Ergonomics Study of Ground Positions At The University of California

Prepared By: The UC Ergonomics Project Team

Table of Contents

Executive Summary	Page 1
Project Team and Sponsors	Page 3
Project Overview	Page 4
Ergonomics Design Guidelines	Page 7
Best Practices- Manual Material Handling: Greens, Tools, and Materials	Page 11
Product Recommendation Sheet- Manual Material Handling: Greens, Tools, and Materials	Page 17
Best Practices- Manual Material Handling: Trash and Recycle	Page 22
Product Recommendation Sheet- Manual Material Handling: Trash and Recycle	Page 27
Industrial Equipment Matrix	Page 32
Best Practices- Hedge Trimming	Page 39
Product Recommendation Sheet- Hedge Trimming	Page 44
Best Practices- Tree Trimming	Page 54
Product Recommendation Sheet- Tree Trimming	Page 59
Best Practices- Debris Maintenance	Page 66
Product Recommendation Sheet- Debris Maintenance	Page 70
Best Practices- Digging, Shoveling, Trenching, and Irrigation	Page 78
Product Recommendation Sheet- Digging, Shoveling, Trenching, and Irrigation	Page 84
Appendices	
Initial Questionnaire: Top 5 at-risk tasks	Page 91
Task Information Questionnaire	Page 92
Safe Manual Material Handling Information	Page 108
Safe Manual Material Handling Information for Managers	Page 112
Safe Work Zone	Page 116
Pilot Project Application	Page 117
Ergonomic Equipment Survey	Page 119

Environment, Health, and Safety The Office of the President 1111 Franklin Street, 10th floor Oakland, California 94607-5200

Executive Summary

At the University of California, grounds employees play a critical role in maintaining the landscape and hardscape throughout each location. To perform these job functions, workers are exposed to risk factors such as repetitive motion, strain and awkward postures. During fiscal years 2009-2014, musculoskeletal injuries involving grounds staff accounted for 246 workers' compensation claims, with an actuarial estimated ultimate direct cost of \$1,968,328 (*loss data was valued as of June 30, 2014*).

At the request of University of California, Office of the President (UCOP) Risk Services, the UC Ergonomics Work Group conducted a study of the grounds staff to identify the top five areas of musculoskeletal risk and develop strategies to address these issues. A project team comprised of five ergonomists from various UC locations was formed.

Various approaches were used to meet the project objectives, including:

- Workers' Compensation data analysis
- Literature review
- Task analysis
- Direct observation and front line experiences at participating campuses

The top 5 high-risk tasks identified and addressed in this project include:

- 1. Manual Material Handling
- 2. Hedge Trimming
- 3. Tree Trimming
- 4. Debris Maintenance
- 5. Digging, Shoveling, Trenching and Irrigation

From the compiled data, a set of reference documents was developed, including:

- Best Practices Bulletins
- Product Recommendation Sheets
- Ergonomics Design Guidelines for Landscape Design, Construction and Maintenance

The *Best Practices Bulletins* provide work practice recommendations to reduce musculoskeletal risk factors. Each bulletin also includes information on equipment selection, training concepts, body mechanics, and work and staffing guidelines. The *Product Recommendation Sheets* offer equipment recommendations that have proven successful at one or more UC locations. The *Ergonomics Design Guidelines for* Landscape Design, Construction and Maintenance offer valuable ergonomic considerations to implement in the design phase of construction projects.

UCOP Risk Services will provide funding, up to \$5,000 per location, to facilitate implementation of ergonomic interventions to address one or more of the high-risk tasks. The application and brief evaluation tool for this process are included in this report.

Project documents are available on the UC EH&S website at: <u>http://www.ucop.edu/environment-health-safety/groups-and-programs/workgroups/ergonomics-projects.html</u>. Content will be updated as pilot projects are implemented and data changes.

Project Sponsors

Cheryl Lloyd, Chief Risk Officer, Office of the President Ken Schmidt, Director of Environment, Health and Safety, Office of the President

Project Team

Ergonomics Study of Grounds Positions at the University of California

Team Members	Location	Email
Kristie Elton	UC, Office of the President	kristie.elton@ucop.edu
Mallory Lynch	UC, Berkeley	mlynch@berkeley.edu
Brian MacDonald	UC, Santa Cruz	Bmacdon1@ucsc.edu
Greg Ryan	UC, Berkeley	gryan@berkeley.edu
Ginnie Thomas	UC, Santa Barbara	gthomas@housing.ucsb.edu

Participating UC Locations

Thank you to those who contributed to this project:

- UC Berkeley
- UC Davis Medical Center
- UC Irvine
- UC Los Angeles
- UC Riverside

- UC San Diego
- UC Santa Barbara
- UC Santa Cruz
- Lawrence Berkeley National Laboratory

Environment, Health, and Safety The Office of the President 1111 Franklin Street, 10th floor Oakland, California 94607-5200

Ergonomics Study of Grounds Positions at the University of California

Project Objective

At the request of University of California, Office of the President (UCOP) Risk Services, the UC Ergonomics Work Group conducted a study of the risk factors associated with grounds positions. The objective of the study was to develop system-wide strategies that reduce these ergonomic risks.

Project Scope

The scope of the project involved identifying the top five at-risk tasks within these positions and developing strategies to reduce injuries and decrease workers' compensation costs. This was achieved by developing:

- **Best Practices Bulletins** to provide resources and guidelines for improving work practices
- Product Recommendation Sheets to provide information on equipment with
 proven success
- Ergonomics Design Guidelines for landscape design, construction and maintenance
- **Pilot Project Guidelines** to assist each location in developing and implementing location-specific interventions to address one or more of the high-risk tasks
- Evaluation Tool and metrics for effectiveness

Project Methodology

Injury and risk data was collected from each participating location using multiple means:

- Questionnaire (Appendix A- Initial Questionnaire)
- Recorded claims data

- Interviews with management and frontline employees
- Information provided by onsite ergonomists

After review and analysis of the data, the top five at-risk tasks were identified by the project team, as follows:

- 1. Manual Material Handling
- 2. Hedge Trimming
- 3. Tree Trimming
- 4. Debris Maintenance
- 5. Digging, Shoveling, Trenching and Irrigation

Other at-risk tasks reported (but not included in this study) are pulling starter cords on powered tools, riding or pushing a mower, raking, hammering and removing stakes and wearing provided work boots.

A second questionnaire was then developed by the project team and distributed to the ergonomists at participating locations (*Appendix B- Task Information Questionnaire*). Responses to this questionnaire provided the project team with the necessary information to develop the Best Practices Bulletins, Product Recommendation Sheets and Ergonomics Design Guidelines.

Findings and Recommendations

A set of recommended strategies to reduce the risk factors associated with the five atrisk tasks was developed. Please refer to the **Best Practices Bulletins**, **Product Recommendation Sheets** and **Ergonomics Design Guidelines** in this report for recommendation details.

Project Metrics

The goal of the project is to provide information, tools and resources to each UC location in order to implement specific and effective actions that will result in the reduction in the frequency and severity of injuries related to these top five at-risk job tasks.

Success measurements include:

- Completion and distribution of Best Practices Bulletins for each UC location to use as a resource to improve work practices
- Completion and distribution of Product Recommendation Sheets to provide equipment information that will assist with injury reduction strategies
- Completion and distribution of Design Guidelines for Landscape Design, Construction and Maintenance and providing guidelines to campus partners during the design phase of construction
- Ongoing system-wide support to implement recommended design guidelines
- Implementation of a one-year pilot project at participating locations, including an evaluation tool
- Integration of pilot project evaluation outcomes and lessons learned into work practices

Long-term success of the project will be assessed by reviewing university workers' compensation claim data. Following achievement of the above short-term measures, a decline in injury rates and cost is anticipated.

Next Steps

University of California grounds departments interested in participating in a UCOPsponsored pilot project should work directly with the campus ergonomics program to complete the Ergonomics Pilot Project Application (see appendix *E*). Instructions are included in the application. Upon completion of the pilot, grounds employees and managers are expected to provide feedback to share with other participating UC locations. The Pilot Project Survey (see appendix *F*) should be used to collect the feedback.

Environment, Health, and Safety Office of the President 1111 Franklin Street. 10th Floor Oakland, California 94607-5200

Ergonomics Design Guidelines

For Landscape Design, Construction and Maintenance

FOREWORD: The campuses and medical centers are rich in history with landscape designs from many significant landscape design movements. Landscaping involves many different jobs and includes creating beds, planting, terracing, and landscape maintenance such as tree service, hedge trimming, lawn maintenance, seasonal clean up, gardening and irrigation. The grounds staff helps keep these landscapes looking beautiful which, unfortunately, makes them one of the top high risk occupations. The following guidelines are intended to reduce the risks associated with musculoskeletal injuries for grounds staff while supporting the beauty of the landscape.

Effective planning and design should actively engage all stakeholders. It should include input arounds, maintenance, landscape contractor(s), landscape architect(s), experienced from facilities personnel, management. Environment, Health & Safety (EH&S) and campus ergonomists.

Process Considerations

- Design and planning meetings should include representatives from real estate, facilities (irrigation specialist, sheet metal and painting experts), EH&S, campus ergonomists and grounds care staff throughout the entire planning and building process
- Include all representatives in "value-engineering" decisions

Architectural Considerations

- Provide a centrally-located grounds department storage area and design satellite storage areas throughout the campus to reduce driving time for access. Adequately stock the satellite storage areas with appropriate quantity and type of grounds maintenance tools for the number of groundskeepers assigned to that area.
- The design of the storage areas should also include:
 - o parking, utilities, communication systems and security
 - o power outlets to charge battery operated equipment and electric carts
 - o shelved storage

- o work benches for maintenance of tools and equipment
- o safe fuel storage for gasoline powered equipment
- safe storage for fertilizers
- hot/cold water valves
- When designing the overall landscape, allow for easy service vehicle access for maintenance (i.e. tall trees require a bucket truck, hedges and lawn grass (turf) require electric carts and mowers); provide removable and lightweight bollards
- Provide at least 24 inches of unplanted area (such as bark mulch, gravel, or decomposed granite) along any vertical wall for easier maintenance access
- Install irrigation valve boxes where they can be safely accessed (such as in the 24 inch unplanted area mentioned above), but also screened for aesthetic purposes
- Utilize non-corrosive, non-painted steel and metals instead of painted railings or metal work to greatly reduce the maintenance time and costs associated with repainting and/or refinishing surfaces
- Specify outdoor furniture and site furnishings that do not require regular maintenance

Flora Considerations

- Use drought-tolerant plants to reduce irrigation water use and maintenance efforts
- Use low-volume high-efficiency irrigation sprinklers to reduce irrigation water use; use in-line drip
 irrigation to reduce time associated with repair of faulty drip emitters and to reduce irrigation water
 use
- Use artificial turf or low water use, no-mow turf, that does not require regular mowing
- Avoid growing vines on buildings because they are difficult and dangerous to access for maintenance and are difficult to remove from buildings for repainting
- Avoid high maintenance plantings on terraces, ledges and other areas that do not provide safe and easy access
- For maintenance accessibility, provide access without stairways, when designing the landscape in courtyards.
- Plant hedges with a minimum of 24 inches for maintenance access on all sides; do not plant hedges flush against an obstacle or building
- Select plants that have slow growth rates, require less pruning, trimming or dead flower removal. In general, woody shrubs should only be used in locations where they will be allowed to grow to their full size without pruning.

• Avoid using annuals due to labor intensity and water usage; the use of succulent plantings is encouraged due to their low maintenance requirements and low water use

References

http://www.lni.wa.gov/safety/SprainsStrains/demofnl/landscaping-fnl.pdf http://www.canadiangardening.com/how-to/lawn-care/separate-your-lawn-and-garden-with-mowing-strips/a/35951 www.wbdg.org/ccb/AF/AFDG/aerospacegroundequipment.pdf www.wbdg.org/ccb/AF/AFDG/landscape.pdf http://www.cp.berkeley.edu/lhp/guidelines/components.html

Manual Material Handling

Green Waste, Brush, Tree Limbs and Tree Trunks
Materials, Tools and Equipment

Best Practices Bulletin: Manual Material Handling

Green Waste, Brush, Tree Limbs and Trunks; Materials, Tools and Equipment

Presented by Office of the President Risk Services- June 2015



Green waste, brush, tree limbs and trunks

The light material is consolidated with tools and blowers and placed in a variety of containers. Heavier material is outsourced or trimmed and cut down to size. Some material is dragged or carried to the transport vehicle but most material is manually loaded nearby. Wheeled bins, automatic lifters and heavy equipment are used to place material inside transport vehicles. Some wood chipping is performed onsite. At the waste site, material is dumped on the ground or placed in tall dumpsters by manually lifting or using tools. Towable containers, automatic tippers, larger equipment and use of a subterranean dumpster help reduce manual material handling.

Materials, tools and equipment

Items are moved, transported and used at various locations throughout the campuses. To the extent possible, mechanical aids are used to assist in moving, lifting and positioning the items. Individual or 2-3 person lift teams are used when device aids are not available or cannot be used due to surrounding conditions. Planning ahead, using the right equipment and practicing safe handling techniques are beneficial to reducing the risk of injury.

Some of the risk factors for these job tasks include:

- Awkward postures when picking up consolidated debris from the ground
- Awkward postures and use of excessive force when handling heavy tree limbs and trunks
- Repetitive lifting and moving heavy material and equipment

Best Practices

Automate these work processes in order to reduce the risk of injury and improve efficiency. Since automation is not always feasible, the information below includes additional best practices that can be implemented to achieve the same goals of risk reduction and efficiency improvement.

Green Waste and Brush - Collecting Cut Material

- Use a tractor with a frontend load attachment to consolidate large amounts of debris (refer to Industrial Equipment Matrix)
- Mulch all grass, do not collect clippings (unless there is a special event on campus). Mulching mowers are optimal for this. If clippings are collected, utilize equipment equipped with a grass catcher or a turf vacuum. *(refer to Industrial Equipment Matrix)*
- Recycle leaf litter in place to increase the organic matter in soil; use it as mulch and decrease manual material handling

Placing Materials Into Transport Vehicles

- Keep the load as light as possible when lifting material into container or transport vehicle
- Place material into a towable container that can be automatically tipped at the dump site to reduce additional manual material handling *(refer to Industrial Equipment Matrix)*
- Place green waste in wheeled bins, with mechanical tipping capability, and roll on and off trailers or vehicle beds (refer to Product Recommendation Sheet and Industrial Equipment Matrix)

Removing Materials From Transport Vehicles

- Provide vehicles with automatic lifts and dump/tilt features to reduce manual material handling associated with debris transport and disposal (refer to Industrial Equipment Matrix)
- Automatically dump collected green waste directly into subterranean dumpster containers to reduce lifting and reaching overhead (refer to Product Recommendation Sheet)

Placing Material Into a Wood Chipper and Moving Large Limbs

• Use motorized winches and grapples to reduce dragging, lifting and carrying tree debris to feed into chippers (refer to Industrial Equipment Matrix)

- Use light weight safety helmets with mesh visors to reduce neck/upper body muscle tension and improve visibility while working (refer to Product Recommendation Sheet)
- Chipping may produce a high amount of fine air-born particulate matter; use a PAPR respirator for further protection (*refer to Product Recommendation Sheet*)
- Utilize industrial landscaping equipment to load chipped material into dump truck and consolidate and transport larger materials such as tree trunks and tree limbs (refer to Industrial Equipment Matrix)
- Where necessary, utilize towable chippers to place them close to the job site and purchase chippers that can dispense directly into transport vehicles (refer to Industrial Equipment Matrix)

Removing Green Waste - From Living Roof or Inaccessible Planting Area*

- Use a bucket truck to provide access for pruning (refer to Industrial Equipment Matrix)
- If proper equipment is not available to provide safe access, contract out the job to reduce the risk of injury

*Where standard equipment cannot be used

Materials, Tools and Equipment - *Lifting, Moving or Transporting*

- Use mechanical aids (e.g. hoists, forklifts, pallet jacks, hand or truck dollies, tractors, back hoes and carts) when moving and/or lifting heavy or awkward items; use additional staff to provide extra visual guidance or assist with keeping doors open etc. (*refer to Product Recommendation Sheet and Industrial Equipment Matrix*)
- When mechanical aids are not available, ask your supervisor to have the job evaluated by the campus ergonomist or Environment, Health and Safety specialist to develop administrative and engineering controls
- Place pivoting handle grips on the end of wheel barrows to reduce awkward postures when dumping contents (*refer to Product Recommendation Sheet*)
- Use lift gates to load and unload items (refer to Industrial Equipment Matrix)
- Utilize trailers, with ramps, for all large equipment that cannot be driven to work site (refer to Industrial Equipment Matrix)
- Modify the trailer gate, if needed, to reduce manually lifting the gate (*refer to Product Recommendation Sheet*)
- Retrofit hard to move items, such as bleachers on the athletic field, with wheels to make them easier to move around for various events (refer to Product Recommendation Sheet)

Temperature

• To reduce heat stress provide the following:

- Have and maintain one area of shade (use a portable, stand up umbrella or canopy as needed) when the temperature exceeds 80 degrees
- o Provide access to drinking water
- Dress appropriately when working in cold and/or wet environments to improve muscle flexibility, dexterity and grip strength

Equipment

Selecting the most appropriate equipment is an important decision. Prior to purchasing:

- Contact the campus ergonomist and work together with a knowledgeable vendor to help with the selection process
- Include staff in the selection process
- Arrange for a demonstration of the product by the manufacturer or distributor
- Refer to the Ergonomics Product Recommendation Sheet (or consult with your campus ergonomist) for applications and recommendations
- Pilot the preferred equipment for a minimum two-week trial period

During the pilot period, consider the following:

- Vibration levels
- Adjustability, size and weight of equipment to accommodate wide range of body types
- Appropriate sized casters and swivel design to allow for easy rolling and maneuverability
- Location of controls and ease of operation
- Storage and transporting needs
- Equipment maintenance and replacement parts
- Battery life and charging time
- Need for back-up equipment

Training

Initial training should be provided for new employees within the first 30 days and annually thereafter. Training should also be provided any time new equipment is introduced. Training is best provided in small groups with the involvement of supervisors, leads, ergonomists and vendors. Assign new employees to work with key veteran staff to learn on the job techniques that reduce repetition, force, and awkward postures and help decrease the risk of injury.

