

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
472	Access Control	Animal Exclusion from Sensitive Areas	AC	\$40	\$2,000	Y
Livestock must currently be present in the area intended to be protected to be eligible for this payment. Payment is to be used to exclude livestock only.						
Only eligible for one time payment on the land where this scenario is scheduled. Payment cap is applicable as a maximum per contract.						
Area protected must have a minimum of 30 FT distance to water in the case of streams, measured from barrier to waters edge.						
In the case of wetlands, the area protected is the portion of wetland present on the contract acres that is protected by the exclusion.						
371	Air Filtration and Scrubbing	Biofilter	NO	\$11,777		Y
Eligible for bed type filters on <u>pit</u> fans only. Payment is per fan.						
Eligible components include biofilter, plenums, exhaust fan upgrades and moisture management systems.						
For existing air quality concerns associated with mechanically ventilated livestock buildings.						
Producers are required to obtain their own Technical Assistance (NRCS will not provide design or funding for TSP design).						
366	Anaerobic Digester	Large Plug Flow >2000 AU	AU	\$171	\$200,000	Y
Payment is eligible for the digester vessel, cover, internal equipment, controls, gas piping and flare portions of the digester only. Payment cap is per facility.						
Producers are required to obtain their own Technical Assistance (NRCS will not provide design or funding for TSP design).						
372	Combustion System Improvement	Engine Replacement, <50 HP	NO	\$4,749.00		
372	Combustion System Improvement	Engine Replacement, ≥50 HP	NO	\$5,859.00		
To be eligible, the participant must have a completed (126) Comprehensive Air Quality Management Plan or equivalent showing that the implementation of 372 shows a measurable, positive benefit for one or more AQ resource concerns.						
A plan meeting the requirements of the 126 CAP for the engine only will suffice						
317	Composting Facility	Compacted Gravel Pad - 6" compacted gravel	SQ FT	\$0.68		Y
126	Comprehensive Air Quality Management Plan	Comprehensive AQ CAP - US	NO	\$2,611.00		
327	Conservation Cover	Introduced Grass	AC	\$508		
327	Conservation Cover	Native Grass	AC	\$538		
327	Conservation Cover	Pollinator Habitat	AC	\$617		
327	Conservation Cover	Prairie Restoration	AC	\$792		
A (142) Fish and Wildlife Habitat Management Conservation Activity Plan is required to be completed before Sedge Meadow and Aquatic Emergent scenario can be scheduled in an application.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

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328	Conservation Crop Rotation	Add Small Grain	AC	\$77	\$3,850	
328	Conservation Crop Rotation	Add 2 Years of Perennials to Rotation	AC	\$352	\$3,850	
Payment only eligible for the year in the rotation where the new crop is planted or established and only on the acres where the additional crop(s) are planted. Payment cap is per year in a contract.						
Rotation cannot include back-to-back low residue crops without a cover crop.						
Must be planned to meet the Field Office Tech Guide 328 additional criteria to improve soil quality.						
Low residue crops include soybeans, wheat or other small grain with stubble removed (<8 in), corn silage, etc.						
To be eligible for payment, adoption of this practice must result in an additional crop added to the rotation.						
Tillage system must meet (329) Residue and Tillage Management - No-Till/Strip Till or (345) Residue and Tillage Management Modified No-Till each year except when terminating a perennial sod.						
340	Cover Crop	Grass or Cereal Grains	AC	\$37	\$18,500	
The cover crop can not be harvested for grain or seed.						
Any cover crop mix that meets the 340 Standard is eligible for payment. If the cover crop is planned to be grazed, follow the technical requirements (seed rates, etc.) under 512 Forage and Biomass planting.						
Eligible for up to three payments. Payment cap is per year.						
342	Critical Area Planting	Grass/Legume Mix-Normal Tillage	AC	\$281		
Use this scenario as the seeding component in support of practices such as Grassed Waterway.						
342	Critical Area Planting	Grass/Legume Mix-Moderate Grading	AC	\$829		
554	Drainage Water Management	Drainage Water Management	NO	\$131		
Payment for this practice is per water management structure used to control water levels.						
Eligible for up to three payments per structure. All structures must be scheduled under one CIN each of the maximum of three years.						
