1. Type of Estimate and Analysis ☐ Original ⊠ Updated □Corrected		2. Date 06/28/2022	
	aa Numbar if		
3. Administrative Rule Chapter, Title and Number (and Clearinghouse Number if applicable) ATCP 21, Plant Inspection and Pest Control			
4. Subject Proposed removal of emerald ash borer (EAB), pine shoot beetle (PSB), and thousand cankers disease (TCD) quarantine rules; revisions of hemlock woolly adelgid (HWA) and Phytophthora ramorum quarantine rules; addition of elongate hemlock scale (EHS) quarantine rule.			
5. Fund Sources Affected	6. Chapter 2 s. 20.115(7	20, Stats. Appropriations Affected 7) (qc)	
7. Fiscal Effect of Implementing the Rule ⊠ No Fiscal Effect □ Increase Existing Revenues □ Indeterminate □ Decrease Existing Revenues	☐ Increase ⊠ Could At	e Costs Costs Decrease Costs bsorb Within Agency's Budget	
8. The Rule Will Impact the Following (Check All That Apply)			
□ State's Economy			
Local Government Units Public Utility Rate Payers			
Small Businesses (if checked, complete Attachment A)			
9. Estimate of Implementation and Compliance to Businesses, Local Governmental Units and Individuals, per s. 227.137(3)(b)(1).			
\$It is anticipated that up to 100 of Wisconsin's approximately 1,600 licensed nursery dealers and Christmas			
tree growers or other businesses importing host plant material from the EHS infested areas will			
experience a cost related to this rule change. The Department of Agriculture, Trade and Consumer			
Protection (Department) estimates the total cost to these 100 businesses could be up to \$132,000			
annually. This estimate is based on the assumption of 3 nursery staff members at each business			
spending 22 hours per year on plant pest inspections and compliance agreement-related recordkeeping,			
earning an average of \$20 per hour, for a total per business impact of \$1,320 in staff time costs. These			
costs to green industry businesses may be avoided by not importing plants from portions of the eastern			
US infested with EHS.			
 Would Implementation and Compliance Costs Businesses, Local Governmental Units and Individuals Be \$10 Million or more Over Any 2-year Period, per s. 227.137(3)(b)(2)? 			
Yes No			
11. Policy Problem Addressed by the Rule			
The Department administers laws related to the control of plant pests. The Department has authority under s. 93.07 (12),			
Stats., to conduct surveys and inspections for the detection and control of pests injurious to plants, and to make, modify,			
and enforce reasonable rules needed to prevent the spread of plant pests. Under s. 94.01, Stats., the Department also has			
pest control authority and may impose, by rule, restrictions on the importation of serious plant pests, or items that may			
spread serious plant pests.			
 Summary of the Businesses, Business Sectors, Associations Representing Business, Local Governmental Units, and Individuals that may be Affected by the Proposed Rule that were Contacted for Comments. 			
The Department held a preliminary hearing on the Scope statement for s. ATCP 21 on 10/16/2020. No one appeared at			
the (virtual) hearing and no comments were received by the 10/23/2020 deadline.			
The Department held public hearings on the draft rule package for s. ATCP 21 on 04/06/22 in Madison and on 04/07/22			
in Wausau. One person, Jeff Edgar, a member of the Advisory Committee and owner of Silver Creek Nursery of			
Manitowoc, WI attended the Madison hearing, registered in support of proposed changes but did not speak. One person,			

Dean Lemke, president of the Wisconsin Christmas Tree Producers Association attended the Wausau public hearing,

registered in support of proposed changes but did not speak. No additional written comments were received by the 04/26/22 public comment deadline.

