

- Nämndernas egna logotyper tas bort



- Logotyp i stående format



Österåker

- Nya teckensnitt

Gill Sans + Garamond
ersätter Arial + Times

GillSansRegular

Abcdefghijklmnopqrstuvwxyzäö

Brōttext Garamond 10/12 ventur, omnimporrum labor raestotas nonsedi
omniendi optatur solapid ut qui aut volor asitio ilique demped magnihici cora
num, esectem olupta id et, optariusant, ut quatut sitatusam liquatiam im faces
re consequi iaterur, odit re non nos alibus, sitis rereped magnistrum, allore
la aut landam, simus aut officiditium fuga. Cus quaeped quas nume et, teni
comnis explandae ellab ium quidarumre.

10.



Österåker

- Fler färger som komplement till den vanliga blå.

Färger, logo



Komplementfärger - starka, moderna



Hav
Vatten



Natur
Grodd



Kreativitet
Energi
Puls

- Nytt dekorelement som ska stärka vår profil som skärgårdskommun på frammarsch. Tre färgställningar, text innanför eller utanför.



1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is crucial for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the various methods and tools used to collect and analyze data. It highlights the need for consistent and reliable data collection processes to support effective decision-making.

3. The third part of the document focuses on the role of technology in modern data management. It discusses how advanced software solutions can streamline data collection, storage, and analysis, leading to more efficient and accurate results.

4. The fourth part of the document addresses the challenges associated with data management, such as data quality, security, and privacy. It provides strategies to mitigate these risks and ensure the integrity and confidentiality of the organization's data.

5. The fifth part of the document concludes by summarizing the key findings and recommendations. It stresses the importance of a proactive approach to data management to maximize the value of the organization's data assets.

