## GAS-POWERED LANDSCAPE EQUIPMENT POLICIES

#### Environment & Sustainability Committee

August 1, 2022

Susan Alvarez, P.E. Assistant Director Office of Environmental Quality and Sustainability

City of Dallas

#### **OVERVIEW**

- Update from December 01, 2021 ENVS Briefing
- Park Board Information
- Environmental Health Committee Recommendations
- Impacts of Change
  - Environmental
  - Equity
  - Fiscal
- Policy Options



#### TIMELINE to DATE



#### Staff Research/ Stakeholder Engagement





#### Types of Leaf Blowers

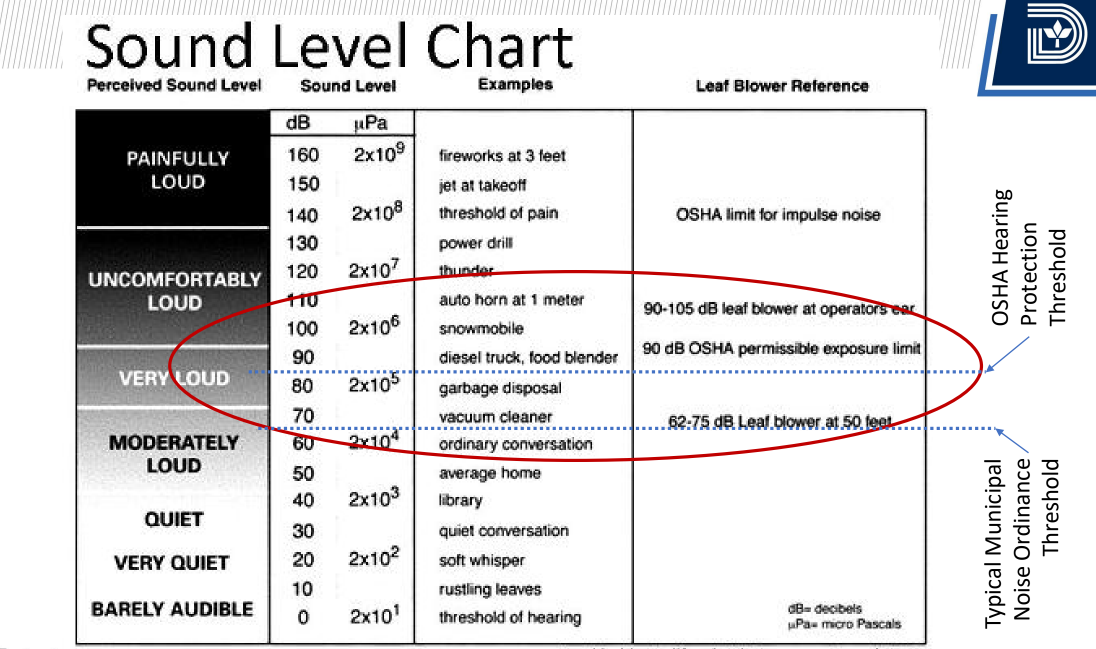


	Prima	ry Use		Material Moved	Operating	Weight	Cost Range	
Type of Equipment	Comm'l	<b>Resid'l</b>	Windspeed	(CFM)**	Noise (dB)	Range (Ibs)	(2021 \$)	
*Gas-powered Hand-held	Х	Х	>180 MPH	400-450	73-100	9-12	~\$100 - 200	
Backpack	Х		~200 MPH	910-940	75-125	23-26	~\$300 - 550	
- Battery Electric Handheld	<i>/</i> \	х	110-165 MPH	530-580	64	8-9	\$150 - 200	
Backpack	Х		145 MPH	600	64	13-20	\$400 - 1,200	
Data Sources: https://www	<b>Data Sources</b> : https://www.protoolreviews.com/gas-vs-batterv-powered-leaf-blowers							

https://www.popularmechanics.com/home/tools/g37442980/best-gas-leaf-blowers/

\* Gas-powered data reflects more commonly used 2-stroke motor \*\*CFM= Cubic Feet /Minute





