D	ate	Incident Type	Incident Description
Various Days in February		Insect Stings	0
Various Days in February		Dog Bites	3
	Days in ruary	Hearing Loss	0
Various Days in February		Soft tissue injuries due to poor ergonomics / lifting / Slips Trips & Falls	18
Various Days in February		Marked dig ins	9
	Days in ruary	Unmarked / Miss Marked dig ins	38
	Days in ruary	Not At Fault MVI's	4
Various Days in February		At Fault MVI's	6
2/1	2016	Recordable	Employee was removing plastic from a piece of equipment and their feet got caught in the plastic causing the employee to trip and fall. Employee felt minor discomfort the rest of the day and felt significant discomfort the following day.
2/1	2017	Property Damage	A crew was driving a truck and trailer down a narrow asphalt dead end drive. At the end of the drive it turned into a large gravel construction area that the crew was going to turn around the truck and trailer. As the crew entered the gravel area, the driver had to go between a fire hydrant and a fence. As the driver proceeded, the front driver tire caught the end of the fire hydrant lock nut that holds the nozzle cap (outlet cap) on causing the hydrant to shift a little creating a fire hydrant water leak and tire damage.
2/1	2017	MVI	An employee driving a truck, with a height of 13'6", with a 20 ton trailer back to the show-up. While driving the employee was approaching a railroad bridge that had 12'4" of clearance to the road surface.  The employee advanced toward the bridge and top of the truck struck the I beam of the bridge.
2/1	2018	First Aid Case	An employee was exiting a skid-steer when their foot slipped off the bucket which resulted in the employee falling to the ground landing on their left side. The employee suffered a cut to their left elbow and soreness to their left elbow, wrist and palm.
2/1	2019	Recordable	An employee was doing brush clean-up following the helicopter, using a UTV. As the employee was exiting the UTV, they put their left foot out on the ground but their right foot caught the brake pedal; causing the employee to fall onto their back. Employee was sore but declined medical treatment.
2/2	2017	Utility Damage	An employee was driving a feller-buncher down the right of way when they approached the county road to begin transitioning to the next right of way. The employee cleared the single phase distribution circuit but in an attempt to clear the shear head from the road, the employee rotated and accidently raised the boom which contacted the system neutral.
2/2	2017	Property Damage	The crew was using an F-450 truck to stand on as a working platform to reach the tails of the anti-rotation devices to tape them; so that they could pull enough fiber onto the reel to secure it with a pocket book grip. They were able to tape one tail but needed the other one pulled in closer so they could reach the tail. The employee operating the rope rig started to pay in the line, making the front jack come off the ground, causing the trailer to roll into the crummy. The crummy was parked in front of the rope rig and the back bumper of the rope rig trailer hit the driver's side door of the F-450. The rope trailer was not anchored down.
2/3	2015	Recordable	Two employees were in the process of emptying a steel band box with using a digger derrick winch. The injured employee was supporting one side of the box by hand while digger was being boomed down allowing for a dumping motion of the box. T injured employee lost control of box, which then swung down and pinched their thumb between box and dumpster.
2/3	2015	Property Damage	Crew was in the process of felling a tree. The crew had set a rope and the saw operator put a notch and back cut in the tree. The tree missed its intended target striking a pickup truck denting the roof.

2/3	2017	Recordable	An employee, wearing leather gloves, was on the ground pulling a limb out of a tree. The limb came out faster than expected and smashed their thumb between the limb and a stump. They were taken for medical treatment and received seven stiches.
2/3	2020	Recordable	Employee was climbing down off excavator and once on the ground they went to step but their foot was stuck in the mud. The caused their right knee to pop. The employee was taken for examination as was diagnosed with a torn MCL requiring surgery to repair.
2/4	2016	MVI	The crew had placed out road signs to establish the work zone and had just pulled off the roadway onto the shoulder. A crew member had gotten out of truck and was removing cones from the storage holder when a car came by and side swiped the front end of the truck. Damage to truck step, front bumper and headache rack. A police report was conducted and the other driver was found at fault.
