

Fiscal Note H.B. 150 1st Sub. (Buff)

2019 General Session Trampoline Park Safety Standards by Thurston, N. (Thurston, Norman.)



General, Education, and Uniform School Funds

JR4-5-101

	Ongoing	One-time	Total
Net GF/EF/USF (revexp.)	\$0	\$0	\$0

State Government UCA 36-12-13(2)(b)

			1			
Revenues	FY 2019	FY 2020	FY 2021			
Total Revenues	\$0	\$0	\$0			
Enactment of this legislation likely will not materially impact state revenue.						
Expenditures	FY 2019	FY 2020	FY 2021			
Total Expenditures	\$0	\$0	\$0			
Enactment of this legislation likely will not materially impact state expenditures.						
	FY 2019	FY 2020	FY 2021			
Net All Funds	\$0	\$0	\$0			

Local Government UCA 36-12-13(2)(c)

Local governments may see increased business license revenue due to the requirement for trampoline parks to obtain a license in the jurisdiction in which they operate. These impacts will vary based on the current licensing requirements and the fees associated with those requirements. Local governments may also incur costs in establishing the process for certifying compliance with statute as required in the legislation. These impacts will vary based on current compliance processes.

Individuals & Businesses

UCA 36-12-13(2)(d)

Trampoline park businesses owners will now need to obtain a business license from the jurisdiction in which they operate. If they were not required to before, this will be a new cost and will vary based on the jurisdiction.

Regulatory Impact

UCA 36-12-13(2)(e)

Enactment of this legislation could result in a medium increase in the regulatory burden for Utah residents or businesses.

H.B. 150 1st Sub. (Buff)

Performance Note JR4-2-404

No performance note required for this bill

Notes on Notes

Fiscal notes estimate the direct costs or revenues of enacting a bill. The Legislature uses them to balance the budget. They do not measure a bill's benefits or non-fiscal impacts like opportunity costs, wait times, or inconvenience. A fiscal note is not an appropriation. The Legislature decides appropriations separately.