## PVC Fish Attractors

## Material per structure

## Quantity Material

$8 \quad 1.5$ inch sch. 40 90's
$16 \quad 1.5$ inch sch. 40 T's
123 inch sch. 40 pipe
$20 \quad 33.5$ inch sch 40 pipe
4 cinder blocks
$15 \quad 22$ inch zip ties
150 ft . 4 inch perf. roll pipe ( $100^{\prime}$ would be sufficient if cost is a factor)
$3 / 16$ inch nylon rope to tie blocks

1 quart of glue will do approx. 5 structures
We used a $1 / 2$ inch spade bit to drill holes in PVC.
We made a jig to cut PVC using a chop saw with a 60 tooth carbide blade. A jig is critical to keep the pieces at exact length, ensuring that all pieces are pressed up tight when glueing.



