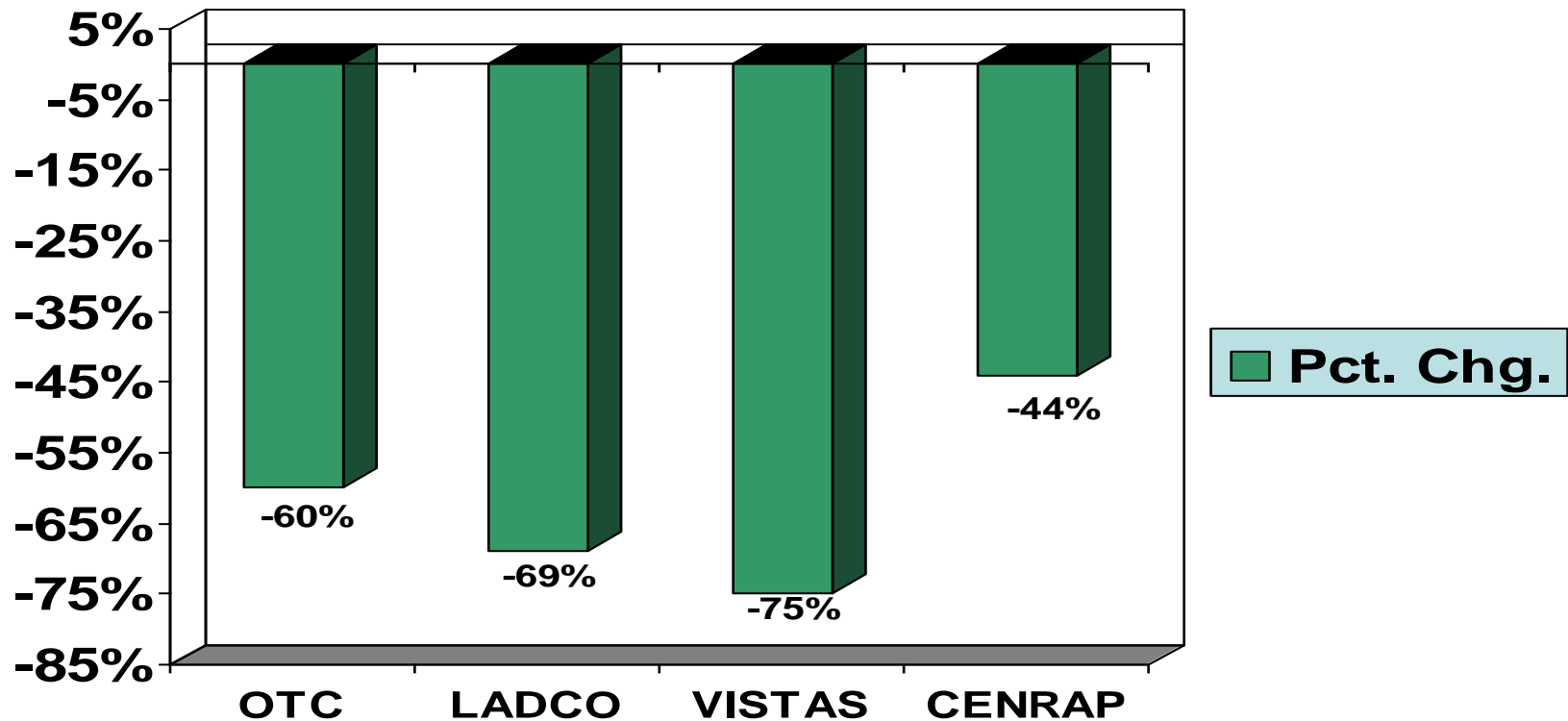


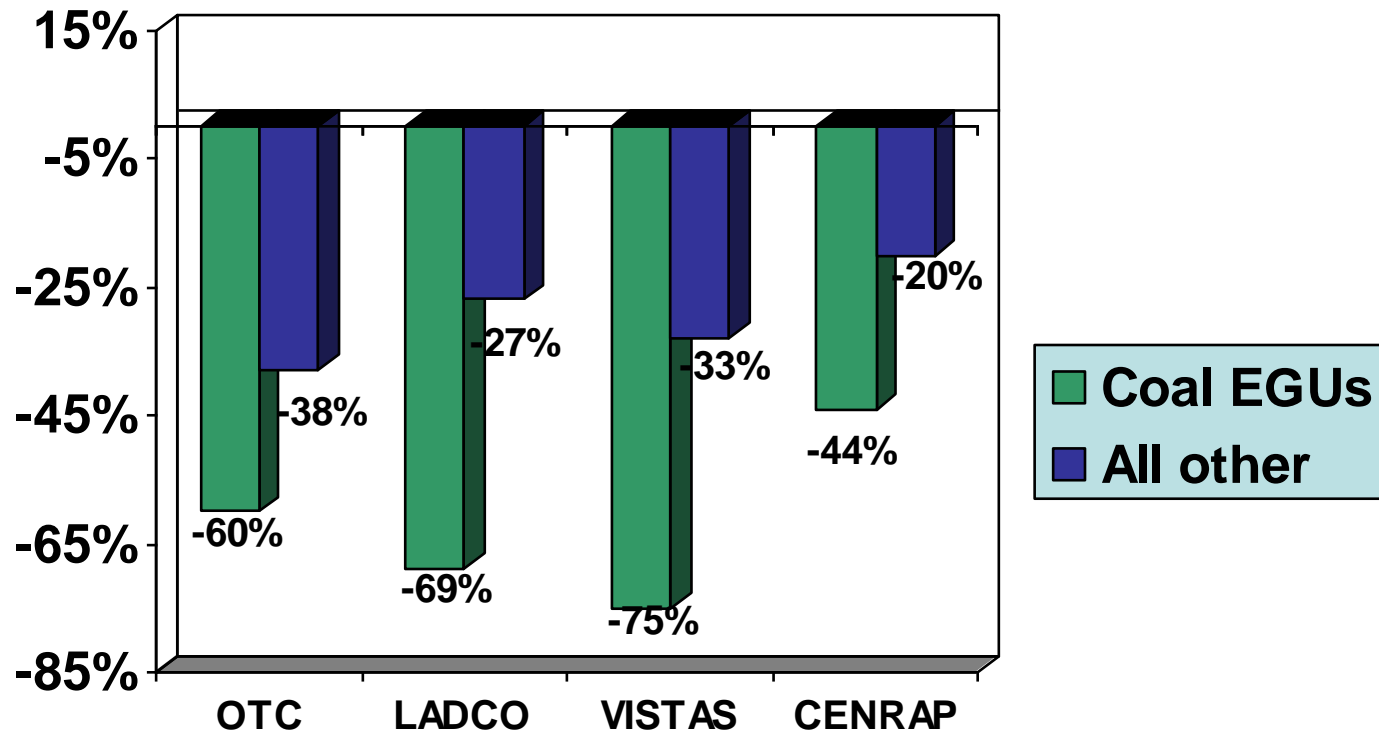
A brief summary of Alpine
Geophysics/ENVIRON NOx emissions data
for eastern and central RPOs; implications
for future ozone control strategies

