JOB TITLE: Volunteer SIGNATURE: 2022 NATIONAL PUBLIC LANDS DAY J. Strom Thurmond Project SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SAFETY LECTURE PROVIDED: YES DATE: 9/24/2022 MAJOR ACTIVITY LOCATIONS HAZARDS CONTROLS 1. Field duties/assignments. A. Project Wide A (1) General field hazards A (1) Alertness and knowledge of natural hazards and where and haos to get medical diff. Wear gloves and adjecy glasses when potential hazard (Wear gloves and adjecy glasses) when vertices and a strong adject (Wear gloves and adjecy glasses) when encountering an angles and crasses (Wear gloves and adject) for any allergies and transment. A (2) Stanke bites A (3) Aliring flenvy Objects/ A (3) Aliring integring or falling A (5) Falling on slipper/yringged A (5) Falling on slipper/yringged A (7) Suaham exposure; clements A (9) Course when encountering an align (Wear gloves) falling. A (9) Course when encountering an adject is including stores, here have a long processes (Wear gloves) A (9) Use caution and proper foorear.			POSIT	ION HAZARD ANALYSIS	OFFICE SYMBOL: CESAS-OP-T
2022 NATIONAL PUBLIC LANDS DAY J. Strom Thurmond Project COORDINATOR: J. STROM THURMOND LAKE BELOW DAM SOUTH CAROLINA PARK SIGNATURE: DATE: 9/24/2022 DATE: 9/24/2022 MAJOR ACTIVITY LOCATIONS HAZARDS A (1) General field hazards A (1) Alermoss and knowledge of natural hazards and where and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, wear hard hats in all construction across and areas of potential hazard. Wear gloses and safety gloses when areas of potential hazard. Wear gloses and safety gloses when a displexifying or fulling A (3) Lifting Heavy Objects/ falling objects A (3) Lifting theavy Objects/ falling objects A (3) Lifting in the sard singsperyrugged terrain A (6) Tripping, slipping or fulling A (7) Sumburne exposure: elements A (8) Poisnonus plants A (10) Concealed hazards waiter contract. Knowledge of any allergies and after contract. Knowledge to identify common poisnonus plants. A (9) Ocnoceal divent around anahandoed home sites & areas covered with vises and handsoned home sites & areas covered with vises and handsoned home sites & areas covered with wises and handsoned home sites & areas covered with wises and handsoned home sites & areas covered with vises and handsoned home sites & areas covered with wises					NAME:
BELOW DAM SOUTH CAROLINA PARK SIGNATURE: SAFETY LECTURE PROVIDED: YES DATE: 9/24/2022 MAJOR ACTIVITY LOCATIONS HAZARDS 1. Field duties/assignments. A. Project Wide A (1) General field hazards A (1) Alerness and knowledge of matural hazards and where and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, wear hard hats: we shoes or boots. Use proper lifting techniques, wear hard hats: of all constructions areas and areas of potential hazard: wear gloves and safety glasses when potential hazard: actists. When working alone, advise others of your location and anticipated time of return. A (2) Remain claim and immediately notify group leader. A (3) Lafing objects/ falling on sippery/rugged terrain. A (6) Trepping, slipping or theoreman. A (7) Sundrum exposure; eliming A (7) Sundrum exposure; eliming A (7) Sundrum exposure; eliming A (6) Ware curved with with and and and one done sites & areas covered with with weat and conditions. Proper over A (10) Extreme weather conditions for treatment, wash after contact. Knowledge to identify common poisoners plants. A (9) Concealed hazards such as open wetter conditions for treatment, wash after output growth. A (10) Describe and conditions. Proper over a drink plant of liquids, stay in shude as much as possible and do the period treatment and spiss, find cover inside ASAP. During hor weather bones breas and conditions. Proper over a drink plant of liquids, stay in shude as much as possible and do the period treatment and proper procedures and conditions. A (10) Extreme weather conditions. A (2) Deserve least forecast and conditions. A (2			J	OB TITLE: Volunteer	SIGNATURE:
SAFETY LECTURE PROVIDED: YES DATE: 9/24/2022 MAJOR ACTIVITY LOCATIONS HAZARDS CONTROLS I. Field duties/assignments. A. Project Wide A (1) General field huzards A (1) Alertness and knowledge of natural huzards and where and how toget medical aid. Wear shoes books. Use proper lifting techniques, wear hard hats in all construction areas and ureas of potential huzard cxiss. When working alone, advise others of your location and anticipated time of return. A (2) Snake bites A (3) Lifting Heavy Objects/ falling objects A (3) Animal attacks & bites A (3) Animal attacks & bites A (3) Contation and anticipated fine of return. A (3) Due rouger lifting procedures to prevent injury. A (4) Insert bites and sling on slippery/rugged terrain A (6) Tripping, slipping or falling A (7) Suburn exposure; element A (8) Poisonous plants A (9) Concealed huzards such as open well, cisterns, head and cold A (11) Outs, abrasions, broker bones A (9) Concealed huzards such as open well, cisterns, head and cold A (11) Outs, abrasions, broker bones A (10) Observe local forecast and conditions. Proper cover durity porticities to wather conditions. A (11) Always wear proper PPE gives and gengles. A (12) Other	2022 NATIONAL PUBLIC LANDS DAY		J. Strom Thurmond Project		
MAJOR ACTIVITY LOCATIONS HAZARDS CONTROLS 1. Field duties/assignments. A. Project Wide A (1) General field hazards A (1) Alerness and knowledge of natural hazards and where and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, wear hard hats in al Lonstruction areas and areas of potential hazard visas. When working slone, advise others of your location and anticipated time of return. A (2) Snake bites A (3) Lifting Heavy Objects/ falling on slipper/yruged terrain A (3) Animal attack & bites A (4) Insect bites and stings A (3) Minum exposure; elements A (8) Poisonous plants A (9) Concealed hazards such a open well, cisterns, barted wirc A (10) Cherr A (12) Other A (12) Other	BELOW DAM SOUTH CAROLINA PARK				SIGNATURE:
1. Field duties/assignments. A. Project Wide A (1) General field hazards A (1) Alertness and knowledge of natural hazards and where and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, war hard hats in all construction areas and areas of potential hazard. Wear gloses and safety glases when potential hazard. Wear gloses and safety glases when potential hazard ware loses and safety glases when potential hazard ware loses and safety glases when potential hazard. Wear gloses and safety glases when potential hazard ware loses and safety group leader. A (2) Snake bites A (2) Snake bites A (3) Animal attacks & bites A (3) Animal attacks & bites A (3) Animal attacks & bites A (3) Lifting Horeodures to prevent injury. A (4) Beace bites and (4) Use caution and proper footwar. A (3) Vise proper lifting procedures to prevent injury. A (4) Discourds plants A (6) Tripping, slipping or falling A (7) Sumburn exposure: elements. A (9) Conccaled hazards such as open well, eisterns, barbed wire and cold A (11) C barrene weather conditions. A (10) Extreme weather conditions for teatment, was all are conditions. Proper cover during electrical storm, do not get under a lone pine tree or carry metal posts, find cover inside ASAP. During hot weather A (10) Dhesrev locations for teatment, was all ergo possible and do not perform strenuous tasks. Wear UV protective sunglasses. A (11) Cuts, abrasions, broken bones A (12) Other A (12) For activities no covered in this joh hazard analysis, obtain activity hazard analysis from file. A (12) Other <t< th=""><th colspan="2">SAFETY LECTURE PROVIDED: YES</th><th></th><th></th><th>DATE: 9/24/2022</th></t<>	SAFETY LECTURE PROVIDED: YES				DATE: 9/24/2022
