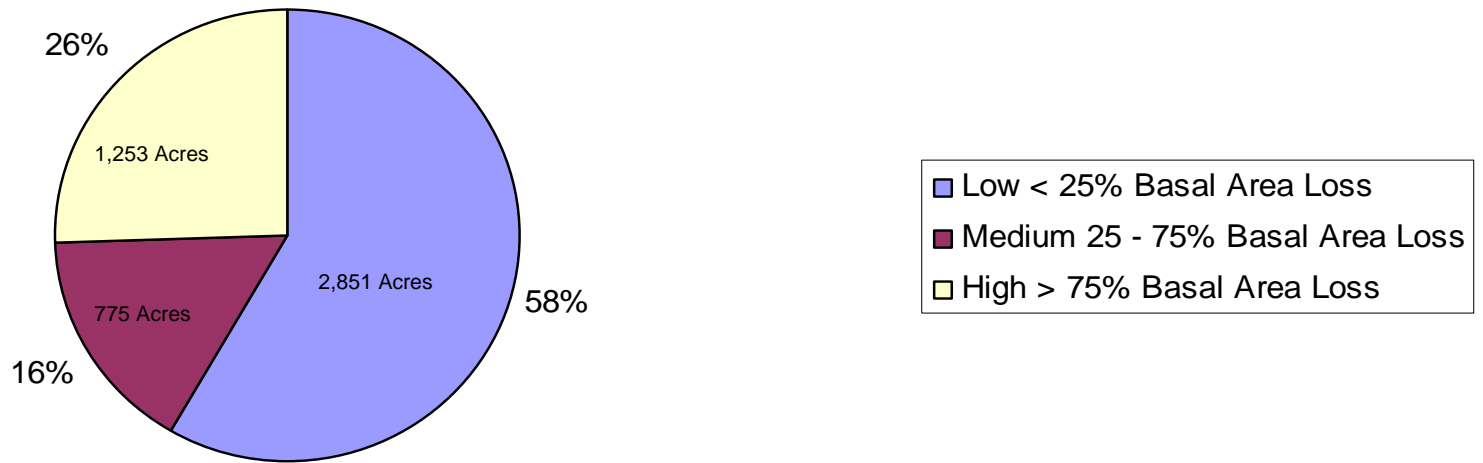


Motion Fire Vegetation Burn Severity

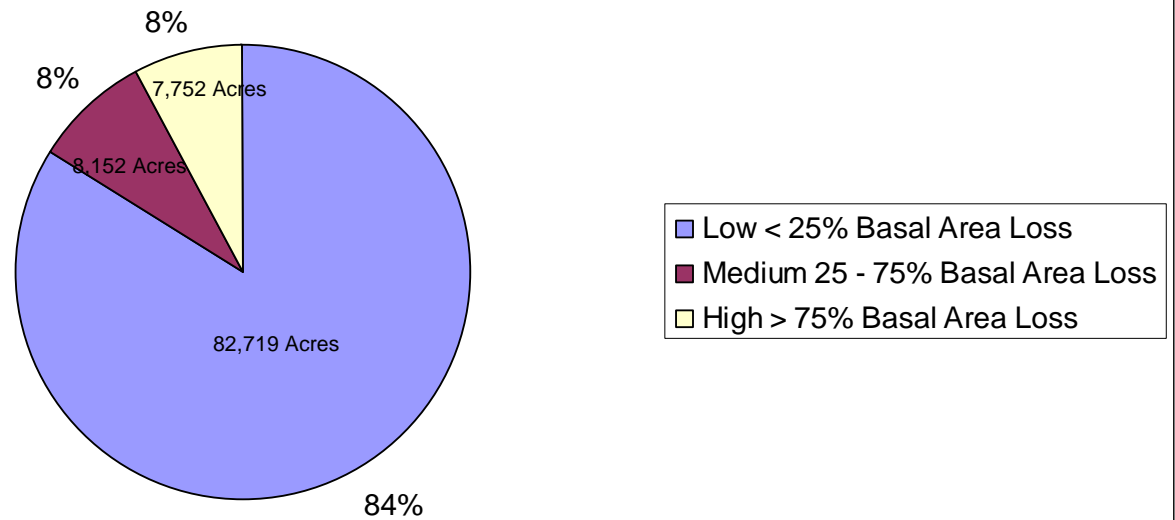
Total: 4,878 Acres



When post-fire imagery is acquired after mid-September, severity may be increasingly under-represented due to low sun angles. Severity on north facing slopes can be hidden due to topographic shadows. Low to moderate severity in dense stands on east, west or south aspects may also be under-represented due to a low illumination angle.

