Leaf Blower Facts

Enforcement of a leaf blower ban.

In my experience, the favorite request of anti-leaf blower activists is to issue a complete ban on gasoline powered leaf blowers. Like the eighteenth amendment, however, prohibition of leaf blowers will not work. I know that if you were to speak to anyone trying to enforce a leaf blower ban, they would tell you how difficult it is. In fact, it is for the most part, impossible. For this reason, Menlo Park rescinded their blower ban after several years of expense and frustration. The police in Los Angeles have publicly given up on enforcing their ban. Palo Alto, CA has discharged their only police officer assigned to citing leaf blower users for economic reasons. Santa Monica, CA has had a ban in place for 20 years and has not been able to enforce it. You can read about their problem in a report presented to the city council.


Police give a very low priority to chasing down leaf blower operators. After all, leaf blower users are not really criminals. It is a reasonable response when you consider these people are trained to respond to scenes of domestic violence, car accidents, or other more serious criminal activities. Professional users are only trying to make an honest living using a profit enhancing tool that complies with State and Federal emission and noise regulations. Some contractors will risk paying a fine for this is the least expensive option, considering the time it takes to clean a yard by hand.

Should a person issue a complaint to the police, often he or she will not know the name of the contractor so the police will not know whom to confront. Further, unless there is an officer in every neighborhood 24/7, the offending contractor will most likely be gone before the police arrive since cleanup with a blower is the last thing a contractor will do before leaving the area. As for the homeowner, well, what local cop would give a ticket to a neighbor? As an elected official, I doubt you would want them to. If a private resident is turned in to the police by a neighbor, it becomes a “he said, she said” issue and most likely will convert two somewhat tolerant neighbors into antagonistic adversaries with a “get even” attitude.

An unenforceable ban is far worse than any regulation that takes advantage of leaf blower improvements.

Controversy

As an industry expert on this issue, my involvement goes all the way back to 1999, when I met with Dianne Wolfberg, Jack Allen and Mrs. Peter Graves as they lobbied the city of Los Angeles to enact a leaf blower ban. They managed to secure a ban, but it was extremely controversial. The ban polarized communities, those who owned and used blowers against those that didn’t. It got so bad that there were even hunger strikes on the steps of City Hall, protesting the ordinance.

September 29, 2014
Product changes and improvements

Leaf blowers were redesigned in response to complaints from the field. We listened to all the anti-leaf blower activists, as well as end users, contractors and retailers that had opinions regarding leaf blowers and their use. The industry systematically proceeded to eliminate the sources of these complaints over the course of several years.

More than seven years ago, this program was completed, addressing every complaint with effective product improvements, recommended legislative alternatives, and educational materials. We also brought clarity to the argument when false accusations and exaggerations were made based on claims from uninformed or outdated sources.

Quiet Leaf Blower

As I said above, complaints about blowers are primarily noise related. Usually activists attack the gasoline powered leaf blower, but tolerate the electric version. It’s not clear why. For one thing, the typical electric leaf blower is actually noisier than the gasoline blower that is specifically designed to be “Quiet”. For test results, see http://leafblowernoise.com/Electric%20blower%20sound.htm.

All other arguments negatively attributed to the gasoline powered leaf blower also apply to the electric blower, except for emissions, which I will discuss later in this document. Not all leaf blowers are considered quiet, but all are quieter than they once were. Most blowers less than seven years old are 50% quieter than older designs. One should know that actual “Quiet” gasoline powered leaf blowers are readily available from several manufacturers. Blowers having labels that indicate they are 65 dB(A) or less are 75% quieter than unimproved designs. The whine common to outdated leaf blowers, generated by the main impeller fan, is essentially gone on these models. Because blowers are labeled, no testing is required by the enforcement agency to determine sound level compliance. Some cities write this maximum allowable sound level into their regulation as an alternative to banning, eliminating older and louder designs. To see the leaf blower sound label found on the actual unit, check out: http://leafblowernoise.com/Sound%20label%20mounted.jpg

Proper Time to Use

Often the time of day a blower is used (early morning or late in the evening) or day of the week (Sunday for example) is the only real problem. Many cities limit hours of use and have been successful using this approach to quiet down leaf blowers during the hours when neighborhoods should be quiet.