Provided by California Air Resources Board, 2000

#### ZATTZ-

### Dallas Park & Recreation Overview

- ~2,600 pieces of small equipment
  - ~530 Leaf Blowers
- Majority of small equipment is 4cycle
  - Use gasoline and oil mixture
  - Comply with the California Act Resource Board (CARB) regulations
- Small number of 2-cycle equipment that are specialized and used only a few times a year







#### Dallas Park & Recreation Green Strike Teams

- Piloting Green Strike Teams for two districts
  - Use electric (lithium battery-powered) hand-held landscaping equipment
  - Blowers, line trimmers, hedge trimmer, small chainsaw and pole saw
- Strike Teams have 3 men crews
- District 1 maintains the area around White Rock Lake; areas are maintained on a twoweek schedule
- District 3 maintains parks in the downtown area; each park is maintained once a week





#### Dallas Park & Recreation Pilot Results

#### **District 1 – White Rock Lake**

- Electric Equipment not sufficient
  - Not powerful enough to maintain growth after two weeks
  - Slowed down rate of work

#### **Employee buy-in was low**

- Batteries are heavy
- Equipment is less powerful
- Prefer gas powered equipment

#### District 3 – Downtown

- Using equipment for three years
  - Operating well
  - Batteries lasted as long as they should
  - Quality of work is good
  - Reliable
  - No repair cost, only cost to replace batteries
- Significant emissions savings



**Dallas Park & Recreation Pilot Results** 

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#### Emissions Savings of Green Strike Teams Based on Operating Equivalent Gas-Powered Equipment

		0 - 1						
Туре	Model	Fuel Type	Units	Use	Annual Use (hrs)	HC Emissions (lb/yr)	NOX Emissions (lb/yr)	CO2 Emissions (T/yr)
Blower (Large)	BR600	4-Cycle Gas	1	3 hrs/day	540	37.91	27.82	9.61
Handheld blower (small)	BG86	4-Cycle Gas	1	3 hrs/day	540	10.67	7.83	2.71
Line trimmer	FS131	4-Cycle Gas	3	6 hrs/day	1,080	113.73	83.47	28.84
Chainsaw	MS170	4-Cycle Gas	1	3 times per year for 6 hrs each use	18	0.67	0.49	0.17
Hedge trimmer	HL91K	4-Cycle Gas	1	4 times per year for 6 hrs each use	24	0.53	0.39	0.13
Pole Saw	HT103	4-Cycle Gas	1	3 times per year for 6 hrs each usein Fall	18	0.47	0.34	0.12
			Total A	nnual Em	nissions	163.98 lbs	120.34 lbs	41.58 tons



## Dallas Park & Recreation Future Efforts

- Increase employee buy-in through communication of the benefits of reduced emissions, less noise, and health benefits
- Conduct a side-by-side comparison of fuel powered equipment versus new electric equipment since technology has advanced in the last three years
- Add Green Strike Teams to Park Maintenance Districts with parks that have a weekly maintenance schedule and moderate grass/vegetation growth
- Funding/grant for an electric Zero-Turn mower for District 3, downtown parks that will further reduce emissions

Mower	Model	Fuel Type	Units					CO2 Emissions (T/yr)
Scag – Zero Turn	STTII-72-31KB/DF	3 - cylinder duel fuel	1	5	900	161.77	97.80	130.71

Conclusion: Electric equipment was successfully used for the maintenance of some parks but not all parks



#### EVC – Environmental Health Committee

"The committee recommends that the Environmental Commission support a phased transition from gas-powered landscaping equipment to battery-operated or electrichybrid equipment to reduce particulate matter and other pollutants that affect health and contribute to poor air quality."

