



**22nd Annual
North Myrtle Beach St. Patrick's Day
Parade & Festival**



Saturday, March 13, 2010
Parade Application

Contact Name: _____

Organization Name: _____

Address: _____

City: _____ State: _____, Zip: _____

Day Phone: _____ Evening Phone: _____

E-mail: _____ Fax: _____

Web Page: _____

<u>Entry Category</u>	<u>Fee</u>
_____ Band	No Fee
_____ Media – Help Promote our Event	No Fee
_____ City, County, or Volunteer Services	No Fee
_____ Civic, Community, or Non Profit	No Fee
_____ Civic Group needing over 30 Feet	\$30.00
_____ Individuals or Family	\$30.00
_____ Queens	\$30.00
_____ Business' including Corp. Mascots	\$95.00
_____ Commercial Float (includes float & truck rental)	\$550.00

Description Of Entry

Number of Walkers _____ Number of Vehicles _____ Number of Animals _____

Description of Vehicles _____

(Include cars, trailers, golf carts, wagons, and etc. in your total)

Amount of Space required: _____ Feet

Please Provide a Brief Description of your entry for the Announcer.



**22nd Annual
North Myrtle Beach St. Patrick's Day
Parade & Festival
Saturday, March 13, 2010**



Parade Rules:

Applications must be Received by Friday, February 26th, 2010.

Entries not signed will be rejected.

All fees paid AFTER the due date will subject to a \$20.00 late fee.

All children 12 & under Must be in a Vehicle, Float, etc.

NO children walkers

Please maintain your spacing and limit stops.

Please NO Alcohol

Judging:

Entries will be judged on Appearance, Enthusiasm, and Creativity.

The judges will be at the intersection of Main & Ocean Blvd.

Please note the Parade will be managed this year by:

The North Strand Optimist Club

(A Friend Of the Youth)

I have read and agree to the above rules

Signed: _____ Date: _____

Submit Completed Application with Payment (If Required) To:

North Strand Optimist Club

PO Box 5109

North Myrtle Beach, SC 29582

For Questions Please Call:

Maria @ 843-602-4207 or Kelly @ 843-222-7151

You may also email us at

kellym@abbank.com or marias@abbank.com