The Operator May Be at Fault

This may be the biggest problem. Horticulturists would likely not use a leaf blower, choosing instead to gather lawn and garden refuse by hand and use it to create
compost for fertilizing plants. To these artists, time may not be as important as is the
care and treatment of delicate plants. But most leaf blower operators and landscape
contractors are interested only in making money. Professional leaf blower operators are
not usually horticulturists or gardeners, rather they are laborers. These well meaning,
hard working people are more interested in pleasing the boss and that means doing a
clean and professional job quickly. Therefore, the primary factor in the leaf blower issue
is none other than the operator himself. The leaf blower is not always the issue. The
Kendall's of Orinda, CA repeatedly complained about the operator in their interview with
CBS News Sunday Morning (November 6, 2011) and the New Yorker Magazine article
published earlier.

Some operators are inconsiderate, but most are just uninformed and untrained. It
seems unlikely, but because of cultural differences, some operators do not realize that
noise and common courtesy is a concern to residents. As with everything, there is a
right way and a wrong way to use a leaf blower. The State of Arizona has adopted a
training requirement for all professional users. Arizona Bill:
ary/h.sb1552_06-27-07_astransmittedtogovernor.doc.htm

Training Manuals

The solution to the operator problem is education. Leaf blower operators need training
in the proper way to use a leaf blower. Both ECHO Inc. and the Outdoor Power
Equipment Institute of Alexandria, VA have developed bilingual pamphlets that outline
how leaf blowers should be used. They tell how not to generate dust through proper
nozzle positioning and throttle control. They point out that it is irresponsible to use
blowers on loose dirt, gravel drives and dust covered surfaces. Guidelines are given
concerning the operation of leaf blowers in residential areas or when bystanders are
present. It recommends acceptable hours of use. And, it offers suggestions as to when
and why older blowers should be replaced by new quieter versions. Some cities license
operators and require training in order to qualify. You can find copies of the above
manuals at my web site:
(http://leafblowernoise.com/LEAF%20BLOWER%20manual%2012-13-10.pdf) or

Either is available for free distribution (make your own copies) to operators and
contractors through local lawn care equipment outlets or by landscaper organizations. In
some cities, the police have copies on hand to give to operators when they respond to a
complaint. On occasion, cities have created their own manual, which includes the
information found in the above pamphlets plus operator requirements unique to their city,
such as noise limits and permitted hours of use. Finally, there are PowerPoint and Flash
presentations available on the internet that can be used as educational tools by
landscapers, parks departments and trade schools.
http://leafblowernoise.com/OPEI%20Presentation/leafblower01.swf or
http://leafblowernoise.com/OPEI%20LB%2002-10-12.pptx

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Issues Other Than Sound

To embellish the argument in favor of limiting leaf blower use, elements other than sound are sometimes called into issue. Blowers have been falsely accused of generating excessive exhaust pollution and particulate matter. Some would even have you believe they are hazardous to your health, which has no foundation in fact. Let me explain.

Exhaust Emission

The bottom line here is that it is illegal for cities or states to write regulations that control emissions, even through the act of banning. Only the United States EPA has this authority.  
Do not let this argument enter into your discussion. The Massachusetts Attorney General and the EPA investigated Brookline’s warrant limiting the use of leaf blowers because they cited emissions as the main reason they decided to ban them. 

Since 2005, all leaf blowers meet low emission requirements. If you would like to learn more about leaf blower emissions, go to my web site. http://leafblowernoise.com/

How to Require Low Emission Engines (hydrocarbons)

Legislation in the United States mandated that hydrocarbon exhaust emission from small hand held engines needed to be reduced by as much as 90% by January 1, 2005. Many designs changed so radically that completely new engine concepts were introduced. If you want to reduce hydrocarbon pollution beyond what is presently being experienced, a good approach is to eliminate the really old engines. As you now know, only the EPA can legally write rules that control emissions, but a city or county can require EPA compliant engines build after January 2005. You can tell when a blower was built by looking at the emission label attached to the engine. To see what an emission label looks like, click: 
http://leafblowernoise.com/Mounted%20emission%20Label.jpg. If there is no emission label on an engine, it simply does not comply.

