

THE ABC'S OF ASSESSING Let's talk about the Land component of your total assessed value LAND

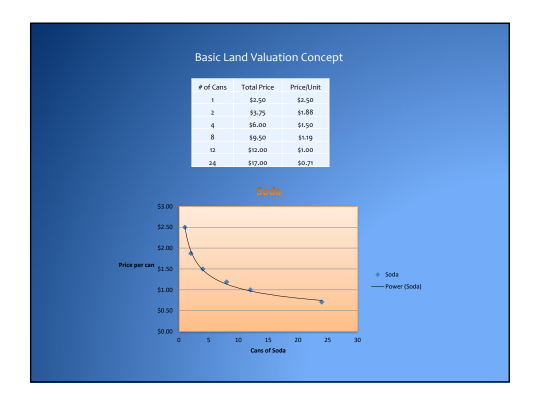
Common Terms

- Sales Ratio: Assessed value divided by the Sales price, expressed as a percentage.
- Median Ratio: Tells us how close our modeled values are, on average to market value as represented by the sales price
- COD or Coefficient of Dispersion: Tells us how tightly the ratios are clustered around the median ratio. The lower the COD, the greater uniformity in the modeled values. The International Association of Assessing Officers (IAAO) acceptable standard for raw land is less than 25

Basic Land Valuation Concept

Raw land is valued on a Price per acre basis in an inversely proportional relationship.

Simply stated, as the number of units (acres) increases and the overall price increases, the value per unit decreases



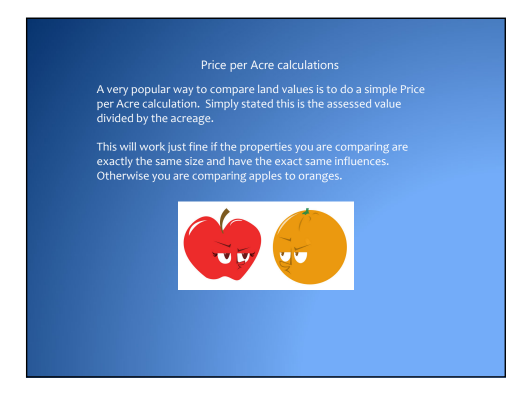
Land Influence Adjustments May be adjusted as a dollar (\$) value or Percent (%) of value Gas/ No gas Electric/ No electric Road maintained/ Not maintained Waterfront (Ocean, river, lake, pond/creek) View (none, limited, good, excellent) Wetlands Non usable/ non developable portions of land

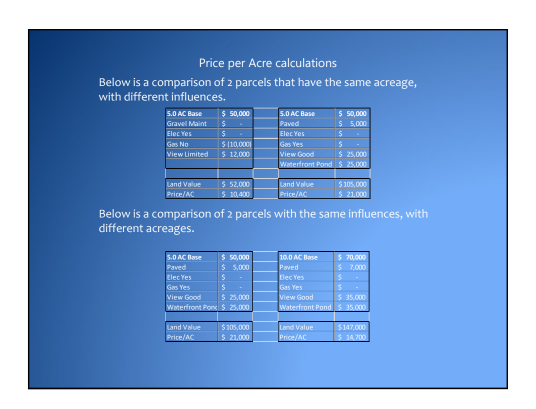
Land Influence Adjustments

Influences that are not modeled!

- Neighbor has a few junk cars in his yard
- Maintenance on land
- Retaining wall systemsCleared land vs. non cleared land, Trees vs. no trees
- No Fish in the River
- No Snow in the Mountains
- Gravel Pits
- Boat tie-ups

Influence Adjustments Sample Parcel & Influence adjustment build-up 110,400 39.98 Acres Base Land Influence Influence % **Price Adjustment** Gas No -10 \$ (11,040) Elec Yes 0 \$ 110,400 View Good 100 \$ -44 \$ (48,576) Platted Total \$ 161,200 Ratio Sales Price \$ 170,000 94.82%





Views

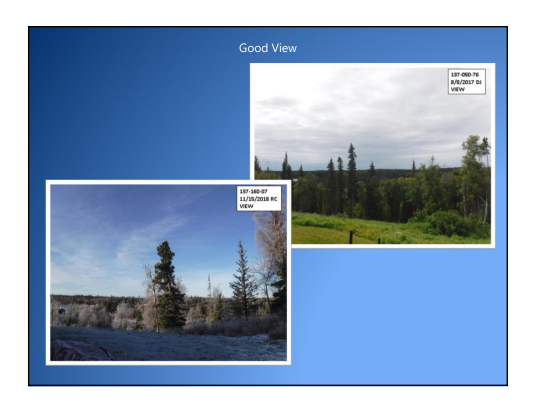
Currently we have 4 classifications of views

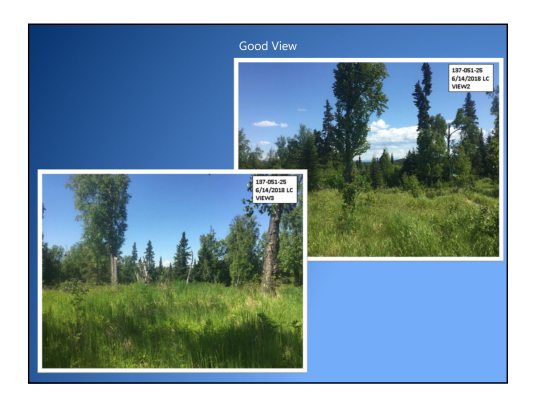
- None
- Limited
- Good
- Excellent

The influence amount for each view classification is based off of sales for each Market area that we update to the new land model.



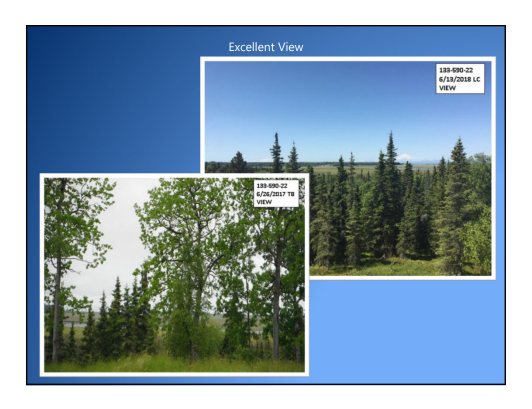














View & View Potential

View Potential:

We can't always see the view when we are inspecting the property, usually due to poor weather conditions, trees and foliage blocking the view. Just because we can't physically see it, does not mean that it's not there. We rely on our local knowledge, mapping tools such as contours and LIDAR to help determine if the topography will provide a view.



