Questions, comments, or suggestions?

We need your thoughts and comments on the effort to revise the 1981 Joe Pool Lake Master Plan. Your participation is a key element in producing a meaningful and useful Master Plan. The presentation used at the public information meeting as well as a copy of the 1981 Master Plan are available for review at the website listed below. Please write your questions, comments, or suggestions in the space provided below. Feel free to use additional pages if needed. Forms may be submitted at the public information meeting or within 30 days, to the address below. Thank you for your participation!

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Optional Information (used for mailing list to keep you informed and will not be used for any other purpose):

Name:__________________________________     Affiliation:______________________________
Address:________________________________  City:____________________________ State:________
Zip code:_________  Phone: ___/_______________  Email:__________________________________

Mail or email comment sheet to the following Point of Contact:

Don Wiese, USACE - Fort Worth District - CESWF-PEC-TM
819 Taylor Street, Room 3B10, Fort Worth, TX  76102
Email: joepool-mp@usace.army.mil

Additional information and comment sheets can be found at the following:
http://www.swf.usace.army.mil/About/LakesandRecreationInformation/MasterPlanUpdates.aspx
JOE POOL LAKE
CURRENT LAND CLASSIFICATION
(from 1979 Master Plan)

THIS MAP IS FOR DISCUSSION PURPOSES ONLY. The project boundary and land classifications are currently in the review process.

PUBLIC USE AREAS
1. Lynn Creek Park
2. Loyd Park
3. Estes Park
4. Low Branch Park
5. Britton Park
6. Pleasant Valley Park
7. Lakeview State Park

LEGEND
- Project Boundary
- Water Surface
- Project Operations
- Recreation - High Use
- Specific Recreation Lands
- Interim Wildlife Management
- Recreation/Wildlife Management - Low Use

ORIGINAL COMPLETION: 1986
Water Supply Storage: 304,547 acre-feet
Conservation Pool Acres: 7,470
Flood Control Acres: 10,940
Flowage Easement Elevation: 541’
Spillway Elevation: 541’
Top of Dam Elevation: 564.5’
FULL TOP OF DAM ELEVATION: 564.5’

FLOOD CONTROL ELEVATION: 536’
Flowage Easement Elevation: 541’
Conservation Pool Elevation: 522’

Flood Control Acres: 10,940
Water Supply Storage: 139,362 acre-feet
Total Lake Storage: 304,547 acre-feet
Conservation Pool Acres: 7,470
Flood Control Acres: 10,940
Flowage Easement Elevation: 541’
Spillway Elevation: 541’
Top of Dam Elevation: 564.5’

Original Completion: 1986
Water Supply Storage: 304,547 acre-feet
Conservation Pool Acres: 7,470
Flood Control Acres: 10,940
Flowage Easement Elevation: 541’
Spillway Elevation: 541’
Top of Dam Elevation: 564.5’

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