Training should include:

- Hands-on performance of job tasks and related activities
- Hands-on practice when new tools, equipment, or procedures are introduced to the workforce
- Equipment use, maintenance, storage, safety procedures and use of personal protective

equipment (PPE) as required

- Instructions on ergonomic practices focusing on the following:
 - o practicing neutral postures
 - o safe lifting, carrying, and pushing techniques
 - o proper body mechanics
- Verbal and/or written materials to accommodate non-English speaking workers as well as visual aids (e.g., pictures, charts, videos) of actual tasks in the workplace
- Sufficient opportunity for questions

Body mechanics

Reduce exertion and fatigue during material handling tasks by applying the following ergonomic practices:

- Minimize manual material handling with the proper selection and use of material handling equipment
- While the use of material handling equipment should typically be the first choice, a team lift may be appropriate if:
 - o Appropriate equipment is not available and
 - The load is too heavy for one person, or
 - The load is large, bulky, or oddly-shaped
- Prior to moving anything:
 - Assess the load (including weight, size and shape) to determine the most appropriate means of moving it
 - Plan your path; ensure the path is clear and safe to prevent slips, trips, or falls
 - Minimize the distance loads are moved by selecting efficient routes
- Use proper body mechanics and lift or push/pull techniques

For additional information on body mechanics and safe material handling, please refer to the Safe Material Handling Guidelines, Appendices A and B.

Work and staffing guidelines

Work and staffing guidelines ensure that employees are adequately trained and assigned reasonable workloads. Guidelines include:

- Staff levels that provide adequate coverage to complete assigned work tasks
- Staff levels to avoid overtime and rushing to complete tasks
- Back-up staffing to accommodate unplanned absences
- Use of task and job rotation to limit repetition and fatigue

- Use of teams for heavy lifting and moving tasks
- Pre-shift exercises to warm up muscles to prepare for work
- Short, frequent rest breaks throughout the day
- Implementation and support of a work hazard notification system to identify ergonomic problems or other safety issues

References

https://www.dir.ca.gov/dosh/dosh_publications/Erg_Landscaping.pdf http://www.lni.wa.gov/safety/SprainsStrains/demofnl/landscaping-fnl.pdf http://safety.ucanr.edu/Programs/Heat_Illness_Prevention/

Product Recommendation Sheet

Manual Material Handling – Green Waste, Brush, Tree Limbs and Trunks; Materials, Tools and Equipment

Grounds Product Recommendations

Task: Picking up, transporting, and dumping green waste, brush, tree limbs and trunks; transporting materials, tools and equipment

Criteria: Use small and large equipment to reduce manual material handling and effectively maintain grounds

Wheeled Containers

Application: Collecting trash/recycle and compost materials

	Make	Model	Cost (approximate)		nment and Cons)
	Toter and	32-96 gallon	Varies on size	Pro:	Con:
	Schaefer	containers	of container	 2 or 4 wheels 	Containers can get
				 Allows for easier transport to dump site 	heavy when full
THE				• Fit on electric or battery tippers at dump site for automated dumping	
	For More	Brian MacDonald,	, UC Santa Cruz		
	Information:	bmacdon1@ucsc.	<u>.edu</u>		
		http://www.toter.co	om/products/cate	gory-list.cfm/c	ategory/carts
	Website:	http://www.ssi-schaefer-asia.com/waste- management/products-for-the-collection-of-waste-and- recyclable-materials/2-wheel-containers.html			

Subterranean Dumpster for Green Waste

Application: Dumping green waste directly into larger waste container

	Make	Model	Cost (approximate)	Comme (Pros and	
	MarBorg Waste Disposal	Custom Construction Service	\$5000.00	 Pro: Vehicle can back up and dump directly into dumpster Vendor services 	Con: • Cost
	For More Information: Website:	Julie McAbee, UC Julie.mcabee@eh www.marborg.com	<u>ns.ucsb.edu</u>	unit ection	

Forestry Helmet System

Application: Head and hearing protection

	Make	Model	Cost (approximate)		nment nd Cons)
	Stihl	Pro-Mark	\$100.00	Pro:	Con:
	Sun	PTO-Mark	\$100.00	 Lightweight and very sturdy 	 Some users have issues with proper fit
				 Mesh face cover stay cool on hot days 	of ear muffs
				 Integrated hearing protection for chainsaw use 	
	For More	Brian MacDonald, UC	C Santa Cruz		
	Information:	bmacdon1@ucsc.edu			
	Website:	http://www.stihlusa.co and-face-protection/p	<u>-wear/head-</u>		

Heavy Industry PAPR Kit

Application: Protection for wood chipping

	Make	Model	Cost (approximate)	Comment (Pros and Cons)	
	ЗM	TR-300	\$1500.00	Pro:	Con:
AS	.		<i>Q</i>	 Lightweight Integrated helmet 	 None mentioned
				 Integrates with hearing protection and wireless comm. system 	
	For More	Brian MacDonald,	UC Santa Cruz		
	Information:	bmacdon1@ucsc.			
	Website:	http://www.pksafet hik.html?gclid=CP			<u>0-</u>

Forklift

Application: Transporting containers/pots, green waste and pallets

	Make	Model	Cost (approximate)		nment and Cons)	
	Toyota	8FGU20	\$29,000	Pro:Excellent for	Con: Requires initial 	
IT CHANNEL				getting up to high places	certification training	
				 Reduces manual 	 Recertification every 3 years 	
1.000				material handling	Cost	
				 Quick lift speed 		
	For More	Ginnie Thomas, UC Santa Barbara				
	Information:	gthomas@housing.u	<u>csb.edu</u>			
	Website:	http://www.forkliftacti	on.com/equipmer	nt/specifications	s.asp?itid=3894	

Leonard Nursery Truck Extended Lift Tree Dolly

Application: Transporting containers/pots, green waste and pallets

	Make	Model	Cost (approximate)	••••	ment nd Cons)	
			¢ 440.00	Pro:	Con:	
	A.M. Leonard	Model #F22GP	\$419.99	 Wide tires make it easier to roll across turf Double vertical frame tubes on each side 	 Manual aid requires a 2 person team 	
	For More	Yvonne Ybarra, UC	Riverside			
	Information:	<u>yvonne.ybarra@ucr.edu</u>				
	Website:	http://www.amleo.com/leonard-nursery-truck-extended-lift- 1600lb%2c-flat-free-tires/p/f22gp				

EZ Haul Utility Jumbo Cart

Application: Transporting lightweight material

	Make	Model	Cost (approximate)	Comme (Pros and (
		Madal # CT411 ar	¢260.00	Pro:	Con:	
17		Model # CT411 or CT412	\$369.00	 Helps transport green waste in hilly terrain 	 None provided 	
				 Large wheels makes pushing easier 		
V70				 Lightweight 		
	For More	Mallory Lynch, UC E	Berkeley			
	Information:	mlynch@berkeley.edu				
	Website:	http://shop.ezhaulcart.	.com/index.php?main_page	e=product_info&cPath=26	&products_id=3	

Pivoting Wheelbarrow Handles

Application: Use safer hand/wrist postures when dumping loads

- Key	Make	Model	Cost (approximate)	Com (Pros ar	ment ad Cons)
Control it	Simply Dump It	N/A	\$25.00	 Pro: Attaches easily to end of wheelbarrow Comfortable 	Con: None provided

grips

Easier to dump

load

For MoreGinnie Thomas, UC Santa BarbaraInformation:gthomas@housing.ucsb.eduWebsite:www.simplydumpit.com

2 Sided Assist for Trailer Lift Gate

Application: To reduce lifting and lowering of trailer gate

	Make	Model	Cost (approximate)	Comme (Pros and				
The second s	Corillo	404040400	¢400.00	Pro:	Con:			
201	Gorilla	40101042G	\$180.00	 Counterbalance technology requires no lifting/lowering of gate 	None mentioned			
	For More							
A#0 😢	Information	Randy Sauser, UC Los Angeles <u>rsauser@ehs.ucla.edu</u>						
	:							
		http://www.northerntool.com/shop/tools/product 2003160						
	Website:	<u>06 7</u>						

Modification of Bleachers – Installation of wheels

Application: Moving bleachers



Make	Model	Cost (approximate)		ments nd Cons)		
UCSC in-house project (Fleet Services)	Not applicable	\$2500.00	 Pro: Eliminates lifting of heavy bleachers 	Con:Possibly costNot an off the shelf product		
For More Information:	Michael Smith, Head of Maintenance, UCSC, mipsmith@ucsc.edu					
	Jose Medrano, Fleet Manager, UCSC jmedrano@ucsc.edu					
	Brian MacDonald, Campus Ergonomist, UCSC <u>bmacdon1@ucsc.edu</u>					
Website:	N/A (custom project)					

Best Practices Bulletin: Manual Material Handling

Trash and Recycle

Presented by Office of the President Risk Services- June 2015



Trash and recycle

The design of the collection bins is critical for gaining access, maneuverability, weight of contents and ease of transfer to larger waste management bins. Some collections bins have been redesigned to deter rain water and rodents, and some collection trucks have been modified or purchased to automate more of the process. These innovations are reducing manual material handling and influencing the reduction of injuries.

Some of the risk factors for these job tasks include:

- Repetitive and awkward postures when lifting waste and recycle bags from receptacles
- Awkward and forceful postures when lifting bags above shoulder height to place in larger transport vehicles

Best Practices

Automate these work processes in order to reduce the risk of injury and improve efficiency. Since automation is not always feasible, the information below includes additional best practices that can be implemented to achieve the same goals of risk reduction and efficiency improvement.

Lifting or Moving Trash and Recycle Containers Filled with Material

• Select waste and recycle receptacles with rain hoods to reduce content weight and with side access to reduce lifting bags above shoulder heigh*t (refer to Product Recommendation Sheet)*

- Select receptacles where the liners slide out of unit without lifting; choose liners with handles to promote safe gripping (refer to Product Recommendation Sheet)
- Attach custom stand to existing trash containers to reduce lifting bags above shoulder height (refer to Product Recommendation Sheet)
- Utilize solar-powered waste and recycle compacting systems in high traffic areas (refer to Product Recommendation Sheet)
- To reduce the weight being lifted empty waste containers at 50% capacity

Emptying Contents into Larger Containers and Transport Vehicles

- After manually placing trash/recycle into wheeled container (toter), automate dumping waste contents directly into transport vehicle; provide vehicles with automatic tippers for the dump site (refer to Product Recommendation Sheet)
- Customize transport vehicles to provide lower access for loading (refer to Product Recommendation Sheet)
- After manually lifting contents from liner from stationary outside receptacles, place bags inside vehicles with lower beds that *can* automatically dump at waste site (refer to Product Recommendation Sheet and Industrial Equipment Matrix)

Transporting Wheeled Containers to Pick-Up Area

- Use trucks with lift gates to load and transport large wheeled containers (refer to Industrial Equipment Matrix)
- Use small electric vehicle with trailer and spring loaded ramp to load and transport wheeled containers (refer to Industrial Equipment Matrix)

Transporting Trash and Recycle to Collection Site

- Use transport vehicles with automatic dumpers to transport collected material to towable container or main dump site (refer to Product Recommendation Sheet and Industrial Equipment Matrix)
- Position multiple large waste collection sites throughout the campus to reduce transport time

Dumping Trash and Recycle at Final Collection Site

- Use mechanized lifts to automatically dump all free standing containers at final collection site (refer to Product Recommendation Sheet)
- Provide trailer to move large (3 & 5 yard) towable containers to final collection location (refer to Product Recommendation Sheet and Industrial Equipment Matrix)

Temperature

- To reduce heat stress provide the following:
 - Have and maintain one area of shade (use a portable, stand up umbrella or canopy as needed) when the temperature exceeds 80 degrees
 - o Provide access to drinking water
- Dress appropriately when working in cold and/or wet environments to improve muscle flexibility, dexterity and grip strength

Equipment

Selecting the most appropriate equipment is an important decision. Prior to purchasing:

- Contact the campus ergonomist and work together with a knowledgeable vendor to help with the selection process
- Include staff in the selection process
- Arrange for a demonstration of the product by the manufacturer or distributor
- Refer to the Ergonomics Product Recommendation Sheet (or consult with your campus ergonomist) for applications and recommendations
- Pilot the preferred equipment for a minimum two-week trial period

During the pilot period, consider the following:

- Vibration levels
- Adjustability, size and weight of equipment to accommodate wide range of body types
- Appropriate sized casters and swivel design to allow for easy rolling and maneuverability
- Location of controls and ease of operation
- Storage and transporting needs
- Equipment maintenance and replacement parts
- Battery life and charging time
- Need for back-up equipment

Training

Initial training should be provided for new employees within the first 30 days and annually thereafter. Training should also be provided any time new equipment is introduced. Training is best provided in small groups with the involvement of supervisors, leads, ergonomists and vendors. Assign new employees to work with key veteran staff to learn on the job techniques that reduce repetition, force, and awkward postures and help decrease the risk of injury.

Training should include:

- Hands-on performance of job tasks and related activities
- Hands-on practice when new tools, equipment, or procedures are introduced to the workforce
- Equipment use, maintenance, storage, safety procedures and use of personal protective equipment (PPE) as required
- Instructions on ergonomic practices focusing on the following:
 - o practicing neutral postures
 - o safe lifting, carrying, and pushing techniques
 - o proper body mechanics
- Verbal and/or written materials to accommodate non-English speaking workers as well as visual aids (e.g., pictures, charts, videos) of actual tasks in the workplace
- Sufficient opportunity for questions

Body mechanics

Reduce exertion and fatigue during material handling tasks by applying the following ergonomic practices:

- Minimize manual material handling with the proper selection and use of material handling equipment
- While the use of material handling equipment should typically be the first choice, a team lift may be appropriate if:
 - Appropriate equipment is not available **and**
 - The load is too heavy for one person, or
 - The load is large, bulky, or oddly-shaped
- Prior to moving anything:
 - Assess the load (including weight, size and shape) to determine the most appropriate means of moving it
 - Plan your path; ensure the path is clear and safe to prevent slips, trips, or falls
 - o Minimize the distance loads are moved by selecting efficient routes
- Use proper body mechanics and lift or push/pull techniques

For additional information on body mechanics and safe material handling, please refer to the Safe Material Handling Guidelines, Appendices A and B.

Work and staffing guidelines

Work and staffing guidelines ensure that employees are adequately trained and assigned reasonable workloads. Guidelines include:

- Staff levels that provide adequate coverage to complete assigned work tasks
- Staff levels to avoid overtime and rushing to complete tasks
- Back-up staffing to accommodate unplanned absences
- Use of task and job rotation to limit repetition and fatigue
- Use of teams for heavy lifting and moving tasks
- Pre-shift exercises to warm up muscles to prepare for work
- Short, frequent rest breaks throughout the day
- Implementation and support of a work hazard notification system to identify ergonomic problems or other safety issues

References

Eastman Kodak Company. (2004) Kodak's Ergonomic Design for People at Work (2nd Edition) (S. N.Chengalur, S. H. Rodgers, and T. E. Bernard, Eds.) John Wiley and Sons, Inc., New Jersey.

Kilbom, A. (1994). Repetitive work of the upper extremity: Part II: The scientific basis for the guide.International Journal of Industrial Ergonomics, 14:59-86.

Pheasant, S. and Haslegrave, C. (2006). Bodyspace: Anthropometry, Ergonomics, and the Design of Work, Taylor and Francis Group.

Waters, T.R., Putz-Anderson, V., Garg, A., and Fine, L. J. (1994). "Revised NIOSH equation for the design and evaluation of manual lifting tasks." Ergonomics 36: 749-776.

