Per our call this morning, here is the graphic from a presentation Houston made relating oxidation to fragment size.

I like this graphic because it makes 2 important points:

- The small fragments oxidize rapidly and deplete in the first 30 years or so.
- The larger fragments oxidize much more slowly and much of the solute load is effectively locked up in the large fragments for a very long time.

I have copied Houston in case he would like to add more explanatory details.