Questions

a. Personal/state of mind/spiritual expectations
b. Social life: immediate circle of friends/family
c. Material life
d. Work/occupation
e. Recreation/avocation
f. Political life: local, national, global
Clay Rice

1. Personal Life
   a. Happy with what I do and content with where I am at in life
   b. Religious- United Church of Christ

2. Social Life
   a. Desire to have a close family life and have a good circle of friends

3. Material
   a. Lots of open land over everything else

4. Work/Occupation
   a. Military Service
   b. Biological Engineer
   c. Farming
   d. Something being outside
Clay Rice cont.

5. Recreation
   a. Outdoorsman
      i. Hunting and Fishing

6. Political Views
   a. Vote for Conservative values
Nicole Finn

- **Personal**
  - Happy and fulfilling
- **Social**
  - Close friends and family
- **Material**
  - Enough to live comfortably
- **Occupation**
  - Stable job as a mechanical engineer
- **Recreation**
  - Travel, reading, and photography
- **Political**
  - Vote locally, nationally, and globally
Lance Chambers

- Personal: Happy, Peace
- Social: Friends, Family
- Material: House, Items
- Work: Good job (industrial engineer)
- Recreation: Boat, ATV, Golfing
- Political: Vote (local, national, global)
Chris Johnson

- Personal Life: happiness, love, and peace
- Social Life: close family & friends
- Material Life: necessary living essentials
- Occupation: stable job - Mining Engineer
- Recreational: ice hockey, golf, travel, etc.
- Political Life: participate & vote
Technology is changing at a very fast rate in today’s world. Technology is improving and making our lives easier. These improvements are also damaging our world as well though, causing problems now and for the future.
E- Waste

- Electronic Waste
- Goes to landfills, incinerators, exports
  - In 2000, 4.6 million tons of E- Waste went to landfills in US
- Children and adults are forced to pick through the wreckage in developing countries
- Toxic chemicals are in almost all E- Waste

Consumption of Oil

- One of the most popular unsustainable resources that is overused in today’s world is oil.
- The United States consumes over 26% of the world’s oil. More than any other country in the world.
- Oil is primarily used for transportation, industrial development, and heating materials.
- US uses about 19.15 million barrels of oil a day. 1 barrel is equal to about 159 liters.

The production of cars has revolutionized transportation. However, they have proven to be unsustainable. Automobiles are one of the leading causes in air pollution and greenhouse gases. Some of the oils that are leaked, runoff into the surrounding environment. The automobile has also increased the national mortality rate:

○ Since 1899, it is estimated that there have been over 3.5 million deaths related to automobiles.

The Vulnerability of the Power Grid

- Many experts believe that the US power grid is vulnerable to cyber attack.
- A cyber attack on the power grid could cause huge blackouts across the nation.
- A blackout could pose as a security risk for the nation.
- Urban Areas would not be able to function normally without power:
  - Food Shortages
  - Transportation Problems
  - Looting and Rioting
  - Medical Centers would not be able to function properly
  - Sensitive data could be compromised