In 2021 the Department formed an Advisory Committee and held three meetings in March, September and December to gather input from key stakeholders on proposed rule revisions. Advisory Committee members were comprised of representatives from the Great Lakes Timber Producers Association (GLTPA), Wisconsin Nursery and Landscape Association (WNLA), the Wisconsin Christmas Tree Producers Association (WCTPA), Wisconsin Grape Growers Association (WGGA), the Wisconsin Tribal Conservation Advisory Council (WTCAC), The Nature Conservancy (TNC), university researchers, and Wisconsin Department of Natural Resources (WI DNR), The United States Department of Agriculture's Animal Plant Health Inspection Service (USDA APHIS) and the United States Department of Agriculture's Forest Service (USDA FS).

After the first ATCP 21 Advisory Committee meeting, members supported removing quarantine rules for EAB, PSB, and TCD, as well as proposals to revise the HWA and Phytophthora ramorum rules.

At the second ATCP 21 Advisory Committee meeting, on 09/10/21, Dr. Christelle Guedot presented research on the spotted lanternfly, Lycorma delicatula (SLF), suggesting limited host availability of tree-of-heaven, Ailanthus altissima, and low climactic suitability for this insect in northern Wisconsin. Despite this, members voiced some support for regulating this pest through a quarantine rule, based on threats SLF could pose to Wisconsin's vineyards and nursery industry, as well as its general nuisance impact on citizens, and its potential impact on interstate trade. However, the Department later decided against creating a new quarantine rule for SLF upon learning that existing state quarantines have not been successful at preventing pest spread, neither APHIS nor any surrounding states plan to regulate SLF through quarantines, and SLF ecological and economic impacts on crops have been lower than expected. The Department subsequently met internally and consulted with Advisory Committee members associated with tribes (WTCAC Executive Director Jeff Mears 06/16/22), grape growers (WI Grape Growers Association President Craig Carpenter 06/08/22), nurseries (WNLA Board Member Ross Schwartz 06/08/22), and DNR (Invasive Forest Insects Program Coordinator Andrea Diss Torrance 06/07/22), and gained consensus for withdrawing the proposal to create a quarantine rule for SLF in Wisconsin. In the absence of a quarantine, the Department plans to focus our limited resources on SLF outreach, survey and treatments, should it be detected in this state.

EHS's broad conifer host range, including fir Christmas trees, native hemlocks and balsam firs, and high frequency of regulatory interceptions on imported hemlock stock, Christmas trees and other plant products supports regulating elongate hemlock scale through a quarantine rule. At the third Advisory Committee meeting, the USDA Forest Service also provided information on balsam woolly adelgid (BWA), an introduced aphid-like insect that attacks true firs. This presentation indicated limited cold tolerance of that pest and extremely slow spread in Michigan since being introduced into that state. Because the Department has never intercepted BWA, the lack of concern and support for regulating BWA by the Wisconsin Christmas Tree Producers Association (WCTPA), and its limited cold tolerance and slow rate of spread, the Department opted against creating a quarantine rule for BWA.

13. Identify the Local Governmental Units that Participated in the Development of this EIA. Because local governmental units will not be impacted by proposed ch. ATCP 21 rule changes, they were not involved in the development of this EIA.

Proposed changes to ch. ATCP 21 are not anticipated to have any impacts on public utility rate payers or local units of government. An EHS quarantine could reduce costs to municipalities by reducing treatment costs that would be

^{14.} Summary of Rule's Economic and Fiscal Impact on Specific Businesses, Business Sectors, Public Utility Rate Payers, Local Governmental Units and the State's Economy as a Whole (Include Implementation and Compliance Costs Expected to be Incurred)

incurred, were this pest to become established. A new quarantine regulation for EHS is likely to have the greatest impacts on nursery dealers that bring nursery stock in from the eastern US where this pest is established. Although these businesses would need to enter into a compliance agreement with the Department, the Department does not charge businesses for these agreements, which provide a limited exemption to a quarantine rule that allows them to continue importintg plant products while mitigating risk of introducing pests (which also potentially offsets compliance costs by keeping markets open). Therefore, the only costs to these businesses would be related to staff time needed to undergo training in pest identification and the time needed to inspect plant material as it comes into the state. We estimate that the number of businesses needing compliance agreements for EHS would be limited and similar to those needing agreements for other invasive plant pests like HWA, for which we issued 20 compliance agreements in 2021. The Bureau of Plant Industry will be able to absorb staff time costs related to inspections and compliance work in their current budget, based on the small number of businesses that are expected to be affected.

