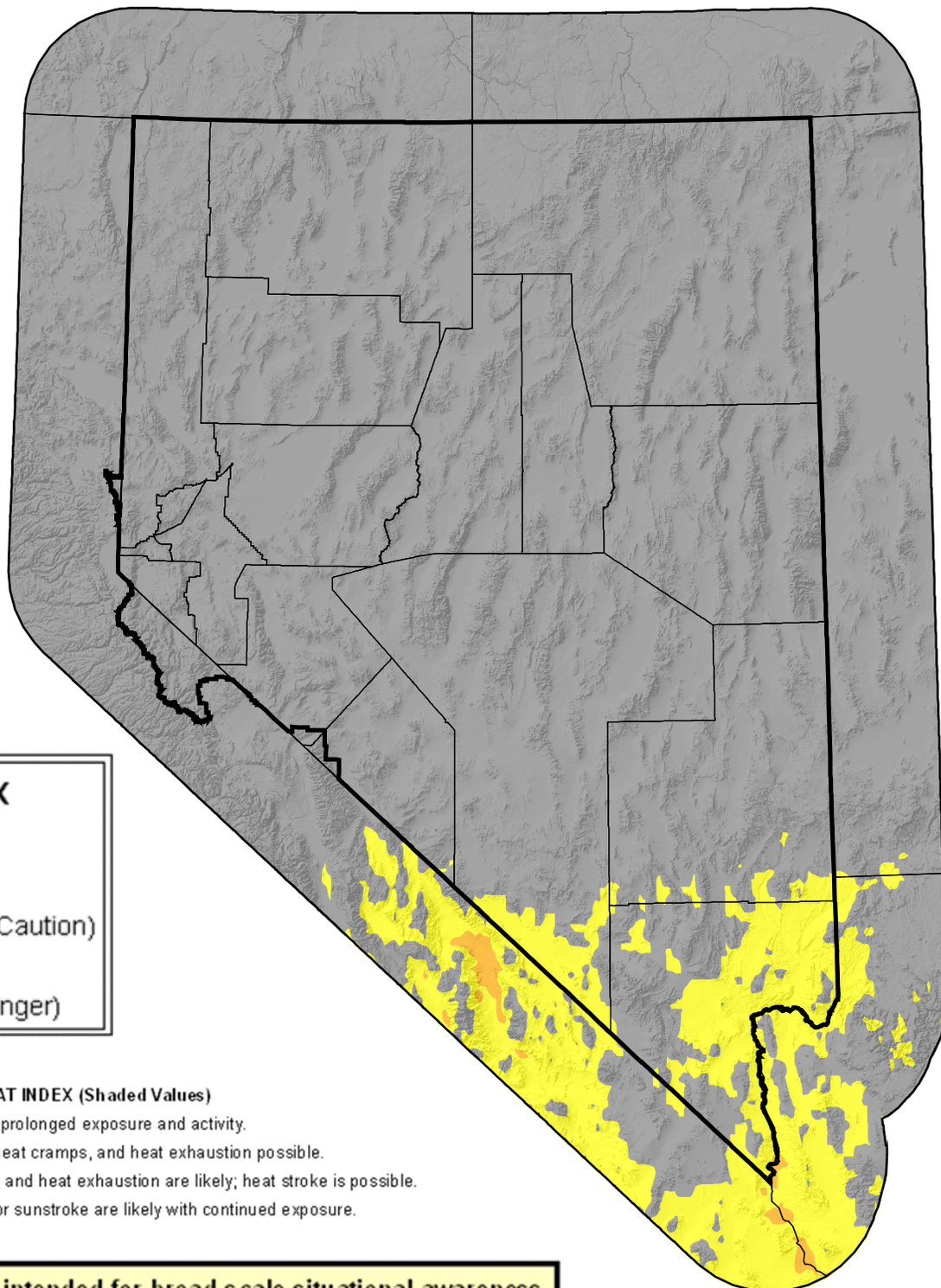


Western Great Basin Heat Index

Expected Maximum for Saturday, October 6, 2012



Heat Index

	< 80
	80 - 90 (Caution)
	90 - 105 (Extreme Caution)
	105 - 130 (Danger)
	> 130 (Extreme Danger)

EFFECTS OF HEAT INDEX (Shaded Values)

CAUTION = Fatigue is possible with prolonged exposure and activity.

EXTREME CAUTION = Sunstroke, heat cramps, and heat exhaustion possible.

DANGER = Sunstroke, heat cramps, and heat exhaustion are likely; heat stroke is possible.

EXTREME DANGER = Heat stroke or sunstroke are likely with continued exposure.

NOTE: This product is intended for broad-scale situational awareness of peak Heat Index conditions, which factors in the combined impact of temperature and relative humidity on how hot the body actually feels. THE MAP ABOVE DEPICTS HEAT INDEX IN THE SHADE: VALUES ARE AS MUCH AS 15 DEGREES HIGHER IN FULL SUNSHINE!

This product was last updated: 0900 PDT Friday, October 5, 2012

Created by - Gina McGuire