



**2009 SILVER WAVE FILM FESTIVAL
November 5-8, Fredericton, New Brunswick
Call for Submissions!**

The 9th annual Silver Wave Film Festival (SWFF) is now accepting submissions. This year's festival takes place from November 5th to November 8th, 2009.

SWFF is the annual film and video festival presented by the New Brunswick Filmmakers' Co-operative. It has both curated and competitive streams, as well as a solid line-up of social activities and workshops that get the town buzzing.

This year, we are celebrating our 9th year and remember, there is no submission fee for filmmakers submitting. Save the dates and plan to attend!

Film and video projects that are accepted for screening into the SWFF and created by New Brunswick Filmmakers residing in the province and those filmmakers from away will be considered for the Silver Wave Awards if they follow the criteria of submitting 3 dvds for the jury

The deadline for submissions is September 3rd, 2009, 5pm Atlantic Standard Time.

Incomplete applications and applications received after this deadline will not be accepted under any circumstances.

The following items must accompany the application:

- Completed Application form, on **CD in an MS Word or .rtf type document**;
- List of credits;
- 3 DVD pre-screening copies of the finished project for jury consideration for awards; (NOTE: only Mini DV & Beta SP will be screened at the Festival and format accepted does depend on the screening venue. DVDS will not be accepted as screening copies)
- Productions stills, in jpeg format at 300dpi resolution, on CD to be used in festival promotional materials;
- Press Kit (if available of past festival/special screenings of film/video);
- Director's Bio and headshot;
- Poster representing the film or documentary (if available);

NOTE: Submissions materials will not be returned to you by the SWFF.

Please email: info@nbfilmcoop.com if you have any questions.

You will be advised whether or not your submission has been accepted for screening in advance of the festival.