2/5	2018	First Aid Case	An employee was replacing a light bulb in an old fixture. While pushing up on a stuck latch to release the fixture, the bulb broke cutting the employees left pinky finger.
2/6	2017	Recordable	An employee was wiping down an office table and felt a sharp pain in right palm and observed a wood splinter protruding from the base of the right thumb. The employee asked another employee to pull splinter out. Believing the splinter removed, the employee continued to wipe down table; later applied ice to the injured area to prevent swelling. After leaving work the employee went to a clinic where the treating physician sent the employee to the hospital were that treating physician identified a 3" splinter in base of thumb. Physician removed splinter applied glue and prescribed antibiotic.
2/6	2018	Recordable	While putting the inner rods of a direct-push drill rig down into the hole inside the outer casing, an obstruction was encountered. The driller was guiding the rods back down into the hole and what was thought to be heaving sands /obstruction ended up being a small amount of sand, possibly bridged, that prevented the inner rods from advancing. At some point, the rods broke free and fell down pinching the drillers hand between the drilling equipment above and the outer-casing below.
2/07	2017	Utility Damage	A crew was moving several loads of heavy equipment and material through a tight intersection. The trailer tires were tracking off the roadway so the crew laid some mats to avoid rutting. The back wheels of one of the haul trucks caught one of the mats, dragging it a short distance. While the mat was being dragged, it knocked over the telephone pedestal.
2/7	2018	Secondary Outage	A crew was removing a large pin oak, taking long limbs down with ropes. The crew was removing an 8" x 15' long limb and had it rigged 8-10 feet from the butt. When the employee cut the limb it became free from the limb it was roped to and fell into secondary lines causing a transformer to trip. The employees on the ground were not in the drop zone and where not injured.
2/7	2018	Primary Outage	A crew was prepping to pull fiber and were using a crane as a guard structure with a "bat-wing" to protect a single phase 7200kV distribution line, which was on a hazard. The crane went through its pre-flight and then positioned. After an estimated 15 minutes, the boom slowly lowered into the 7200kV distribution line which resulted in an unplanned outage.
2/7	2018	Utility Damage	A crew was utilizing a mini excavator to clean out a trench that had caved in after a completed soft dig. The mini excavator bucket scraped over the top of a control cable which damaged a taped area of the control cable.
2/7	2019	Primary Outage	As part of pre-outage work, a line crew installed two 50' vertical guard structure poles, each approximately 9 feet from the existing energized 138Kv transmission line. These poles were installed mid-span of the 138kv line. At a later date, due to high winds, the energized conductor encroached the wood poles, resulting in an arc. This resulted in an unplanned outage on the 138kV line.
2/7	2020	Primary Outage	A crew was tasked with setting a new 80' pole for the 34.5kV line with 12kV under-build. The crew completed setting the pole and moving the old 34.5kV conductor to the new pole. The immediate pole to the west was a 40' distribution pole. The crew was moving the 12kv conductor to the hot arm on the newly set 80' pole. Field phase (C) had been transferred and the crew was working to transfer the center phase (B). Crew released the B phase with an extending hot stick, 'B' phase was free from the hot arm holder, at this time road phase (A) came out of the hot arm holder and made contact with 'B' phase approximately 100' east from the crew's location and caused a phase to phase unplanned outage. Upon investigation, the pin of the gate on the hot arm holding 'A' phase was damaged. With the damage to the pin and the up-strain of the wire, the hot arm gate holding 'phase' opened. This caused the conductor to gallop out and contact 'B' phase resulting in the outage.
2/8	2016	Property Damage	The crew was lifting a 138kV breaker assembly when they observed it was leaning. They stopped the lift and extended the strap to level the breaker. As the lift resumed, a shackle rolled resulting in a sling making contact with, and damaging the CT shroud. The CT itself was not damaged.
2/8	2016	Property Damage	A crew was setting insulators and after completing a structure the equipment ground was being removed from the man-lift. Upon removal of the ground, the employee began driving the man-lift prior to spotter completing walk-around and directing man-lift operator. The man-lift struck a foundation, knocking off a chunk from the side.
