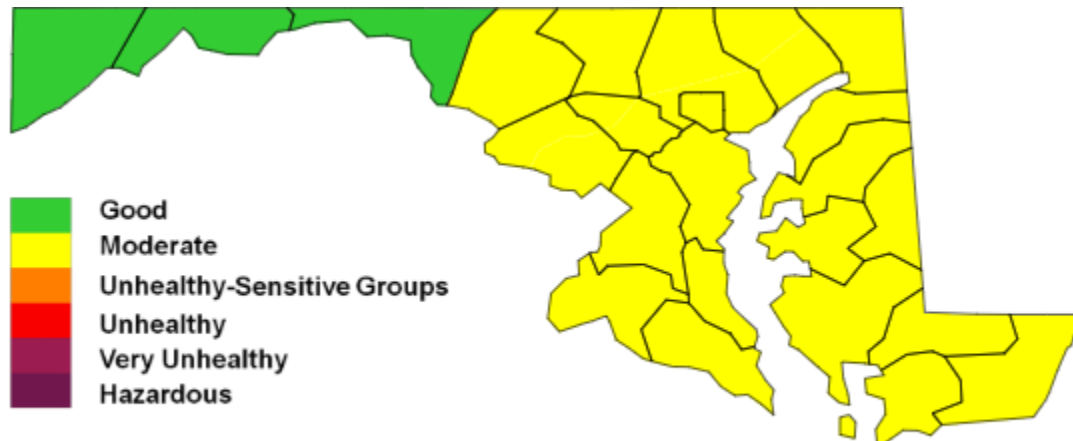


Global Forecasting System and Impact Affecting Health and Economy of More Than 4.5 Million Maryland Citizens

03-14-24



Air Quality Forecast Discussion

Global Forecasting System is utilizing advanced remote sensing technologies to predict health and economic impacts to 4.5 million Maryland citizens from March 14-16, 2024. Citizens, with the inclusion of direct economic efficiency specifications, standards and requirements in HB 0999 can be prepared to participate in protecting health and economy in each 1-5 mile grid of the state.

Inclusion of Direct Economic Efficiency in HB 0999

Economic Efficiency, Continuous Innovation, Family and Community Education and Capability Development

Ask:

Main Specifications and Standards

1. Economic efficiency directly depends on continuously collaborative innovation, individual, family and community education and capability development;

2. Economic efficiency is delivered with the help of clearly defined and implemented family and community based system of contracts, principles, practices and standards of heritage and inheritance;

3. Economic efficiency is protected and monitored for individual, family and community with the help of clarification and confirmation through binding arbitration;

4. Economic efficiency decisions are developed by research and knowledge based relevant and largest institutions for consistency with current contracting and accounting principles, practices, specifications and standards.

Explanation

Economic Efficiency, Continuous Family and Community Education and Capability Development Foundations (EEFCE) are developed for individual, family and community health risk, science, technology, artificial intelligence, machine learning information utilization in real-time and economic efficiency of individuals, family members and communities. There are no costs involved.

EECFEs are based on inclusion of existing family resources for larger community as available and feasible, in accordance with the written expressed wishes of family members to benefit everyone.

Rapidly advancing and changing technology and educational resources can best be utilized collaboratively by family members. Experts, expertise and disparate resources are applied within families collaboratively and they continuously attempt to achieve excellence with input from all backgrounds. When families collaborate for education, they practice and develop low cost and highly economical solutions that become models for all family members and community,

Clearly defined and implemented family and community based system of contracts, principles, practices and standards of heritage and inheritance for greater economic efficiency are applied.

Clarification and confirmation is provided through binding arbitration by knowledge based, relevant and largest institutions with respect to consistency with current contracting and accounting principles, practices, specifications and standards.

[HB0999](#)

Title

Workgroup on Establishing a Science and Technology Best Practices and Innovation Network

Sponsored by

Delegates [Hill](#), [Crutchfield](#), [Guzzone](#), [Kaiser](#), [Qi](#), [Ruth](#), and [Wu](#)

Status

In the House - Hearing 3/05 at 1:00 p.m.

Analysis

Synopsis

Establishing the Workgroup on Establishing a Science and Technology Best Practices and Innovation Network to identify and analyze options for establishing and maintaining a network of experts in science, technology, and industry for certain purposes; and requiring the Workgroup to report its findings and recommendations to the Governor and the General Assembly on or before December 1, 2024.

Committees

Original:

[Health and Government Operations](#)

Details

Bill File Type: Regular

Effective Date(s): June 1, 2024

Creates a Task Force or Commission