




GPIY 2000 Student Survey: *Preliminary Findings*




Jane A. Ungemack, Dr.P.H.
Matthew J. Cook, B.A.
University of Connecticut Health Center
April 24, 2001

Supported by:

Study Background


- Assess substance use prevalence of youth ages 12-17 years old
- Measure community-level intermediate outcomes (changes in risk and protective factors)
- Measure community-level long-term outcomes (changes in substance use)



April 24, 2001

Survey Measures


- Demographic characteristics
- Lifetime and current use of alcohol, tobacco and other drugs (ATOD)
- Risk and protective factors in four domains
 - Individual/Peer
 - Family
 - School
 - Community



April 24, 2001

Methods


- 9,130 students surveyed from the 7th-10th grades
- 21 school districts across the state participated
- School districts were in the communities served by GPIY programs
- 57-item questionnaire completed during a class
- Anonymous, confidential, voluntary



April 24, 2001

Sample


- Convenience sample
- School districts served by GPIY funded providers
- Difficulties in 2 urban districts
- Weighted data to reflect actual state educational enrollment population
- Sample characteristics comparable to state with regard to gender, grade, and race/ethnicity



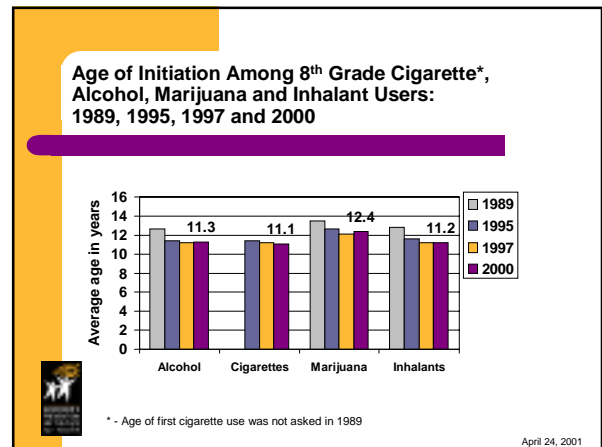
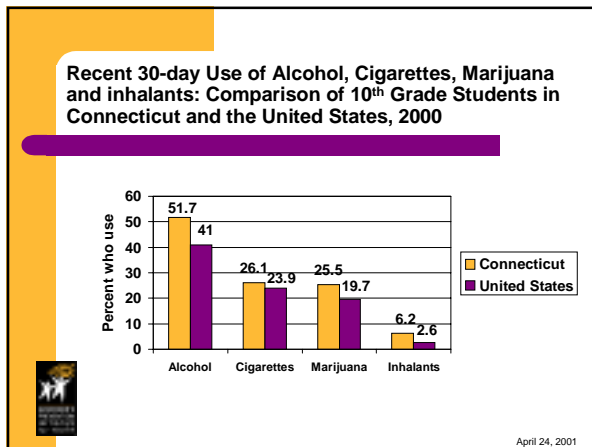
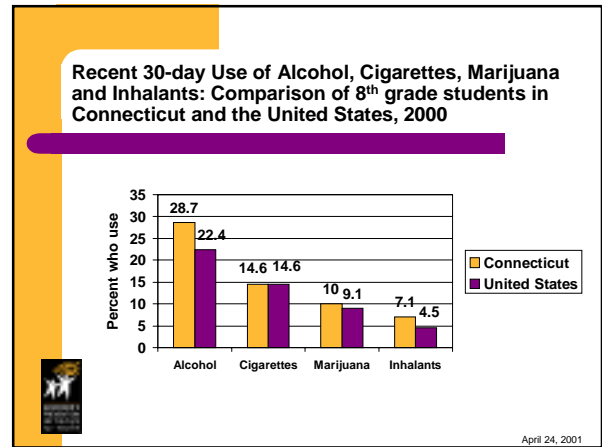
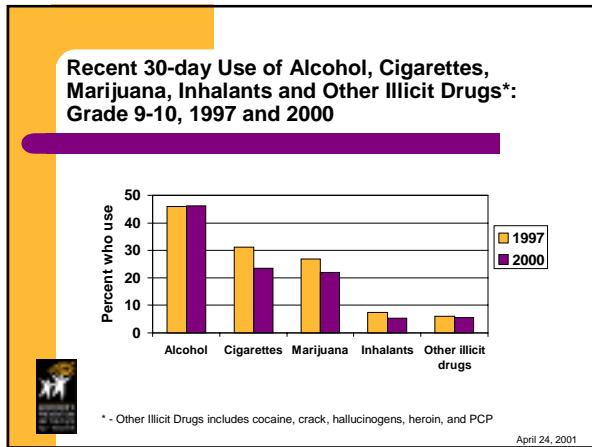
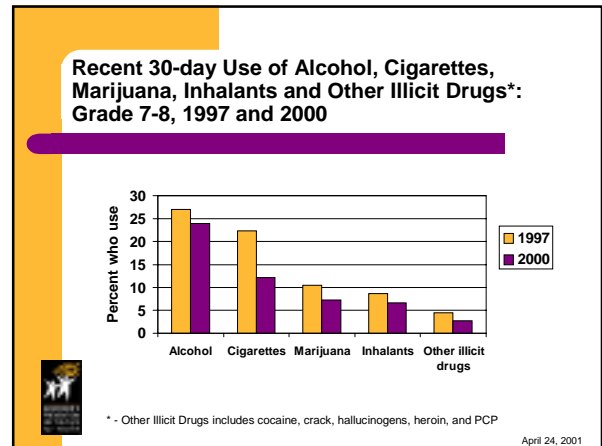
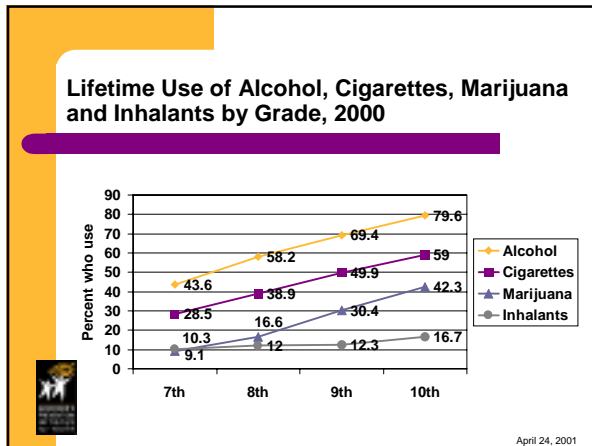
April 24, 2001

