9104 Red Branch Road

Columbia, Maryland (410) 964.1241

(410) 964.3140 F

Inclement Weather Information

When the weather turns nasty, you can be sure Athelas will use the following methods to notify you of closings, delays and transportation changes.

See below for the various platforms used to alert and inform everyone about the status of Athelas Programs, Offices & Transportation in the event of inclement weather.

Athelas Main Office Phone (including transportation information)	Phone: 410-964-1241 • You can call the main business number for a detailed message after 6:30am
WBAL	* TV: Channel 11
	Radio: 1090 AM
	Website: www.wbaltv.com/weather/closings
WJZ	*TV: Channel 13
	Website: www.wjz.com
Athelas Website	www.athelasinstitute.org
(including transportation information)	_
Facebook	www.facebook.com/athelasinstitute

*Note: TV stations may not advertise all closing on the air. Check their website!

Transportation Information:

If Athelas Programs are on a delayed schedule, transportation will be delayed as well. **Due to** the limited space allotted on the tv and radio platforms, detailed information regarding transportation will be placed on the Main Office Phone Message and on the Athelas Website.

In general, if Athelas Programs are delayed due to inclement weather, it is up to the drivers' discretion to determine if a pick-up/drop-off is safe. If the driver determines that an area is unsafe, the Transportation dispatch person will inform the care provider.

If the announcement is made as "Limited Transportation," this would mean any of the following (detailed information will be placed on the Main Office Phone Message and on the Athelas Website):

- Vans providing wheelchair service are not running
- It is up to the drivers' discretion for safe transport

If you have any transportations questions, please contact Shunda Johnson, Director of Transportation (443.506.2548).

Please be aware – The weather alert texting system previously used via our old website is **NO** LONGER AVAILABLE. Replacement texting systems are currently being researched.