Base-case scenario, $60 offered price, waste resources, year 2017

Dry tons/year
- Less than 10 dt/SqMile
- 10-100 dt/SqMile
- 100-500 dt/SqMile
- 500-1000 dt/SqMile
- Greater than 1,000 dt/SqMile

Source: Oak Ridge National Laboratory
Base-case scenario, $60 offered price, waste resources, year 2040

Dry tons/year
- Less than 10 dt/SqMile
- 10-100 dt/SqMile
- 100-500 dt/SqMile
- 500-1000 dt/SqMile
- Greater than 1,000 dt/SqMile

Oak Ridge National Laboratory
Managed by UT-Battelle for the Department of Energy