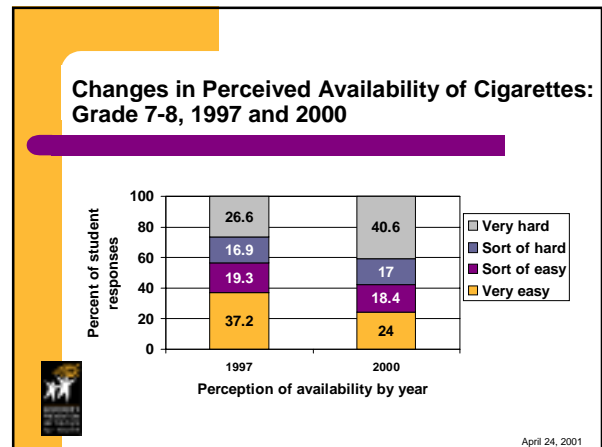
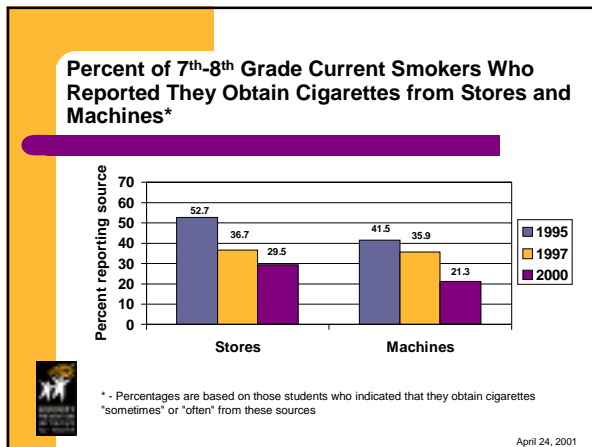
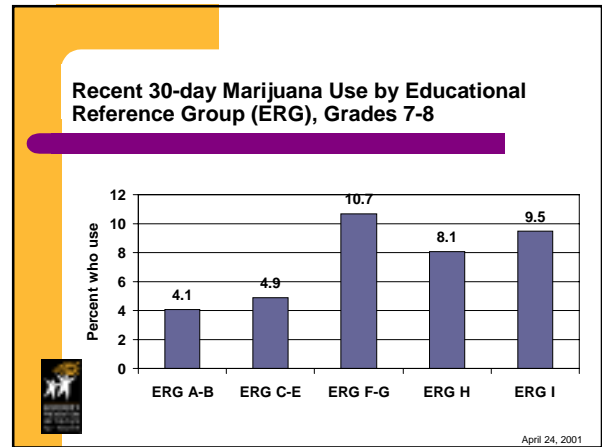
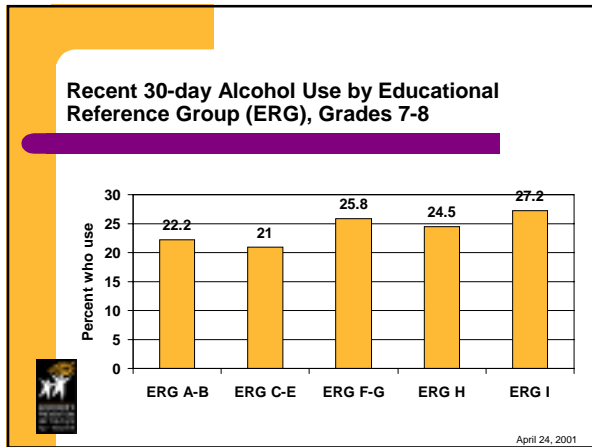
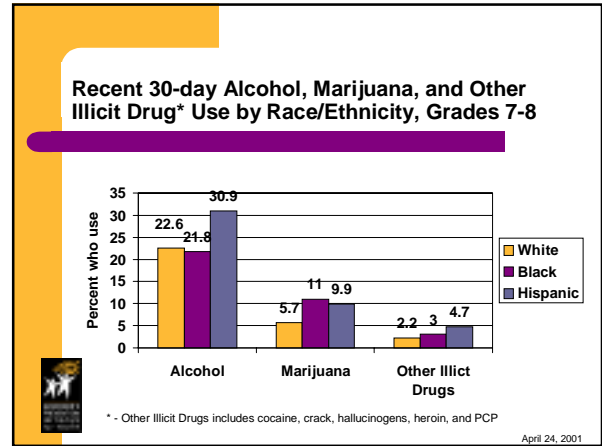
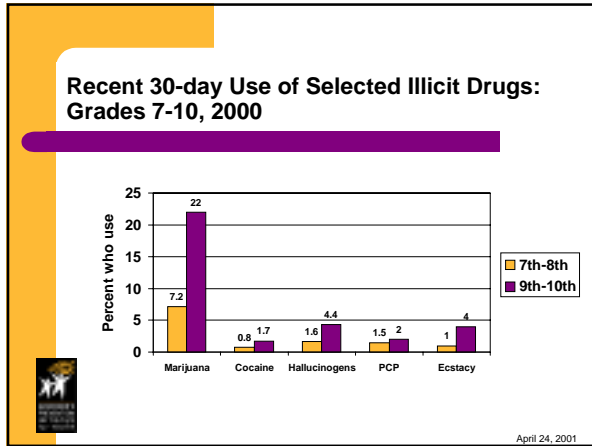
GPIY Sample v. State Educational Enrollment: Educational Reference Group (ERG)