15. Benefits of Implementing the Rule and Alternative(s) to Implementing the Rule

Removing restrictions on ash, pine, and walnut by removing the quarantine rules for EAB, PSB, and TCD, respectively, will relieve compliance burdens on the forest products and Christmas tree industries, will allow natural resource managers to focus on treatments, and will ensure alignment between state and federal regulations, and between regional state regulations for TCD. Once pests like EAB are widely established, the value of quarantines are greatly diminished, and scientific and empirical data showing pests like PSB, TCD, and Geosmithia morbida to be less damaging than initially assumed, provide strong justification for removing these regulations.

Failing to adopt a quarantine rule to prevent the introduction and establishment of an emerging non-native, invasive forest pest like EHS could bring heavy consequences to Wisconsin's environment and our economy. Research by Aukema et al. in 2011 found that 62 of 455 nonnative, invasive pests cost billions of dollars in annual economic damage in the US for timber producers, residential property owners, and governments at the local, state, and federal levels, including \$1.7 billion in local government expenditures and around \$830 million in lost residential property values. Upticks in invasive species introductions are related to increases in international trade, with the most common pathways for spreading invasive insects and diseases being the domestic movement of commodities, such as firewood and nursery stock, and vehicles. While introduced insects and diseases occur throughout the nation, Lovett et. al. found, in an analysis published in Ecological Applications in 2016, that the problem is most acute in the Northeast and Upper Midwest, likely due to high population densities and abundant suitable hosts in these areas. Nonnative forest pests and diseases are the only disturbance agent that has the potential to eliminate an entire tree species or genera of trees within the span of a few decades. Losses resulting from invasive insects and pathogens result in changes to forest structure and species composition and changes ecosystem functions, including productivity, nutrient cycling, and wildlife habitat. Lovett et al. also concluded that the most effective policy solutions for invasive insects and pathogens involve forward-thinking initiatives to prevent the arrival and establishment of potentially damaging pests. Preventing invasive pest and disease establishment and spread (i.e., via quarantine rules) avoids a cascade of less effective, increasingly costly solutions that are taken on by landowners, businesses and municipalities, including tree removal and pesticide treatments. Even when regulations do not result in the complete eradication or permanent exclusion of an invasive pest, slowing the spread of these species has been found to buy critical time that allows natural enemies to establish and research on effective biocontrols and chemical controls to advance, as has been demonstrated with pests like EAB and Lymantria dispar.

Updating the host list for the Phytophtora ramorum rule will ensure that our rule matches the federal rule at a potential savings to businesses, as it avoids the need for removing plant hosts that were listed at the state-level only.

Updating the HWA rule to include all known infested states and allow for a future interior quarantine is not anticipated to add any costs to businesses over current rules, and it will potentially avoid the loss of this important forest species and substantial costs of pesticides and other treatments for this pest, were it to become established in Wisconsin.

Placing restrictions on the import of EHS reduces the potential for establishment of this destructive, introduced pest and reduces the associated treatment costs and potential interstate shipping barriers they could create for products such as locally-grown nursery stock, Christmas trees, and wreaths. Regulating EHS will help safeguard Wisconsin's nursery industry, which generates \$2.85 billion in revenue per year and supports over 52,000 Wisconsin jobs, according to a study published in the Journal of Environmental Horticulture published in 2020. Regulating EHS will help protect Wisconsin's Christmas tree industry that harvested over 700,000 trees and generated \$23.3 million in sales in 2019, comprising 6.5% of the total cut Christmas trees sold in the nation (USDA NASS). Regulating EHS will also help Wisconsin retain its position as a top 5 Christmas tree producing state, along with Oregon, North Carolina, Michigan, & Pennsylvania.