and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, wear hard hasis in all construction areas and areas of potential hazard. Wear gloves and safety glasses when potential hazard exists. When working alone, advise others of your location and anticipated time of return.A (2) Snake bites A (3) Lifting Heavy Objects/ falling objects A (3) Lifting Heavy Objects/ falling objects A (4) Insect bites and sings A (5) Falling on silpery/rugged terrain A (6) Tripping, slipping or falling A (7) Sunburn exposure; elements A (8) Poisonous plantsA (3) Wear poper lifting procedures to prevent injury. A (3) Use roper footwear. A (6) Use caution and proper footwear. A (8) Coution & Knowledge to identify common poisonous plants.A (9) Concealed hazards such as open well, cisterns, barbed wire A (10) Destrem weather conditions including sforms, heat and cold A (11) Cuts, abrasions, broken bonesA (12) OtherA (12) OtherA (12) OtherA (12) Other	MAJOR ACTIVITY	LOCA	TIONS	HAZARDS	CONTROLS
and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, wear hard hasis in all construction areas and areas of potential hazard. Wear gloves and safety glasses when potential hazard exists. When working alone, advise others of your location and anticipated time of return.A (2) Snake bites A (3) Lifting Heavy Objects/ falling objects A (3) Lifting Heavy Objects/ falling objects A (4) Insect bites and sings A (5) Falling on silpery/rugged terrain A (6) Tripping, slipping or falling A (7) Sunburn exposure; elements A (8) Poisonous plantsA (3) Wear poper lifting procedures to prevent injury. A (3) Use roper footwear. A (6) Use caution and proper footwear. A (8) Coution & Knowledge to identify common poisonous plants.A (9) Concealed hazards such as open well, cisterns, barbed wire A (10) Destrem weather conditions including sforms, heat and cold A (11) Cuts, abrasions, broken bonesA (12) OtherA (12) OtherA (12) OtherA (12) Other					
	1. Field duties/assignments.	A. Project Wid	le	A (2) Snake bites A (3) Lifting Heavy Objects/ falling objects A (3) Animal attacks & bites A (4) Insect bites and stings A (5) Falling on slippery/rugged terrain A (6) Tripping, slipping or falling A (7) Sunburn exposure; elements A (8) Poisonous plants A (8) Poisonous plants A (9) Concealed hazards such as open well, cisterns, barbed wire A (10) Extreme weather conditions including storms, heat and cold A (11) Cuts, abrasions, broken bones	and how to get medical aid. Wear shoes or boots. Use proper lifting techniques, wear hard hats in all construction areas and areas of potential hazard. Wear gloves and safety glasses when potential hazard exists. When working alone, advise others of your location and anticipated time of return. A (2) Remain calm and immediately notify group leader. A (3) Use proper lifting procedures to prevent injury. A (4) Use caution and composure when encountering an animal. A (5) Wear repellents. Check frequently for ticks. Knowledge of any allergies and treatment. A (6) Use caution and proper footwear. A (7) Use sunscreen to cover exposed skin. Reapply often. A (8) Caution & knowledge of any allergies; proper medications for treatment; wash after contact. Knowledge to identify common poisonous plants. A (9) Caution when around abandoned home sites & areas covered with vines and heavy plant growth. A (10) Observe local forecast and conditions. Proper cover during electrical storm, do not get under a lone pine tree or carry metal posts, find cover inside ASAP. During hot weather drink plenty of liquids, stay in shade as much as possible and do not perform strenuous tasks. Wear UV protective sunglasses. Wear protective lotion. Know symptoms of exposure illnesses. Adjust clothing and activities to weather conditions. A (11) Always wear proper PPE: gloves and goggles. A (12) For activities not covered in this job hazard analysis, obtain activity hazard analysis from file. A (13) Use proper procedures and protective gloves, eyeglasses, and clothing as necessary when administering first aid. Participate in BBP prevention training; report incidents of
		1			