Product Recommendation Sheet: Manual Material Handling of Trash/ Recycle Receptacles and Systems

Grounds Product Recommendations

Task: Collect, transport and dump trash/recycle

Criteria: Reduce weight and frequency of manual material handling and automate the process where possible

Outdoor Receptacle with Rain Hood and Side Access Door

Application: Trash, recycle and compost containers

	Make	Model	Cost (approximate)	Comm (Pros and		
	Fabritaab	No model #	¢000.00	Pro:	Con:	
	Fabritech	No model #	\$900.00	 Easy to open 	 Flat sides can attract 	
				 Keeps out rain and rodents 	graffiti Not an off the shelf 	
				 Side access for removal of liner 	solutionMust be	
				 Easy to cluster in diff. shapes 	manufactured (30 day delivery)	
				Aperture can be changed for different waste streams and are color coded		
	For More	Greg Ryan, UC	Berkeley			
	Information:	gryan@berkeley.edu				
	Website:	Brien Angelo fabritech.us@gmail.com 510-367-1858				

Pivoting Elevated Waste Container

Application: Improve access for existing trash cans



Victor Stanley	
Trash Can	

Make

Custom Stand – UCLA Sheet metal Shop **Cost** (approximate)

Existing cans Pro: • Ele

Custom Stand -\$800-\$1000

For MoreCindy Burt, UC Los AngelesInformation:burt@ehs.ucla.edu

Model

S-42

Comments (Pros and Cons)

Con:

Elevates waste container
 Not an off
 colution

42" height meets ADA requirements

- Keeps out rodents
- Container rotates 90
 degrees on stand for
 sideways removal of liner
- Reduces shoulder and arm elevation
- Not an off the shelf solution
- Expensive
- Lidless design exposes trash to rain

Website: N/A

Big Belly Solar Compactor

Application: Solar trash, recycle and compost containers

	Make	Model	Cost (approximate)	Comm (Pros an	
		Trach/Booyolo	\$8,000	Pro:	Con:
	Big Belly	Trash/Recycle Dual		 Software link to determine pick up need 	 Removing and lifting bag from liner (suction)
				No access for rodents or rain	Cost
					 Large items can get
				 No lid to remove or lift to access waste 	stuck and disable unit
				 Recycle material cannot be taken 	 Client complaints about having to pull
				Door opening does not allow for large inappropriate waste items	a handle for access - germs
	For More	Ginnie Thomas, l	JC Santa Barbara	a	
	Information:	gthomas@housir	<u>ig.ucsb.edu</u>		
	Website:	www.bigbelly.con	<u>1</u>		

Wheeled Containers

Application: Collecting trash/recycle and compost materials

Make	Model	Cost (approximate)	Comments (Pros and Cons)		
Toter and Schaefer	32-96 gallon containers	Varies on size of container	 Pro: 2 or 4 wheels Allows for easier transport to dump site Fit on electric or battery tippers at dump site for automated 	Con: • Containers can get heavy when full	
For More Information:	<u>bmacdon1@u</u>		dumping	ategory/carts	
Website:	http://www.ssi-schaefer-asia.com/waste-management/products-for- the-collection-of-waste-and-recyclable-materials/2-wheel- containers.html				

EXV2 Patriot Refuse Hauler w/Tipper

Application: Automate dumping waste into towable

Make	Model	Cost (approximate)	Comments (Pros and Cons)		
E-Ride Electric Vehicle	EXV2	\$30,000	 Pro: Small size to navigate tight spaces Eliminates manual lift into towable Electric and powerful to climp steep slopes Hopper can dump into towable or Packer truck 	 Con: Charge for 8 hours Battery loses charge over time Waste can spill when dumping into towable Not an off the shelf solution 	
For More Information: Website:		eley.edu	dustries-EXV2-Patrie I=1&fm=2&vin=	<u>ot-</u>	

Electric Vehicle with Automatic Dumper for Collecting Trash

Application: Collection of trash material

	Make	Model	Cost (approximate)		aments and Cons)	
	Taylor Dunn	#T48AC48 Refuse Truck	\$24,000	 Pro: Custom side opening lowers access height Automatically dumps contents into 3 yard bin 2 speed settings – (Slow and Fast) make it easier to go up hills on campus 	 Con: Limited space in cabin – difficult for larger stature staff to drive Small mirrors increase blind spots No shield or visor from the sun – added to truck later 	
	For More Information:	rsauser@ehs.ucla.edu http://www.taylor-			o-T-48	
	Website:	<u>dunn.com/vehicle_search.aspx?mode=custom&base=T-48</u> ite: <u>GT&feature=all</u>				

Recyclable Material Dump Truck

Application: Collection of recycle material

Make Model		Cost (approximate)	Comments (Pros and Cons)		
GMC	Custom	\$126,000	Pro:	Con:	
GIVIC	design	φ120,000	 Compactor inside truck 	 Material gets stuck inside compactor area 	
			 Runs on natural gas 	 Big truck needs experienced driver 	
				 Had to custom design and install platform on front of truck to transport cart to pickup trash 	
For More	Cindy Burt, UC	Los Angeles			
Information:	burt@ehs.ucla	rt@ehs.ucla.edu			
Website:	www.gmc.com				

Mechanized Lifter for Dumping Wheeled Carts

Application: Automate dumping of wheeled carts

	Make	Model	Cost (approximate)	Comm (Pros and		
	MarBorg	Custom	\$8,000 - \$12,000	Pro:Reduces manual material handlingEliminates lifting above shoulder height	Con: • Cost	
	For More Information:	Ginnie Thomas, UC Santa Barbara gthomas@housing.ucsb.edu				
	Website:	www.marborg.com/greenwastecollection				

Large Hauler with Tipper

Application: Automate dumping of wheeled totes and truck bed at final collection site



Make	

Perkins Manufacturing (approximate)

Model

SAT800

\$21,000.00 (truck not

Cost

included)

Comments (Pros and Cons) Con:

Pro:

- Eliminates manual lifting and dumping wheeled toters
- Automates dumping of bed

Must match with final collection container lip height

Page 30 of 119



- contents
- Comes in 3,6 & 8 yard models
- Customizable design options

For MoreRoger Edberg, Senior Ground Superintendent riedberg@ucsc.eduInformation:Brian MacDonald, Campus Ergonomist bmacdon1@ucsc.edu

Website: www.perkinsmfg.com

Custom Trailer

Application: Transport of 3 & 5 yard dumpsters

	Make	Model	Cost (approximate)		iments and Cons)
	Ray GaskinService	3- & 5-yd. Bin Dumpster Hauler	\$12,000	Pro: • Transport dumpster to transfer site	Con: • Hauler is attached to back of truck
	For More Information: Website:	Yvonne Ybarra, UC Riverside Yvonne.ybarra@ucr.edu www.raygaskinservice.com			

Industrial Equipment

Used to reduced manual material handling

Picture	Name of Equipment	Applications	Justification for Use	Contact
	John Deere 3520 Tractor Loader	Manual Materials Handling Appropriate for heavy lifting	<i>Bucket:</i> *picks up green waste and brush and dumps into large waste container	Julie McAbee UC Santa Barbara Julie.mcabee@ehs.ucsb.edu
	John Deere 310G Backhoe with 4 in 1 bucket	Manual Material Handling <i>Appropriate for</i> <i>heavy lifting</i>	 <i>4 in 1 bucket:</i> *picks up green waste, brush and chipped material and loads into dump truck <i>Backhoe</i>: *picks up tree trunks and places on transport vehicle *picks up green waste and dumps into 40 yd. waste container 	Julie McAbee UC Santa Barbara Julie.mcabee@ehs.ucsb.edu
	Bobcat S70 Skid Steer Loader <i>attachments</i> <i>available</i>	Manual Materials Handling Collects green waste; gets in small spaces, breaks up and transports concrete	Works well in small or enclosed spaces. Replaces backhoe for small jobs.	Cindy Burt UC Los Angeles burt@ehs.ucla.edu

Picture	Name of Equipment	Applications	Justification for Use	Contact
	Case ih Farmall C Series Tractor with attachments <i>Fork lift attachment</i>	Manual Materials Handling <i>Large grounds</i> <i>work</i>	Forklift attachment: *Assists in moving pallets, loaded with material, directly to site location	Bill Collier UC Merced Bcollier2@ucmerced.edu
	Bucket truck	Providing access to high locations for pruning	Bucket allows for safe transport up to high locations that are typically inaccessible	Brian MacDonald UC Santa Cruz bmacdon1@ucsc.edu
	Big Tex Trailer	Manual Materials Handling <i>Reduces lifting</i> <i>small wheeled</i> <i>equipment</i>	*Efficiently transports small wheeled equipment, tools and heavy materials directly to site location *Attaches directly to transport vehicle *Optional: holders for long handled tools available for purchase to help keep items separate	Bill Collier UC Merced Bcollier2@ucmerced.edu
100	PJ Trailer Optional compartments to separate items	Manual Materials Handling Easy transport of equipment and debris	*Easily attaches to existing truck *Lift gate allows wheeled equipment to be easily loaded	Cindy Burt UC Los Angeles burt@ehs.ucla.edu
	Stake bed trucks with lift gate	Manual Materials Handling	Helps transport wheeled containers throughout locations	Cindy Burt UC Los Angeles burt@ehs.ucla.edu

Picture	Name of Equipment	Applications	Justification for Use	Contact
	Tommy Lift Gate for Truck Bed	Manual Materials Handling Allows small wheeled equipment to be easily loaded	*Reduces manual material handling in/out of truck *Saves time to transport needed materials/equipment to site locations	Bill Collier UC Merced Bcollier2@ucmerced.edu
	Ditch witch mini skid steer SK750 with trenching attachment	Trenching	*Digs trenches for sprinkler lines or drainage *Stand on unit is easy to control *Does not dig as deep as dedicated equipment	Brian MacDonald UC Santa Cruz bmacdon1@ucsc.edu
	Ditch witch mini skid steer SK750 with auger attachment	Digging holes	*Attachment helps dig holes *Stand on unit is easy to control	Brian MacDonald UC Santa Cruz bmacdon1@ucsc.edu
	Ditch witch mini skid steer SK750 with grapple attachment <i>Branch Manager</i> grapple attachment	Manual Materials Handling Moving tree trunks and large branches	*Lifts and transports heavy tree trunks *Helps position tree trunks at proper height when using chipper	Brian MacDonald UC Santa Cruz bmacdon1@ucsc.edu
	Boxer mini skid steer (stand on) with trenching attachment (532DX)	Trenching	*Compact; good for small spaces *Easier to control with less vibration than walk behind equipment *Does not dig as deep as dedicated equipment	Belinda Manalac <i>UC Irvine</i> <u>bmanalac@uci.edu</u>
	John Deere 25 compact tractor with back hoe attachment	Digging	Backhoe is for digging holes *Compact; good for both large and small landscape areas	Bill Collier UC Merced Bcollier2@ucmerced.edu

Picture	Name of Equipment	Applications	Justification for Use	Contact
			*Ride on is easy to control and has less vibration than walk behind or stand on units *Does not dig as deep as dedicated units	
Contraction of the second s	Small walk behind trencher Vermeer RT200	Trenching	Preparing trench to install water lines	Cindy Burt UC Los Angeles burt@ehs.ucla.edu
	Ditch Witch Ride on Trencher with Back hoe (RT45)	Digging and Trenching	Easy to control with less vibration; digs deeper than units with attachments <i>Backhoe:</i> *Digging holes <i>Trencher:</i> *Digs long and narrow holes for pipe, sprinkler lines and drainage	Belinda Manalac UC Irvine bmanalac@uci.edu
	Big ride on trencher (Vermeer V-4150)	Trenching	Easy to control with less vibration; digs deeper than units with attachments *Digs long and narrow holes for pipe, sprinkler lines and drainage	Cindy Burt UC Los Angeles burt@ehs.ucla.edu
	Bandit Mobile Chipper	Chipping branches and tree trunks	*Attaches on back of transport vehicle *Heavy duty; handles large tree trunks *Optional attachment allows chips to be loaded into dump truck	Brian MacDonald UC Santa Cruz bmacdon1@ucsc.edu

Picture	Name of Equipment	Applications	Justification for Use	Contact
	Optional hydraulic winch attachment for the Bandit Mobile Chipper	Handling Tree Trunks <i>Placing into chipper</i>	*Integrates with chipper to reduce manual material handling *Attaches to tree trunk and lifts to desired location for placing in chipper	Brian MacDonald UC Santa Cruz bmacdon1@ucsc.edu
	Towable chipper <i>Vermeer 935 Auto</i> feed 2	Chipping branches and tree trunks	*Chipping material *Attaches on back of transport vehicle *Chipped material shots out onto ground	Greg Ryan <i>UC Berkeley</i> gryan@berkeley.edu
	John Deere Gator <i>Attachments are</i> <i>available</i>	Manual Materials Handling <i>Automatic dump bed reduces manually handling loads</i>	*Electric vehicle *Small size provides easier access through campus service areas *Low bed height provides easier access *Dump bed reduces manual material handling	Julie McAbee UC Santa Barbara Julie.mcabee@ehs.ucsb.edu
	Cart with Jacobsen Dump Bed	Manual Materials Handling <i>Automatic dump</i> <i>bed reduces</i> <i>manually handling</i> <i>loads</i>	*Diesel vehicle *Small size provides easier access through campus service areas *Low bed height provides easier access *Dump bed reduces manual material handling	Yvonne Ybarra <i>UC Riverside</i> <u>Yvonne.ybarra@ucr.edu</u>
	Tennant 810 Outdoor Sweeper	Debris Maintenance Picks up debris on hardscape	Works well on small hardscape areas	Cindy Burt <i>UC Los Angeles</i> <u>burt@ehs.ucla.edu</u>

Picture	Name of Equipment	Applications	Justification for Use	Contact
	Elgin Pelican Street Sweeper	Debris Maintenance <i>Picks up debris on</i> <i>hardscape</i>	Works great on large hardscape areas Suction waste into hopper with automatic lift component that dumps straight into 40 yard flat bed	Cindy Burt UC Los Angeles burt@ehs.ucla.edu
	Little Wonder Leaf and Debris Vacuum	Debris Maintenance	Picks up many things including bottles, caps, pine cones - all of which would have to be picked up by hand; manually dump debris bag when filled	Bill Collier UC Merced Bcollier2@ucmerced.edu
	Walker ride on mower with mulching deck	Manual Materials Handling	The automatic dumping device works like a dump truck. This eliminates manually lifting the hopper to empty the contents.	Bill Collier UC Merced Bcollier2@ucmerced.edu
	John Deere 7H17 Mower with mulching deck <i>Walk behind</i>	Manual Materials Handling	Mulching takes less time than bagging, thus reduces manual materials handling	Cindy Burt UC Los Angeles burt@ehs.ucla.edu
	Truck with Robo-lift trailer	Manual Materials Handling	Transport yard disposal containers to disposal site	Cindy Burt UC Los Angeles burt@ehs.ucla.edu

Hedge Trimming

UNIVERSITY OF CALIFORNIA

Best Practices Bulletin: Hedge Trimming

Presented by Office of the President Risk Services- June 2015



Hedge trimming requires manipulating tools to cut the hedge to its desired shape and size. The upper body holds the tool while either stabilizing or moving the lower body for sustained periods of time. Some hedge trimming power tools are manually started with a pull cord, which may contribute to repetitive motion injuries. Grounds crews are often raised above ground level, on lift equipment, to reach taller hedges. Some of the risk factors include:

- Awkward back, shoulder, elbow and wrist postures to reach specific areas of hedges
- Repetitive motions of the upper extremities to cut hedges
- Forceful and sustained muscular exertions of the upper limbs while holding tools
- Vibration from power tools

Best Practices

Selecting the appropriate tools for the type and shape of hedges is critical to reduce musculoskeletal stress to the body. Using proper body mechanics and the best tools reduces the major risk factors. The information below includes best practices that can be implemented to reduce risk and improve efficiency.

