

The First Page of Signatures from the 1775 Watauga Petition
 Document Image Courtesy of Mildred Kozsusch

John Miller	John Miller	John Miller	John Miller	John Miller
Robert Lewis	Robert Lewis	Robert Lewis	Robert Lewis	Robert Lewis
Samuel Thomas	Samuel Thomas	Samuel Thomas	Samuel Thomas	Samuel Thomas
John Smith	John Smith	John Smith	John Smith	John Smith
John Brown	John Brown	John Brown	John Brown	John Brown
John White	John White	John White	John White	John White
John Green	John Green	John Green	John Green	John Green
John Black	John Black	John Black	John Black	John Black
John Grey	John Grey	John Grey	John Grey	John Grey
John Gold	John Gold	John Gold	John Gold	John Gold
John Silver	John Silver	John Silver	John Silver	John Silver
John Copper	John Copper	John Copper	John Copper	John Copper
John Iron	John Iron	John Iron	John Iron	John Iron
John Lead	John Lead	John Lead	John Lead	John Lead
John Tin	John Tin	John Tin	John Tin	John Tin
John Zinc	John Zinc	John Zinc	John Zinc	John Zinc
John Nickel	John Nickel	John Nickel	John Nickel	John Nickel
John Cobalt	John Cobalt	John Cobalt	John Cobalt	John Cobalt
John Vanadium	John Vanadium	John Vanadium	John Vanadium	John Vanadium
John Chromium	John Chromium	John Chromium	John Chromium	John Chromium
John Manganese	John Manganese	John Manganese	John Manganese	John Manganese
John Silicon	John Silicon	John Silicon	John Silicon	John Silicon
John Boron	John Boron	John Boron	John Boron	John Boron
John Fluorine	John Fluorine	John Fluorine	John Fluorine	John Fluorine
John Neon	John Neon	John Neon	John Neon	John Neon
John Argon	John Argon	John Argon	John Argon	John Argon
John Krypton	John Krypton	John Krypton	John Krypton	John Krypton
John Xenon	John Xenon	John Xenon	John Xenon	John Xenon
John Radon	John Radon	John Radon	John Radon	John Radon
John Hydrogen	John Hydrogen	John Hydrogen	John Hydrogen	John Hydrogen
John Helium	John Helium	John Helium	John Helium	John Helium
John Lithium	John Lithium	John Lithium	John Lithium	John Lithium
John Sodium	John Sodium	John Sodium	John Sodium	John Sodium
John Potassium	John Potassium	John Potassium	John Potassium	John Potassium
John Calcium	John Calcium	John Calcium	John Calcium	John Calcium
John Magnesium	John Magnesium	John Magnesium	John Magnesium	John Magnesium
John Aluminum	John Aluminum	John Aluminum	John Aluminum	John Aluminum
John Silicon	John Silicon	John Silicon	John Silicon	John Silicon
John Phosphorus	John Phosphorus	John Phosphorus	John Phosphorus	John Phosphorus
John Sulfur	John Sulfur	John Sulfur	John Sulfur	John Sulfur
John Chlorine	John Chlorine	John Chlorine	John Chlorine	John Chlorine
John Bromine	John Bromine	John Bromine	John Bromine	John Bromine
John Iodine	John Iodine	John Iodine	John Iodine	John Iodine
John Fluorine	John Fluorine	John Fluorine	John Fluorine	John Fluorine
John Oxygen	John Oxygen	John Oxygen	John Oxygen	John Oxygen
John Nitrogen	John Nitrogen	John Nitrogen	John Nitrogen	John Nitrogen
John Carbon	John Carbon	John Carbon	John Carbon	John Carbon
John Hydrogen	John Hydrogen	John Hydrogen	John Hydrogen	John Hydrogen
John Helium	John Helium	John Helium	John Helium	John Helium
John Lithium	John Lithium	John Lithium	John Lithium	John Lithium
John Sodium	John Sodium	John Sodium	John Sodium	John Sodium
John Potassium	John Potassium	John Potassium	John Potassium	John Potassium
John Calcium	John Calcium	John Calcium	John Calcium	John Calcium
John Magnesium	John Magnesium	John Magnesium	John Magnesium	John Magnesium
John Aluminum	John Aluminum	John Aluminum	John Aluminum	John Aluminum
John Silicon	John Silicon	John Silicon	John Silicon	John Silicon
John Phosphorus	John Phosphorus	John Phosphorus	John Phosphorus	John Phosphorus
John Sulfur	John Sulfur	John Sulfur	John Sulfur	John Sulfur
John Chlorine	John Chlorine	John Chlorine	John Chlorine	John Chlorine
John Bromine	John Bromine	John Bromine	John Bromine	John Bromine
John Iodine	John Iodine	John Iodine	John Iodine	John Iodine
John Fluorine	John Fluorine	John Fluorine	John Fluorine	John Fluorine
John Oxygen	John Oxygen	John Oxygen	John Oxygen	John Oxygen
John Nitrogen	John Nitrogen	John Nitrogen	John Nitrogen	John Nitrogen
John Carbon	John Carbon	John Carbon	John Carbon	John Carbon
John Hydrogen	John Hydrogen	John Hydrogen	John Hydrogen	John Hydrogen