2/9	2015	Recordable	Employee was walking down a hill from ROW to go to ATV an employee tripped and fell forward into the base of a tree striking the left side of their face on the trunk of the tree.
2/10	2015	Property Damage	An employee backed a skid steer over foundation and damaged two anchor bolts. A spotter was present but did not make employee aware of hazard.
2/11	2015	Property Damage	An employee driving truck with a trailer entered a driveway and the passenger side of the trailer tire sunk on the edge of a gravel road causing the trailer to lean over on its side.

2/11	2016	Primary Outage	Crew Foreman reviewed the plat map and located the open ended cable to be removed in MH 3. After properly confirming duct position and completing the de-energize test, the Foreman attached the locating tool and sent a tone through the cable to MH 4 where a journeyman picked up the tone and identified which cable was to be removed. The journeyman then exited MH 4 to assist prepping the remote cutting tool. The journeyman re-entered MH 4 and applied the remote cutters to the incorect cable. The journeyman exited MH 4 and remote cut the cable without anyone in the manhole. No injuried concurred, but there was an outage on the circuit.
2/11	2019	Recordable	Employee was completing a boiler report on Unit 3 and began to feel discomfort in their eye. As the day went on the discomfort subsided. The following day the discomfort returned and they employee we to a medical professional to have the foreign body removed and was prescribed an antibiotic.
2/11	2019	MVI	An employee exited their vehicle and mistakenly left the vehicle in drive. Conditions were cold, wet, icy and approximately 1" of frozen snow covered the ground. The employee had made it to the passenger side of the vehicle when they realized that it was still in drive and that's when the vehicle began to roll forward. The vehicle struck some equipment at a low rate of speed as it only traveled six feet before making contact.
2/12	2015	Primary Outage	A crew was felling an 80 foot tall tree. A bull rope was set 3/4 of the way up and a smaller diameter rope was attached to the bull rope so it would fit in the rope puller. Tension was applied on the rope and notch was made that was turned in a few inches toward the conductor. As the back cut was made, the tree broke free of the holding wood causing it to fall at a 45 degree angle from the notch, breaking the rope and hitting the conductor.
2/12	2018	Property Damage	During excavation the grounding grid came apart due to frozen ground while excavating with a mini excavator. Soft dig was performed previously around the perimeter of the area exposing three grid wire leading into the area to be excavated.
2/12	2020	Recordable	Employee 1 was holding tension on a 4x4 which was positioned in one of the impeller flutes and Employee 2 started to rotate the pump on the outboard side. Employee 1 took their off the 4x4 since tension was established; while Employee 2 was still rotating for disassembly. Employee 1 was still in the vicinity and watching rotation when the 4x4 slipped out and struck employee on their safety glasses and caused a laceration. The laceration required stitches to close.
2/13	2017	Primary Outage	Crew was responsible for transferring the static wire from the existing structure to the outside of the structure so a shield wire arm riser could be installed. With the static wire safely being supported in the shoe that was attached to the structure and two pre-forms (one on each side of the structure) to prevent an accidental release, the remaining strands of the static wire sheared under the armor rod as the shoe was being loosened by a crew member. The static wire pulled through the pre-forms and struck a single phase of 138kV line (on HAZARD), causing an unplanned outage.
2/13	2018	Recordable	Employee was spreading the forks on a mat grapple from the right side. As they reached over to spread the right fork toward themselves, the fork fell from the fork support on their right foot.
2/13	2020	LWA	Two employees were using chain falls rigged from overhead structure to hoist and rotate a pin mixer motor assembly onto its side. While rotating the load, one employee attempted to manually support the load with 5' pry bar. The combination of the heavy load and unexpected shift caused injury to left biceps tendon as the injured worker tried to hold load with 5' pry bar.
2/14	2020	First Aid Case	Employee was working in 4" of snow, assisting with setting a pole; slipped and injured their right ankle
2/15	2016	Property Damage	An employee was using a skid-steer with a fork attachment to pick up and move a high bus support piece of steel that was spotted close to a couple of foundations. The piece was spotted upside down an needed to be rolled over before picking and setting it. When the employee picked up the steel with the skid-steer, they moved the skid-steer forward at the same time, hitting one of the foundations with the flange of the high bus support and chipping the foundation.