- Candace Thompson, Chair

Memorandum to the Environmental Commission, June 8, 2022



## Leaf Blower Impacts on Air Quality



- 1.2 billion gallons of gas are burned per year by United States garden equipment.
- About 1/3 of this material is discharged as aerosols during equipment use.
- Leaf blowers emit pollution levels comparable to automobiles<sup>(1)</sup>
- A 2011 test by the car experts at Edmunds showed that "<u>a consumer-grade leaf</u> <u>blower emits more pollutants than a 6,200-pound 2011 Ford F-150 SVT Raptor</u>. (1)(4)
- The two-stroke engine (in the Edmunds study) emitted nearly 299 times the hydrocarbons of the pickup truck and 93 times the hydrocarbons of the sedan.
- Leaf blowers emit carbon monoxide and nitrogen oxides. <sup>(1)</sup> Nitrogen oxides are precursors to ground level ozone; North Texas is in Severe Non-Attainment status.
- Switching to electric (battery or plug in) leaf blowers would sharply reduce air pollution<sup>(1)</sup>



## Leaf Blower Impacts on Public Health

- Children and the elderly are especially vulnerable to the dust (particulate) and toxic emissions from leaf blowers
- Manufacturers recommend a 50 feet minimum safe distance for bystanders.
- The low frequency noise from leaf blowers can penetrate most barriers such as walls. This contributes to hearing loss for adjacent residents.
- In densely populated neighborhoods, a gas blower can affect up to 15 times the number of households as an electric leaf blower.
- Equity impacts can be associated with both the use, and the potential transition away from using two-stroke landscape equipment.





## Potential Impacts of Change: Environmental



#### **Estimated** Probable Reductions in GHG Emissions

Municipal Equipment	#Gas	#Electric	Reduction in #CO2e/Unit/ Year	Reduction in MTCO2e/Year
Push Mowers	2,400	#LICCUIC	25	-
		1		
Ride-on Mowers	980	1	131	
Handheld Blowers	189	19	5,420	
Back Pack Blowers	245		19,220	
Line Trimmers/ Edgers	594	14	28,950	8,598
Hedge/ Pole Trimmers	299	21	260	39
Chain Saws	395	17	340	67
MISC	323	14	240	39
			Total:	11,665
			<b>Reduction in</b>	
<b>Community Equipment</b>	#Gas	#Electric	CO2e/Unit/Year	Reduction in CO2e/Year
Community Equipment Push Mowers	<b>#Gas</b> 117,100	<b>#Electric</b> 70,260	CO2e/Unit/Year 25	Reduction in CO2e/Year 1,464
				1,464
Push Mowers	117,100	70,260	25	1,464 223
Push Mowers Ride-on Mowers	117,100 3,407	70,260 75.7	25 131	1,464 223 172,695
Push Mowers Ride-on Mowers Handheld Blowers	117,100 3,407 63,725	70,260 75.7 59,125	25 131 5,420	1,464 223 172,695 65,473
Push Mowers Ride-on Mowers Handheld Blowers Back Pack Blowers	117,100 3,407 63,725 6,813	70,260 75.7 59,125 757	25 131 5,420 19,220	1,464 223 172,695 65,473 98,618
Push Mowers Ride-on Mowers Handheld Blowers Back Pack Blowers Line Trimmers	117,100 3,407 63,725 6,813 6,813	70,260 75.7 59,125 757 757	25 131 5,420 19,220 28,950	1,464 223 172,695 65,473 98,618 101
Push Mowers Ride-on Mowers Handheld Blowers Back Pack Blowers Line Trimmers Pole Trimmers	117,100 3,407 63,725 6,813 6,813 776.25	70,260 75.7 59,125 757 757 86.25	25 131 5,420 19,220 28,950 260	1,464 223 172,695 65,473 98,618 101

