

FAIR SHARE?

"For each parcel, the fee levied is proportional to the amount of stormwater runoff... contributed by the parcel"

-Engineers Report, Los Angeles Count Flood Control District Clean Water Fee

| | | | | Estimated | |
|--------|------------|------------|-------------|-----------|------------|
| | Total Area | Impervious | Percent | Percent | |
| Parcel | (Sq.') | Surface | Impermeable | Permeable | Actual Fee |
| Α | 4267 | 1546 | 36% | 42% | \$46 |
| В | 4314 | 3879 | 90% | 42% | \$46 |
| С | 4753 | 3870 | 81% | 42% | \$52 |
| D | 5721 | 2588 | 45% | 37% | \$54 |

This map demonstrates that although Parcel "B" has the highest square footage of impervious surface of the four parcels studied on this map, this parcel owner is assessed the lowest fee fee due to the size of the parcel.

The property owner of Parcel "A" has the least amount of runoff but is assessed the same fee as the Parcel "B" owner.

Similarly, the owner of Parcel "D" has the highest fee although runoff generated from both Parcels "B" and "C" is substantially greater.

