D	ate	Incident Type	Incident Description
Various Days in November		Insect Stings	0
	Days in ember	Dog Bites	3
Various Days in November		Hearing Loss	0
Various Days in November		Other injuries due to poor ergonomics / lifting / Slips Trips & Falls	15
	Days in ember	Marked dig ins	7
	Days in ember	Unmarked / Miss Marked dig ins	27
	Days in ember	Rear ended in traffic	2
	Days in ember	MVI's	8
11/1	2017	Property Damage	A crew was in the process of pulling in new OPGW with the existing shield wire. During the time of the incident the old static wire slipped out of the Kellem grip as it was entering the bull wheel of the V-Grove puller. The wire ran back approximately 50' to 60' and became wedged in the takeoff dolly. The OPGW/Static Wire hung in the dollies with the wire laying over a few of the guard structures but never reached the ground.
11/1	2018	Recordable	While removing a blown fuse with an extend-o stick; the fuse holder fell bouncing off the extend-o stick striking the employees arm, hard hat, face and mouth. The employee suffered cuts to the face and a chipped tooth. At the time of the incident it was raining hard and dark, causing low visibility even with hard hat light and the employee was unable to pull truck closer to switch for better lighting due to muddy conditions.
11/1	2018	Restricted Duty	Employee spraying brush, stepped in a hole and twisted their knee.
11/1	2019	First Aid Case	Employee states that as they were exiting the opening of the Wind Box duct at the end of the shift and felt an object enter their left eye.
11/2	2015	Outage: Primary and Greater	Crews had begun an outage to converting a circuit from 4kv to 13.2kv. The crews had de-energized the 4kv circuit and were re-energizing it at 13.2kv when a 4kv arrestor blew and tripped out the circuit.
11/2	2016	Recordable	An employee was nailing in a finish board, that was located in a tight area between the forms and the structure rebar. The employee was having difficulty handling the small finishing nails, and in an effort to make handling the finishing nails easier, the employee removed their left glove to finish nailing. Once the employee finished nailing, he removed his hands from the area. In the process of the employee removing their left hand, the employee made contact with a sharp edge of the structure rebar, causing a laceration to the top of their hand.

11/2	2016	Property Damage	As the skid loader was grading rock around the piers, it got too close to the pier and the bucket chipped the corner of the pier. Spotter was directing skid loader from behind to make sure it didn't hit anything while backing up. The spotter did not notice what was going on in front of the equipment. There were no injuries with this incident.
11/2	2018	First Aid Case	While employee was pressing the core of the dead-end with a 60T hydraulic press, an internal mechanism failed and the stored energy from failure caused the tethered lid to become unhinged. The employee was operating the press in a bucket of a bucket truck and their wrist was in the line of fire of lid causing an injury to their wrist. The employee received on-site first aid treatment and returned to work. The Reliable hydraulic press was 6 years old and was serviced eight months prior to this event.
11/3	2015	LWA	Employee was walking up an incline to read a meter and stepped in a hidden hole that was covered with grass and leaves; immediately experienced back pain.
11/3	2016	Outage: Primary and Greater	The crew was in the process of isolating a fixed capacitor back on a 3 phase Hendrix pole. The crew opened the B-phase cutout with a load-break tool. As the crew was removing the load-break from B-phase, the C-phase cut-out blew creating an arc flash causing an outage.
11/3	2017	Outage: Primary and Greater	Crew was tasked with pulling out the old static wire so they could run ropes to pull the new static wire in. The puller used to pull the old wire out was stationed just east of Str. 205. Because of the condition of the existing static wire, the GF designated 6 spotters, including the GF, to monitor the wire and stop the pull if need be to make repairs to the wire if need be. As the pull proceeded, the GF who was positioned to the west of Str. 205, noticed a bad spot in the wire approximately 15-20 feet outside of Str. 205 and immediately called the pull to a halt. As the pull was being stopped the bad spot in the wire went into the dolly on Str. 205 and became lodged, ultimately causing the wire to break because it was under tension. The wire then made contact with 7200kV distribution line that runs parallel with a local road and perpendicular to the line; causing the unplanned outage. The crew did have guard structures set up to the west of the distribution line but due to site constraints they weren't able to have a guard structure on the east side of the line. Additionally, Str. 205 is approximately 10 feet from the road so placing a guard structure on the east side of the road would have been near impossible and may not have prevented the static wire from coming in contact with the distribution wire.