Considerations for Choosing Hand or Power Trimming Tools

- Type of plant
 - o Branches thicker than a finger may require a gas powered trimmer
- Size and shape of plants
 - o Smaller, shorter plants and hedges with less depth may be cut with a hand shear
- Rate of growth
 - Selective hand trimming may reduce the growth rate and reduce the frequency of maintenance
- Aesthetic goals of landscape design
 - Selective hand trimming can increase the density of a hedge compared to powered trimmers

Hedge Trimming Equipment

- Select lightweight, well balanced trimmers that afford the use of safe body mechanics (refer to Product Recommendation Sheet)
- Purchase equipment with an efficient vibration-dampening system
- Use anti-vibration gloves that offer good dexterity (refer to Product Recommendation Sheet)
- Use battery powered hedge trimmers to reduce weight and repetitive motion (starter cord) (refer to Product Recommendation Sheet)
- Do not use hedge trimmers with power cords
- Use gas powered hedge trimmers to cut thicker and woodier branches (refer to Product Recommendation Sheet)
- When trimming hedges between knee and chest height and accessible from *both* sides
 - o use a 20 inch long blade when hedge is less than 30 inches deep
 - $\circ~$ use a 30 inch long blade when hedge is less than 50 inches deep
 - \circ use an extended trimmer when depth is greater than 50 inches
- When trimming hedges between knee and chest height and accessible from one side only
 - use a 20 inch long blade when hedge is less than 20 inches deep
 - $\circ~$ use a 30 inch long blade when hedge is less than 30 inches deep
 - o use an extended trimmer when depth is greater than 30 inches
- Double-sided trimmers should be equipped with an adjustable rear handle for increased
 http://www.ucop.edu/environment-health-safety/groups-and-programs/workgroups/ergonomics-projects.html
 Page 40 of 119

flexibility in hand positioning (refer to Product Recommendation Sheet)

- Some employees will benefit from using lighter, one-sided trimmers with longer blades that are good for straight cuts (refer to Product Recommendation Sheet)
- Use an extended, articulating trimmer for hedges above shoulder height or below knee level (refer to Product Recommendation Sheet)
- Use a harness with padded shoulder strap(s) when manipulating long trimmers to reduce force requirements on the hands and arms (refer to Product Recommendation Sheet)
- Use lightweight hand hedge shears with comfortable grips to cut smaller, medium height hedges (refer to Product Recommendation Sheet)
- Use a scissor lift or bucket lift for higher hedges that can't be reached with an extended trimmer; do not use ladders for hedge trimming

Temperature

- To reduce heat stress provide the following:
 - Have and maintain one area of shade (use a portable, stand up umbrella or canopy as needed) when the temperature exceeds 80 degrees
 - o Provide access to drinking water
- Dress appropriately when working in cold and/or wet environments to improve muscle flexibility, dexterity and grip strength

Equipment Purchasing Process

Selecting the most appropriate equipment is an important decision. Prior to purchasing:

- Contact the campus ergonomist and work together with a knowledgeable vendor to help with the selection process
- Include staff in the selection process
- Arrange for a demonstration of the product by the manufacturer or distributor
- Refer to the Ergonomics Product Recommendation Sheet (or consult with your campus ergonomist) for applications and recommendations
- Pilot the preferred equipment for a minimum two-week trial period

During the pilot period, consider the following:

- Vibration levels
- Adjustability, size and weight of equipment to accommodate wide range of body types
- Location of controls and ease of operation
- Storage and transporting needs

- Equipment maintenance and replacement parts
- Battery life and charging time
- Need for back-up equipment

Training

Initial training should be provided for new employees within the first 30 days and annually thereafter. Training should also be provided any time new equipment is introduced. Training is best provided in small groups with the involvement of supervisors, leads, ergonomists and vendors. Assign new employees to work with key veteran staff to learn on the job techniques that reduce repetition, force, and awkward postures and help decrease the risk of injury.

Training should include:

- Hands-on performance of job tasks and related activities
- Hands-on practice when new tools, equipment, or procedures are introduced to the workforce
- Specifics for hedge trimming
 - Adjust handles so grounds crew can attain an upright standing position with elbows close to the body
 - Manipulate entire trimmer or rotate handle to maintain straight wrist postures
 - Use only enough grip force to stabilize the trimmer; don't use a death grip
 - Use trimmers for short periods of continuous use before feeling fatigue (20- 30 minutes) and rotate job tasks to break up repetitive stress
- Equipment use, maintenance, storage, safety procedures and use of personal protective equipment (PPE) as required
 - o Maintenance:
 - Follow manufacturer's maintenance guidelines
 - Keep the blades sharp to reduce the force requirement of the job
 - Implement a regular maintenance schedule for cleaning, lubricating and part replacement
- Instructions on ergonomic practices focusing on the following:
 - o practicing neutral postures
 - o safe lifting, carrying, and pushing techniques
 - o proper body mechanics
- Verbal and/or written materials to accommodate non-English speaking workers as well as visual aids (e.g., pictures, charts, videos) of actual tasks in the workplace
- Sufficient opportunity for questions

Work and staffing guidelines

Work and staffing guidelines ensure that employees are adequately trained and assigned reasonable workloads. Guidelines include:

- Staff levels that provide adequate coverage to complete assigned work tasks
- Staff levels to avoid overtime and rushing to complete tasks
- Back-up staffing to accommodate unplanned absences
- Use of task and job rotation to limit repetition and fatigue
- Use of teams for heavy lifting and moving tasks
- Pre-shift exercises to warm up muscles to prepare for work
- Short, frequent rest breaks throughout the day
- Implementation and support of a work hazard notification system to identify ergonomic problems or other safety issues

References

http://www.agri-ergonomics.eu/good_practices/good_practices/pruning_files/Pruning_ENG.pdf http://www.trees.org.uk/aa/documents/consultation/ICoP_Tree%20Work%20at%20Height_v1-0_Draft-271014.pdf https://utextension.tennessee.edu/publications/documents/PB1619.pdf http://archive.lib.msu.edu/tic/bigga/gki/article/2005mar25.pdf http://www.devon.gov.uk/06hedgetrimmingguide-4.pdf https://www.dir.ca.gov/dosh/dosh_publications/Erg_Landscaping.pdf http://www.lni.wa.gov/safety/SprainsStrains/demofnl/landscaping-fnl.pdf

Product Recommendation Sheet: Hedge Trimming

Grounds Product Recommendations

Task: Cutting hedges

Criteria: Lightweight, low vibration and well-balanced tools

Dual Blade Trimmer (Battery)

Application: To cut hedges less than 30" deep and medium height (between knee and chest level)

Make	Model	Cost (approximate)		ments nd Cons) Con:	
Stihl	HSA 66	\$499	Push button	Power	
			start	 Battery run 	
			Low noise	time/life	
			 Low emissions/no fueling 		
			 Multi-position handle 		
			• 20 inch blade		
For More	Greg Ryan, L	JC Berkeley			
Information:	<u>gryan@berke</u>	<u>eley.edu</u>			
Website:	ebsite: <u>http://www.stihlusa.com/products/hedge-</u> trimmers/professional-hedge-trimmers/hsa66/				

Dual Blade Trimmer (Battery)

Application: To cut hedges less than 30" deep and medium height (between knee and chest level)

	Make	Model	Cost (approximate)		ments nd Cons)
-	Echo	58V Cordless	\$450	 Pro: Low noise level Low emissions 24" blade Push button start 	Con: • Power • Non-adjustable handle • Battery run time/Life
	For More Information: Website:	Greg Ryan, UC Berkeley gryan@berkeley.edu http://www.echocordless.com/products/hedge-trimmer/			

Single Blade Trimmer (Gas)

Application: To cut hedges less than 30" deep and medium height (between knee and chest level)

	Make	Model	Cost (approximate)	(Pros a	nments and Cons)
1.9	Echo	HC-235	\$470	 Pro: Long blade good for straight cuts Adjustable handle Power 	 Con: Single sided blade promotes movement in one direction Starter cord Battery operated not available
	For More Information: Website:	Greg Ryan, UC Berkeley gryan@berkeley.edu http://www.echo-usa.com/Products/Hedge-Trimmers/He 235#BVRRContainer			

Single Blade Trimmer (Gas)

Application: To cut hedges less than 30" deep and medium height (between knee and chest level)

	Make	Model	Cost (approximate)	Comments (Pros and Cons)		
	Red Max	HTZ2460	\$450	Pro:	Con:	
				 Long cutting blade 	 Single sided blade promotes 	
-				 Good for flat cutting 	movement in one direction	
				 Power 	 Starter cord 	
1					 Emissions 	
and the second s	For More	Greg Ryan, UC Berkeley				
and the second s	Information:	gryan@berkeley.edu				
	Website:	http://www.redmax.com/products/hedge-trimmers/htz2460/				

Single Blade Trimmer (Gas)

Application: To cut hedges less than 30" deep and medium height (between knee and chest level)

	Make	Model	Cost (approximate)	Comments (Pros and Cons)	
()) ()) () () () () () () ()	Stihl	HS 86 T	\$480	 Pro: Long 30" blade 40" blade option Good for straight cuts Lightweight 	 Con: Single sided blade promotes movement in one direction Emissions Starter cord

For More Information:

Greg Ryan, UC Berkeley gryan@berkeley.edu http://www.stihlusa.com/products/hedge-Website: trimmers/professional-hedge-trimmers/hs86t/

Extended Articulating Hedge Trimmer (Battery)

Application: To cut low and high hedges (below knee and above chest level)

7	Make	Model Cost (approximate)		Comments (Pros and Cons)		
/	Stihl	HLA 85	\$450	 Pro: Variable speed trigger Telescoping shaft 115° articulating head 	 Con: Long shaft increases load on body Battery life Does not have as much power as gas 	
	For More Information:	Greg Ryan, UC Berkeley gryan@berkeley.edu http://www.stihlusa.com/products/hedge- trimmers/professional-hedge-trimmers/hla85/				
	Website:					

Extended Articulating Hedge Trimmer (Battery)

Application: To cut low and high hedges (below knee and above chest level)

	Make	Model	Cost (approximate)		ments nd Cons)	
2	Stihl	HLA 65	\$420	 Pro: Various handle options Long reach 115° articulating head 	 Con: Long shaft increases load on body Does not have as much power as gas 	
	For More Information:					
2	Website:		hlusa.com/produc essional-hedge-	<u>sts/hedge-</u>		

Extended Articulating Hedge Trimmer (Gas)

Application: To cut low and high hedges (below knee and above chest level)

1	Make	Model	Cost (approximate)	(Pros a	ments nd Cons)
	Stihl	HL 100 K (135º)	\$480	 Pro: Well balanced Anti-vibration system Powerful 135° articulating head 	 Con: Long shaft increases load on body Gas emissions
2	For More Information:	Greg Ryan, U gryan@berke			
	Website:		nlusa.com/producessional-hedge-tr		<u>35/</u>

Extended Articulating Hedge Trimmer (Gas)

Application: To cut low and high hedges (below knee and above chest level)

	Make	Model	Cost (approximate)	Comments) (Pros and Cons)		
	Echo	HCA-266	\$450	 Pro: Well balanced Anti-Vibration handles 180° articulating head 	Con:Long shaft increases load on bodyGas emissions	
35	For More Information: Website:	Greg Ryan, UC Berkel gryan@berkeley.edu http://www.echo-usa.co		dge-Trimmers/H	<u>CA-266</u>	

Extended Hedge Trimmer (Gas)

Application: To cut *deep (over 50"), medium height* (between knee and chest level hedges)

x	Make	Model	Cost (approximate)		ments nd Cons)
C	Echo	SHC-225S	\$450	 Pro: Adjustable handle Longer than standard trimmers Anti-vibration system Powerful Extended shaft 	 Con: Long shaft increases load on body Gas emissions Heavy than standard length trimmers Battery operated not available
	For More Information: Website:	Greg Ryan, UC Berke gryan@berkeley.edu http://www.echo-usa.e		lge-Trimmers/SH	IC-225S

Extended Hedge Trimmer (Gas)

Application: To cut deep (over 50"), medium height (between knee and chest level hedges)

1	Make	Model	Cost (approximate)	Comments (Pros and Cons)				
1	Stihl	HL 90 K (0°)	\$420	Pro:	Con:			
T.	Ourin		ψ +20	 Long reach 	 Long shaft increases load 			
				 Anti-vibration system 	on body			
-				Powerful	 Gas emissions 			
1					 No adjustable handles 			
/	For More	For More Greg Ryan, UC Berkeley						
-	Information:	gryan@berkeley.edu						
8	Website:	http://www.stihlusa.com/products/hedge-trimmers/professional-hedge- trimmers/hl90k/						

Anti-Vibration Gloves

Application: To protect and reduce vibration to the hand

	Make	Model			comments os and Cons)		
	luon o oto	Disclaracy	\$18	Pro:	Con:		
	Impacto	Blackmax Vibration Reducing Gloves		 Good dexterity 	Reduces range		
		Reducing Cloves		 Anti-vibration/ impact 	of motion		
				 Anti-slip 			
	For More	Greg Ryan, UC Berkeley					
	Information:	gryan@berkeley.edu					
	Website:	http://www.impacto.ca/catalog.php?item=1339					

Anti-Vibration Gloves

Application: To protect and reduce vibration to the hand

offe.	Make	Model	Cost (approximate)	•••••	ments nd Cons)
	Valeo	V435/GAFS	\$22	Pro:Good dexterityWrist support	Con: • Can get hot
	For More Information: Website:	Greg Ryan, UC Berke gryan@berkeley.edu http://www.valeowork.	-	dld=217&CatId=3	37&Parent=32

Shoulder Harness for Long Trimmers

Application: To reduce the force requirements of the hands and arms

Make	Model	Cost (approximate)		iments and Cons)
Stihl	Deluxe Single Harness	\$20	 Pro: Increases range of motion for arms Easy to put on Padded 	Con: • Single Strap

For More	Greg Ryan, UC Berkeley
Information:	gryan@berkeley.edu
	http://www.stihlusa.com/products/trimmers-and-
Website:	brushcutters/accessories/straps-and-harnesses/dlxsngharness/

Shoulder Harness for Long Trimmers

Application: To reduce the force requirements of the hands and arms

	Make	Model	Cost (approximate)	Comments (Pros and Cons)			
	Otibl	Daula la Otar dand	\$ 45	Pro:	Con:		
	Stihl	Double Standard Harness	φ 45	 Increases 	 No hip belt 		
		TIAITICSS		range of motion for arms	 Takes time to adjust 		
				 Plate clip reduces contact stress at hip 			
				 Distributes weight of trimmer more evenly 			
				 Padded 			
	For More	Greg Ryan, UC Berkeley					
	Information:	gryan@berkeley.edu					
	Website:	http://www.stihlusa.com/products/trimmers-and- brushcutters/accessories/straps-and-harnesses/dlxsngharnes					

Shoulder Harness for Long Trimmers

Application: To reduce the force requirements of the hands and arms

Make		Model	Cost (approximate)	Comments (Pros and Cons)	
B	Stihl	Universal Double Shoulder Harness	\$60	 Pro: Increases range of motion for arms Padded dual straps Symmetric weight distribution Hip belt Plate clip reduces 	Con: • Decreases mobility • Added weight • Takes time to adjust

contact stress at hip

For More Greg Ryan, UC Berkeley Information: gryan@berkeley.edu http://www.stihlusa.com/products/trimmers-and Website: brushcutters/accessories/straps-and-harnesses/uniharness/

Detachable Sternum Straps for Backpacks

Application: Offers better weight distribution on backpack blowers

	Make	Model	Cost (approximate)		ments nd Cons)		
	Timbuk2	Sternum Strap for Backpacks	\$5.00	Pro:Easy to attachEasy to adjust	Con: • None reported		
A	For More	Melanie Alexandre, La	wrence Berkeley	National Lab			
	Information: Website:	mmalexandre@lbl.gov					

Hand Shear

Application: To manually cut hedges less than 50" deep and medium height (between knee and chest level)

	Make	Model	Cost (approximate)		ments nd Cons)
	Corona	Extendable Handle Hedge Shear	\$40	 Pro: Soft handles Anti-impact bumper Long reach Adjustable length handles 	Con: • Manual • Repetitive motions
	For More Information: Website:	Greg Ryan, UC Berkeley gryan@berkeley.edu http://www.coronatools.com/item/hs-3930?referer=hedge shears			

Hand Shear

Application: To manually cut hedges *less than 30" deep and medium height* (between knee and chest level)

	Make	Model	Cost (approximate)		ments nd Cons)	
	Fiskars	Power Gear	\$45	Pro:	Con:	
	1 13/413	i ower Gear	ΨΤΟ	 Easy/precise 	 Manual 	
				cuts	 Repetitive 	
				 Long blade to reduce repetition 	motions	
a				Shock		
				absorption bumpers		
	For More	Greg Ryan, UC B	erkeley			
	Information:	gryan@berkeley.edu				
		http://www2.fiska	rs.com/Gardening	g-and-Yard-		
	Website:	Care/Products/Hedge-and-Grass-Shears/PowerGear-Hedge Shears-23#.VTdHFiFVjCB				

Tree Trimming

UNIVERSITY OF CALIFORNIA

Best Practices Bulletin: Tree Trimming

Presented by Office of the President Risk Services- June 2015



Tree trimming involves pruning, repairing, maintaining and removing trees. These activities may involve the transport and use of heavy mechanized equipment, climbing equipment and hand held power tools, as well as manually operated hand held cutters and loppers. Some of the risk factors for these jobs include:

- Low back and wrist strain when handling heavy tree limbs and trunks
- Shoulder, elbow, wrist and hand strain while manually ascending and descending trees
- Repetitive motions and awkward postures when operating hand held powered and nonpowered cutting tools

Best Practices

Best practices include outsourcing tree trimming, chipping, large de-stumping and log removal operations as much as possible

It is recognized, however, that this can be cost prohibitive at campuses that exist in terrain that require a high volume of tree work. The information below includes best practices for the conduct of tree trimming work to achieve the goal of optimal risk reduction.

UC tree crew field supervisors and contractors should be certified by the International Society of Arboriculture (ISA) or Tree Care Industry Association (TCIA) and uphold tree care industry safety standards including ANSI Z133-2012, Cal/OSHA GISO Article 12 and OSHA 1910.269 and 266.

Ascending into Trees

- When using rope climbing techniques, utilize the single rope or "foot locking" technique to • reduce efforts needed to ascend into the trees via the rope and harness system. This requires less effort than the double rope techniques.
- When purchasing a bucket truck, consider the design of the bucket controls. These controls should allow for comfort, straight hand/wrist postures and easy movement. Newer trucks may offer an improved design. If needed, contact the campus ergonomist or Environment, Health and Safety specialist to review the design of bucket controls.

