


## SPEED LIMIT CHANGES - TAKE EFFECT MARCH 7TH, 2016

### IMAGES



**SPEED LIMIT CHANGES**  
Take Effect March 7th, 2016

The National Roads Authority (NRA) along with fellow members of the Traffic Management Panel (TAMP) today announce that the proposed speed limit changes will take effect on 7th March 2016. Members of the TAMP include the Ministry of Planning, Agriculture, Housing and Infrastructure, National Roads Authority (NRA), Department of Works and Construction (DWC) and the Royal Cayman Islands Police Service (RCIPS). Public engagement for input to the proposed changes took place in 2015, and the TAMP has strongly considered all comments and concerns.

The proposed changes are as follows, which are highlighted in the below maps, which also can be found on the NRA website; all other speed limits will remain as is. Please note that the new speed limit of 20 MPH on North Road/Inland George Town, Andri County Drive in East End and a small section of the Spanish Town/Highway in West End.

**Please take due care when traversing the roads and be mindful of these changes, which are:**

1. Sirenia, Tobacco Highway connection to Village Foreground Drive from 25 MPH to 30 MPH.
2. West Bay Road from Central George Town to the Public Beach from 40 MPH to 25 MPH.
3. North Sound Road/Thomas Russell Key from Sandy Thompson to Butterfield from 25 MPH to 30 MPH.
4. Chase Road between the Star Coker and TMS Hall from 40 MPH to 35 MPH.
5. Shamrock Road in Hill Top between Sukka Coker and Dr. Tomlinson Roundabout from 40 MPH to 30 MPH.
6. West Road in Seabright from Courtyards to the end from 25 MPH to 30 MPH.
7. Arroyo Bordon Road from 20 MPH to 30 MPH.
8. Austin Conolly Drive from east of John MS.com Circle to east Martin's Tortuga Club/Pool/Beach Road from 20 MPH to 30 MPH.

For more information on the proposed changes, please visit the NRA website at: [www.caymanroads.com](http://www.caymanroads.com), email [speedlimits@nra.ky](mailto:speedlimits@nra.ky) or contact Marion Paudisch at 946-7780.