11/3	2018	Near Miss	While using a chain fall to remove components from a work area, a 5/8" Chicago brand shouldered eye bolt failed. All of the associated rigging fell approximately 25 feet to the lower level where personnel were present. No injuries occurred.
11/4	2018	Recordable	While unstrapping a pole on a truck mounted rack, an employee was lowering the outriggers when one of the outriggers came down and contacted another employees left foot
11/5	2015	LWA	Employee was climbing a pole in an easement that had multiple risers going up it. While the employee transferring over the media cable it is believe that their safety strap was not clipped in and when the employee lean backed to let the slack of their belt the employee lost their balance and fell off the pole, approximately 15 feet to the ground.
11/5	2015	Property Damage	Crew was installing new fence posts behind a maintenance building on east side of the substation. As they were moving through the space between fence and maintenance building a hydraulic hose on the skid steer caught an electrical box and pulled loose from building. They were working from inside substation in tight space in lieu of outside the substation due to a steep drop off just outside the fence line.
11/5	2016	Recordable	Employee closed truck bin door causing a draft that blew a piece of wood under the lens of their safety glasses.
11/6	2015	LWA	Employee used a chain saw and made controlled cuts 14 feet down from the top of the pole. Next they were going to boom up and secure the pole with the jib line prior to breaking the pole off. When they boomed up half way up on the pole it broke free, fell across the jib boom and bounced across the bucket. The employee tried to stop the pole from falling on lawn furniture below and when the pole rolled off the bucket it fractured both bones in the left forearm.
11/6	2017	First Aid Case	Crew was feeding rope through the condux machine with old wire. Brakes were released to the reel for the wire to come down and reset brakes to stop spinning. The reel started spinning back up and the rope eye broke. The swivel between wire and rope smacked employee's hand. At the time of report pinky finger was slightly swollen. No first aid was required.
11/6	2018	Restricted Duty	Employee stepped into hole hidden with grass while stepping down from rear bed of their truck.
11/6	2018	Recordable	An employee was cutting through tape when the knife slipped and cut their right little finger.

11/6	2018	Outage: Primary and Greater	Distribution crew was transferring single phase 4 way dead end transformer pole to new pole set by AT&T. When macking phases, outage occurred.
11/6	2019	Property Damage	A Hydrovac truck being used for soft dig on the project was traversing the site and drove over a buried cable trench. The lid of this cable trench broke under the weight of the hydrovac truck. None of the cables or pipes in this trench were damaged when the lid broke.
11/7	2017	Outage: Primary and Greater	Employee was trimming trees along single phase primary and three wire secondary. The employee cut a limb approximately 6 ft. long and 2 inches in diameter and tried to pitch the limb with their pole saw resulting in not maintaining positive control. The limb slid down the boom falling onto primary line causing the insulator to break and allowed slack in the line resulting in the primary to come in contact with the three wire secondary causing and outage.
11/7	2017	Outage: Primary and Greater	The crew pulled in 3 phases of conductor and all 3 phases were caught off in hoists at a dead end pole. The decision was made to leave the new conductor in the grips and hoists and the crew would sag and dead end the following morning. At approximately 10:00pm, the strap on the hoist for the top conductor failed which allowed the conductor to run back in the travelers. As the conductor ran backwards, it rolled over a single phase tap that was covered with a rubber hose, however the rolling conductor caused an outage lasting several hours affecting approximately 20 customers.