#### Potential Impacts of Change: Fiscal



Municipal Equipment`	#Gas	Cost/Unit	<b>Conversion Cost</b>	
Push Mowers	2,400	\$ 400	\$ 960,000	
Ride-on Mowers	980	\$ 5,000	\$ 4,900,000	<u>E</u> :
Handheld Blowers	189	\$ 300	\$ 56,700	Ρ
Back Pack Blowers	245	\$ 600	\$ 147,000	In
Line Trimmers/ Edgers	594	\$ 250	\$ 148,500	A
Hedge/ Pole Trimmers	299	\$ 450	\$ 134,550	
Chain Saws	395	\$ 450	\$ 177,750	C
MISC	323	\$ 350	\$ 113,050	
		Total:	\$ 6,525,000	
<b>Community Equipment</b>	#Gas	Rebate	Implementation Cost	
Push Mowers	46,840	250	11,710,000	
Ride-on Mowers	1,363	2500	3,406,500	
Handheld Blowers	25,490	250	6,372,500	
Back Pack Blowers	2,725	300	817,560	
Line Trimmers	2,725	200	545,040	
Pole Trimmers	310.5	200	62,100	
Chain Saws	310.5	200	62,100	
		Total:	\$ 22,976,000	-

<u>Estimated</u> Probable Cost Impacts Associated with Conversion

## Impacts of Change: Equity





- Most landscapers using gas-powered lawn care equipment are subject to exposures to toxic gas & oil, carcinogenic emissions, noxious exhaust, and unsafe noise levels.
- Most lawn crews are unprotected and work full-time at the source of emissions and noise. Workers have few options and little agency. <sup>(5)</sup> Failure to act continues this legacy.
- Between 2002 and 2016, the number of professional ground maintenance workers, including supervisors, grew by 85 percent to 1.6 million, according to Quiet Communities.<sup>(6)</sup>
- A large portion of landscape workers are Hispanic<sup>7</sup>.
- In 2021 the average annual income for landscape workers was \$30,160 and the average hourly wage was \$14.50 an hour<sup>(8)</sup>
- Any movement towards reducing or eliminating gaspowered leaf blowers in Dallas will need to address equity considerations related to potential impacts to local landscape crews.

## Related City of Dallas Codes and Ordinances:



- Does not directly ban gas-powered lawn equipment....
- Stormwater Ordinance: Section 19-118.2(f)(5) of the Dallas City Code prohibits discharge of garbage, rubbish and yard waste into the storm drain with fines of up to \$2,000 per occurrence.
- **Code enforcement:** Chapter 30 and Chapter 51A-6.102 for noise violations. 51A-6.102 regulates noise by decibel level. These regulations have maximum decibel thresholds that change dependent on the property zoning.

(F) <u>Exceptions</u>: the following activities, as long as they are conducted between the hours of 7:00 AM. – 10:00 PM., M-F and between 8:00 AM. and 7:00 PM – weekends and holidays:

i) <mark>Lawn maintenance</mark>.

(1) A person may not conduct a use that creates a noise level that exceeds the levels established in Subsections (b) through (e) or that exceeds the background level by five dB(A), whichever is greater.

Decibel Limit	A Scale
(dBA re 0.0002 Microbar)	56
Iaximum Permissible Daytime Decibel ounding Lot Line of an Office, Retail, N ommercial, P(A), WR with a Shopfron istrict	/lixed Use, Multiple
Decibel Limit	A Scale
(dBA re 0.0002 Microbar)	63
Maximum Permissible Daytim Bounding Lot Line of a Use i	
Decibel Limit	A Scale
(dBA re 0.0002 Microbar)	65
Iaximum Permissible Daytime Decibel ounding Lot Line of a Use in the IM Di	

## Common Approaches in Use/Dallas Options:





- Bans on gas-powered lawn equipment: some are complete bans; some are partial bans related to towards blowers and mowers.
- California implemented state-wide policy in 2018 promoting "sale and use of emissions free landscape equipment after July 1, 2022" and relied on local Air Boards to implement local action; rather than "a ban".
- Most cities address equity challenges through equipment exchanges, rebates and incentives;
- Some cities worked with local merchants /landscape professionals to develop and implement program.
- Many programs included an implementation time lapse of 6 months to 2 years between ordinance adoption and the date for enforcement, to allow for: budgeting, public education, exchange/replacement activities, and training.
- Many worked with local landscape equipment stakeholders towards conversion.