Dust

Another argument used to discredit a leaf blower is its perceived ability to create dust. Scientific facts do not support such a claim. Dr. Dennis Fitz of the University of California, Riverside, conducted a study for the San Joaquin Valley Air Pollution Control District and reported that dust levels generated by a leaf blower were so low that when compared to an automobile by others, the automobile was 100 times worse than a leaf blower. You can read about this comparison at

However, it is possible to generate unwanted dust if a leaf blower is used on unstable ground. These are surfaces that have not been paved, covered with landscaping materials such as decorative rock or planted in grass. To prevent excessive dust, add an appropriate restriction to your regulation that prevents leaf blower use on unstable ground. Arizona was the first to add this restriction to a leaf blower regulation.

**High Air Flow**

Leaf blowers typically do have the ability to generate air flows above 150 miles per hour. Some like to compare this to the winds of a hurricane. This is colorful, but keep in mind that this air flow is measured at the end of a hose with a two inch diameter nozzle. Ten feet away it measures about 20 to 25 miles per hour and at 20 feet, it is nearly impossible to measure. You can visualize from this that fugitive material disturbed by a leaf blower will be blown away from the operator, but will remain within a few feet of the nozzle. A hurricane has the potential to create the kind of dust storm you saw in the news recently from Phoenix, AZ. Essentially, there is no meaningful comparison.

**Perceived Health Hazard**

Since noise is really not an issue if a city requires quiet leaf blowers, many activists have focused on the health impact. You may hear about an East Coast doctor that claims leaf blowers are hazardous to your health or that they cause asthma in children. Keep in mind that this particular doctor is only stating his personal opinion based on presumed facts, same as any other anti-leaf blower activist, not his expert professional opinion. To fully accept his comments as fact, one must inquire as to where he gets his information. Ask for supporting documentation. An expert opinion from a pulmonary doctor that is also a leaf blower expert is unlikely. A fact based study linking leaf blowers to asthma, for example, or any other respiratory ailment does not exist. In all my research, I have never found any test data or reputable report, which shows that leaf blowers cause any kind of illness. This is confirmed by the California Air Resources Board in their report to the State Legislature, which was compiled by Dr. Nancy Steele: http://www.arb.ca.gov/msprog/mailouts/msc0005/msc0005.pdf.

There was an article in the Greenwich Patch, written by Patrick Barnard, June 29, 2011 stating:

*The Board of Health, which drafted the town’s (Greenwich’s) current noise ordinance in 1984, and amended it in 2004 and 2006 to address the use of leaf blowers, has the power to amend it again and present it to the RTM for approval. However, that seems unlikely since the board’s Leaf Blower Research Subcommittee recently concluded that leaf blower noise, ...“does not pose a threat to public health,” said Caroline Baisley, Greenwich Director of Public Health.*
Baisley said the subcommittee, comprised of three doctors, found “there’s no conclusive, well-grounded scientific data providing medical evidence of the health risks associated specifically with leaf blower use — and therefore recommended that no changes be made to the ordinance.”

For Greenwich Board of Health Statement to Greenwich Representative Town Meeting, see:

http://leafblowernoise.com/Representative%20Town%20Meeting%20notice%20Greenwich.pdf
http://leafblowernoise.com/EMAIL%20RESPONSE-BOH-noise%20resolution.pdf

Seasonal Banning of Leaf Blowers

Summer bans do more harm than good. This is the time of year when there is little work for a leaf blower, except to clean grass clippings and hedge clippings from paved surfaces such as driveways and sidewalks. Not having the blower forces contractors to use water or a broom. The former is very bad for the environment, transferring debris to the storm sewer rather than blowing it back on the lawn. The latter is inefficient and incapable of doing a good job, especially around shrubs and on uneven surfaces such as bricks or cobblestone.

Conclusion

One should take into account the many improvements made to leaf blowers over recent years and consider a leaf blower regulation that takes advantage of these improvements. It is well known throughout the industry that a landscape contractor will readily comply with any restriction that governs leaf blower use so long as he is aware of the restriction and so long as it does not take this indispensable tool away from him through banning. Ineffective bans result in operators using all kinds of blowers, including those that are old and noisy as well as those that still contribute to exhaust pollution.

http://leafblowernoise.com/MODEL%20LEAF%20BLOWER%20ORDINANCE.pdf
The above model ordinance is available at my web site. The suggested measures, if incorporated into a new regulation, will result in environmental improvements while substantially reducing the sound generated by leaf blowers in residential neighborhoods. I have a great deal more on the subject at http://leafblowernoise.com/. I am also available to answer any specific questions you or your staff may have.

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