11/7	2019	Outage: Primary and Greater	When the crew was pulling in new fiber, the old wire slipped out of kellum causing the wire to make contact with a 34.5 circuit and two 2 single phases lines.
11/9	2015	Outage: Primary and Greater	A crew was tasked with changing out an old porcelain fused cutout and jumpered the cutout to avoid having an outage while replacing the cutout. After jumpering it out the crew opened the fused door with a hot stick and the energized door swung into the grounded concentric of the primary cable causing an unplanned outage of 25 minutes. No injuries.
11/9	2015	First Aid Case	An employee was trimming a limb, holding the saw in one hand and the limb in the other. When the saw went thru the limb, the momentum continued and the saw teeth went through the employees glove between the index finger and thumb causing puncture wounds. The employee continues to work but their hand started feeling strange and they he asked for medical attention. The employee was evaluated and returned to work with no medical treatment.
11/9	2017	LWA	Employee had established climb line, cut stem 1" above climb line. After cut, employee attempted to re-position themselves and inadvertently caused their climbing to come free from the tie-in location and fell approx. 12' to ground.
11/9	2017	Utility Damage	An exposed gas main was less than 10 feet from where direction drillers were setting up to make the bore. When they started the bore, they missed the hole where the gas main was exposed, with the drill rods to the side of the hole where they had the gas main exposed. They made the bore, pulled back a 14" reamer and then they pushed the 14" reamer back through the bore hole. They connected the 8" plastic pipe to the 14" reamer, and during the pull back, they came to the gas main the bore rods had worked their way up in the soil and the 14" reamer hit the gas main. There was blowing gas and 911 was initiated.
11/9	2019	Restricted Duty	An employee unclipped his lanyard and proceed to exit the bucket maintaining three points of contact. The employee realized there was only one bucket step on this truck versus two steps like another truck they had recently worked in. When the employee determined they would not reach the walkway with only one step, they started to get back in the bucket. Two hands were on the lip of the bucket and one foot was on the bucket step, however, both of their hands slipped, and they lost their balance. The employee fell from the bucket to the ground approximately 4ft landing on their backside. The employee was to the local clinic, received precautionary x-rays (no abnormal findings), received an intramuscular injection, and a prescription for a muscle relaxer.
11/12	2015	Outage: Secondary and Less	A power line was severed near the fence perimeter during an excavation while performing the scope of work to install a new anchor system for the guyed tower.
11/12	2019	LWA	An employee was removing wood debris from the right of way, carrying it on their right shoulder. The employee turned on a snow slick surface and fell to their left side. As the employee fell the wood debris rolled over their head and onto the ground. The employee has be in the head, left side of their neck, left shoulder and left knee.
11/12	2019	Recordable	A piece of weld slag or metal got into the employees left eye causing a scratch.
11/12	2019	Utility Damage	Crew was saw cutting to remove a sidewalk panel. During the saw cutting process the saw impacted a conduit imbedded inside the concrete, damaging a street-light wire.
11/13	2018	Property Damage	While moving a casing with a front end loader, the loader slid slightly in the mud resulting in the casing striking a pickup truck.

11/13	2018	Outage: Primary and Greater	While pruning an oak tree, an employee cut a limb with a pole pruner, which contacted the primary line. Once the limb was on the line it traveled east and contacted the neutral wire, causing an outage.
11/13	2019	Recordable	The employee stated that as they looked up to inspect a tube they felt a foreign body enter their eye. The employee was referred off site to a hospital; where they were diagnosed with a corneal abrasion and not a foreign body. An antibiotic was administered/prescribed.
11/13	2019	Utility Damage	Employee was cutting stub from tree when the pole saw kicked back and the chain nicked triplex service.
11/13	2019	First Aid Case	An employee was working from an extension ladder when the rung locks disengaged and the ladder slipped down one rung. The employee lost their balance and struck their his left elbow on the wall.
