The Geological Resource Atlas is a compilation of geological resource information which, when combined in a GIS, allows us to identify high mineral potential areas and integrate mineral values in land-use decisions to make better balanced land-use decisions and help grow the economy. It includes seventy years of staking history, exploration and mining activity, mineral occurrences and deposits, aggregate resources, geological knowledge, GIS modeling and mineral resource potential. It is used by a number of important government initiatives including the Environmental Goals and Sustainable Prosperity Act (EGSPA), 12 Percent by 2015, and Integrated Resource Management (IRM).