

Proposed navigational map for Preventive Conservation website

PMA Conservation Page
link in text to Preventive Conserv. site

Preventive Conservation Home
Introduction
Links: Factors Case Studies
Benefits EAS Project
Resources

Factors:

Light
- surface det.
- light sources
- UV/visible
- heat
- cumulative exposure
Want to know more?
link to resources

Temp/Humidity
- Rh
- instrumentation
- effects
Want to know more?

Pollution
- chemical
- sound
- particulates (dust)
Want to know more?

Pests
- fumigation
- safe pesticides
- how to prevent
Want to know more?

Benefits to collections
Inclusion of comprehensive chart (Conservation Concerns)

Resources
- Books, Reference sources
- Bibliography
- Suppliers

Case Studies
EAS Project Introduction
Credits, Funding Sources
Links: Assessment phase (why)
Storage reconfiguration (how)
Rehousing/Tracking objects
Long term benefits

Assessment

Storage

Rehousing

Benefits