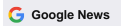


Follow Us













Press Release Distribution Report

May 15, 2025

Company Name

SlowBlink Maine Coons

phone

17788749866

Email

slowblinkmainecoons@gmail.com

Country

Canada

City

Vancouver

State

British Columbia

Website

https://slowblinkmainecoons.com

Distribution Report

SlowBlink Maine Coons Launches Al-Powered Maine Coon Color Calculator Chrome Extension

Date Submited: 2025-05-15

Recorded Full Page Placements*

1

Potential Audience Reach

62 M

King NewsWire Pickup



See Your Release

Google Pickup



See Your Release

Google News Pickup



See Your Release

Yahoo Pickup



See your release



Your Submitted Press Release

SlowBlink Maine Coons is excited to announce the release of its free Maine Coon Cat Color Calculator, now available as a convenient Chrome browser extension. This innovative tool enables breeders, cat owners, and enthusiasts to accurately predict the coat colors of Maine Coon kittens based on the genetics of the parents.

The Maine Coon Cat Color Calculator leverages an experimental AI-powered engine that analyzes over 200,000 Maine Coon pedigrees to deliver precise predictions. By inputting the EMS (Easy Mind System) color codes of the sire and dam, users receive detailed forecasts of potential offspring colors. The extension also includes comprehensive documentation explaining all Maine Coon EMS color codes, making complex genetics accessible to users of all experience levels.

Designed to streamline the color prediction process, the Chrome extension reduces the number of clicks required and provides instant access to calculations on any webpage, at any time. This feature makes it ideal for breeders working across multiple platforms or websites, improving workflow efficiency and decision-making.

While the calculator covers a broad range of Maine Coon coat colors, it does not account for rare genetic anomalies. The focus remains on the most common and recognized color patterns to ensure accuracy and reliability.

Maine Coons are celebrated for their diverse and striking coat colors, and this tool supports responsible breeding practices by helping users plan litters with greater genetic insight. By offering the calculator as a free Chrome extension, SlowBlink Maine Coons aims to make advanced genetic tools widely accessible to the Maine Coon community.

The Maine Coon Cat Color Calculator Chrome extension can be downloaded for free from the Chrome Web Store, providing an easy-to-use, on-the-go resource for anyone interested in Maine Coon genetics.

About SlowBlink Maine Coons

SlowBlink Maine Coons is a family-owned and BBB® Accredited Maine Coon cattery based in British Columbia, Canada, recognized by TICA as an Outstanding Cattery and honored with CFA's prestigious Cattery of Excellence award. Specializing in European lines, SlowBlink is dedicated to breeding healthy, genetically diverse, and well-socialized Maine Coon cats that meet breed standards while maintaining their wild-looking, majestic appearance.

Known for producing kittens with regal looks, massive polydactyl paws, and luxurious coats, SlowBlink raises each cat as a cherished family member, ensuring affectionate temperaments and lifelong well-being. The cattery combines traditional breeding expertise with modern genetic insights and health protocols, including DNA testing, vaccinations,

and lifetime support for all cats.

Located in the Greater Vancouver Area and Vancouver Island, SlowBlink offers free local delivery and arranges shipping across Canada, the USA, and internationally. Through innovation and transparency, SlowBlink Maine Coons is committed to supporting the Maine Coon community by providing educational resources and tools such as the new Maine Coon Cat Color Calculator Chrome extension.



Endpoint Name Distribution
AP News View Release

Industry Business

News Portal

Potential Audience Top 3 Visiting Countries

Type

7500000 visit/month USA

Logo Link Type Industry Top 3 Visiting Countries Potential Audience

AP NEWS View Release News Portal Business USA 7500000 visit/month