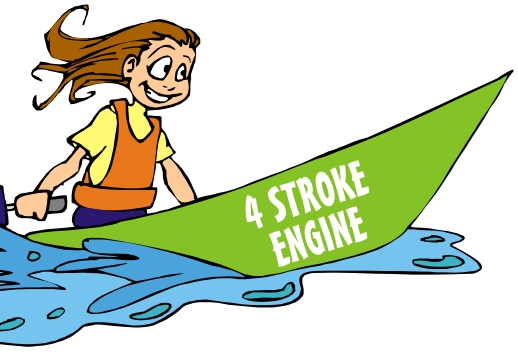


# Outboard Marine Engines and the Environment

## Moving Towards Cleaner Boating Technology

Promotes formation of  
ground-level ozone = SMOG

Reduces air emissions by 75%  
Fuel efficient



Inefficiently uses gasoline and oil  
Up to 30% of gas is emitted unburned  
into the water and air



Loud and disruptive to wildlife

Releases potentially harmful  
components of gasoline into the water

Easier to maintain and saves you money  
over the life of the engine



Better for the environment

*It all adds up to cleaner air*

When purchasing a marine engine,  
look for these eco-labels:



With over 840,000 recreational boats  
currently registered in Florida, low-pollution  
marine engines are essential for protection  
of our air and water resources.



Environmental  
Protection Department  
**AIR QUALITY DIVISION**  
[www.broward.org/air](http://www.broward.org/air)  
954-519-1220