

RULE ADOPTION TIMELINE¹

LSA Document #18-316

Internal Title: Terrestrial Invasive Plants
Administrative Cause No.: 17-114E

ACTION	DATE
Preliminary Adoption	July 17, 2018
Proposed Rule Submitted to Publisher ²	November 9, 2018
Public Hearing(s) ³	December 19, 2018 at 10:00 a.m. ET Indiana Government Center North 100 North Senate Ave, Room N103 Indianapolis, IN 46204
Comment Period Closes End of Day:	December 20, 2018
Final Adoption	January 15, 2019
Submitted to the Attorney General	January 2019
Review by:	
Attorney General ⁴	45 th Day: March 2019
Submitted to the Governor ⁵	March 2019
Effective ⁶	April 2019

¹ This timeline is anticipatory and is subject to change. Updates to this document will be made when changes occur.

² The NRC anticipates filing the proposed rule within 30 days of receiving approval of fiscal analyses from the Office of Management and Budget.

³ The NRC anticipates conducting any public hearing within 60 days of posting of the proposed rule in the Indiana Register.

⁴ The attorney general has 45 days from the date that an agency submits or resubmits a rule. To note, this agency is not usually notified when the attorney general forwards the rule amendment package to the governor. IC 4-22-2-32

⁵ The governor may approve or disapprove a rule with or without cause. The governor has 15 days from the date of rule submittal to approve or disapprove the rule. However, the governor may take 30 days to approve or disapprove the rule if the governor files a statement with the publisher within the first 15 days after rule submittal that states that the governor intends to take an additional 15 days to approve or disapprove the rule. IC 4-22-2-34 [*To note, this agency is not customarily notified of the date the rule package is submitted to the Governor's Office.*]

⁶ Rule becomes effective 30 days after filing with the Publisher (unless a later effective date is specified in the rule). IC 4-22-2-36. A link to the Publisher's Affidavit can be found in the "Other Notices" column of the rulemaking docket.