve opportunities for children?

We face risk, but also great opportunity:



How can we best provide high quality, stable schools for our children?