16. Long Range Implications of Implementing the Rule

Over the long-term, implementation of these rule changes will benefit the environment, citizens, and businesses that produce and use Wisconsin plant products, from Christmas tree growers to nurseries to vineyard owners, loggers and sawmill owners. Overall, proposed rule additions will protect natural resources, such as native conifer forests, as well as protecting our Christmas tree, nursery, orchard and wine industries by slowing the spread of destructive, costly pests that threaten Wisconsin's economy and our environment. At the same time proposed rule revisions based on the best available science and removal of rules that are no longer necessary or effective will relieve regulatory burdens, save time and money, and allow businesses and natural resource managers to focus on treatments and other emerging pest and disease issues.

17. Compare With Approaches Being Used by Federal Government

The United States Department of Agriculture's Animal Plant Health Inspection Service (USDA APHIS) federally deregulated pine shoot beetle, Tomicus piniperda, on November 2, 2020 by rescinding 7 CFR §301.50 due to lack of serious impacts related to this pest. USDA APHIS federally deregulated the emerald ash borer, Agrilus planipennis, by rescinding 7 CFR §301.53 on January 14, 2021, due to significant ongoing spread of this pest, despite regulations, and in order to focus limited resources on pest treatments, including biocontrol. USDA APHIS federally regulates Phytophthora ramorum through CFR §301.92 by delineating the infested area and requiring nurseries that ship stock outside of this area to submit notifications of all proven and associated hosts shipped out of the area and by submitting to periodic inspections and removal and sanitation activities when ramorum blight is detected on nursery stock to prevent the spread and establishment of this disease, which causes sudden oak death. Therefore, the Department's approach of removing quarantine rules for PSB, EAB, and TCD; and revising the P. ramorum rule to better align the host list with APHIS will better align Wisconsin's approach to these regulatory pests and diseases with federal regulations, at little to no impact to business. Although the federal government doesn't regulate EHS or HWA, impacts of these state regulations should not be significant. Existing HWA regulations have mainly impacted the 20 nursery dealers per year that import stock from the eastern United States, and we do not charge for Compliance Agreements that are required by these regulations. Main costs would likely be related to staff time for pest identification training and inspection of plant products being imported from infested areas, which are far less than the costs of allowing EHS to establish and spread into Wisconsin where it will threaten our nursery and Christmas tree industries and our natural resources.

18. Compare With Approaches Being Used by Neighboring States (Illinois, Iowa, Michigan and Minnesota)

Wisconsin's proposal to remove quarantine rules for EAB, PSB, and TCD are consistent with most surrounding states with the exception of those to the west that are on the leading edge of EAB infestation. The lack of observed impacts of TCD east of the Mississippi have resulted in all states in our region intending to remove regulations for that pest and disease complex, while still maintaing surveys for the walnut twig beetle, which casuses TCD, to comply with export requirements for the European Union.

While surrounding states do not have regulations on elongate hemlock scale, those states either already have that pest, in the case of Michigan, or lack the hemlock and balsam fir resources and significant Christmas tree industry present in Wisconsin.

Iowa has a list of insect and disease plant pests that are considered to be dangerously injurious or a public nuisance that

shall be prevented from being introduced into, or disseminated within, the state. Currently, Iowa does not have pine shoot beetle, hemlock woolly adelgid, elongate hemlock scale, nor spotted lanternfly on the Iowa pest list. Iowa intends to remove emerald ash borer, P. ramorum, and the walnut twig beetle from their pest list in the near future.

Illinois has rescinded rules related to pine shoot beetle and emerald ash borer. They intend to rescind thousand cankers disease regulations in the near future. Like many states that lack significant hemlock resources, they do not regulate hemlock woolly adelgid or elongate hemlock scale. They have indicated that they are unlikely to enact a quarantine for spotted lanternfly if it is detected. They regulate P. ramorum, per federal requirements.