11/14	2016	Recordable	Employee tripped going up the steps and injured their wrist when they used their arm to break the fall.
11/14	2018	Utility Damage	Crew was trenching on the northwest side of the substation expansion and damaged a newly installed underground conduit and de-energized primary cable. No injuries.
11/14	2018	Property Damage	While loading parts onto a truck for shipment during a sudden snow storm two parts weighting in at 3650 pounds apiece slide off the loading forks of the lift truck hitting the trailer and landing on the ground.
11/14	2019	Outage: Primary and Greater	Employee attempting to drag digger derrick out of easement with dozer contacted a pole with middle of blade causing the pole to break in half and an outage occurred on the three-phase 12kv distribution line. Employee claims they had line of sight issues from the mufflers and bars located directly out front windshield of dozer, along with glare from direct sunlight.
11/15	2015	Outage: Secondary and Less	Employee was clearing secondary's with pruners and got the pruner rope caught on limb. While pulling pruners free, the employee lost focus, sticking pruner head into secondary's causing middle wire to burn down resulting in an outage.
11/15	2016	Restricted Duty	Walking through the woods locating underground pipe lines in the midst of machinery chipping up brush employee was crawling through heavy brush and was exposed to poison ivy.
11/15	2016	First Aid Case	While employee was changing the dies in a 60 ton press another employee cut the conductor that was grounded seven structures to the north and three structures to the south the cut conductor sagged making contact on the shoulder of the employee changing the dies causing a static discharge. Employee refused medical attention but was taken in for evaluating the following morning.
11/16	2016	LWA	Employee was responding to a gas leak when an adjacent building exploded.
11/16	2016	Outage: Primary and Greater	Crew was removing old armor rods from transferred and tied in conductor. They had started furthest away and worked back to the inside phase, removing insulating cover as they went. On the last phase the control of the tail of the armor rod was lost contacting the uncovered center phase causing an outage to 579 customers for approximately 31 minutes. There were no injuries or other damages associated with this event.
11/16	2017	MVI	Employee was in their truck and was leaving for the day, when they received a phone call. The employee thought they had put the truck in park, but it was actually in reverse. The employee was taking notes from the call, took their foot off the brake and their truck rolled backwards into a parked vehicle behind them. Right rear of employees truck was damaged.
11/16	2018	Recordable	Employee was tasked with drilling distribution poles for performing ground line inspections. Due to recent snowfall and warmer temps the ground surface was wet and muddy. The employee started walking down an embankment towards the rear of a property when they lost their footing on the snow and mud. The employee was carrying a drill, approximately 10.5 lbs., over their left shoulder with the 18" drill bit still attached (no sheath). With both hands outreached the employee tried to brace their fall. The drill fell forward, drill bit first, and landed on the employee's hand leaving a deep wound on the top of their left hand.

11/16	2018	Property Damage	Employee operating a skid steer backed into a crew truck.
11/16	2018	Outage: Primary and Greater	A truck crane being used as a "batwing" guard structure, was pre-flighted and positioned. An employee stated they returned to their truck and noticed the boom lowering causing the "batwing" to contact a nearby energized 12kV distribution line. The "batwing" pulled the distribution conductor into the system neutral which caused the system neutral to burn. The crew had called in the one-shot but was not issued the clearance at the time of incident.
11/16	2018	Electrical Contact (Personnel)	An employee was tasked with de-energizing and change over cabling to bucket OB1234. They turned the handle to off position, opened door, performed a voltage check to verify it was off and discovered it was still energized. They then noticed that the linkage from handle to breaker switch was damaged and switch on breaker was broken. The next morning, they were authorized by their foreman to investigate alternative means of turning breaker off without removing the bucket. With no intention to actually manipulate the switch/breaker, but rather to line up their screwdriver to a gap under the switch to see if it could fit and be used to provide leverage and open the breaker, the employee's screwdriver made inadvertent contact with an energized component of the B phase causing an arc. Employee witnessed the flash, but was not injured, no shock or burn as a result.