## Sustainable Procurement Policy



**Sustainable Procurement Policy** adopted by City Council through CR 21-098 in May 26, 2021 to guide City procurement decisions that positively impact the City's social, economic, and environmental health.

- Working group formed to:
  - maintain an environmentally preferred products lists,
  - identify sustainability labels and standards for specifications,
  - analyze citywide purchases for efficiency and waste reduction opportunities,
  - and make other recommendations related to the social, economic, and environmental aspects of contracting.
- These measures have been incorporated into AD4-05, and apply to current efforts related to landscape equipment.



## **Sustainable Procurement Actions**



Citywide Landscaping /Landscape equipment contracts:

- <u>Landscape Equipment Contract</u> used by 12 departments; includes options for electric, battery-electric and two-stroke equipment including a variety of mowers, string-trimmers, leaf blowers and other ancillary equipment. The City expends approximately **\$135,000 per year** for this equipment.
- <u>Landscaping Services Contract</u> 11 current contracts for landscape services, that are used by 19 departments. These contracts rely primarily on traditional gas-powered equipment. The City expends approximately \$1.2 million per year for these services.
- <u>Landscape Services Procurement (underway</u>): Advertised in January 22, 2022; includes options for gas- and non-gas powered equipment line items:
  - 15 City properties identified for electric equipment pilot.
  - 2 contracts totaling about \$32.3M, are on the draft September 14, 2022 City Council Agenda.







# Questions or Comments?



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<sup>1</sup> Palmer, Brian. Washington Post. September 16,2013: <u>https://www.washingtonpost.com/national/health-science/now-bad-for-the-environment-are-gas-powered-leaf-blowers/2013/09/16/8eed7b9a-18bb-11e3-a628-</u>

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<sup>2</sup> <u>https://science.howstuffworks.com/transport/engines-equipment/two-stroke.htmm</u>

<sup>3</sup> Sapate, K.D, et al Pollution Aspects of Emissions From Small Two-Stroke Automobile Engines, Nature Environment and Pollution Technology, 2008: <u>https://neptjournal.com/upload-images/NL-19-6-6-comB-112.pdf</u>

<sup>4</sup> Su, Tanli. "Lifestyle Eco-Actions: "Gas-Powered Leaf Blowers" Sierra Club: <u>https://www.sierraclub.org/loma-</u>prieta/blog/2017/08/lifestyle-eco-actions-gas-powered-leaf-blowers

<sup>5</sup><u>https://www.momscleanairforce.org/leaf-blowers-health/</u>

<sup>6</sup> Kaysen, Ronda. "On Banning Leaf Blowers" New York Times. March 17, 2017:

https://www.nytimes.com/2017/03/17/realestate/on-banning-on-leaf-blowers.html

<sup>7</sup> <u>https://www.osha.gov/SLTC/landscaping/index.html</u>

<sup>8</sup> Time, Forest. "Pay Rate for Lawn Care Workers". Houston Chronicle. <u>https://work.chron.com/pay-rate-lawn-care-workers-</u> <u>2784.html; updated to 2021 through Zip recruiter data for Dallas, TX.</u>

<sup>9</sup> <u>https://panethos.wordpress.com/2018/05/11/it-is-time-to-ban-gas-powered-leaf-blowers/</u>

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<sup>10</sup>National Emissions from Lawn and Garden Equipment, US Environmental Protection Agency, Region

1, September 2015, Jamie L Banks, Robert McConnell. https://<u>www.epa.gov/sites/default/files/2015-09/documents/banks.pdf</u>

<sup>11</sup>American Heart Association. Facts: Danger in the Air -Air Pollution and Cardiovascular Disease. Accessed 1/6/14 at <u>http://www.heart.org/HEARTORG/Advocate/IssuesandCampaigns/Advocacy-</u>

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<sup>12</sup>American Lung Association. State of the Air 2018. <u>https://www.lung.org/research/sota/city-rankings/msas/dallas-fort-worth-tx-ok#ozone</u>

<sup>13</sup>Integrated Science Assessment for Particulate Matter- Final Report, US Environmental Protection Agency, December 2009, EPA/600/R-08/139F.