Iron Complex Vegetation Burn Severity

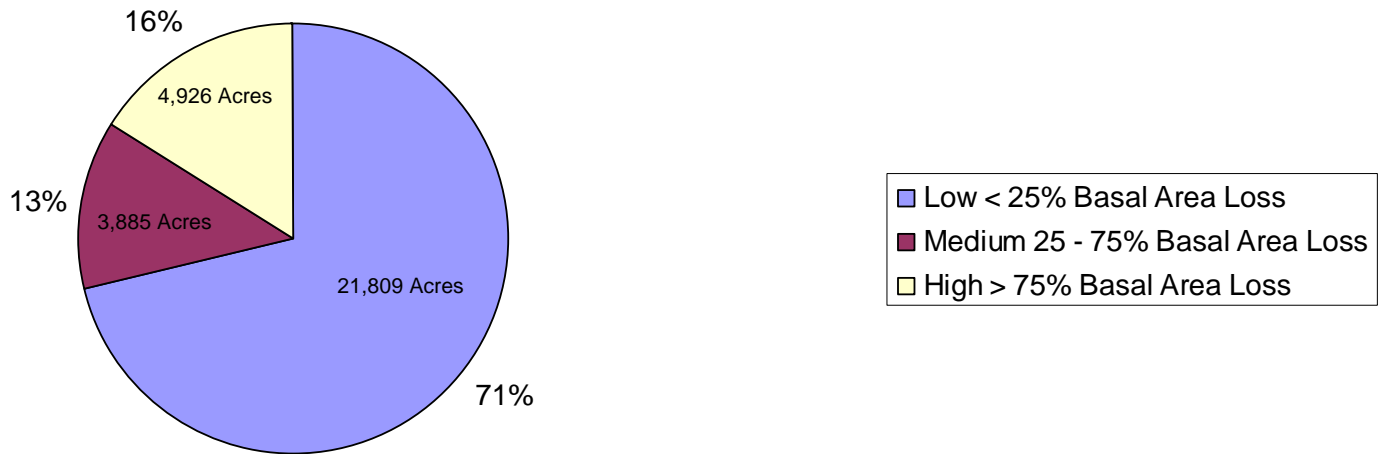
Total: 98,623 Acres



When post-fire imagery is acquired after mid-September, severity may be increasingly under-represented due to low sun angles. Severity on north facing slopes can be hidden due to topographic shadows. Low to moderate severity in dense stands on east, west or south aspects may also be under-represented due to a low illumination angle.

Yolla Bolly Complex Vegetation Burn Severity

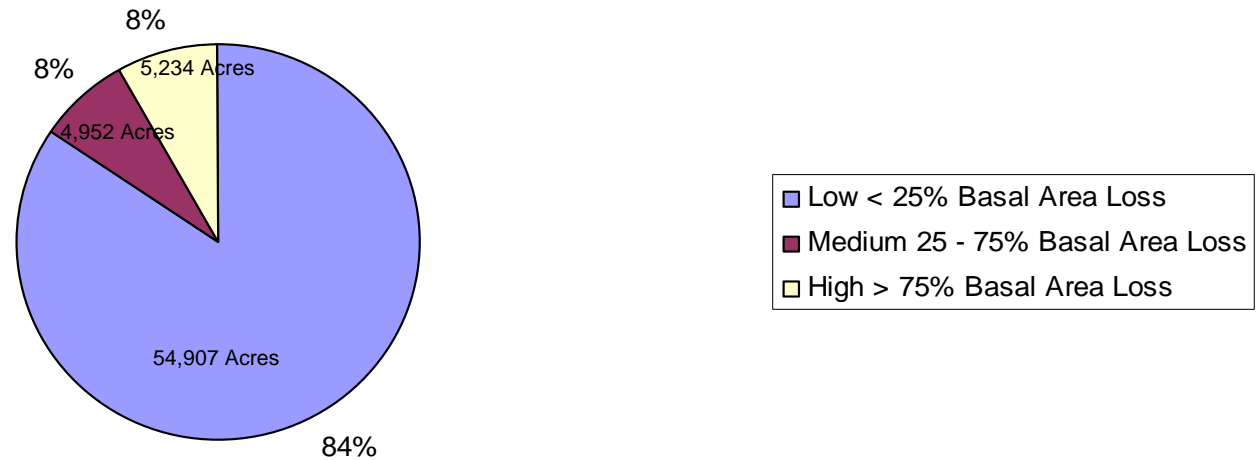
Total: 30,620 Acres



When post-fire imagery is acquired after mid-September, severity may be increasingly under-represented due to low sun angles. Severity on north facing slopes can be hidden due to topographic shadows. Low to moderate severity in dense stands on east, west or south aspects may also be under-represented due to a low illumination angle.

Lime Complex Vegetation Burn Severity

Total: 65,093 Acres



When post-fire imagery is acquired after mid-September, severity may be increasingly under-represented due to low sun angles. Severity on north facing slopes can be hidden due to topographic shadows. Low to moderate severity in dense stands on east, west or south aspects may also be under-represented due to a low illumination angle.