11/16	2019	Recordable	Employee moved closer to the weld and laid their arm on top of the pumpkin, unknowingly slid their arm over the weep hole. Pressure built, ignited and shot up through the hole like the end of a torch and burned the employee's left arm inside elbow area through their welding jacket.
11/16	2019	Property Damage	Crew was back out of the ROW and struck a telephone pedestal causing damage to the exterior of the pedestal. No service was affected. No injuries or other property damage was reported.
11/17	2016	Property Damage	Operator was mowing with a Fecon 100 and made contact with a guy wire. No outage occurred. Crew was on stand down until repair was completed by Ameren representatives.
11/17	2016	Outage: Primary and Greater	The crew was changing out a 69kv pole with under build using a tandem digger derrick to set the new pole. The energized under build had been laid out in hot arms and covered with rubber hose to provide space for the pole and protection from the boom of the digger derrick for setting the pole. While in the process of booming down to set pole the operator stopped causing the boom to deflect and the auger, still in its stowed position, rocked causing the hydraulic hoses on the unit to shift and they came in contact with the conductor where there was a gap between the rubber hose and the hot arm.
11/17	2017	Property Damage	A three man crew was transporting a large crate inside the building weighing about 9000 pounds. One employee was operating a lull telehandler transporting the crate with two other employees spotting. While moving the crate it hit a valve on a tote containing Kerosene. The valve on the tote was damaged allowing kerosene to drain onto the floor. The operator which hit the crate alerted the site superintendent of the incident and the crew assisted in containing the spill with floor dry.
11/18	2019	Property Damage	A crew was offloading a tracked bucket moving it onto the ROW through a narrow access easement with woods on both sides. While the operator was tracking the bucket through the access road, the landowner drove up beside him on the passenger side and stopped towards the back end of the bucket. When the operator saw this, they made a left hand maneuver to make more room for the UTV to get by. Because the equipment is tracked, this maneuver caused the back half of the bucket to swing, grazing the roll cage of the UTV.
11/19	2015	Restricted Duty	Crew had gotten their truck stuck in the mud. A Caterpillar dozer with a choker was utilized to recover the vehicle. The employee removed the choker from the truck. The shackle and cable were on the ground, as the employee was pulling the cable through the shackle, it swung up and hit them in the nose.
11/19	2019	MVI	An employee had finished their initial task at the first work location and was attempting to move the truck (V1) for the next task. While backing, V1's passenger back corner contacted the front passenger door of parked V2. No known damage was caused to Vehicle 1. However, Vehicle 2 sustained significant damage to the passenger front door and window. Vehicle 2 was unoccupied. No injuries.
11/20	2015	Recordable	Employee Sustained a finger injury while adjusting the arms on a guard structure crane. While attempting to adjust the rotation of the arm assembly "Batwing", the arm was placed under additional tension resulting in the cotter key being sheered from the retention pin allowing the arm to swing freely and striking the employees finger. The employee was evaluated at a local clinic and diagnosed with a fracture finger and received 8 sutures to close the laceration.
11/20	2015	Utility Damage	Employee was trimming a tree that was grown into the wires. While trimming, the saw bounced down a small limb inadvertently making contact with the neutral wire and cutting it in half.
11/20	2017	Outage: Primary and Greater	The crew was working in tight quarters to set a new pole. The crew had spread the primary and placed cover in the location of where the new pole was to be set. They then moved the digger truck in to position to spot the new pole. In the process of spotting the new pole as the boom was swinging there was need to boom up. When the signal was given the boom made contact with a primary phase. This caused an interruption even though the 3rd stage(insulated) of the boom had been extended out. It was determined that the 3rd stage of the boom had not been extended out far

11/20	2019	Recordable	Employee was cutting off a zip tie from anew tool when the knife slipped resulting in a laceration
11/21	2017	Outage: Primary and Greater	Crew was tasked with cutting out sleeves from a under built 12kV distribution double dead end structure. The crew successfully cut out the three dead ends from the distribution conductors and replaced them with automatic splices. While the crew was installing the automatic sleeves, the crew took the time to clean/roughen the wire, measure the appropriate amount of wire for the splice, and even double-checked the sleeves integrity by slowly releasing tension from the hoists used to cut the sleeve out. Approximately 1-1.5 hours after the automatic splices were installed one of them failed, causing the wire to fall to the ground and ultimately an unplanned outage. Upon further review, the wire in the air might not have matched the prints, which might have slightly different diameters and would require different splices.
