

**KESESUAIAN ANTARA JENIS POHON DAN FUNGSI AREA DI
KAWASAN TAMAN REKREASI MARGASATWA SERULINGMAS
KABUPATEN BANJARNEGARA**

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Abstrak

Ruang Terbuka Hijau (RTH) adalah area dengan luasan tertentu, yang penggunaannya lebih bersifat terbuka dan juga sebagai tempat tumbuh tanaman maupun tumbuhan. Penelitian ini bertujuan untuk mengetahui jenis-jenis pohon penyusun, model arsitektur, kesesuaian pohon, dan fungsi pohon di kawasan Taman Rekreasi Margasatwa Serulingmas (TRMS) Kabupaten Banjarnegara.

Pengambilan data dilakukan dengan cara sensus 100% di kawasan TRMS Kabupaten Banjarnegara. Area penelitian dibagi menjadi 8 blok berdasarkan pertimbangan fungsi penggunaan lahan. Pengolahan data dilakukan secara kualitatif dengan menggunakan analisis deskriptif.

Sebagian besar jenis pohon di kawasan Taman Rekreasi Margasatwa Serulingmas telah sesuai dengan fungsinya. Hasil inventarisasi menunjukkan bahwa di lokasi penelitian diperoleh 65 jenis pohon dari 30 famili dengan 14 model arsitektur pohon. Model arsitektur pohon yang dijumpai yaitu; troll (16 jenis), roux (11 jenis), scarrone (9 jenis), rauh (7 jenis), aubreville (5 jenis), corner (5 jenis), massart (4 jenis), leewenberg (2 jenis), petit (2 jenis), attim (2 jenis), champagnat (1 jenis), cook (1 jenis), nozeran (1 jenis), dan prevost (1 jenis).

Kata kunci: Ruang Terbuka Hijau, model arsitektur pohon, jenis pohon, kawasan Taman Rekreasi Margasatwa Serulingmas Kabupaten Banjarnegara

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THE SUITABILITY BETWEEN TREE SPECIES AND AREA FUNCTION OF SERULINGMAS ZOOLOGICAL RECREATION PARK IN BANJARNEGARA DISTRICT

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Abstract

Green open space is a certain size of an area which has multiple purposes, and one of them is to become a place or field to grow plants or crops. The objective of this research is to find out the types of trees, identify the architecture model, the suitability of the trees, and its function in the Serulingmas Zoological Park of Banjarnegara District.

The data is 100 % collected by census in Serulingmas Zoological Park of Banjarnegara District. The data is divided into eight blog based on consideration of the area function. The process of the data is done by applying descriptive analysis qualitatively.

Most of the species that exist in the area of Serulingemas Zoological Park is in accordance with the functions and architectural models. Based on the record there are 65 types of tress consisting of 30 families with 14 models of architecture. Those models are; roux (11 species), scarrone (9 species), rauh (7 species), aubreville (5 species), corner (5 species), massart (4 species), leewenberg (2 species), petit (2 species), attim (2 species), champagnat (1 species), cook (1 species), nozeran (1 species), and prevost (1 species).

Keywords: Green open space, tree architecture model, types of tress, Serulingmas Zoological Park of Banjarnegara District

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