

5/10/2010	2600 ARROWWOOD	Larc f/bldg
5/10/2010	3000 E EISENHOWER PKWY	Larc f/bldg
5/11/2010	2700 FULLER RD	Larc f/bldg
5/13/2010	2500 JACKSON AVE	Larc f/bldg
5/15/2010	300 S MAIN ST	Larc f/bldg
5/9/2010	3000 FULLER RD	Larc f/vehicle
5/10/2010	3000 SIGNATURE BLVD	Larc f/vehicle
5/10/2010	3100 WASHTENAW AVE	Larc f/vehicle
5/10/2010	3600 WASHTENAW AVE	Larc f/vehicle
5/11/2010	200 COLUMBUS DR	Larc f/vehicle
5/13/2010	1300 FOREST CT	Larc f/vehicle
5/14/2010	3200 BOARDWALK DR	Larc f/vehicle
5/14/2010	800 FULLER ST	Larc f/vehicle
5/15/2010	3100 ASHER RD	Larc f/vehicle
5/9/2010	3200 BOARDWALK DR	Larc f/vehicle
5/11/2010	3300 LANDINGS DR	Larc f/vehicle
5/14/2010	3500 PHEASANT RUN CIR	Larc f/vehicle
5/10/2010	1300 S FOREST AVE	Larc f/vehicle
5/10/2010	400 S MAPLE RD	Retail Fraud
5/10/2010	900 BRIARWOOD CIR	Retail Fraud
5/11/2010	400 S MAPLE RD	Retail Fraud
5/12/2010	200 S STATE ST	Retail Fraud
5/12/2010	900 BRIARWOOD CIR	Retail Fraud
5/14/2010	500 BRIARWOOD CIR	Retail Fraud

**A REMINDER TO *LOCK OUT CRIME*
HELP FIGHT CRIME!**

**LOCK YOUR DOORS AND WINDOWS AND REPORT ANY SUSPICIOUS
INCIDENTS, PERSONS, OR VEHICLES TO 911**

A Message from the Community Emergency Response Team

As we head toward another summer in Southeast Michigan, this is the time to start preparations for extreme heat. Below you will find information on Michigan's Heat Awareness Day, May 26. The last two summers have been cool and absent of extreme heat. We know that the heat will return and we could have one or more periods of extreme heat. The citizens of Southeast Michigan are more susceptible to the heat than in any year in the past 10+ years due to the lack of heat during the past two summers.

PLEASE JOIN THE NATIONAL WEATHER SERVICE IN CELEBRATING HEAT AWARENESS DAY TODAY...

THE NOAA NATIONAL WEATHER SERVICE OFFICES SERVING MICHIGAN ALONG WITH THE MICHIGAN COMMITTEE FOR SEVERE WEATHER AWARENESS ARE CELEBRATING THE eleventh ANNUAL HEAT AWARENESS DAY TODAY. WE FOCUS ON THE HARMFUL EFFECTS OF EXTREME HEAT TODAY TO REMIND MICHIGAN RESIDENTS AND TOURISTS OF THE DANGERS OF EXTREME HEAT.

HEAT KILLS BY TAXING THE BODY BEYOND ITS ABILITY TO COOL. HOT TEMPERATURES...COMBINED WITH HIGH HUMIDITY...INCREASE ONES CHANCES FOR DEVELOPING HEAT DISORDERS.

CONSIDERING THE HARMFUL EFFECTS OF EXTREME HEAT...NOAAS NATIONAL WEATHER SERVICE HAS STEPPED UP ITS EFFORTS TO ALERT MICHIGAN RESIDENTS AND TOURISTS TO THE LIFE THREATENING EFFECTS OF EXTREME HEAT.

NOAAS NATIONAL WEATHER SERVICE HAS DEVELOPED THE HEAT INDEX TO MEASURE HEAT SEVERITY. THE HEAT INDEX...GIVEN IN DEGREES FAHRENHEIT...PROVIDES A MEASURE OF HOW HOT IT REALLY FEELS WHEN THE EFFECT OF HUMIDITY IS CONSIDERED. Heat Index values will increase as humidity increases. REMEMBER...HEAT INDEX VALUES ARE COMPUTED FOR SHADY...LIGHT WIND CONDITIONS. EXPOSURE TO FULL SUNSHINE CAN INCREASE THE INDEX VALUES BY 15 DEGREES OR MORE. FURTHERMORE...STRONG WINDS...PARTICULARLY WITH HOT...DRY AIR CAN BE VERY DANGEROUS and lead to accelerated dehydration.

WHEN EXTREME HEAT THREATENS...NOAAS NATIONAL WEATHER SERVICE OFFICES SERVING MICHIGAN WILL ISSUE ONE OF THE FOLLOWING APPROPRIATE ALERTS...

...A HEAT ADVISORY...WHEN THE HEAT INDEX IS EXPECTED TO BE AT LEAST 100 DEGREES FOR 3 HOURS OR MORE.

...AN EXCESSIVE HEAT WARNING...WHEN THE HEAT INDEX IS EXPECTED TO EQUAL OR EXCEED 105 DEGREES FOR THREE OR MORE HOURS.

...THESE ADVISORIES AND WARNINGS CAN BE EXTENDED THROUGH THE FOLLOWING NIGHT IF THE HEAT INDEX IS EXPECTED TO REMAIN AROUND OR ABOVE 80 DEGREES.

GIVEN THE EXPECTED HEAT INDEX VALUES...THE FOLLOWING HEAT DISORDERS ARE LIKELY...

...130 DEGREES OR HIGHER...HEATSTROKE

...105 TO 130 DEGREES...HEAT CRAMPS...HEAT EXHAUSTION...AND POSSIBLY HEATSTROKE WITH PROLONGED EXPOSURE AND/OR PHYSICAL ACTIVITY.

...90 TO 105 DEGREES...HEAT CRAMPS...AND HEAT EXHAUSTION POSSIBLE WITH PROLONGED EXPOSURE AND/OR PHYSICAL ACTIVITY

...80 TO 90 DEGREES...FATIGUE POSSIBLE WITH PROLONGED EXPOSURE AND/OR PHYSICAL ACTIVITY.

LATER TODAY WE WILL CONSIDER THE MEDICAL IMPLICATIONS OF EXTREME HEAT. FIRST...WE WILL FOCUS ON PREVENTION OF HEAT ILLNESS. THEN...WE WILL REVIEW THE SYMPTOMS AND TREATMENT OF HEAT RELATED DISORDERS

