Property Tax Commission members were asked to share their priority for the commission, these are their verbatim responses (originally hand written, transcribed by Keystone Policy Center).

- To strike a balance between the need for revenue and the ability of individuals/businesses to pay their taxes
- Reasonable, predictable, transparent values and tax
- Replacing Gallagher with a cap on % increase
- Reasonable taxes for businesses
- Minimizing unintended consequences

- Stabilization of the property tax base
- Consistent and fair funding to provide services, predictable for property owners and simplified for constituents to understand
- Adequate and fair
- Adequate and fair for critical services, fair to property owners
- Stability, predictability, taxpayer parity

- Impacts of taxes on lower-income people and smaller businesses
- Cumulative impact of income/sales, and property taxes
- State vs. local - where should these decisions be made?
- Protecting funding for K-12, fire, etc.

- Properly fund local government services
- Keeping common sense in property tax computations
- Build/rebuild trust between state officials (Rs, DAs, staff) and local governments dependent upon property tax
- Ensuring there is an adequate funding stream for schools, local government, special districts, etc.

- Eliminate peaks/valleys in property tax income - with reasonable income returns
- A reasonable cap on taxation
- Sustainable education funding
- Avoid the temptation to take advantage of this crisis by adding societal management laws

- Create property tax policy that is fair and based on equalization of process
- An equitable property tax structure that provides stable education funding
- Mitigate disproportionate impacts over short and long term on vulnerable population
- Predictability for both taxpayers and taxing districts

- Easing the upcoming tax burden on both residential and commercial real estate, while protecting budgets of districts and municipalities
- Predictability for property owners AND local governments
- Sustainability, climate change