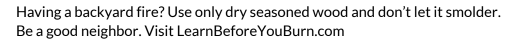
Learn Before You Burn

Example Twitter messages:



Never burn trash, finished wood, plastics, or chemically treated paper in a backyard fire. Dry firewood only. Visit LearnBeforeYouBurn.com

Learn more about backyard burning and how it can affect the air you breathe. #BurnSmarter Visit LearnBeforeYouBurn.com

Want to enjoy a backyard fire? Consider natural gas or propane. Easier and cleaner than wood. Visit LearnBeforeYouBurn.com

Nobody likes a smoky fire. Tips for reducing wood smoke at LearnBeforeYouBurn.com

Before you light a fire, check your area's air quality. Don't burn on bad air days. Visit LearnBeforeYouBurn.com

The American Lung Association in MN urges people to "Learn Before You Burn" http://bit.ly/B4UBurn #BurnSmarter

Talk to your neighbors? Of course you should, if you plan on burning wood. Our website has some tips: LearnBeforeYouBurn.com #BurnSmarter

To avoid your neighbors' ire, build a better fire. Use dry wood, don't let it smolder, add these tips to your folder: LearnBeforeYouBurn.com

Dry firewood that is split to the proper size will burn cleaner and better than unsplit logs. #BurnSmarter Visit LearnBeforeYouBurn.com

Before you build a backyard fire, check if any burning restriction are in place. Also, avoid burning when winds gusts are high. #BurnSmarter

Yes, the fire is in your backyard, but the smoke goes everywhere. Consider your neighbors. Visit LearnBeforeYouBurn.com

Don't give invasive pests a free ride into your neighborhood. Use firewood that's local and free of insect larvae. #BurnSmarter

Not all wood is created equal when it comes to burning. Hardwoods like oak and maple burn cleaner and better than softer woods. #BurnSmarter

Air quality alert! Today's not the day for backyard burning. Don't make the air worse than it is. Visit LearnBeforeYouBurn.com

http://bit.ly/B4UBurn