592	Feed Management	Cow Dairy - Large (>50 AUs)	AU	\$2.73	\$1,500	Y
592	Feed Management	Dairy Small (≤50 AUs)	AU	\$23.50	\$1,500	Y
592	Feed Management	Livestock	AU	\$1.55	\$1,500	Y
Applicant must have a Feed Management plan, developed by a qualified individual, which meets the 592 standard to reduce:						
1 Nitrogen and/or phosphorus loads OR;						
2 Feed, water and/or wastewater use OR;						
3 Overall manure production and/or improve air quality						
Animal units for the payment will be determined by the Animal Units (AU) present at any one time at the location or facility.						
NRCS will not provide Technical Assistance (neither directly nor through a TSP).						
Eligible for up to three payments. Payment cap is per year.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
386	Field Border	Introduced Grass	AC	\$507		
386	Field Border	Native Grass	AC	\$538		
386	Field Border	Pollinator Habitat	AC	\$573		
512	Forage and Biomass Planting	Introduced Grass Establishment or Renovation	AC	\$176		Y
512	Forage and Biomass Planting	Interseed Legumes and/or Forbs	AC	\$117		Y
512	Forage and Biomass Planting	Native Grass Establishment or Renovation with fertility	AC	\$326		Y
Follow IN Seeding Calculator when completing any (512) Forage and Biomass Planting scenario						
Producers must provide a soil test taken in the last 4 years for pasture or in the last 2 years for hayland or converted cropland, to be considered under this practice to show adequate fertility.						
Cost for fence and livestock watering facilities are not eligible to be added to the application on land units where cropland is being converted for grazing purposes unless as defined in 515.81(1)(i). Refer to guidance for (382) Fence for an example.						
666	Forest Stand Improvement	Forest Stand Improvement-Light	AC	\$81		
Payment is not authorized where the amount of work is less than 200 diameter inches or less than 10 SQ FT of basal area/acre or at least 30 grapevines per acre.						
A Forestry Plan meeting the Forest Management Plan-Written (106) standard must be developed prior to receiving payment.						
To ensure adequate time is provided to complete 666, this practice should only be scheduled in the year after a CAP is scheduled to be completed, if a CAP is needed.						
Forest Stand Improvement - Heavy scenario only eligible for creating permanent forest openings per the additional criteria to improve wildlife habitat per the 666 FOTG standard.						
NOTE: A plan developed outside of EQIP financial assistance meets this requirement as long as the plan meets the 106 standard. Forest Stewardship plans qualify.						
561	Heavy Use Area Protection	Gravel with Geotextile 8" Thick	SQ FT	\$1.08	\$16,000	Y
422	Hedgerow Planting	3 Row Hedgerow - Bare root Seedling Planting Stock	FT	\$1.18		
595	Integrated Pest Management	Basic IPM Field 1 RC	AC	\$7	\$3,500	
Eligible on all cropland and pastureland where pesticides are applied not currently under a pest management plan that follows IPM principles (i.e. scouting, pest identification, field history, treatment threshold) for all pesticide applications.						
Criteria for the payment are tied to fields that will receive the pesticides and will result in all of the following changes in current management:						
1 At least three pest scouting trips per crop year are not currently occurring but will be completed at emergence, mid-season and late season.						
2 Foliar applications are not currently based on economic thresholds but will be applied only when:						
Field scouting discovers pests (e.g. diseases, insects, weeds) at economic threshold levels, as referenced in a Purdue extension/scientific publication or a predicted threat by Purdue University Specialist.						
3 Use of precision equipment with automated section or boom shut-off capabilities to minimize overlap and to avoid environmentally sensitive areas.						
NOTE: environmentally sensitive areas will be geo-referenced for all pesticide applications per the 595 standard-includes applicable setbacks, perennial water bodies, surface inlets, buffers, sinkholes-surficial opening and/or lowest point, etc.						
Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.						
The Pest Management Plan must be developed prior to the practice application. Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.						
Eligible for up to three payments per contract. Payment cap is per year.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
595	Integrated Pest Management	Basic IPM Fruit Veg 1 RC	AC	\$54	\$5,400	
Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.						
Foliar pesticide applications are only allowed when: field scouting discovers pests (e.g. diseases, insects, weeds) at economic threshold levels, as referenced in a Purdue Extension/scientific publication or a predicted threat by Purdue University Specialist.						
Follow IPM principles (e.g. scouting , pest identification, field history, treatment threshold) for all pesticide applications.						
Integrated Pest Management (IPM) techniques will include monitoring and forecasting, reduced-risk pesticides, reduced technology, cultural control and biologically based control, as applicable, for the crop to be grown.						
The Pest Management Plan must be developed prior to the practice application. Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.						
Eligible for up to three payments per contract. Payment cap is per year.						