<sup>14</sup>Provisional Assessment of Recent Studies on Health Effects of Particulate Matter Exposure, US Environmental Protection Agency, December 2012, EPA/600/R-12/056F.

<sup>15</sup>Integrated Science Assessment for Ozone and Related Photochemical Oxidants, US Environmental Protection Agency, 2013, EPA/600/R-10/076F.

<sup>16</sup>Air Pollution and Cancer, K Straif, A Cohen, J Samet (Eds), Scientific Publication 161, International Agency for Research in Cancer, World Health Organization, Lyon Cedex FR:IARC, 2013.

<sup>17</sup>Shah ASV, Lee KK, McAllister DA, et al. "Short Term Exposure to Air Pollution and Stroke:Systematic Review and Meta-Analysis," BMJ 2015;350:h1295.

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<sup>18</sup>Cook Children's (website). Asthma: Six-county profile. content from their regular Community-wide Children's Health Assessment and Planning Survey (CCHAPS). <u>https://www.centerforchildrenshealth.org/en-</u> us/HealthIssues/asthma/Pages/Asthma.aspx. Retrieved online May 18, 2018.

<sup>19</sup>University of Arkansas, Office of Sustainability. Gas Vs Battery Powered Maintenance Tools on the University of Arkansas Campus. <u>https://sustainability.uark.edu/ resources/publication-series/project-reports/reports-electric power tools ua-2017-ofs.pdf</u>

<sup>20</sup>Blumenstiel, Alexander D. Gasoline Engine Leaf Blower Health Hazards, Environmental Harm, Legislation and Alternatives For the White House Environmental Justice Advisory Council, Ph.D. December 7, 2021. EPA-HQ-OA-2021-0683-0049. <u>https://www.regulations.gov/document/EPA-HQ-OA-2021-0683-0049</u>

<sup>21</sup>Report on Bill 22-234, "Leaf Blower Regulation Amendment Act of 2018", Washington, DC, <u>http://chairmanmendelson.com/wp-content/uploads/2018/10/B22-234-Leaf-Blower-Regulation-Amendment-Act-of-</u> <u>2018-CIRCULATION-PACKET.pdf</u>

<sup>22</sup>Assembly Bill Report on Bill 22-234, "Leaf Blower Regulation Amendment Act of 2018", State of California. <u>https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill\_id=202120220AB1346</u>



#### Cities With Leaf Blower Restrictions



Arlington, MA	Lawndale, CA	Santa Monica, CA
Aspen, CO	Los Altos, CA	Scarsdale, NY
Belvedere, CA	Los Angeles, CA	Scottsdale, AZ
Berkeley, CA	Malibu, CA	Sunnyvale, CA
Beverly Hills, CA	Mamaroneck, NY	Tampa, FL
Boulder, CO	Maplewood, NJ	Tiburon, CA
Brookline, MA	Menlo Park, CA	Toronto, ON
Cambridge, MA	Mill Valley, CA	San Antonio, TX
Carmel, CA (banned in 1975 – first city in the USA)	Montclair, NJ	Sunnyvale, CA
Claremont, CA	New Rochelle, NY	Tampa, FL
Del Mar, CA	Oyster Bay, NY	Tiburon, CA
Dobbs Ferry, NY	Palm Beach, FL	Toronto, ON
Evanston, IL	Los Altos, CA	Vancouver BC
Foster City, CA	Palo Alto, CA	Washington, DC
Framingham, MA	Pelham Manor, NY	Westchester County, NY
Hastings, NY	Pelham, NY	West Hollywood, CA
Honolulu, HI	Portland, OR	White Plains, NY
Houston, TX	Portsmouth, NH	Winnetka, IL
Indian Wells, CA	Rye, NY	Yonkers, NY
Laguna Beach, CA	Santa Barbara, CA	(Highland Park, TX – under consideration)





## GAS-POWERED LANDSCAPE EQUIPMENT POLICIES

#### Environment & Sustainability Committee

#### August 1, 2022

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