2/15	2017	Property Damage	Operator pulled skid-steer up to the side of a pick-up to fill it with fuel from the cell in back of pick-up. The operator entered the pick up to retrieve some items and then climbed back into the skid steer, without closing the pickup truck door. The operator began to move the skid steer and backed into the open door.
2/15	2017	First Aid Case	An employee was loading conductor dollies into a dolly rack; when the bottom of the dolly got hung up on the slide bar in the rack and caused it to lean toward the employee, making contact with their har hat. The employee stated their neck was sore and was evaluated and diagnosed with a mild next strain. First aid only.
2/15	2019	Recordable	Employee was hold a box in their left hand and a box cutter in their right hand. While opening the box, the employee's left thumb was in line of fire and came in contact with the blade of the box cutter. The laceration required stitches to close.
2/16	2015	First Aid Case	Employee was on top of the reactor making a connection. The employee was secured via safety harness tied off securely to maypole when they slipped and their right knee hit the ground bus.
2/16	2015	Property Damage	Crew was clearing/cutting old control cable from old concrete trenway prior to demo. Control cables were previously verified to be de-energized from breaker. A control cable was cut that came from a voltage pot that was moved earlier on the job, and the cable was "looped back" in the trenway to the "new/temporary" voltage pot location. This 120v cable fed the east bus voltage indicator in control roo of power house. Cable was repaired by crew.
2/16	2016	Recordable	Employee was dragging brush, stepped into a hole causing the leg to twist and resulting in knee pain. The employee was prescribed an anti-inflammatory medication.
2/16	2016	Primary Outage	While moving primary conductor, the grip slipped causing it to gallop and make contact with neutral.
2/16	2015	Property Damage  Recordable	Crew was clearing/cutting old control cable from old concrete trenway prior to demo. Control cables were previously verified to be de-energized from breaker. A control cable was cut the voltage pot that was moved earlier on the job, and the cable was "looped back" in the trenway to the "newltemporary" voltage pot location. This 120v cable fed the east bus voltage indicate of power house. Cable was repaired by crew.  Employee was dragging brush, stepped into a hole causing the leg to twist and resulting in knee pain. The employee was prescribed an anti-inflammatory medication.

2/16	2016	MVI	While flagging for traffic control prior to loading out a drill rig, a passing vehicle hit the trailer that the drill rig was planned to be loaded onto. There was no loading started yet, so vehicles were allowed to pass by the direction of the traffic control flagging procedure.
2/16	2016	Property Damage	A crew was building and setting 138kV switches. One employee was operating a rough terrain forklift to move three of the switches on the forks. The switches were secured on the forks by tying a rope around the three switches and the carriage of the forklift. When the employee set down the switch, they untied the rope to back out the forks from underneath. When backing, the back of the forks caught some mud pushing the front of the forks upward. This caused the switch to tilt back far enough hitting the top rail of the carriage, chipping one skirt in half and putting a quarter size chip in another below it.
2/16	2017	Utility Damage	Employee was using an excavator to move equipment and tools within the right of way. While moving, without a spotter, the excavator boom made contact with and broke a distribution neutral wire. The crews JSA noted the low distribution lines.
2/16	2018	First Aid Case	A new employee was observing the grout plant being operated to learn how to operate this equipment in the future. The new employee was standing between the mixer and the dry grout containment drum. The mentor was showing the new employee switches that controlled the compressors, and simultaneously moving them. While doing so, the mentor moved the switch that controlled the pump that moved materials from the dry grout containment drum to the mixer. The hose routing dry grout to the mixer was disconnected thus causing the new employee to be covered in grout material. The new employee was then taken to the onsite nurse to have their eyes flushed, and to be cleaned of all dry grout to keep from causing future complications.
2/17	2015	Recordable	Employee suffered a low back strain when they slipped on ice.