595	Integrated Pest Management	IPM Small Farm 1 RC	EA	\$441		
Small Farm scenario only applies to acreages where the applicable Field, Fruit/Veg or Orchard payment would be less for the total acres than the Small Farm scenario total.						
Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.						
Follow IPM principles (e.g. scouting , pest identification, field history, treatment threshold) for all pesticide applications.						
Integrated Pest Management (IPM) techniques will include monitoring and forecasting, reduced-risk pesticides, reduced technology, cultural control and biologically based control, as applicable, for the crop to be grown.						
Pest Management Plan must be developed prior to the practice implementation. Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the payment. TSP TA funds are no longer eligible for payment for new 595.						
Eligible for up to three payments per contract.						
595	Integrated Pest Management	Basic IPM Orchard 1 RC	AC	\$125	\$3,125	
Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.						
Foliar pesticide applications are only allowed when: field scouting discovers pests (e.g. diseases, insects, weeds) at economic threshold levels, as referenced in a Purdue Extension/scientific publication or a predicted threat by Purdue University Specialist.						
Follow IPM principles (e.g. scouting , pest identification, field history, treatment threshold) for all pesticide applications.						
Integrated Pest Management (IPM) techniques will include monitoring and forecasting, reduced-risk pesticides, reduced technology, cultural control and biologically based control, as applicable, for the crop to be grown.						
The Pest Management Plan must be developed prior to the practice application. Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.						
Eligible for up to three payments per contract. Payment cap is per year.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
442	Irrigation System, Sprinkler	Conversion to Center Pivot System	AC	\$352.00		
442	Irrigation System, Sprinkler	Retrofit for Efficiency Improvement	FT	\$3.88	\$5,531	
Payment is for upgrading existing systems to make them more energy and/or water efficient.						
The need for upgrading the existing system to be more energy and/or water efficient must be identified in an Irrigation Water Management Plan meeting the 118 standard prior to receiving payment.						
Upgrade must include one or more of the following:						
Nozzle replacement of different type or to replace if > 5 years old.						
Pressure regulator replacement or installation.						
Payment cap is per system. Maximum payment for three systems on separate land units per contract.						
Participant must also implement Irrigation Water Management (449) prior to receiving payment.						
449	Irrigation Water Management	IWM for Row Crops	AC	\$8		
Management must decrease non-point source pollution of surface or ground water resources or result in increased efficiency of water use or increased energy efficiency. Eligible on all irrigated crop types.						
A uniformity test and flow monitoring is required the first year payment is received.						
Payment is for detailed record keeping and data collection, and irrigating according to an approved irrigation scheduling program (such as Purdue's Michiana Irrigation Scheduler or equivalent).						
Payment provided only for existing irrigation systems. Participant must have irrigated 2 of the past 5 years per EQIP policy. The participant's statement or the DC knowledge of this is acceptable proof.						
Eligible for up to three payments.						
484	Mulching	Natural Material Vegetation Establishment	AC	\$222		
484	Mulching	Erosion Control Blanket Vegetation Establishment	AC	\$5,951		
484	Mulching	ECB for Endangered Species	AC	\$7,623		
484 is only eligible to support another practice for the purpose of establishment of permanent vegetative cover.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
590	Nutrient Management	Basic Nutrient Management	AC	\$11	\$5,500	
Eligible on cropland or pastureland if at least one of the following 3 scenarios is not occurring but all 3 will be implemented:						
1 Soil Testing has not occurred within the last four years, but regular soil testing will occur.						
2 Nitrogen is currently being applied in the fall/early winter without a nitrification inhibitor. Nitrogen will now be injected with a nitrification inhibitor or not applied in the fall/early winter. Surface applications of DAP and MAP are permitted but not on frozen soil or snow covered ground.						
3 Nitrogen is currently applied as a single pre-plant application, but will be split applied/side dressed in the spring.						
Erosion must be controlled to T as documented with RUSLE2.						
Concentrated flow erosion must be controlled/stabilized as much as possible. Ephemeral erosion that forms annually should be controlled to limit nutrient transport.						
Only one 590 scenario may be scheduled for a land unit at any given time in a contract.						
Irrigation Water Management (449) is required to be implemented when 590 is applied to irrigated land.						
The 590 plan must be developed prior to the practice implementation. Cost of hiring a TSP to write, deliver and assist in updating the plan for each year is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 590.						
Eligible for up to three payments per contract. Payment cap is per year.						