11/21	2019	Recordable	Employee cut their hand with knife while opening the packaging.
11/21	2019	Property Damage	Employee was driving an all-terrain forklift on a small side street when an oncoming school bus was driving in the center of the road, causing the employee to quickly maneuver out of the way. When the maneuver was made, the wheels of the forklift went off the road causing the forklift to slide down a wet embankment into the front yard of a private residence. No injuries but homeowners yard was severely rutted.
11/22	2015	Property Damage	While working on a non-energized site; an operator spun and the counterweight caught the top of a new pier damaging the anchor bolts. A spotter was on site, but was not in position to verify the counter weight would clear the anchor bolts, causing it to bend over.
11/22	2016	Utility Damage	While operating skid steer, the employee backed into a guy wire on the ROW, which caused the pole to break in half.
11/22	2017	First Aid Case	An employee was terminating control wires when their screwdriver inadvertently was pushed in a gap between cover plates just large enough for it to pass through. This resulted in the screwdriver contacting the bus rail which tripped the main to the gear.
11/23	2015	Outage: Primary and Greater	A crew was working in an excavation when their pump got stuck in excavation. An employee attempted use an excavator to assist with removing the pump and while swinging the boom (which was too high) it made contact with overhead primary conductor causing an arc. There were no injuries involved in the incident. Approx. 650 customer were affected by the power interruption.
11/23	2015	Property Damage	While driving across a private concrete low water crossing to move to the next work location, the truck broke the concrete slab and left rear duels fell into the hole becoming stuck.
11/23	2018	LWA	Employee was half way up a ladder, when they leaned back and fell with ladder landing on top of them.
11/23	2019	Outage: Primary and Greater	Employees were working in air with a bucket truck placing the rigging for sagging the line. The first (top) conductor was sagged without issue. When beginning to sag second conductor, using a 966 to bring up to sag, employees began to put rigging on second conductor. They completed first phase of this task and boomed out of the way. At this point the structure broke at ground level. This resulted in an outage for 27 customers lasting 26 minutes.
11/24	2015	Outage: Primary and Greater	While driving a bucket truck in an ally, the bucket made contact with a CATV wire, causing the utility pole (with single phase primary) to break off at the ground falling into a driveway.
11/25	2015	Restricted Duty	An 8' double sided 300# rated ladder collapsed while employee was standing 5' above grade. The T handle on the end of the lead struck employee In the mouth as they fell.
11/25	2019	Outage: Primary and Greater	An employee was turning around with the use of a spotter and trying to avoid hitting a tree stump. However the employee, focused on the tree stump, did not see spotter in time and struck a power pole. This resulted in the wires shaking and breaking the top off a pole one span down and causing an outage.
11/25	2019	Utility Damage	Sub contractor replacing concrete was setting up to make sidewalk pour. While driving pin in to set forms they hit 1/2" plastic service (old). Service was 8" deep. Upon further conversations with JULIE; the requirements are, that at any time excavation work including driving concrete pins a JULIE is required.

11/25	2019	First Aid Case	In preparation for entering a substation the employee climbed into the back of their truck to get their hard hat from the tool box. When the employee placed their right foot on the bumper, the truck bumper cover slipped which caused the employee to fall backwards. Upon falling back, their left foot went up and struck the trailer hitch, the employee was diagnosed with a foot contusion.