Bringing Tools into the Trees From the Ground

- Do not hand carry tools into the trees; clip light weight hand tools with scabbards to belt (refer to Product Recommendation Sheet)
- Pull up other items separately via rope, or have partner on the ground deliver heavier tools via a pulley system

Trimming Branches above Shoulder Height*

*On the ground or up in the trees

- Use extendable pruners and loppers to reach areas above shoulder height while keeping arms in the safe work zone (refer to Product Recommendation Sheet and "Safe Work Zone" in Appendices)
- Use light weight pole chainsaws when cutting branches to reduce effort (refer to Product Recommendation Sheet)
- Brace the pole of chainsaw against the shoulder and operate with the arms to increase stability and reduce cutting efforts
- Adjust tool handles to provide comfortable grip while cutting

Trimming Branches lower than Shoulder Height*

*On the ground or up in the trees

- Use the lightest weight chainsaw for the job (refer to Product Recommendation Sheet)
- Ensure proper techniques are used while operating chainsaw (right hand activating throttle trigger and left hand on forward handle)
- Brace the back of the heavier chainsaws against the forward, dominant leg and close to the body to increases control and reduce fatigue

- Adjust tool handles to use safe body mechanics
- Use light weight safety helmets with mesh visors to reduce neck/upper body muscle tension and improve visibility while working (refer to Product Recommendation Sheet)
- Use anti-vibration gloves to reduce vibration exposure to the hands when using gas powered saws (refer to Product Recommendation Sheet)

Handling Large Tree Trunks and Cutting Trunks into Smaller Pieces

- Use motorized winches and grapples to automate dragging, lifting and carrying tree debris to feed into chippers (refer to Industrial Equipment Matrix)
- When manually handling large tree trunks and limbs, cut into smaller sections with a light weight heavy duty chainsaw (refer to Product Recommendation Sheet)
- Chipping may produce a high amount of fine airborne particulate matter; use a PAPR respirator for further protection *(refer to Product Recommendation Sheet)*
- Refer to the Manual Material Handling Section

Temperature

- To reduce heat stress provide the following:
 - Have and maintain one area of shade (use a portable, stand up umbrella or canopy as needed) when the temperature exceeds 80 degrees
 - o Provide access to drinking water
- Dress appropriately when working in cold and/or wet environments to improve muscle flexibility, dexterity and grip strength

Equipment

Selecting the most appropriate equipment is an important decision. Prior to purchasing:

- Contact the campus ergonomist and work together with a knowledgeable vendor to help with the selection process
- Include staff in the selection process
- Arrange for a demonstration of the product by the manufacturer or distributor
- Refer to the Ergonomics Product Recommendation Sheet (or consult with your campus ergonomist) for applications and recommendations
- Pilot the preferred equipment for a minimum two-week trial period

During the pilot period, consider the following:

- Adjustability, size and weight of equipment to accommodate wide range of body types
- Appropriate sized casters and swivel design to allow for easy rolling and maneuverability
- Location of controls and ease of operation
- Storage and transporting needs
- Equipment maintenance and replacement parts
- Battery life and charging time
- Need for back-up equipment

Training

Initial training should be provided for new employees within the first 30 days and annually thereafter. Training should also be provided any time new equipment is introduced. Training is best provided in small groups with the involvement of supervisors, leads, ergonomists and vendors. Assign new employees to work with key veteran staff to learn on the job techniques that reduce repetition, force, and awkward postures and help decrease the risk of injury.

Training should include:

- Hands-on performance of job tasks and related activities
- Hands-on practice when new tools, equipment, or procedures are introduced to the workforce
- Specifics for tree trimming
 - Adjust handles so grounds crew can attain an upright standing position with elbows close to the body
 - o Manipulate tool handle to maintain straight wrist postures
 - Use only enough grip force to stabilize the tool; don't use a death grip
 - Use tools for short periods of continuous use before feeling fatigue (20- 30 minutes) and rotate job tasks to break up repetitive stress
- Equipment use, maintenance, storage, safety procedures and use of personal protective equipment (PPE) as required
- Instructions on ergonomic practices focusing on the following:
 - o practicing neutral postures
 - o safe lifting, carrying, and pushing techniques
 - o proper body mechanics
- Verbal and/or written materials to accommodate non-English speaking workers as well as visual aids (e.g., pictures, charts, videos) of actual tasks in the workplace
- Sufficient opportunity for questions

Body Mechanics

Reduce exertion and fatigue during material handling tasks by applying the following ergonomic practices:

- Minimize manual material handling with the proper selection and use of material handling equipment
- While the use of material handling equipment should typically be the first choice, a team lift may be appropriate if:
 - Appropriate equipment is not available and
 - The load is too heavy for one person, or
 - The load is large, bulky, or oddly-shaped
- Prior to moving anything:
 - Assess the load (including weight, size and shape) to determine the most appropriate means of moving it
 - Plan your path; ensure the path is clear and safe to prevent slips, trips, or falls
 - o Minimize the distance loads are moved by selecting efficient routes
- Use proper body mechanics and lift or push/pull techniques

For additional information on body mechanics and safe material handling, please refer to the Safe Material Handling Guidelines, Appendices A and B.

Work and Staffing Guidelines

Work and staffing guidelines ensure that employees are adequately trained and assigned reasonable workloads. Guidelines include:

- Staff levels that provide adequate coverage to complete assigned work tasks
- Staff levels to avoid overtime and rushing to complete tasks
- Back-up staffing to accommodate unplanned absences
- Use of task and job rotation to limit repetition and fatigue
- Use of teams for heavy lifting and moving tasks
- Pre-shift exercises to warm up muscles to prepare for work
- Short, frequent rest breaks throughout the day
- Implementation and support of a work hazard notification system to identify ergonomic problems or other safety issues

References

UC Davis, Tree Safety Training Materials 2015; EORM, Ergonomic Evaluation for Public Works – Contra Costa County, California 2012; ISA Tree Worker Safety Course 2015; ANSI Z133-2012; OSHA 1910.269 and 266; Cal/OSHA GISO Article 12; https://www.dir.ca.gov/dosh/dosh_publications/Erg_Landscaping.pdf; https://www.dir.ca.gov/dosh/dosh_publications/Erg_Landscaping.pdf; http://www.dir.ca.gov/dosh/dosh_publications/Erg_Landscaping.pdf; http://www.dir.ca.gov/dosh/dosh_publications/Erg_Landscaping.pdf; http://safety.ucanr.edu/Programs/Heat_Illness_Prevention/

Product Recommendation Sheet: Tree Trimming

Grounds Product Recommendations

Task: Trimming/cutting trees

Criteria: Lightweight, low vibration, well balanced, efficient and durable equipment

Hand Pruner with Scabbard

Application: To manually cut small branches within easy reach

Make	Model	Cost (approximate)		ments nd Cons)
 Felco	F611	\$60.00	 Pro: Stays sharp Blade cover (scabbard) included Good for small 	Con: • Cost
For More Information: Website:	bmacdon1@u	nald, UC Santa C ucsc.edu lcostore.com/item		<u>WS</u>

Extended Reach Pruner

Application: To cut small branches above shoulder height

	Make	Model	Cost (approximate)	(Pros ar	nents nd Cons)	
1	Stihl	PP100	\$200.00	Pro:Light weight	Con: • None	
/				Durable		
/				 Easy to use 		
/				 Different lengths available 		
/				 Very maneuverable 		
	For More	Brian MacDonald, UC Santa Cruz				
P		bmacdon1@ucsc.edu				
		http://www.stihlusa.com/products/pole-pruners/accessories/pole pruner-accessories/prunlop/				

Pole Pruner Lopper Attachment

Application: To cut small branches

	Make	Model	Cost (approximate)		nents nd Cons)	
ST	Stihl	None	\$75.00	Pro:Light weightRope pulls easilyManeuverable	Con: • None	
	For More Information:	bmacdon1@ucs	Attaches to pole Brian MacDonald, UC Santa Cruz bmacdon1@ucsc.edu http://www.stihlusa.com/products/pole-pruners/accessories/pole-			
	Website:	pruner-accessor	<u>'ies/prunlop/</u>			

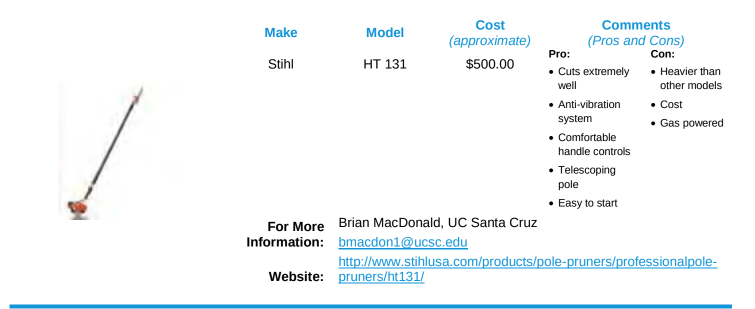
Pole Chainsaw (Pruner)

Application: To cut large, dense branches above shoulder height

	Make	Model	Cost (approximate)	Comments (Pros and Cons)		
	Echo	PPT-265	\$650.00	Pro:Cuts well	Con: • Cost	
P				 Comfortable handle controls 	Gas powered	
**	For More	Julie McAbee, UC Santa Barbara				
	Information:	Julie.Mcabee@ehs.ucsb.edu				
	Website:	http://www.echo-usa.com/Products/Power-Pruners/PPT-280				

Pole Chainsaw (Pruner)

Application: To cut large, dense branches above shoulder height



Pole Chainsaw (Pruner – Electric/Battery)

Application: To cut large, dense branches above shoulder height

	Make	Model	Cost (approximate)		ments nd Cons)		
1	Stihl	HTA-85	\$600.00	Pro:Holds charge for long time	Con: • Heavy with battery		
				 Good power compared to gas models 	Cost		
/				 Telescoping 			
6	For More	Greg Ryan, UC Berkeley					
	Information:	gryan@berkeley.edu					
	Website:	http://www.stihlusa.com/products/pole-pruners/professional-pole- pruners/hta85/					

Lightweight Chainsaw

Application: To cut tree branches and smaller tree trunks

	Make Stihl	Model MS 192 T C-E			ents d Cons) Con: • None	
				 Top handle has easy grip 		
				 Easy to start 		
		 Low vibration 				
and annu grow				 Different lengths available 		
				 More powerful than the MS 150 		
	For More	Brian MacDonald, UC Santa Cruz				
	Information:	bmacdon1@ucsc.edu				
	Website:	http://www.stihlusa.com/products/chain-saws/in-tree- saws/ms192tce/				

Lightweight Chainsaw

Application: To cut tree branches and smaller tree trunks

	Make	Model	Cost (approximate)	Comm (Pros and	d Cons)	
	Stihl	MS 150 T C-E	\$350.00	Pro:	Con:	
	Ouri	WO 130 T C-L	ψ550.00	 Lightweight- 5.7 lbs 	 None 	
				 Top handle design offers secure grip 		
				 Easy to start 		
and an around				 Low vibration 		
				• 12 inch bar only		
	For More					
	Information:	bmacdon1@ucsc.edu				
	Website:	http://www.stihlusa.com/products/chain-saws/in-tree- saws/ms150tce/				

Heavy Duty Chainsaw

Application: To cut large, dense branches and trunks

	Make	Model	Cost (approximate)	Comm (Pros and		
STINL	Stihl	MS 441 CM- Q Magnum	\$800.00	 Pro: Lightweight, yet good power Auto chain break Anti-vibration system Easy to start 	Con: • None	
	For More Information:	Brian MacDonald, UC Santa Cruz <u>bmacdon1@ucsc.edu</u> <u>http://www.stihlusa.com/products/chain-saws/professional-</u> <u>saws/ms441cq/</u>				
	Website:					

Anti-Vibration Gloves

Application: To protect and reduce vibration to the hand

	Make	Model	nents nd Cons)					
Ale la	Stihl	Anti-Vibration	\$30.00	Pro:Stays cool	Con: • Reduces			
				 Allows secure grip on tools/saws 	sensitivity at finger tips			
	For More	For More Brian MacDonald, UC Santa Cruz						
	Information:	bmacdon1@ucsc.edu						
	Website:	http://www.stihlusa.com/products/protective-and-work- wear/gloves/antivibration/						

Heavy Industry PAPR Kit

Application: Respiratory protection when wood chipping



Make 3M

Model

TR-300

(approximate) \$1500.00

Cost

Comments (Pros and Cons) Con:

- Lightweight
 None
- Integrated helmet

Pro:

 Integrates with hearing protection, face

shield and wireless comm. system

For More
Information:Brian MacDonald, UC Santa Cruzbmacdon1@ucsc.eduhttp://www.pksafety.com/3m-versaflo-hi-papr-kit-tr-300-
hik.html?gclid=CPnu2ZLjIMUCFRNafgodh4MAVg

Forestry Helmet System

Application: For use with all ch	ain saws						
	Make	Model	Cost (approximate)		ments and Cons)		
	Stihl	Pro-Mark	\$100.00	Pro:	Con:		
				LightweightHelps user	 Earmuffs may be 		
				remain cool on hot days	uncomfortable		
				 Integrated with hearing protection 			
	For More	Brian MacDonald, UC Santa Cruz					
	Information:	bmacdon1@ucsc.edu					
	Website:	http://www.stihlusa.com/products/protective-and-work-wear/head- and-face-protection/pmfh/					

Debris Maintenance for Landscape and Hardscape

UNIVERSITY OF CALIFORNIA

Best Practices Bulletin: Debris Maintenance on Landscapes and Hardscapes

Presented by Office of the President Risk Services- June 2015



Light weight debris, such as leaves, pods, sticks, paper and grass clippings, is consolidated throughout campuses. This material is managed by blowing, raking, sweeping, vacuuming and using large equipment on both landscape and hardscape areas. Some of the risk factors for these job tasks include:

- Awkward neck, shoulder and lower back postures
- Repetitive bending while picking up light weight material from ground

Best Practices

Best practices include the use of automated machinery, equipment and power tools. This is not always feasible due to the equipment costs and varying terrain, such as slopes and hills. The information below presents additional best practices to achieve the same goals of optimal risk reduction and operational efficiency.

Landscape Debris Maintenance and Hardscape Debris Collection

- Utilize automated equipment, such as an outdoor vacuum or sweeper, etc. to collect debris (refer to Product Recommendation Sheet and Industrial Equipment Matrix)
- When consolidating debris, use light weight, low vibration, handheld backpack blowers (refer to Product Recommendation Sheet)
- Attach an external sternum strap to the backpack blower straps to improve the weight distribution of the equipment (refer to Product Recommendation Sheet)

- Use push or self-propelled blowers to clear leaves off of large fields (refer to Product Recommendation Sheet)
- Utilize rakes made of light weight and durable material (*refer to Product Recommendation Sheet*)

Collecting Debris

- Use light weight hand tools, debris bags with handles, a wheeled container placed on its side or other equipment to help with manual debris collection *(refer to Product Recommendation Sheet)*
- Utilize a steam extractor for removal of gum and grit on sidewalks (refer to Product Recommendation Sheet)
- Use litter grabber/sticks to assist with collecting light weight trash (refer to Product Recommendation Sheet)

Transporting, Loading and Unloading Debris

See Safe Manual Material Handling information in appendix

Temperature

- To reduce heat stress provide the following:
 - Have and maintain one area of shade (use a portable, stand up umbrella or canopy as needed) when the temperature exceeds 80 degrees
 - o Provide access to drinking water
- Dress appropriately when working in cold and/or wet environments to improve muscle flexibility, dexterity and grip strength

Equipment

Selecting the most appropriate equipment is an important decision. Prior to purchasing:

- Contact the campus ergonomist and work together with a knowledgeable vendor to help with the selection process
- Include staff in the selection process
- Arrange for a demonstration of the product by the manufacturer or distributor
- Refer to the Ergonomics Product Recommendation Sheet (or consult with your campus ergonomist) for applications and recommendations

• Pilot the preferred equipment for a minimum two-week trial period

During the pilot period, consider the following:

- Vibration levels
- Adjustability, size and weight of equipment to accommodate wide range of body types
- Appropriate sized casters and swivel design to allow for easy rolling and maneuverability
- Location of controls and ease of operation
- Storage and transporting needs
- Equipment maintenance and replacement parts
- Battery life and charging time
- Need for back-up equipment

Training

Initial training should be provided for new employees within the first 30 days and annually thereafter. Training should also be provided any time new equipment is introduced. Training is best provided in small groups with the involvement of supervisors, leads, ergonomists and vendors. Assign new employees to work with key veteran staff to learn on the job techniques that reduce repetition, force, and awkward postures and help decrease the risk of injury.

