

## **Reduce, Reuse, Recycle Engine Oil**

Written by Bill Brennan and James  
Brennan © 2001

To reduce pollution of water and soil  
focus on old motor oil  
oil keeps engines lubricated  
to keep your car moving unabated  
but as oil moves through car parts  
it gets dirty and lubrication starts  
to decline it must be replaced  
unscrew the oil plug, drain the crankcase  
that dirty old oil must be contained  
and never ever poured down the drain  
or in the ground or down a rain sewer  
cause if you do the fish will be fewer  
take that oil and make sure it's delivered  
to the recycling center and not the river  
if it's in a drain or in the ground  
it will get in the water and start floating  
around

### *Reduce, Reuse, Recycle Engine Oil*

When you recycle your oil it will be  
reused  
but if you dump it in the wrong place it  
will abuse  
the natural world and many critters  
old motor oil is dangerous litter  
but recycle it and it's transformed  
into heat keeping factories warm  
it helps make asphalt for driveways  
and the roads we use everyday  
it's reused in the power plants  
so you can see the mtv dancer dance  
electricity, heat and lubrication  
these are just some of the applications  
of recycled oil properly disposed  
better than what polluters impose  
on the water all life needs  
so, what results from your deeds?

### *Reduce, Reuse, Recycle Engine Oil*

To recycle your oil where do you go?

get on the internet if you don't know  
[recycleoil.org](http://recycleoil.org)  
to get the site geographically  
you'll be asked for your zip code  
you'll get the address then hit the road  
deliver that oil properly contained  
so if need be it could handle the rain  
you might have to pour it into a tank  
or just drop it off with a wave and a  
thanks  
so if you see a neighbor under the car  
you can let them know where the sites  
are  
to recycle oil properly  
and to handle your waste  
environmentally  
yes, recycle, reuse and reduce  
don't let that old oil get loose