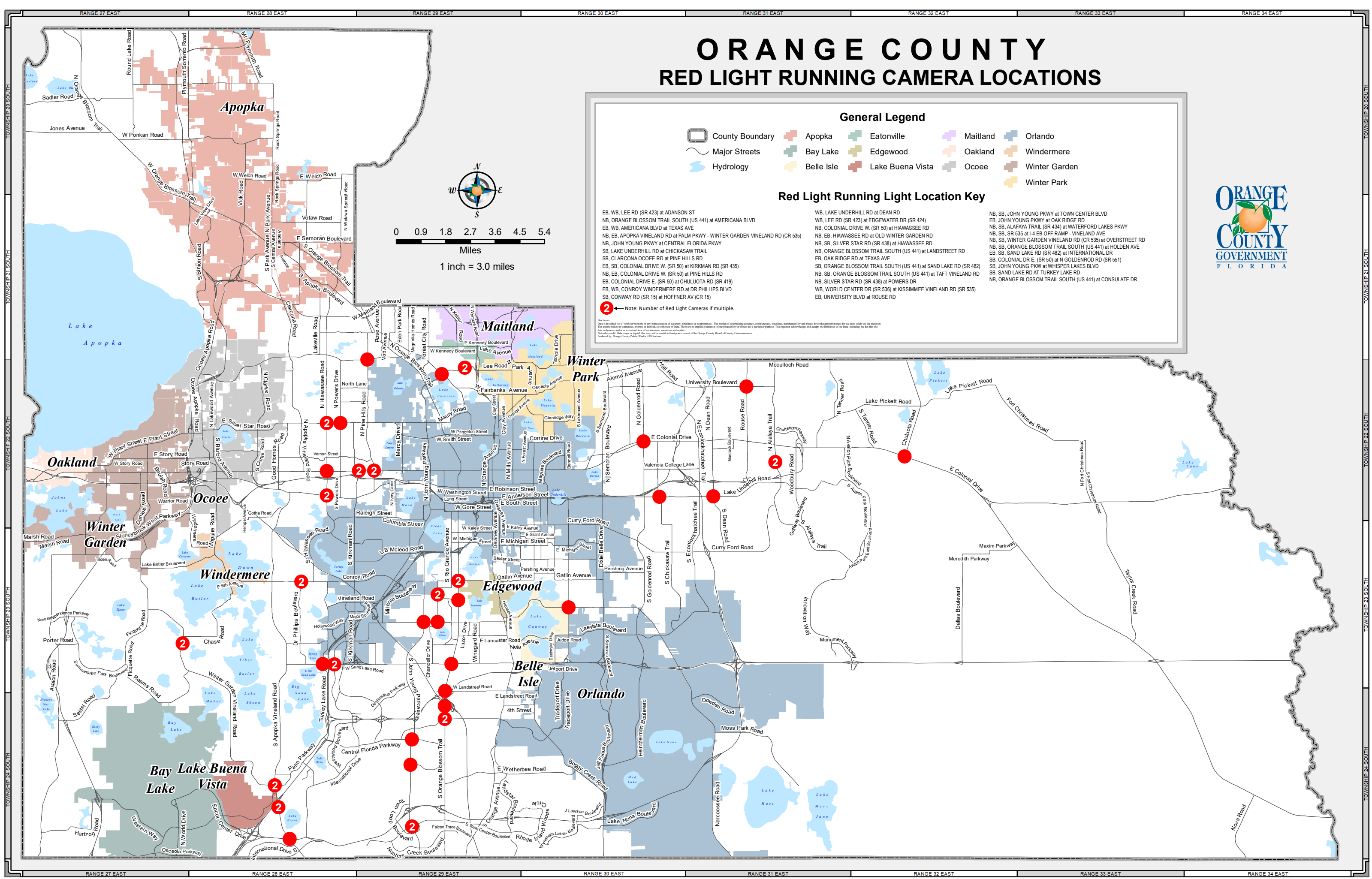


ORANGE COUNTY RED LIGHT RUNNING CAMERA LOCATIONS



- ### General Legend
- County Boundary
 - Major Streets
 - Hydrology
 - Apopka
 - Bay Lake
 - Belle Isle
 - Eatonville
 - Edgewood
 - Lake Buena Vista
 - Maitland
 - Oakland
 - Ocoee
 - Orlando
 - Windermere
 - Winter Garden
 - Winter Park

Red Light Running Light Location Key

EB, WB, LEE RD (SR 423) at ADANSON ST	WB, LAKE UNDERHILL RD at DEAN RD	NB, SB, JOHN YOUNG PKWY at TOWN CENTER BLVD
NB, ORANGE BLOSSOM TRAIL SOUTH (US 441) at AMERICANA BLVD	WB, LEE RD (SR 423) at EDGEWATER DR (SR 424)	EB, JOHN YOUNG PKWY at OAK RIDGE RD
EB, WB, AMERICANA BLVD at TEXAS AVE	NB, COLONIAL DRIVE W, (SR 50) at HIAWASSEE RD	NB, SB, ALAFAYA TRAIL (SR 434) at WATERFORD LAKES PKWY
NB, EB, APOPKA VINELAND RD at PALM PKWY - WINTER GARDEN VINELAND RD (CR 535)	NB, EB, HIAWASSEE RD at OLD WINTER GARDEN RD	NB, SB, SR 535 at I-4 EB OFF RAMP - VINELAND AVE
NB, JOHN YOUNG PKWY at CENTRAL FLORIDA PKWY	NB, SB, SILVER STAR RD (SR 438) at HIAWASSEE RD	NB, SB, WINTER GARDEN VINELAND RD (CR 535) at OVERSTREET RD
SB, LAKE UNDERHILL RD at CHICKASAW TRAIL	NB, ORANGE BLOSSOM TRAIL SOUTH (US 441) at LANDSTREET RD	NB, SB, ORANGE BLOSSOM TRAIL SOUTH (US 441) at HOLDEN AVE
SB, CLARCONA OCOEE RD at PINE HILLS RD	EB, OAK RIDGE RD at TEXAS AVE	EB, SB, SAND LAKE RD (SR 482) at INTERNATIONAL DR
EB, SB, COLONIAL DRIVE W, (SR 50) at KIRKMAN RD (SR 435)	SB, ORANGE BLOSSOM TRAIL SOUTH (US 441) at SAND LAKE RD (SR 482)	SB, COLONIAL DR E, (SR 50) at N GOLDENROD RD (SR 551)
NB, EB, COLONIAL DRIVE W, (SR 50) at PINE HILLS RD	NB, SB, ORANGE BLOSSOM TRAIL SOUTH (US 441) at PINE HILLS RD	SB, JOHN YOUNG PKWY at WHISPER LAKES BLVD
EB, COLONIAL DRIVE E, (SR 50) at CHULUOTTA RD (SR 419)	NB, SB, CONROY WINDERMERE RD at DR PHILLIPS BLVD	SB, SAND LAKE RD at TURKEY LAKE RD
EB, WB, CONROY WINDERMERE RD at DR PHILLIPS BLVD	WB, CONWAY RD (SR 15) at HOFFNER AV (CR 15)	NB, ORANGE BLOSSOM TRAIL SOUTH (US 441) at CONSULATE DR
SB, CONWAY RD (SR 15) at HOFFNER AV (CR 15)	EB, UNIVERSITY BLVD at ROUSE RD	

Note: Number of Red Light Cameras if multiple.