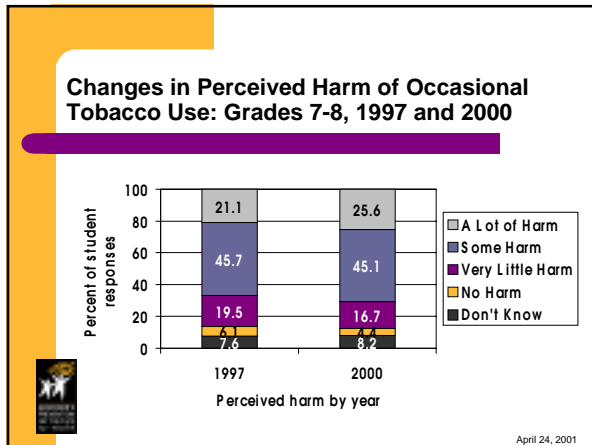
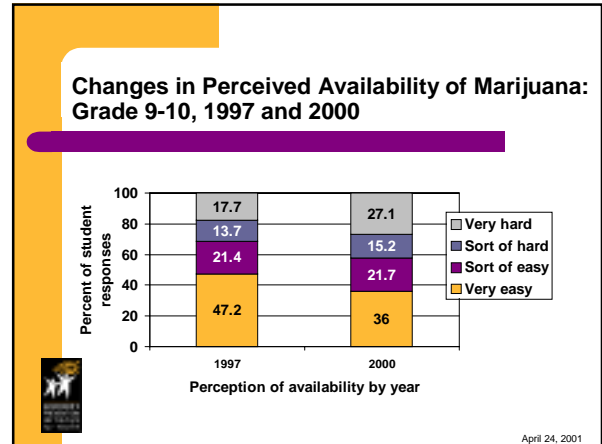
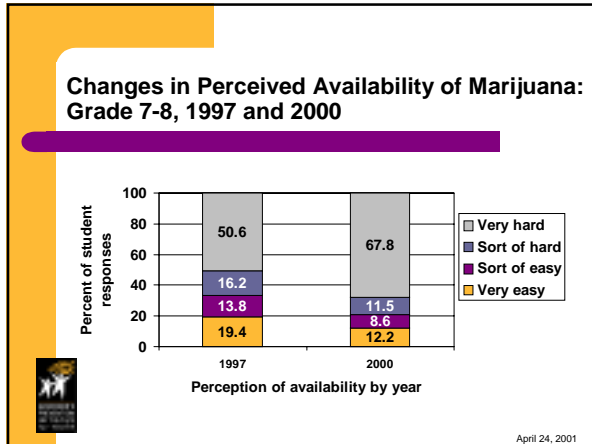
	GPIY Sample	State Population
ERG A-B	17.9%	21.8%
ERG C-E	15.1%	25.2%
ERG F-G	23.5%	18.6%
ERG H	27.1%	16.3%
ERG I	16.5%	18.1%



April 24, 2001







- ### Coming Soon to a Prevention Arena Near You!
- Statewide Report
 - School District Reports
 - GPIY 2002 Student Survey
- April 24, 2001

The End

April 24, 2001