Training should include:

- Hands-on performance of job tasks and related activities
- Hands-on practice when new tools, equipment, or procedures are introduced to the workforce
- Equipment use, maintenance, storage, safety procedures and use of personal protective equipment (PPE) as required
- Instructions on ergonomic practices focusing on the following:
 - o practicing neutral postures
 - o safe lifting, carrying, and pushing techniques
 - o proper body mechanics
- Verbal and/or written materials to accommodate non-English speaking workers as well as visual aids (e.g., pictures, charts, videos) of actual tasks in the workplace
- Sufficient opportunity for questions

Body mechanics

Reduce exertion and fatigue during material handling tasks by applying the following ergonomic practices:

- Minimize manual material handling with the proper selection and use of material handling equipment
- While the use of material handling equipment should typically be the first choice, a team lift may be appropriate if:
 - o Appropriate equipment is not available and
 - The load is too heavy for one person, or
 - The load is large, bulky, or oddly-shaped
- Prior to moving anything:
 - Assess the load (including weight, size and shape) to determine the most appropriate means of moving it
 - Plan your path; ensure the path is clear and safe to prevent slips, trips, or falls
 - o Minimize the distance loads are moved by selecting efficient routes
- Use proper body mechanics and lift or push/pull techniques

For additional information on body mechanics and safe material handling, please refer to the Safe Material Handling Guidelines, Appendices A and B.

Work and staffing guidelines

Work and staffing guidelines ensure that employees are adequately trained and assigned reasonable workloads. Guidelines include:

- Staff levels that provide adequate coverage to complete assigned work tasks
- Staff levels to avoid overtime and rushing to complete tasks
- Back-up staffing to accommodate unplanned absences
- Use of task and job rotation to limit repetition and fatigue
- Use of teams for heavy lifting and moving tasks
- Pre-shift exercises to warm up muscles to prepare for work
- Short, frequent rest breaks throughout the day
- Implementation and support of a work hazard notification system to identify ergonomic problems or other safety issues

References

http://www.lni.wa.gov/safety/SprainsStrains/demofnl/landscaping-fnl.pdf http://safety.ucanr.edu/Programs/Heat_Illness_Prevention/

Product Recommendation Sheet: Debris Maintenance on Landscapes and Hardscapes

Grounds Product Recommendations

Task: Consolidating debris, picking up light weight debris and removing gum from concrete surfaces

Criteria: Using lightweight tools and larger equipment to reduce manual material handling

Turf Vacuum/Rake

Application: Picking up debris on the lawn

	Make	Model	Cost (approximate)	Comn (Pros an Pro:	
	Harper	TV30	\$27,000	 Eliminates picking up most debris after mowing Collected material can be dumped automatically Saves time and increases productivity 	 Cost Requires a lot of storage room Noisy Uses diesel
	For More Information:	Ginnie Thomas, UC Santa Barbara <u>gthomas@housing.ucsb.edu</u>			
	Website:	www.harpertu			

Turf Vacuum/Rake

Application: Consolidate debris on landscape surfaces

	Make Model		Cost (approximate)	Comments (Pros and Cons)		
	Smith Co	Sweep Star	\$25,000	Pro:Collects leaves	Con:Tractor driven	
		V72		 Collects leaves and debris on sports fields 	 Requires lots 	
				 Vacuum and sweep at the 	of storage space	
				same time	 Loud Generates 	
				 Automatically dumps debris 	dust	

For More

Yvonne Ybarra, UC Riverside

Information:

Website:

yvonne.ybarra@ucr.edu http://www.smithco.com/golf-coursemaintenance/sweepers/sweep-star-v72-big-vac/

Hardscape Sweeper

Application: Consolidate debris on hardscape surfaces

ant	414-424 Green Air	\$32,000	Pro:	Con:
	Sweeper		 Self-propelled Walk behind or ride on Good around students: quiet and good dust control 	 Slow: (backpacks are faster) Cost Have to dump collection container
mation:	gryan@berkel	ey.edu		
	or More mation: /ebsite:	mation: gryan@berkel	mation: gryan@berkeley.edu	 Good around students: quiet and good dust control Greg Ryan, UC Berkeley gryan@berkeley.edu

Self Propelled Outdoor Vacuum

Application: Picking up leaves and lawn litter on landscape

	Make	Model	Cost (approximate)	(Pros ai	ments nd Cons)
2	Billy Goat	TKD	\$2,000	Pro:	Con:
	,		+_,	 Self propelled 	Loud
E				 Easy to maneuver 	 Generates dust
					 Manually empty debris bag
	For More	Yvonne Ybarr	ra, UC Riverside		
	Information:	yvonne.ybarra			
	Website:	www.billygoat	t.com		

Back Pack Blower

Application: Consolidate debris on landscape and hardscape surfaces

	Make	Model	Cost (approximate)	••••	<mark>ments</mark> nd Cons)
	STHL®	BR600	\$600-800	Pro:LightweightQuietBlows leaves well, even at low setting	Con: • Cannot use in left hand
	For More Information:	Bill Collier, UC Merced, bcollier2@ucmerced.ed		xandre, LBNL r <u>e@lbl.gov</u>	
	Website:	http://www.stihlusa.com vacs/professional-blowe	-		

Back Pack Blower

Application: Consolidate debris on landscape and hardscape surfaces

Make	Model	Cost (approximate)		ments and Cons)
Echo	PB 770H	\$500	 Pro: Lightweight Quiet Blows leaves very well even at low setting Left hand throttle available 	Con: • None reported
For More Information: Website:	Bill Collier, UC Merced bcollier2@ucmerced.ed http://www.echo-usa.co	du	vers/PB-770H	

Handheld Blower

Application: Consolidate debris on landscape and hardscape surfaces

	Make	Model	Cost (approximate)	(Pros a	ments nd Cons)
	EGO Power Plus	LB4801	\$200	Pro:Lightweight	Con: Low battery life
1 The				Quiet	 Spare battery
D sol				Low decibels rating	costs \$130.00- 200.00 depending on
				 Low emissions 	amps
	For More	Randy Sauser, UCLA			
	Information:	rsauser@ehs.ucla.edu			
	Website:	http://egopowerplus.com	m/products/blowe	<u>er</u>	

Handheld Blower and Vacuum

Application: Consolidate debris on hardscape surfaces

Make	Model	Cost (approximate)		ments nd Cons)
Echo	ES250	\$250	 Pro: Works well in small areas Quicker/easier than sweeping Weighs 10-12 lbs. 	Con: • Does not work well vacuuming up twigs • Loud • Can get heavy when bag is full
For More Information: Website:	Yvonne Ybarra, UC <u>yvonne.ybarra@ucr</u> http://echo-usa.com	.edu		

Detachable Sternum Straps for Backpacks

Application: Offers better weight distribution on backpack blowers

	Make	Model	Cost (approximate)		ments nd Cons)
200	Timbuk2	Sternum Strap for Backpacks	\$5.00	Pro:Easy to attachEasy to adjust	Con: • None reported
					Page 73 of 119



For MoreMelanie Alexandre, Lawrence Berkeley National LabInformation:mmalexandre@lbl.gov

Website: http://www.timbuk2.com/sternum-strap-for-backpacks/9525.html

Walk Behind Blower

Application: Clear leaves from large field

Make	Model	Cost (approximate)		ments nd Cons) Con:
Billy Goat	F9	Varies	 More powerful than a backpack blower Clears a large field in 30 minutes Self propel option reduces fatigue Angled and padded handle 	Generates a lot of dust
For More	Randy Sauser, UCLA			
Information:	rsauser@ehs.ucla.ed	<u>u</u>		
Website:	www.billygoat.com			

Lightweight Rakes

Application: Consolidate debris on landscape surfaces

	Make	Model	Cost (approximate)	Comme (Pros and (Cons)
	Flex Rake	2A	\$19.00	Pro:LightweightSturdyLong handle provides good reach	Con: • None reported
-				 Handle is comfortable in all types of climates 	
	For More	Randy Sauser, UCL	A		
	Information: Website:	<u>rsauser@ehs.ucla.e</u> http://flexrake.com	edu.		

Lightweight Container

Application: Pick up leaves and flowers on landscape and hardscape surfaces

Make Unger	Model Nifty Nabber Bagger 40 gal	Cost (approximate) \$29.00		nents nd Cons) Con: • Punctures easily – not good for twigs
For More Information:	Mallory Lynch, U mlynch@berkele			
Website:	https://www.unge	ercleaning.com/p-	1411-niftynabber	-bagger.aspx

Lightweight Container

Application: Pick up leaves and flowers on landscape and hardscape surfaces

Make		Cost (approximate)	Comments (Pros and Cons)	
AM Leonard	Debris Bag- 2 cu. ft	\$14.99	 Pro: Light weight Folds up for easy storage and transport Best for leaves and flowers Does not rot or mildew Woven poly material 	 Con: Punctures easily – not good for twigs Does not holds its shape when empty
For More Information: Website:	Mallory Lynch, UC Ber mlynch@berkeley.edu www.amleo.com/debris			

Steam Extractor

Application: Removal of gum and grit from sidewalk

	Make	Model	Cost (approximate)		ments nd Cons) Con:	
	Dupray	Carmen Super Inox Steam Extractor	\$4,000	 Effective at removing gum On board wet/dry vacuum for waste water and gum Transports easily by tipping unit 34 accessory tools 	 Uses water 110V is not as powerful as 220V option Not as powerful when vacuum and steamer are both on Corded 	
0.0	For More Information:					
	Website:	http://dupray.com/ste machines/	eam-cleaners/st	eam-cleaning/ <u>c</u>	gum-removal-	

Litter/Grabber Stick

Application: Pick up light weight trash

	Make	Model (a	Cost approximate)		ments nd Cons) Con:
Reacher *	EZ-Reacher	Pro Pickup 32P and 40P	\$18-27	 Weighs 2 lbs. Locking feature reduces sustained gripping Helps pick up items without bending over as far Rust proof 	Repetitive gripping
	For More Information: Website:	Julie Mcabee, UC San Julie.Mcabee@ehs.uc Many online vendors			

Digging, Shoveling, Trenching and Irrigation

UNIVERSITY OF CALIFORNIA

Best Practices Bulletin: *Digging, Shoveling and Trenching and Maintaining/Repairing Irrigation Equipment*

Presented by Office of the President Risk Services- June 2015



Digging, shoveling and trenching tasks are performed by grounds crews and irrigation specialists. These tasks are physically demanding when done by hand and when using walk behind trenchers. In addition, shoveling in tight spaces and/or in poor weather conditions increases the risk of injury. Some of the risk factors include:

- Repetitive bending and twisting while digging and shoveling
- Repetitive and forceful gripping when using tools and equipment
- Knee compression when working on the ground
- Overexertion when digging by hand for extended periods of time

Best Practices

Use power equipment whenever possible to reduce the risk of injury. When this is not feasible, the best practices below offer ways to select hand tools and use them safely to also reduce the risk of injury.

Automated Digging, Trenching and Excavating

Use industrial equipment with appropriate digging attachments or dedicated equipment specific to the job (refer to Industrial Equipment Matrix)

Factors to consider when choosing digging, trenching and excavating equipment:

1. Dimensions of hole or trench

An *auger* cuts a deep, round hole, a *trencher* cuts a narrow, shallow and longer ditch or trench and an *excavator* digs deep and wide. The depth of the openings will depend on the blades selected.

- 2. Dedicated or attached
 - *Dedicated equipment* is compact, good in small areas, efficient, digs deeper but costs more and is not as versatile
 - *Attachments* offer versatility. Auger attachments can usually dig deeper than dedicated, hand-held powered augers, but trenching attachments do not dig as deep as dedicated equipment.
- 3. Ease of control and vibration levels:
 - *Walk behind equipment* is the least expensive and self-propelled, but hard to control, requires strong physical force to steer and has higher vibration levels
 - Stand on equipment is more expensive than walk behind but easier to control, requires less force to steer and offers less vibration
 - *Ride on equipment* is the most expensive, but easier to control, uses less force to operate, offers lower vibration levels and digs deeper than either walk behind or stand on equipment
- 4. Space and condition of environment
- 5. Access to work area
- 6. Consult with your supervisor for special considerations, such as locating utilities, depth and width of concrete, condition of soil, need for extra help and renting specialized equipment *(see references below)*

Digging and Shoveling by Hand

- Select the best shovel for the job with consideration for handle length, blade type and weight:
 - o Select a round-bladed shovel for sand and dry earth
 - Use a square-bladed shovel for coarse-grained materials, such as gravel or rocky soil, from piles
 - Select a shovel with a rolled step for digging in hard earth so the pressure applied to the bottom of the foot is spread over a wider area

- Use smaller shovel heads to reduce the weight of material lifted; material can be wet and heavy when trenching
- Practice safe shoveling techniques (refer to Training section below)
- When working on the ground, change positions every 10-15 minutes and use knee protection to reduce compression (*refer to Product Recommendation Sheet*)
- Utilize fitted boots to make it easier to work in muddy/wet environments (refer to Product Recommendation Sheet)
- Use a portable pump to remove water prior to digging and select a shovel with a steel blade and holes when soil is muddy (refer to Product Recommendation Sheet)

Specialized Tools For Digging

• Use specialized tools (i.e. Hori Hori knife, Sawzall, Pulaski, auger etc.) designed to cut roots and other plant matter when digging *(refer to Product Recommendation Sheet)*

Maintaining and Repairing Irrigation Systems

• Use a pipe cutting tool to reduce cutting forces (refer to Product Recommendation Sheet)

Temperature

- To reduce heat stress provide the following:
 - Have and maintain one area of shade (use a portable, stand up umbrella or canopy as needed) when the temperature exceeds 80 degrees
 - o Provide access to drinking water
- Dress appropriately when working in cold and/or wet environments to improve muscle flexibility, dexterity and grip strength

Equipment

Selecting the most appropriate equipment is an important decision. Prior to purchasing:

- Contact the campus ergonomist and work together with a knowledgeable vendor to help with the selection process
- Include staff in the selection process
- Arrange for a demonstration of the product by the manufacturer or distributor
- If a longer trial is needed, rent the equipment before purchasing
- Refer to the Ergonomics Product Recommendation Sheet (or consult with your campus ergonomist) for applications and recommendations. Pilot the preferred equipment for a

minimum two-week trial period

During the pilot period, consider the following:

- Vibration levels
- Adjustability, size and weight of equipment to accommodate wide range of body types
- Location of controls and ease of operation
- Storage and transporting needs
- Equipment maintenance and replacement parts
- Battery life and charging time
- Need for back-up equipment

Training

Training should include: Initial training should be provided for new employees within the first 30 days and annually thereafter. Training should also be provided any time new equipment is introduced. Training is best provided in small groups with the involvement of supervisors, leads, ergonomists and vendors. Assign new employees to work with key veteran staff to learn on the job techniques that reduce repetition, force, and awkward postures and help decrease the risk of injury.

Training should include:

- Hands-on performance of job tasks and related activities, such as safe shoveling techniques
 - Start with lighter loads on your shovel and a slower pace; gradually increase the load and your pace
 - Keep your legs apart for stability
 - Turn your body as a unit; don't twist
 - Push, rather than lift, the shoveled load
 - Reduce the throwing distance by placing wheelbarrows close to the digging area. The optimal throw distance is approximately 3 feet and should not exceed 4 feet.
- Hands-on practice when new tools, equipment, or procedures are introduced to the workforce
- Equipment use, maintenance, storage, safety procedures and use of personal protective equipment (PPE) as required
- Instructions on ergonomic practices focusing on the following:
 - o practicing neutral postures
 - o safe lifting, carrying, and pushing techniques
 - o proper body mechanics
- Verbal and/or written materials to accommodate non-English speaking workers as well as visual aids (e.g., pictures, charts, videos) of actual tasks in the workplace

• Sufficient opportunity for questions

Body mechanics

Reduce exertion and fatigue during material handling tasks by applying the following ergonomic practices:

- Minimize manual material handling with the proper selection and use of material handling equipment
- While the use of material handling equipment should typically be the first choice, a team lift may be appropriate if:
 - o Appropriate equipment is not available and
 - The load is too heavy for one person, or
 - The load is large, bulky, or oddly-shaped
- Prior to moving anything:
 - Assess the load (including weight, size and shape) to determine the most appropriate means of moving it
 - Plan your path; ensure the path is clear and safe to prevent slips, trips, or falls
 - o Minimize the distance loads are moved by selecting efficient routes
- Use proper body mechanics and lift or push/pull techniques

For additional information on body mechanics and safe material handling, please refer to the Safe Material Handling Guidelines, Appendices A and B.

