

MCW Member Loaned Work for Public Library Exhibits, 2017

We will receive your year-long loan of turned wood pieces at both the December 7, 2016 meeting and the January 11, 2017 meeting, for month-long wall case exhibits at Montgomery County Public Libraries in 2017. Approximately 50 pieces of all sizes are needed, and particularly pieces fitting on a 7 inch wide shelf. This includes candle sticks, tree ornaments, wands, tool handles, bottle stoppers, balls, boxes, platters, bowls, hollow form vessels, and sculpture, including easel-mounted platters or bowls. Do not include display stands since we have stands. Your phone number, but not prices, will be displayed. Any sale is directly between you and the interested buyer with delivery after the display is over. Pieces will be available for pickup at the MCW meeting on December 6, 2017, or earlier by request.

We could use new pictures of members turning at the lathe - either an 8x10 print or a jpg file. If you have questions, contact Joe Barnard at 301-943-1807 or barnards@wood-crafted.com

This information form is needed with your pieces in order to prepare a label, insurance, and phone lists. Please bring your pieces in a box, or well wrapped for stacking if in a bag, with **your name on the container**.

Turned Object Information for Public Library Exhibits in 2018

Member Name _____

Piece #1:

Title or Name (if named) _____

Kind of wood(s), other materials & treatments (dye, burned, finish, etc.) _____

Size (height and diameter) _____ Insurance value \$ _____

Piece #2:

Title or Name (if named) _____

Kind of wood(s), other materials & treatments (dye, burned, finish, etc.) _____

Size (height and diameter) _____ Insurance value \$ _____

Piece #3

Title or Name (if named) _____

Kind of wood(s), other materials & treatments (dye, burned, finish, etc.) _____

Size (height and diameter) _____ Insurance value \$ _____

Piece #4

Title or Name (if named) _____

Kind of wood(s), other materials & treatments (dye, burned, finish, etc.) _____

Size (height and diameter) _____ Insurance value \$ _____