11/25	2019	First Aid Case	Employee stated that as they entered the work area, they stepped down on a nail protruding from plywood causing a small puncture in their left foot.
11/26	2018	Property Damage	While stripping topsoil at an area in the existing substation that is to receive yard stone surfacing, the blade of the bull dozer hit the top of a precast pull box, damaging the top of the box.
11/27	2017	Recordable	Employees climbing down pole - one below the other. Top employee stepped down, striking other employees right hand with climbing gaff, puncturing through glove and lacerating right hand.
11/27	2019	Equipment Event	The crew was preparing to lift off the tines of a forklift (free rigging), in high wind conditions, with the forks flat. An observer suggested to the crew that it was unsafe to complete the lift this way and that they should be using the forklift lifting and rigging attachment. The crew ignored the suggestion and made the lift. When object was lifted it was still stuck and when it finally gave way it swung uncontrollably. Object was then lowered to the ground with no incidents.
11/28	2018	Recordable	A crew was in the process of demolishing the stairs in a stairwell. The crew was using an oxy acetylene torch to demo the stair stringers; at approximately 11:55 AM the crew noticed smoke at the bottom of the stairwell. The fire watch investigated the smoke and found smoke coming from a tarp covering a box of metal cylinders. Water was bucketed onto the box and the box broke out into flames and a fire extinguisher was also discharged onto the fire. The fire was not extinguished and employees proceeded to exit the area. A few treads were missing from the step and as one the employees attempted exit he stepped where the missing tread was and hit their knee on the tread above. All employee were able to exit the area. The local fire department extinguished the fire.
11/28	2018	LWA	An employee was in a manhole beginning the asbestos abatement process on a cable, by removing existing fire tape with a steel scraper tool, similar to a putty knife. An arc flash occurred, the employee was removed from the manhole, treated with first aid on site and taken to the hospital for burns on the hands.
11/29	2016	Recordable	Employee was reaching for a dangling small branch that was hanging on the tree, but did not see a larger branch sitting on above it. The employee pulled on the smaller branch causing it to bring the larger branch with it, striking the employees hard and causing a laceration to their right cheek.
11/29	2016	Outage: Primary and Greater	A crew was working with dispatch to restore a line to normal operations. The switching routine was the reverse process used to open that section of line. The jumper on A phase two 2 spans away was opened without supervisors knowledge. This jumper was not in the switching routine and since it was unknown by the supervisor it was left open. When the final remote switching steps took place, the line past the open was de-energized resulting in an outage for 63 customers for a total of 1 hour. Inspection of the line revealed the open jumper. While in contact with dispatch, and using the proper procedures, the line was restored to normal operations.
11/29	2017	LWA	An employee was using an excavator to remove a 13' steel beam from the existing structure. The employee balanced the beam across the 2' bucket of the excavator and proceeded to raise the beam out of the excavation. The operator rotated approximately 180 degree and stopped to place the beam on the undisturbed pavement. Upon stopping, the beam shifted its balance, tipping off the bucket with one end landing on the pavement. The opposite end of the beam still in the air fell towards the excavators cab, causing the beam to come in contact with the leg of the employee resulting in a laceration to the their inner right knee and thigh area.
11/29	2018	Utility Damage	An employee operating a mower was exiting the right of way (mower not engaged) and struck a guy wire resulted in the pole cracking and subsequently needing replacement. Employee did not have a spotter.
11/30	2015	LWA	Employee got in bucket to put cover on due to rain in the area when arriving at the job site. The employee was in process of covering bucket when they slipped and hit the back left side of their neck on the inside corner of the bucket causing soreness in the back of neck.
11/30	2018	Property Damage	A five man crew was working on the tensioning end of a wire pull. At the end of the shift they were changing out reels of wire on the wire stands. When moving the removed reel to another location with an end loader the operator struck and damaged a concrete foundation with the reel of wire.