Work and staffing guidelines

Work and staffing guidelines ensure that employees are adequately trained and assigned reasonable workloads. Guidelines include:

- Staff levels that provide adequate coverage to complete assigned work tasks
- Staff levels to avoid overtime and rushing to complete tasks
- Back-up staffing to accommodate unplanned absences
- Use of task and job rotation to limit repetition and fatigue
- Use of teams for heavy lifting and moving tasks
- Pre-shift exercises to warm up muscles to prepare for work
- Short, frequent rest breaks throughout the day
- Implementation and support of a work hazard notification system to identify ergonomic problems or other safety issues

References

http://www.ccohs.ca/oshanswers/phys_agents/vibration/vibration_measure.html

- http://www.worksafebc.com/publications/health_and_safety/bulletins/msi/assets/pdf/msi6_tree_planting.pdf
- https://www.osha.gov/SLTC/etools/electricalcontractors/installation/digging.html
- https://www.osha.gov/SLTC/heatillness/heat_index/using_heat_protect_workers.html
- http://safety.ucanr.edu/Programs/Heat_IIIness_Prevention/
- http://www.dir.ca.gov/dosh/dosh_publications/Erg_Laborer.pdf
- https://www.osha.gov/Publications/osha2226.pdf
- http://www.lni.wa.gov/safety/SprainsStrains/demofnl/landscaping-fnl.pdf

Product Recommendation Sheet: *Digging, Shoveling, Trenching and Maintaining/Repairing Irrigation Equipment*

Grounds Product Recommendations

Task: Digging, shoveling, trenching and maintaining/repairing irrigation equipment **Criteria:** Hand tools and accessories for digging, shoveling, trenching and maintaining/repairing irrigation equipment

Kneeling Mat

Application: Reducing knee compression when working on the ground

	Make	Model	Cost (approximate)		ments nd Cons)
Concepts For Information	ErgoKneel Working Concepts	Kneeling Mats (different sizes)	\$15-30.00	 Pro: Portable Easier to use than knee pads Provides good cushioning 	Con: • Breaks down when used frequently in wet conditions
	For More Information: Website:	Ginnie Thomas, UC S gthomas@housing.uc http://www.pksafety.c	<u>csb.edu</u>	rgonomics-1/ma	<u>ts.html</u>

Knee Pads

Application: Reducing knee compression when working on the ground



Make	Model	Cost (approximate)	••••	nments and Cons)
Impacto	Gel Comfort 865-00	\$41.00	 Pro: Gel provides less knee compression 	 Con: Extra time to put on/off Tends to slip down leg when going up & down frequently
For More Information: Website:	Yvonne Ybarra, UC Riv yvonne.ybarra@ucr.ed http://www.impacto.ca/	<u>u</u>	e=1&category=2	<u>26</u>

Knee Pads

Application: Reducing knee compression when working on the ground

	Make	Model	CostCommer(approximate)(Pros and Commer		
	Lift Apex	Gel Knee Guard/Pad	\$40.00	 Pro: Very comfortable Gel provides less knee 	Con: • None mentioned
	For More Information: Website:	Ginnie Thomas, UC Sa gthomas@housing.ucs http://www.globalindus supports/apex-gel-kne	<u>sb.edu</u> strial.com/p/safety	compression	bad-

Knee Pads

Application: Reducing knee compression when working on the ground

	Make	Model	Cost (approximate)		aments and Cons)		
(CAR)	Troxell Super-soft	No. 17-209 soft	\$40.00	Pro:	Con:		
		110. 17 200 001	ψ+0.00	 Holds up well 	 None mentioned 		
	For More	Julie McAbee, UC Sar	nta Barbara				
Sec. 1	Information:	julie.mcabee@ehs.ucsb.edu					
	Website:	http://www.troxellusa.com/Product/EN- US/Category.aspx?cid=33&cn=Knee+Pads&d=s					

Boots

Application: Working in muddy and wet areas

Make	Model	Cost (approximate)		ments nd Cons)	
Bogs	Classic High	\$100.00	 Pro: Boot does not get sucked into mud; foot stays in boot Sized to fit Comfortable foot support Insulated 	 Con: Expensive (available through Grainger as of 4/2015) Foot may get too hot on hot days 	
For More Information: Website:	gthomas@housing.ucsb.edu				

Boots

Application: Working in muddy and wet areas

	Make	Model	Cost (approximate)		ments nd Cons)
XTR	XTRATUF	Standard	\$115-130.00	Pro:Provides good	Con: Feet may get
				foot support; comfortable	cold in colder weather
				 Sized to fit 	Expensive
				 Boot does not get sucked into mud 	
				 Long-lasting 	
				 Feet stay cooler on hot days (no insulation) 	
	For More	Ginnie Thomas, UC Sa	anta Barbara		
	Information:	gthomas@housing.uc	<u>sb.edu</u>		
	Website:	http://www.xtratufboots	s.com/		

12VDC Self Priming Transfer Pump

Application: Removing standing water prior to irrigation or digging tasks

	Make	Model	Cost (approximate)		ments nd Cons)
	Little Cient	Oroinger	¢400.00	Pro:	Con:
Little Giant		Grainger: 5UXN4	\$128.00	Non-	 Cord length
and the second			submersible water pump	 Intermittent duty: 15 	
13		Model 360		Hooks to truck battery	minutes on/ 45 minutes off
dente in the	For More	Mallory Lynch	, UC Berkeley		
	Information:	mlynch@berk	<u>eley.edu</u>		
	Website:	www.grainger	.com		

Gas Water Pump

Application: Removing standing water prior to digging or irrigation tasks

	Make	Model Cost (approximate)		Comments (Pros and Cons)	
	Honda	WX15	\$500.00	Pro:Easily removes standing waterDoes not rely on	Con: • Uses gas • Weighs 20 lbs. without gas
	For More Information: Website:	Ginnie Thomas, L gthomas@housin http://powerequipt		electric source	without gas

Hori Hori Knife

Application: Digging in small areas, trenches, confined spaces and through roots & hard soils

The second se	Make	Model	Cost (approximate)	Comm (Pros and		
Sec. 11	Hori Hori Knife	ltem # 21773	¢ос бо	Pro:	Con:	
	Holl Holl Kille	Item # 21773	\$26.50	 Dual use tool for digging and cutting through smaller roots in soil 	Limited use for thicker roots	
				 Very sharp and effective 		
	For More	Mallory Lynch,	UC Berkeley			
	Information:	mlynch@berkeley.edu				
V	Website:	http://www.gen	<pre>/ww.gemplers.com/search/hori+hori+knife</pre>			

Compact Reciprocating Cordless Saw

Application: Digging in small areas, trenches, confined spaces and through roots & hard soils

	Make	Model	Cost (approximate)	Comments (Pros and Cons)					
V	Milwaukee Sawzall	ltem # 6FKP4	\$140.00 + accessories	Pro:Eliminates manually	Con: • Some vibration				
				cutting roots in soil	 Battery will need to be charged 				
	For More Information:								
	Website:	gthomas@housing.ucsb.edu http://www.grainger.com/product/MILWAUKEE-Cordless- Reciprocating-Saw-6FKP4#reviews							

Hand Held Powered Earth Auger

Application: Digging multiple holes for planting

	Make	Model	Cost (approximate)		ments nd Cons)
	Stihl	BT 121	\$900-1000	 Pro: Reduces and eliminates manual digging Easy to maintain 	Con: • Gas • Heavy for one person over time (21 lbs without
				off • Vibration dampening	 gas) Must maintain squatting position as unit digs deeper Some jerkiness when it shuts off
	For More Information: Website:	gthomas@ho	as, UC Santa Barb using.ucsb.edu hlusa.com/produc	oara ts/augers-and-drills	

Pulaski

Application: Digging in small areas, trenches, confined spaces and through roots & hard soils

	Make	Make Model		Comments (Pros and Cons)			
	Pulaski Axe	Wood or Fiberglass	\$65-75	 Pro: Dual use Saves time to keep from switching tools 	Con: • Requires physical effort		
	For More Information:	gthomas@housing.ucsb.edu					
	Website:	http://www.grainger.com/product/FLAMEFIGHTER-Pulaski- Axe-6ATM6					

Drain Spade

Application: Digging in small areas, trenches, confined spaces and through roots & hard soils

1	Make	Model	Cost (approximate)	Comme (Pros and	
	Jackson Drain	Long bondlod	35.00	Pro:	Con:
	Spade	Long handled (48") Drain Spade (SFGDS16L)	35.00	 Cuts well in different types of soil 	 None mentioned
				 Minimizes force & bending with long handle 	
4				Cushioned at end of handle for comfortable gripping	
	For More	Brian McDonald, UC	C Santa Cruz		
	Information:	bmacdon1@ucsc.e	<u>du</u>		
	Website:	http://www.jacksonp	rofessional.com		

Ratcheting pipe cutters

Application: Cutting pipes for irrigation

	Make	Model	Cost (approximate)	Comn (Pros an	
3.	Wiss	WRPCLG #	\$30.00	Pro:Comfortable gripDurable designCircumference control	Con: • Not automated
For More Brian McDonald, UC Santa C Information: bmacdon1@ucsc.edu http://www.all- spec.com/products/WRPCLC				d=CleP6r2P4MMCF	<u>RRgfgodc0YAoQ</u>

UNIVERSITY OF CALIFORNIA

Environment, Health, and Safety The Office of the President 1111 Franklin Street, 10th floor Oakland, California 94607-5200

Ergonomics Study of Grounds 2014/2015

Questionnaire: Identify Top At-Risk Tasks

Instructions: Please reach out to the grounds department (management and employees) at your location and work with them to complete the questionnaire by providing answers to the following questions.

Your completed questionnaire can be returned to kristie.elton@ucop.edu by **September 19, 2014**. Your input will be included in the final project report.

With respect to ergonomics, what are the top 5 at-risk tasks for your location's grounds department employees (1 being the most at-risk, 5 being the least)? Please be specific and provide details. Note that this includes all job duties related to grounds: machine operation, equipment maintenance, mowing, trash, irrigation maintenance, recycle and trash, etc.

Task				
example	Emptying outdoor trash receptacles on campus			
1				
2				
3				
4				
5				

October 30, 2014

UNIVERSITY OF CALIFORNIA

Dear UC Ergonomists-

The following is a questionnaire created by the Grounds Study Project Team designed to collect information from all UC locations that will assist us with the Grounds project. We are asking that each of you complete the attached questionnaire with information specific to your location. It is our team's goal to use this information to create the following documents: *ergonomic guidelines for landscape and facility design, best practice bulletins, and recommended product lists*.

The questionnaire contains five sets of questions that address each of the top 5 at-risk tasks. These include:

- 1. Manual Material Handling
- 2. Hedge Trimming
- 3. Tree Trimming
- 4. Debris Maintenance
- 5. Digging, Shoveling, Trenching and Irrigation

As you complete this questionnaire, please consider the following:

- The information is best communicated when you schedule an in-person meeting with the staff to discuss the responses. We recommend that you meet with supervisors and/or managers to review SOP's and any design issues. We also recommend that you spend time with front-line employees to gain their perspective on the task issues.
- 2. While meeting with the staff, please ask to see the equipment and tasks so that you can best understand how you want to record their feedback. Pictures are encouraged.
- 3. We are asking that you take the time to compile the answers in the attached questionnaire (electronic format).
- 4. Please provide your answers in a *concise, bulleted* format. The fields expand to fit content.

We envision that this may take a substantial amount of your time and appreciate your contribution to this project. The ease with which we can complete this project and the quality of the product is dependent on the information that we collect from this questionnaire. **Completed questionnaires are due to Kristie Elton on or before November 28, 2014.**

Thank you for your assistance with this project,

The Grounds Project Team

Ergonomist's Name:

Location:

Manual Material Handling

This task is separated into 3 sections:

- 1. Green waste, brush, tree limbs and trunks
- 2. Equipment and Materials
- 3. Trash and Recycle

Green waste, brush, tree limbs and trunks

Describe (show me) the steps for the following tasks:

Collecting cut material using burlap sacks, a sweeper, dragging etc. (list specifics for each type of material)

Brush (cuttings and clippings)Branches and tree limbsTree trunks

Placing above materials into transport vehicles

Removing above materials into transport vehicles

Placing material into a wood chipper, cutting and moving large limbs or trunks into smaller pieces or using a log mover

Distributing chipped material back onto campus grounds or into possibly a towable container

Removing green waste from living roof or inaccessible planting areas where standard equipment cannot be utilized

Regarding each of the 6 tasks above:

What seems to work well about the process?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

What job techniques have you learned to reduce manual material handling?

Is there any equipment that you are using to make this task easier? (Make and model)

What on-the-job techniques have you learned to reduce awkward postures? (such as extended reaching or bending at the *waist*)

If you could re-design the work flow to make any of the tasks easier, what changes would you make?

What design changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Have you implemented any changes that were unsuccessful? If so, why do you believe they were not effective?

Are there any other ideas that you have that you believe would make any of the tasks easier?

Materials, tools and equipment

Describe (show me) the steps for the following tasks:

Lifting or moving:		
--------------------	--	--

Heavy awkward materials, such as bags of seed and flats or pots of plants

Large heavy equipment, such as mowers, power washers and rototillers

Other heavy items, such as planter boxes, gates, tables and large non-powered tools

Transporting materials, tools and equipment between storage location and vehicle (i.e. manually pushing or pulling, carrying, getting assistance or using mechanical aid etc.)

Lifting and/or moving materials, tools and equipment into and out of the vehicle (i.e. lift gates on vehicle, portable ramps, straight lifting and getting assistance with heavy lifts etc.)

Transporting materials, tools and equipment between vehicle and worksite (i.e. manually pushing or pulling, carrying, getting assistance or using mechanical aid etc.)*

*Note to ergonomists: this may pose additional challenges due to terrain and lack of mechanical aid

Regarding each of the 4 tasks above:

What seems to work well about the process?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

What job techniques have you learned to reduce **manual** material handling?

Is there any equipment that you are using to make this task easier? (Make and model)

What on-the-job techniques have you learned to reduce awkward postures? (such as extended reaching or bending at the waist)

If you could re-design the work flow to make any of the tasks easier, what changes would you make?

What design changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Have you implemented any changes that were unsuccessful? If so, why do you believe they were not effective?

Are there any other ideas that you have that you believe would make any of the tasks easier?

Trash and Recycle

Describe (show me) the steps for the following tasks:

Lifting or moving containers filled with trash

Emptying trash containers into larger containers

Emptying trash containers into transport vehicle

Transporting wheeled trash containers to pick-up area

Transporting trash to collection site

Dumping trash

Lifting or moving containers filled with recycle material

Emptying recycle containers into larger containers

Emptying recycle containers into transport vehicle

Transporting wheeled containers to pick-up area

Transporting recycle trash to collection site

Dumping recycle

Regarding each of the tasks above:

What seems to work well about the process?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

What job techniques have you learned to reduce manual material handling?

Is there any equipment that you are using to make this task easier? (Make and model)

What on-the-job techniques have you learned to reduce awkward postures? (such as extended reaching or bending at the *vaist*)

If you could re-design the work flow to make any of the tasks easier, what changes would you make?

What design changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Have you implemented any changes that were unsuccessful? If so, why do you believe they were not effective?

Are there any other ideas that you have that you believe would make any of the tasks easier?

Hedge Trimming

Terminology:

- Hedge: a fence or boundary formed by closely growing bushes or shrubs
- Low/medium hedge: A hedge at or below waist level
- Tall hedge: A hedge above waist level

Trimming Low or Medium Hedges

Describe (show me) the steps and equipment used for trimming low to medium hedges

What seems to work well about the process?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

Do you have any suggestions to improve the process?

Is there any equipment that you are using to make this task easier? (Make and model)

Are there any other pieces of equipment being used for this task (harnesses etc.)

What type of maintenance is required for this equipment?

What is the process for broken or damaged equipment?

Have you used any products to reduce the amount of vibration from the hedge trimmers?

What on the job techniques have you learned to reduce awkward arm and shoulder postures?

What safety precautions do you take when completing this task?

If you could re-design the work flow to make any of the tasks easier, what changes would you make?

What design changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Have you implemented any changes that were unsuccessful? If so, why do you believe they were not effective?

Are there any other ideas that you have that you believe would make this task easier?

Trimming High Hedges

Describe (show me) the steps and equipment used for trimming high hedges

What seems to work well about the process?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

Do you have any suggestions to improve the process?

Is there any equipment that you are using to make this task easier? (Make and model)

Are there any other pieces of equipment being used for this task? (i.e. harnesses etc.)

What type of maintenance is required for this equipment?

What is the process for broken or damaged equipment?

Have you used any products to reduce the amount of vibration from the hedge trimmers?

What on the job techniques have you learned to reduce awkward arm and shoulder postures?

What safety precautions do you take when completing this task?

If you could re-design the work flow to make any of the tasks easier, what changes would you make?

What design changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Have you implemented any changes that were unsuccessful? If so, why do you believe they were not effective?

Do you have any other ideas that would make this task easier?

Tree Trimming

Describe (show me) the steps for the following tasks:

Gaining	access	to	trimming	the	trees	using a:
Caning	a00000	~~	ci il i il			aonig a.

Ladder
Rope and harness system
Climbing spikes
Bucket truck
Other

Bringing tools (chainsaws, pruners, loppers and other cutting tools) into the trees from the ground

Using tools to trim branches above shoulder height (while standing on the ground or up inside the trees)

Using tools to trim branches lower than shoulder height (while standing on the ground or up inside the trees)

Regarding each the 4 tasks above:

What seems to work well about the process?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

Have you discovered any techniques to reduce the amount of climbing and cutting?

Is there any equipment that you are using to make any of the tasks easier? (Make and model)

Are there job techniques you are using to reduce awkward back, neck, arm and shoulder postures?

What criteria do you use when selecting the cutting/trimming tools you use?

How are power tools maintained?

How are hand tools maintained and sharpened?

If you could re-design the work flow to make any of the above tasks easier, what changes would you make?

Are there tools or personal protective equipment (PPE) design changes you have made that have improved work flow, efficiency or reduced injury risk?

Have you implemented any changes that were unsuccessful along the way? If so, what were they and why do you believe they were not effective?

