

This new Limited Term design replaces the current Temporary Visitor design. The new design continues to provide all information necessary for identification purposes, including the license holder's photograph and signature on the front of the card.

The expiration date of a Limited Term DL/ID card will be denoted in the expiration date field on the card and will not exceed six years.

All current Temporary Visitor Cards will remain valid until the Temporary Visitor Status expiration date on the card.

Upon expiration, eligible customers will be issued a new card with the Limited Term design.

For more information on how to obtain a Texas Driver License or Identification Card, please visit:

Texas Department of Public Safety

<http://www.txdps.state.tx.us/DriverLicense/>



Texas Department of Public Safety

Driver License Contact Center:

(512) 424-2600

© 2011 Texas Department of Public Safety

Texas Department of Public Safety

Limited Term Driver License and Identification Cards



Beginning September 26, 2011,
Texas will begin issuing, Limited
Term Driver Licenses (DL) and
Identification Cards (ID).

Current Temporary Visitor Format

New Limited Term Format (Age 21 & Above)

New Limited Term Format (Under Age 21)



**Vertical Orientation
(All ages)**

CARDS ISSUED BEFORE SEPT. 26, 2011

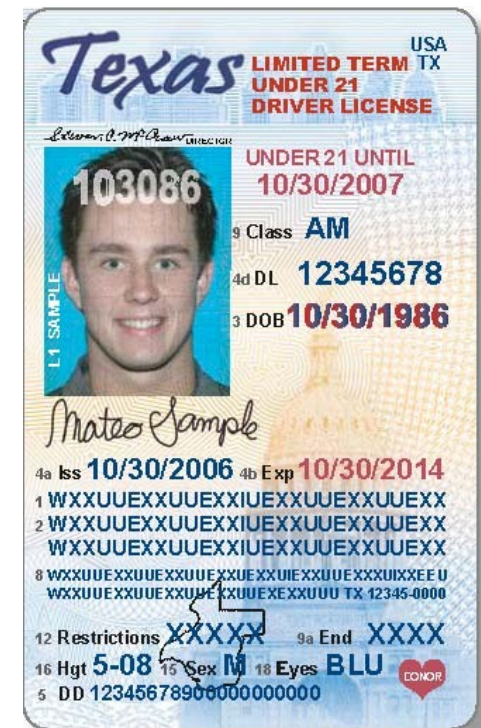
All existing Temporary Visitor cards will remain valid until the Temporary Visitor Status expiration date provided on the card. Upon expiration, a new Limited Term card will be issued to the customer.



**Horizontal Orientation
(Age 21 & above)**

New Card design includes:

- The phrase "Limited Term" located within the header of the card
- Removal of all references to "Temporary Visitor"
- Removal of the red box around card holder's photograph
- A horizontal orientation unless the card holder is under age 21
- Expiration date is denoted in the expiration date field.



**Vertical Orientation
(Under age 21)**

New Card design includes:

- Same changes as the over 21 card
- Continues to have a vertical orientation