Michigan rescinded its emerald ash borer quarantine in 2018, and it does not have quarantine rules related to pine shoot beetle, elongate hemlock scale or spotted lanternfly. MI has exterior and interior quarantines for hemlock woolly adelgid. They are also the only state with an exterior quarantine for balsam woolly adelgid, an invasive, introduced pest that has caused fir mortality in portions of the eastern and western US. This pest was detected in MI in 2021. Wisconsin also considered adding a quarantine rule for balsam woolly adelgid, but decided against it after hearing a presentation from the USDA FS on the potential climactic unsuitability of this pest in WI, its extremely low rate of spread in MI, lack of concern and support for regulations by WI Christmas tree growers, and lack of regulatory interceptions on stock coming into our state.

Minnesota has a quarantine for emerald ash borer, but it does not have quarantine rules related to pine shoot beetle, thousand cankers disease, hemlock woolly adelgid, elongate hemlock scale, or spotted lanternfly. They regulate P. ramorum per federal requirements.

19. Contact Name	20. Contact Phone Number
Shahla M. Werner	(608) 957-5100

This document can be made available in alternate formats to individuals with disabilities upon request.

ATTACHMENT A

1. Summary of Rule's Economic and Fiscal Impact on Small Businesses (Separately for each Small Business Sector, Include Implementation and Compliance Costs Expected to be Incurred)

The adverse impact to green industry businesses is potentially the cost of inspection and/or the mandatory implementation of best management practices entailed by Compliance Agreements (compliance agreements give the regulated industry a limited exemption to the quarantine to allow them to import products while mitigating risk of introducing pests) needed to reduce the risk of spreading EHS. It is expected that these costs will be minimal, as the Department does not charge businesses a fee for Compliance Agreements. These costs are predicted to be largely offset with the savings of pest treatment costs for EHS; or the potential loss or decline of natural resources, Christmas trees, plant products and tourism that would result from allowing these pests to establish in Wisconsin.

2. Summary of the data sources used to measure the Rule's impact on Small Businesses Data for compliance and implementation were based on current fees charged by the Department and the estimated impacts of similar regulations on businesses, such as nursery dealers.

3. Did the agency consider the following methods to reduce the impact of the Rule on Small Businesses?

Less Stringent Compliance or Reporting Requirements

Less Stringent Schedules or Deadlines for Compliance or Reporting

Consolidation or Simplification of Reporting Requirements

Establishment of performance standards in lieu of Design or Operational Standards

Exemption of Small Businesses from some or all requirements

Other, describe:

4. Describe the methods incorporated into the Rule that will reduce its impact on Small Businesses

The Department does not charge any fees for compliance agreements or inspections, and we offer free training and lab diagnostics to licensed nurseries. Therefore, cost of compliance should be minimal for nursery dealers and Christmas tree growers, especially when considering the ability of a compliance agreement to provide a limited quarantine exemption that allows them to keep markets open for plant imports; and for nursery dealers, who may need to enter into a compliance agreement in order to import nursery stock, Christmas trees, or other regulated plant products obtained from the EHS quarantine area.

5. Describe the Rule's Enforcement Provisions

Enforcement, if needed, will be implemented according to s. 94.77, Stats., which specifies that any person who violates any provision of this chapter for which a specific penalty is not prescribed, or an order issued or rule promulgated under such a provision, may be fined not more than \$1,000 for the first offense and may be fined not less than \$500 nor more than \$5,000 or imprisoned for not more than 6 months or both for each subsequent offense. In lieu of the criminal penalty under sub. (1), a person who violates any provision of this chapter for which a specific penalty is not prescribed, or an order issued or rule promulgated under such a provision, may be required to forfeit not less than \$200 nor more than \$5,000, or for an offense committed within 5 years of an offense for which a penalty has been assessed under this section, may be required to forfeit not less than \$400 nor more than \$10,000.

6. Did the Agency prepare a Cost Benefit Analysis (if Yes, attach to form) □ Yes □ No