Faculti Summary

https://faculti.net/the-irreducible-cores-of-trustee-obligations/

This video discusses the legal framework surrounding trustee obligations, particularly the tensions between the default duties imposed by law and the practices often observed in trust instruments that seek to limit or exclude these duties. It describes the fundamental dilemma where trustees are legally bound to uphold significant responsibilities—such as care and loyalty—while many trust agreements include exclusion clauses that can reduce or eliminate these obligations.

The author aims to identify the "irreducible core" of trustee obligations, which refers to the fundamental duties that cannot be waived under any circumstance. This video core is critical for ensuring that beneficiaries maintain some level of protection and understanding regarding their rights and the conduct expected from trustees.

Throughout the text, the author notes that there are discrepancies in how different jurisdictions and legal scholars understand what constitutes this irreducible core. The article posits that there are at least two distinct sets of fundamental trustee duties, depending on the context—one for family trust situations, which often require greater protections for weaker parties, and another for commercial trusts, where the parties typically enter into agreements with more knowledge and bargaining power.

This video suggests that the legal system may be more effective if it acknowledges these differing contexts and adapts the core duties accordingly. The author proposes a blueprint suggesting three categories of trustee obligations, tailored to the specific contexts of family trusts, commercial trusts, and situations where beneficiaries might be vulnerable, advocating for a nuanced approach in the legal interpretation of trustee duties.

Lastly, the author expresses openness to further research and collaboration on these topics, indicating an ongoing interest in exploring the complexities of trust law and the implications for beneficiaries.