2/17	2020	Property Damage	A crew was doing demolition in the third floor mechanical room when a piece of ductwork fell and broke a fitting on a water line. Water flooded the floor for a short time before the valve was turned off.
2/19	2016	Property Damage	An employee drove a mower to the service truck to fuel the mower. The employee opened the truck door to turn on the fuel pump switch. While fueling the mower, the employee left the truck door open 1/4 way. After fueling, the employee put the fuel cap on, turned off the pump switch, entered the mower and went to back up the mower to leave. The track of the mower caught the lower part of the door causing it to bend back damaging the door of the service truck.
2/19	2019	Restricted Duty Case	Crew was setup to pull pole buts using the winch on the digger derrick. As Employee 1 began winching the pole out of the ground, the winch line backlashed. Employee 2 climbed up on the digger derrick to assist Employee 1 with un-spooling the winch line to fix the backlash. After attempting to fix the backlash Employee 2 was climbing off of the digger derrick and using a maintenance port on the boom as a hand hold to maintain three points of contact while climbing down. Employee 1 began to retract the boom to lower the boom to the ground which caused the boom to pinch the fingers of Employee 2 between the boom sections. Employee 1 extended the boom to free Employee 2's hand. The supervisor drove Employee 2 to the nearest emergency care facility to get medical attention.
2/19	2020	First Aid Case	Crew had replaced a primary riser due to a faulted cable and was attempting to energize the top side of the fused cut-out and arrester when a flash occurred resulting in both employees within the bucket receiving flash burns to the face. Crew members were transported to the hospital for observation and were released after a few hours, with instructions to keep their face clean and apply Neosporin to keep the skin hydrated.
2/19	2020	Property Damage	An employee was operating a track hoe, unloading 16 inch pipe from semi-truck trailer. While almost complete with the offloading, the wood dunnage broke allowing the last piece of pipe to roll off the trailer. There was damage to the 16 inch pipe, but no employees were in the hazard area or injured.
2/20	2015	Restricted Duty Case	Employee was stacking logs when they slipped and fell. The employee put their left arm out to catch themselves and suffered a left should sprain.
2/20	2018	Property Damage	An employee was driving a scissor lift through a low clearance area with a spotter. While driving the lift; the operator and spotter were focused on an overhead obstruction and the lift struck an obstruction on the opposite side of the spotter.
2/20	2019	Property Damage	While performing aerial saw side trimming an air saw cut a co-op owned distribution line.
2/20	2020	Primary Outage	A crew tasked to energize new overhead two phase from underground feed. When the employee using (hot line tool) extendo stick put the finger attachment in the ring on 'A' phase, the extendo stick attachment also touched part of the concentric neutral, causing an unplanned outage
2/21	2016	Recordable	Employee was pulling bottom ash and probing the side of a tank. While probing, the employee pinched their left index finger tip between probe and Barco assembly. The injury required medical treatment.
2/22	2017	Secondary Outage	The crew backed in driveway using a spotter under low service wires to house. When the crew was exiting the driveway they did not use a spotter and the service wire hung on the truck. This bent the weather head pulling the service loose from the home causing a service outage.
2/23	2016	LWA	Employee stepped out of cab and was in the process of turning around to come down the steps when they stepped off top platform on large fork truck resulting in a fall. The employee landed on the open battery box, resulting in cracked and bruised ribs and a lung contusion.

2/23	2020	Property Damage	An employee operating a skid-loader with bucket, was instructed to restore yard rock and drive areas within substation in open, clear proximity areas. While smoothing and pushing rock, apprentice decided to try to push and clear snow pile located at a drain inlet (marked with two post) to promote melt. When apprentice approached snow pile in forward motion, the bucket struck the yard inlet and shattered the grate.
2/25	2019	Restricted Duty Case	Overhead crew was pulling wire out of the brush with track digger derrick. During this process, slack was pulled out of the wire causing the wire to make contact with a fence post and jump over the post striking an employee in the left leg. The wire tangled in the employee's leg dragging them approximately five feet across the ground.
