Report Date: 11/23/2022

Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Deep Fork All units currently dry with low amounts of native forage. Conditions will improve with rainfall.	Area	Waterfowl reports/Conditions
Drummond No water in wetland units due to drought	Copan	Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high.
Ellsworth Wetland units not yet flooded Eufaula Lake elevation is 579.27, 5.73 ft. below normal, poor habitat conditions, low waterfowl numbers. WDU Central Unit is about 10% flooded. Ft. Cobb Walnut slough not flooded due to renovation. Mallards and geese in moderate numbers. Lake level is 1.5 below normal. Ft. Gibson Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels. Grassy Slough Water in borrow areas. Waterfowl activity poor, hunting pressure high Hackberry Flat No wetland units flooded. Hackberry reservoir drained for maintenance. Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure is high. Elevation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 foot below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mm. Park Muter levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Min. Park Min. Park Metland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. All units currently dry with lo	Deep Fork	All units currently dry with low amounts of native forage. Conditions will improve with rainfall.
Eufaula Lake elevation is 579.27, 5.73 ft. below normal, poor habitat conditions, low waterfowl numbers. WDU Central Unit is about 10% flooded. Ft. Cobb Walnut slough not flooded due to renovation. Mallards and geese in moderate numbers. Lake level is 1.5 below normal. Ft. Gibson Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels. Grassy Slough Hackberry Flat No wetland units flooded. Hackberry reservoir drained for maintenance. Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high. Hulah Lake elvation is 5 foot below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Muter levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. McClellan-Kerr Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. All units currently dry with low amounts of native forage, so no waterfowl activity currently. Ooloogah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more.	Drummond	No water in wetland units due to drought
Ft. Cobb Walnut slough not flooded due to renovation. Mallards and geese in moderate numbers. Lake level is 1.5 below normal. Ft. Gibson Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels. Grassy Slough Hackberry Flat No wetland units flooded. Hackberry reservoir drained for maintenance. Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high. Hulah Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mt. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Ellsworth	Wetland units not yet flooded
Ft. Gibson Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels. Grassy Slough Water in borrow areas. Waterfowl activity poor, hunting pressure high Hackberry Flat No wetland units flooded. Hackberry reservoir drained for maintenance. Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high. Hulah Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Eufaula	Lake elevation is 579.27, 5.73 ft. below normal, poor habitat conditions, low waterfowl numbers. WDU Central Unit is about 10% flooded.
Grassy Slough Hackberry Flat No wetland units flooded. Hackberry reservoir drained for maintenance. Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high. Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulge All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.		
Huckberry Flat No wetland units flooded. Hackberry reservoir drained for maintenance. Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high. Hulah Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Ft. Gibson	Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels.
Hugo WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high. Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 fot below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtm. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Grassy Slough	Water in borrow areas. Waterfowl activity poor, hunting pressure high
Hulah Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high. Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Hackberry Flat	No wetland units flooded. Hackberry reservoir drained for maintenance.
Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Hugo	WDU's rain dependent and dry. Increase in birds in main body of Hugo lake, bird numbers increasing, hunting pressure high.
hunting pressure over the first week has pushed a lot of birds out of the area. Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Hulah I	Lake elvation is 5 foot below normal pool, good habitat, just need rain to fill lake, waterfowl number are low, hunting pressure is high.
Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Vt	Elevation is 5 ft below normal, habitat conditions around the lake are very poor. Cottonwood Creek WDU is the only flooded food in the area and has been being used by waterfowl, but heavy
Love Valley water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Keystone	hunting pressure over the first week has pushed a lot of birds out of the area.
gadwall, a few wood ducks present also. McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Love Valley	Stevens Spring WDU has excellent native foods consisting largely of wild millets, sedges and sprangletop, with 2 units (Cut Grass an Dead Timber Units) flooded to huntable depths. Because of low
McClellan-Kerr Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure. Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.		water flow in spring, that's about all that can be supported until further rains. Duck #'s low-fair, with some hunter success on moderate/high pressure. Along with a scattering of teal, mallards, and
Mtn. Park Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA. Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.		gadwall, a few wood ducks present also.
Okmulgee All units currently dry with low amounts of native forage, so no waterfowl activity currently. Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	McClellan-Kerr	Water levels normal, birds slightly increasing each week with new fronts. Habitat fair. Wetland units dry due to pump failure.
Oologah Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more. Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Mtn. Park	Wetland not flooded due to drought. Lake level 6.5 ft below normal. Ducks and geese in low numbers on the lake. Winter wheat is available on the WMA.
Packsaddle Few ducks in the area. Conditions will improve with rainfall.	Okmulgee	All units currently dry with low amounts of native forage, so no waterfowl activity currently.
	Oologah	Lake level 1.25' below normal, temp 60 south wind at 5-10. A few ducks are visible on the lake, but wind chop makes it hard to see. Hopefully incoming fonts will bring more.
	Packsaddle	Few ducks in the area. Conditions will improve with rainfall.
Red Slough Water levels lows. Blackjack and teal lake have huntable water, hunting pressure low, bird numbers low.	Red Slough	Water levels lows. Blackjack and teal lake have huntable water, hunting pressure low, bird numbers low.
Tishomingo Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels.	Tishomingo	Water levels low. Waterfowl numbers low, habitat conditions poor at current water levels.
Waurika Lake elevation is 2.84 ft. below normal, poor habitat conditions, low waterfowl numbers. WDU is 10% flooded due to drought.	Waurika	Lake elevation is 2.84 ft. below normal, poor habitat conditions, low waterfowl numbers. WDU is 10% flooded due to drought.
White Grass Levee breached. Rain dependent. Bird numbers poor, conditions poor.		
		Lake is 1.4 ft low. Low numbers of ducks and geese. Hunting pressure moderate
	Sooner Lake	Please follow check station procedures. Few mallards, teal, and widgeon. Some divers around, scaup, goldeneye, redhead and mergansers present. Canda geese in fair numbers.
Wister Lake is 1.4 ft low, Low numbers of ducks and geese. Hunting pressure moderate		