Are there any other ideas or information that you have that you believe would make any of the tasks easier?

Debris Maintenance of Landscape and Hardscape

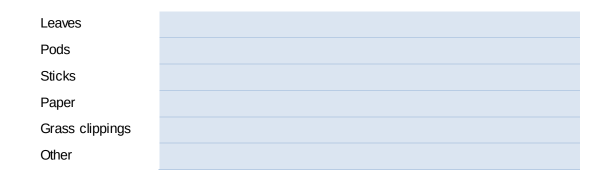
Terminology:

- Debris leaves, pods, sticks, paper, grass clippings from edging, pine cones, small tree branches, etc.
- Hardscape any area that is cement, pavers, blacktop, outside hallways, etc.
- Landscape any area that contains vegetation matter plants, trees, grass, wood chips, etc.

Debris Maintenance of Landscape

Please answer the following questions by describing (showing me) how the tasks are performed:

How is debris consolidated? (blowing, raking, sweeping, etc.) - List specifics for each type of debris.



How is debris picked up once it has been consolidated? (by hand, with a shovel, rake, etc.)

What type of container is debris put into for transport? (gator, bucket, trash can, wheeled container, etc.)

How is debris removed from transport container? (dumped by hand, power dumped, etc.)

Debris Maintenance of Hardscape

Please answer the following questions by describing (showing me) how the tasks are performed:

How is debris consolidated? (blowing, raking, sweeping, etc.) - List specifics for each type of debris.

Leaves

Pods	
Sticks	
Paper	
Grass clippings	
Other	

How is debris picked up once it has been consolidated? (by hand, with a shovel, rake, etc.)

What type of container is debris put into for transport? (gator, bucket, trash can, wheeled container, etc.)

How is debris removed from transport container? (dumped by hand, power dumped, etc.)

Regarding the above tasks for landscape and hardscape:

What seems to work well about the processes?

Which part(s) of the process are difficult and why?

What, if anything, has been done to improve the process?

Is there any equipment that you are using to make these tasks easier? (*Make and model*)

How do you maintain the equipment and tools used for the tasks?

What on the job techniques have you learned to reduce awkward postures, such as bending over at the waist or extended reaching?

What changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Are there any other ideas that you have that you believe would make any of the tasks easier?

Digging, Shoveling, Trenching and Irrigation

Preparing for the job site

Describe (show me) how to prepare for the job site

What is the process for staff to get ready for going to a job site that requires digging, shoveling and/or trenching?

What process improvements, if any, have you implemented?

What are the different tools & equipment used for digging, shoveling & trenching? (Shovels-different kinds; picks; posthole diggers; DitchWitch; trenchers, etc.)

How are digging tools maintained & who is responsible for that?

Attaching and unloading automated digging/trenching equipment to/from the trailer

Describe (show me) how the equipment is attached to the trailer and then unloaded from the trailer

What, if anything, has been done to improve this process?

Is there any equipment that you are using to make these tasks easier? (*Make and model*)

What on the job techniques have you learned to reduce awkward postures, such as bending over at the waist or extended reaching?

What changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Are there any other ideas that you have that you believe would make any of the tasks easier?

Manual digging, shoveling and trenching

Describe (show me) the steps involved in manual digging, shoveling and trenching

What, if anything, has been done to improve the process?

Is there any equipment that you are using to make these tasks easier? (*Make and model*)

What on the job techniques have you learned to reduce awkward postures, such as bending over at the waist or extended reaching?

What changes have you implemented that have improved work flow, efficiency or reduced injury risk?

Are there any other ideas that you have that you believe would make any of the tasks easier?

Irrigation work

In addition to the shoveling, digging & trenching issues discussed, what are the other challenges of performing irrigation work?

What, if anything, has been done to address these challenges?

Is there any equipment that you are using to make these tasks easier? (*Make and model*)

What design changes have you made (or wish to make) to improve work flow, efficiency or reduce injury risk?

Are there any other ideas that you have that you believe would make any of the tasks easier?

If you could re-design any of your work structures, loading/unloading areas, irrigation/water meter areas, etc. to make any of the above tasks easier what changes would you make?

Safe Manual Material Handling

Many jobs require frequent lifting, carrying, pushing, pulling, lowering and raising materials by hand. These job tasks are often referred to as manual materials handling. Staff who lift or perform other materials handling tasks may be at risk for back or other injuries. These injuries may be prevented by redesigning jobs, using mechanical aids, practicing safe body mechanics and safe lifting techniques.

Layout of Equipment and Materials Storage Area

- The layout of storage areas can be arranged to prevent awkward postures such as bending, twisting and over-reaching
- Where possible, store tools between knee and shoulder height
- Frequently used and heavy items should be stored between knee and waist height
- Large, heavy equipment that is used frequently should be accessible for use without moving other items
- Use mechanical aids when placing or moving heavy items that must be stored on the ground
- Ladders or step stools should be provided to reach items stored above chest level

S.M.A.R.T. lifting technique

Size up the load, tool or equipment

- Assess the size, weight and shape. Remove obstacles from the load.
- Assess whether the load actually needs to be moved
- Where is the load going to be placed? Remove obstacles from your path.
- Determine whether mechanical or other assistance is required

Move the load, tool or equipment as close to your body as possible

- The whole hand should be used to ensure a firm grip
- Position yourself as close as possible

Always bend your knees

- Maintain balance
- Keep your feet apart and in a comfortable position

- Minimize bending at the waist
- Bend your knees to a semi squat

Raise the load, tool or equipment with your legs

- Lift smoothly, without jerking
- Maintain the normal curve of your spine throughout the lift

*T*urn your feet in the direction that you want to move the load, tool or equipment

- Avoid unnecessary bending, twisting and reaching
- Change direction by turning your feet and not your back
- To set down a load, squat down and keep your head up. Let your legs do the work.

The Power Zone

The power zone for lifting is close to the body, between mid-thigh and mid-chest height. Comparable to the strike zone in baseball, this zone is where the arms and back can lift safely with the least amount of effort. (See picture)



Use of Mechanical Aids

• Use mechanical aids whenever possible to decrease manual material handling

Team Lifting

- Team lifts are appropriate if:
 - o The load, tool or equipment is too heavy for one person
 - The load, tool or equipment is large, bulky or oddly-shaped
 - o If you feel uncomfortable lifting the load by yourself

- o Appropriate material handling equipment is not available
- Whenever possible, team members should be of or around the same height and build. If this is not possible, taller members should be at the back.
- Designate a lift leader, who:
 - o Plans and coordinates the lift
 - Provides simple and clear instructions
 - o Ensures that you lift and lower the load together
- Assess the weight of the load, tool or equipment
- Follow the S.M.A.R.T. lifting technique (above)
- The lift leader should ensure that all team members are comfortable once the load, tool or equipment has been lifted. If not, the load should be carefully and immediately lowered.

Overhead loads

- Always use a ladder to lift loads or tools above chest level
- Test the weight of the load or tool before removing it from the storage area
- If possible, slide the object toward you prior to lifting
- Hold the load or tool close to your body as you lower it
- Whenever possible, hand down the load or tool to a co-worker before descending a stool or ladder

Awkward loads

Sometimes different lifting techniques need to be adopted to move awkward loads, tools or equipment.

Over-sized or Odd-shaped

• In many cases, oversized loads may be light enough to carry, but block vision or may be difficult to hold. In such cases, use mechanical assistance or seek help from a co-worker.

Long, light objects

- Support the load on your shoulder
- Keep the front end higher than the rear

Pushing and Pulling

- Keep your back straight, avoiding excessive bending or twisting
- Use your legs to push or pull
- Keep the load, tool or equipment as close to your body as possible

- When using mechanical equipment to push and pull, the handles should be positioned at a height between the shoulder and waist
- When pushing on a slope or ramp, ask for assistance whenever necessary. Keep in mind that the incline can significantly increase the forces.
- Unevenly distributed loads also require increased push and pull forces

References

Occupational Safety & Health Organization (OSHA). Ergonomics eTool: Solutions for Electrical Contractors. http://www.osha.gov. Web. 12 January 2012

Centers For Disease Control and Prevention (CDC). Ergonomic Guidelines for Manual Material Handling. <u>http://www.cdc.gov</u>. Web. 12 January 2012.

Health and Safety Executive. Getting to Grips with Manual Handling. <u>http://www.hse.gov.uk</u> INDG143 (rev2) September 2011. Web. 12 January 2012.

Safe Manual Material Handling

For management and supervisors

Identifying hazards

Not all manual handling tasks are hazardous. A manual task becomes hazardous when it involves one or more of the following:

- Repetitive or sustained application of force (hedge trimming)
- Repetitive or sustained awkward posture (irrigation tasks)
- Repetitive movement (hand pruning; digging and shoveling)
- Prolonged positions (cutting tree branches for long periods of time)
- Application of high force (lifting tools and equipment out of and into transport vehicle bed)
- Tasks involving handling of unstable or unbalanced loads (tree limbs and tree trunks)

The following information is designed to help you minimize the hazards of manual material handling within your grounds departments.

Layout of equipment and materials storage area

- The layout of storage areas can be arranged to prevent awkward postures such as bending, twisting and over-reaching
- Where possible, store tools between knee and shoulder height
- Frequently used and heavy items should be stored between knee and waist height
- Large, heavy equipment that is used frequently should be accessible for use without moving other items
- Use mechanical aids when placing or moving pallets or heavy bags that must be stored on the ground
- Ladders or step stools should be provided to reach light weight items stored above chest level

Guidelines for safe manual material handling

• Plan the workflow to eliminate unnecessary lifting and minimize distances traveled

- Organize the work so as to gradually increase physical demands and work pace
- Use transport vehicles or carts with lift gates to transport materials, tools and equipment over hilly terrain
- Slide, push or pull instead of carrying, whenever possible
- Reduce the distances that loads, tools and equipment are carried by providing better transport vehicle access to the jobsite
- Keep arms bent and close to the body when holding and using hand/power tools and equipment controls
- Minimize the vertical distances loads, tools and equipment are lifted and lowered; use trailers with ramps to reduce lifting into transport vehicles
- Avoid manually lifting or lowering loads, tools and equipment from/to the floor
 - Store products and materials off of the floor, whenever possible
 - If needed, arrange for materials to be delivered on pallets and keep the materials on pallets during storage
 - Use mechanical assistance to lift or lower an entire pallet, rather than lifting and lowering the material individually
 - Arrange to have material off-loaded from vendor directly into the storage area or a nearby staging area to reduce the manual handling required by staff
 - o Use mechanical assistance whenever possible
- For loads, tools and equipment that are unstable and/or heavy
 - Tag the load to alert workers
 - o Test the load for stability and weight before carrying or moving the load
 - o Use mechanical devices to lift
 - Reduce the weight of the load by:
 - Putting fewer items in the container
 - Using a smaller container
 - If necessary, repack containers so that contents will not shift and the weight is balanced
 - o Use team lifting only as temporary measures in lieu of measures identified above
- Reduce the frequency of lifting and the amount of time employees perform lifting tasks by
 - Rotating workers in lifting tasks with other workers in non-lifting tasks
 - o Having workers alternate lifting tasks with non-lifting tasks
- Clear spaces to improve access to materials or products being handled. Easy access allows workers to get closer and reduces reaching, bending and twisting.

Guidelines for tool and equipment use

Equipment

- Be sure you buy and use tools and equipment of appropriate capacity for your specific work loads
- Choose tools and equipment appropriate for the materials being handled, the layout of your work environment and the tasks being performed
- Consider using vehicle transport and powered equipment for heavy loads or long distances
- Choose wheeled equipment which minimizes start forces and reduces rolling resistance
- Ensure that equipment alarms and warning devices are audible and working properly
- Inspect and maintain tools and equipment according to manufacturers' recommendations
- Follow all manufacturers' recommendations for proper tool and equipment use

Work practices

- Train employees on proper use of material handling equipment and appropriate work practices and ensure that employees are up to date on OSHA refresher trainings
- Lift, carry, push and pull equipment using proper body mechanics
- Inspect loads, tools and equipment before loading or moving them

References

Centers For Disease Control and Prevention (CDC). Ergonomic Guidelines for Manual Material Handling. <u>http://www.cdc.gov</u>. Web. 12 January 2012.

T.R. Waters, "Manual Material Handling", in: Physical and Biological Hazards of the Workplace (Second Edition). Edited by P. Wald and G. Stave. New York: John Wiley and Sons, 2002.

Ergonomics checklist- For Manual Material Handling Tasks

This checklist can be used as a tool to quickly identify potential risks with manual material handling tasks. "Yes" responses are indicative of conditions that present a risk of injury (especially to the lower back). The greater number of "yes" responses that are noted, the greater the potential risk.

Risk Factor

Yes No

General

Does the load, tool or equipment exceed 35 pounds?	
Is the load, tool or equipment difficult to bring close to the body because of its size, bulk or shape?	
Is the load, tool or equipment difficult to handle?	
Is the footing unsafe? (e.g. slippery environment, incline or uneven surfaces)	
Does the task require fast movement such as throwing, swinging or rapid walking?	
Does the task require stressful body postures (e.g. stooping to the ground, twisting, reaching overhead, excessive side bending)?	
Does the task require working in extreme temperatures, with noise and vibration?	
Does the task require working in a confined area?	

Specific

Does the lifting frequency exceed 5 lifts per minute?	
Does the vertical lift distance exceed 3 feet?	
Do carries last longer than 1 minute?	
Do tasks require large sustained pushing or pulling forces that exceed 30 seconds in duration?	
Do tasks require extended reaching that exceeds 1 minute in duration?	

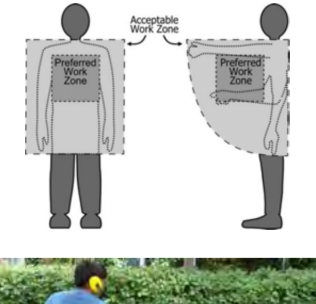
Safe Work Zones

References

Many grounds tasks require frequent use of hand/power tools and equipment to complete the job. The way staff use their bodies, hold and use tools and equipment can have an impact on their risk of musculoskeletal injuries. The best work zone is between waist and chest height with the body in an upright position.

Safely Using Tools and Equipment

- Hold tools and equipment controls close to your body (see diagrams below)
- Work with your body upright or minimal forward bending
- Stand and face in the direction you are using the tool; do not twist the back
- Use both hands or alternate between left and right





Hedge trimming task

Occupational Safety & Health Organization (OSHA). *Ergonomics eTool: Solutions for Electrical Contractors*. <u>http://www.osha.gov</u>. 1/12/2012 <u>http://www.agri-ergonomics.eu/good practices/good practices/pruning files/Pruning ENG.pdf</u> <u>http://www.spineuniverse.com/wellness/ergonomics/ergonomics-preferred-work-zone</u> <u>http://www.ccohs.ca/oshanswers/safety_haz/power_tools/ergo.html</u>

Ergonomic Pilot Project Application

Grounds

UCOP Risk Services would like your help in reducing the ergonomic risk factors and risk of injury associated with:

Manual Material Handling

Hedge Trimming

Tree Trimming

Debris Maintenance

Digging, shoveling, trenching and irrigation

As an ergonomist, you can help reduce injury risk by working directly with your grounds staff to apply for a \$5,000 grant from UCOP. The grant is intended to fund a pilot project at your location that will reduce ergonomic risks associated with the tasks listed above.

Instructions

- 1. Complete the application below with detailed information regarding the proposed project
- 2. Email the completed application to Kristie Elton at kristie.elton@ucop.edu
- 3. Once your project is approved, establish a trial period for your pilot
- 4. At the conclusion of this trial period, ensure that grounds employees complete the pilot project survey (provided) to share the outcomes of the proposed initiative; completed surveys will provide valuable, front-line information for animal care staff at other University of California locations

APPLICANT INFORMATION		
Date		
UC Location		
Ergonomist's Name		
E-mail Address		
Phone Number		
Grounds Department Contact		

PILOT PROJECT			
Identify the at-risk task(s) you wish to address (see list above)			
Name of the department piloting this project			
Provide a brief explanation of the proposed project. Include specific product information or anticipated design changes			
Total cost of project			

Ergonomic Pilot Project Survey *Grounds*

Your feedback is important to us. Please take a few moments to complete this form and return it to your campus ergonomist.

Date:	
UC Location:	

Type of Project:	Equipment	Best Practice	Design Change	Other
Description of the pilot project:				
Equipment make and model <i>(if applicable):</i>				

Using the scale: 1 = poor, 2 = fair, 3 = good, 4 = very good, 5 = excellent

1. How would you rate your overall satisfaction with the pilot project?	1	2	3	4	5	
2. To what extent will these changes make it easier to do your job?	1	2	3	4	5	
3. How often will these changes impact your job?	Daily	Weekly		Seldom		
If the pilot project involved new equipment:						
4. Did you receive training on the proper use of the equipment?	Yes	No				
5. If so, how well did the training prepare you?	1	2	3	4	5	

6. Please list the specific work activities where you used this equipment:

7. Please indicate the aspects of the changes that you find most helpful:

8. Please indicate the aspects of the changes that you feel need improvement:

Additional comments