2/26	2015	LWA	Employee slipped on ice and strained their left arm and shoulder.
2/26	2016	Property Damage	A crew was in the process of setting the base of a monopole from a semi-trailer onto a pier foundation. Setting chains were being used and the pick points are at the top of monopole base. The operator was booming up and winching up at the same time, lifting the monopole base up from the top. When the base was close to being straight up and down, the bottom of the base shifted off of the trailer and hit 3 anchor bolts on the pier foundation, bending them. The trailer was parked on an incline east of and perpendicular with the road with the trailer nose up. The top of the base was at the front of the tariler and the bottom of the base was at the back.
2/26	2019	First Aid Case	Two employees were sliding 4' x 8' plastic mats off a trailer, when Employee 1 lost control of their end. This caused the mat to fall striking Employee 2's right foot, resulting in a contusion.
2/26	2019	First Aid Case	An employee was placing a three foot pole chunk in the dumpster and pinched their finger between the dumpster and a piece of hardware attached to the pole chunk.
2/26	2019	Property Damage	An employee was bent over adjusting grating into final position on the new platform, note that handrail or kick plates were not yet installed at the time. While in the process of adjusting the piece of grating, the employee's foot kicked a spud wrench that was located near the edge of the platform and it fell 47 ft. hitting the ground. The spud wrench did not hit anyone or anything during its fall.
2/27	2018	MVI	A concrete truck loaded with approx. 10 yards of concrete, had pulled in to the staging area by the break trailer. The driver took it upon themselves to back up on their own instead of waiting for the spotter. As the driver proceeded along the roadway to the ramp, the left rear tires were off the edge of the ramp, causing the loaded concrete truck to roll over on the driver's side. The height of the ramp is approximately 2 feet and 17 feet wide at the point where the driver ran off. The driver climbed out of the truck cab through the windshield that had broken out on impact. The driver complained of pain in their left posterior rib area, but refused medical treatment.
2/27	2020	Electrical Contact - Equipment	An employee was unloading mats from a log truck with an arm boom. The distribution lines decreased in height at the ROW entrance because they crossed under a transmission line. The bottom neutral line was 13 1/2 feet from the ground. While unloading the mats, the spotter noticed the arm getting close to the distribution lines. The spotter yelled at the employee operating the arm, but was not heard due to the ambient noise. The boom arm came in contact with the primary, causing an arc and popped the front driver's side tire.
2/28	2018	Recordable	Employee was operating ratchet strap on rear of trailer when the mechanism spun moving the tension bar upward; striking the employee in the chin.
2/28	2018	Property Damage	The crew was driving to the laydown to load poles for the day work activities. Employee 1 was driving a bucket truck and Employee 2 was driving a digger derrick towing a pole trailer, following Employee 1. While slowing down, Employee 2 noticed the pole trailer was no longer hooked to the truck. Employee 2 attempted to stay in front of the pole trailer to stop it, but the trailer past the truck on the passenger side. The pole trailer struck a 34.5kV wood pole; knocking a chunk of wood off the pole. No injuries reported.
2/28	2019	Recordable	An employee was coming inside after checking back pass hoppers and as they through the door they felt something enter their left eye. The employee was taken to a medical professional to have the foreign object removed and was prescribed an antibiotic.
2/28	2020	Recordable	Employee was maneuvering a valve into position between flanges and while doing this they moved the valve in a direction that caught their finger in a pinch point.
2/28	2020	Restricted Duty Case	A crew was trying to diagnose a skid loader engine issue. With engine compartment still open, Employee 1 walked to the front of the skid loader and overrode the safety mechanisms (lap-bar & hydraulic release switch) to operate the turn-dial throttle while standing in-between loader and fork of the skid-loader. Employee 1 attempted to further troubleshoot the skid loader by increasing the accelerator turn-dial and inadvertently bumped the hydraulic joystick. This caused the fork attachment to hack and pinched Employee 1's current foothold, which caught their left foot and ankle in-between fork attachment and loader frame's hydraulic assembly. The crew was able to free Employee 1, who was taken by ambulance to the local hospital.