



EXISTING WASTE WATER LAND TREATMENT FACILITY

FUTURE RECREATION

INDIAN CREEK ENVIRONMENTAL SENSITIVE AREA (ES-3)

ML-7

GROUP CAMP

EXISTING ELEVATED WATER STORAGE TANK

RECREATIONAL FACILITIES	EXISTING	PROPOSED
PARKING SPACES (CARS, CAR-TRAILERS)	370C, 207C-T	
BOAT LAUNCHING RAMP-LANES	1-1, 1-4	
HIGH WATER BOAT RAMP-LANES	1	
FISHING PIERS		1
PICNIC SHELTER	2	
PICNIC SITES	13	
FEEBOOTH	1	1
FISH CLEANING STATION	2	
GROUP CAMP (SITES) TENT	12	
BEACH	1	
COMFORT/ CHANGING STATION	1	
PLAYGROUND	4	2
AMPHITHEATER	1	
CAMP SITES	190	75
COMFORT STATION	6	-3,1
SHOWER BUILDING	6	2
TRAILER DUMPING STATION	2	
WASTEWATER LAND IRRIGATION	1	
HYDRANT/FOUNTAIN	22	9
GROUP CAMP (SITES) TRAILERS	25	
CAMP SITE (HIKE-IN-TENT)	20	
VAULT TIOLET	3	
COURTESY BOAT LOADING DOCKS	2	
FIRE RING	1	
NATURE TRAIL	1	
MARINA	1	
MARINA PARKING AREA	150	
MARINA BOAT LAUNCHING RAMP-LANES	1-2	
COMFORT/ CHANGING STATION (VAULT)		1
COMFORT STATION/ SHOWERS		3
WATER AND SEWER HOOKUPS	12	50
PRIMITIVE EQUESTRIAN CAMP		1



HP 13

CLARENCE CANNON DAM & MARK
 TWIN LAKE-SALT RIVER, MISSOURI
 INDIAN CREEK RECREATION
 AREA11
 UPDATED MASTER PLAN
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U.S. ARMY ENGINEER DIVISION
 CORPS OF ENGINEERS
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