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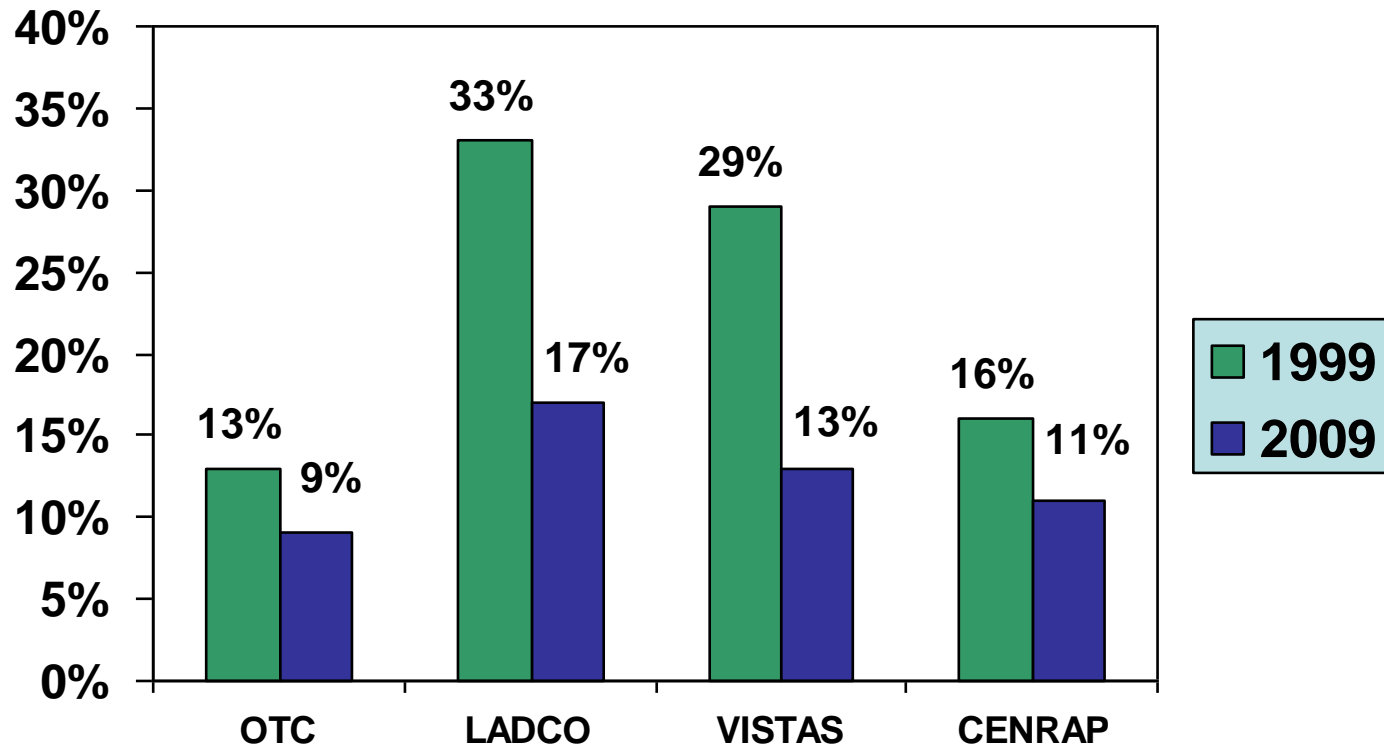
Summary of Alpine NOx Trends: Coal EGU NOx Reductions, 1999-2009



Summary of Alpine NOx Trends: Coal EGU NOx Reductions vs All Other, 1999-2009



Summary of Alpine NOx Trends: Coal EGU NOx as Percent of Total NOx, 1999 and 2009



Some implications

- Major EGU NO_x reductions reflect participation in EPA Title IV, SIP Call, and CAIR in affected states.
- Diminishing share of EGU NO_x as percent of total NO_x (and total ozone precursors) raises questions about future relevance of EGU caps as effective means to reduce transport of ozone.