590	Nutrient Management	Basic Nutrient Management with Manure	AC	\$17	\$8,500	Y
Available for cropland and pasture/hay fields where animal wastes are being utilized. Must meet the requirements for Basic Nutrient Management in addition to the following requirements:						
Where an applicant is importing or exporting manure, they must provide a contract/agreement that shows the terms of receiving or exporting manure for the life of the EQIP contract.						
Land under a newly written CNMP plan is eligible for 590 Basic w/Manure as long as it is not prohibited by other provisions in this section.						
Soil tests must have been completed within the last 4 years to be valid. The minimum number of acres necessary for the manure application shall be based on the IDEM " Manure Application Land Requirements."						
Only fields with a soil test phosphorus level of <50 ppm (100 lbs) per acre will be eligible.						
The applicant can be the generator or receiver of the waste and must have control of the fields that receive the waste during the life of the contract.						
Criteria for the payment are tied to fields that will receive the waste and will result in one of the following changes in current management:						
Pre-sidedress soil nitrate test (PSNT) and/or chlorophyll meter (SPAD) are not currently being used, but will be completed on cropland receiving manure. Follow Purdue University CES publication (AY-314-W or AY-317-W) guidelines.						
Manure may not be applied on frozen or snow covered ground.						
Municipal sewage sludge applications are not eligible.						
Only one 590 scenario may be scheduled for a land unit at any given time in a contract.						
Irrigation Water Management (449) is required to be implemented when 590 is applied to irrigated land.						
The 590 plan must be developed prior to the practice implementation. Cost of hiring a TSP to write, deliver and assist in updating the plan for each year is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 590.						
Eligible for up to three payments per contract. Payment cap is per year.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
590	Nutrient Management	Enhanced Nutrient Management	AC	\$34	\$17,000	
Eligible on cropland only.						
Eligible only if at least one of the following 3 scenarios is not currently occurring, but all 3 will be implemented:						
1 Intensive soil sampling (Grid or Soil Management Zone = 5 AC or less)						
2 Intensively managed nutrient application placement (variable rate for P, K, and lime) for all years on all applications.						
NOTE: Variable rate does not apply to starter fertilizer for corn/wheat, N sidedress application and/or small grain top-dress (N or P)						
3 No Fall nitrogen application for Spring seeded crops (corn/soybean). Fall N application for wheat is permitted. Fall applications of DAP and MAP are permitted but not on frozen or snow-covered ground.						
No phosphorus applications allowed on frozen or snow covered ground						
No phosphorus applications allowed where soil test levels for phosphorus exceed 50 ppm.						
Only one 590 scenario may be scheduled for a land unit at any given time in a contract.						
Nutrient Management-High Management can follow Nutrient Management-Basic Management; however, NM-Basic Management cannot follow NM-High Management.						
Erosion must be controlled to "T" as documented with RUSLE2.						
Concentrated flow erosion must be controlled/stabilized as much as possible. Ephemeral erosion that forms annually should be controlled to limit nutrient transport.						
Drainage Water Management (DWM) (554) (Applies to drained land only). DWM is mandatory when feasible for the site if the site is suitable for DWM and is one of the participants management objectives.						
The 590 plan must be developed prior to the practice implementation. Cost of hiring a TSP to write, deliver and assist in updating the plan for each year is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 590.						
Irrigation Water Management (449) is required to be implemented when 590 is applied to irrigated land.						
Eligible for up to three payments per contract. Payment cap is per year.						
In addition to the above guidelines, the following supporting practices must already be in place or planned for application to be eligible for this payment:						
Must be planned to meet the Field Office Tech Guide 328 additional criteria to improve soil quality.						
328-Conservation Crop Rotation PLUS 329-Res. Mgmt No-Till PLUS 340-Cover Crop (required each year only when Phosphorus, or manure is fall applied) PLUS: (see next line)						
A buffer under the following practice codes will be established along all waters bodies: 386, 393, 332, 390, 391, 412, 422, 327, or 342 within a field, or 380.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
590	Nutrient Management	Enhanced Nutrient Management with Manure	AC	\$41	\$20,500	Y
Must meet the requirements of Basic Nutrient Management with Manure, plus either of the following:						
1 Manure applications on Summer (after wheat), Autumn, Winter or after corn silage allowed only with a cover crop, established prior to or within 2 weeks after manure application, and/or the use of a nitrification inhibitor.						
2 Eligible for Spring manure applications, only if switching manure application from Summer (after wheat), Autumn, or Winter.						
Only one 590 scenario may be scheduled for a land unit at any given time in a contract.						
Manure may not be applied on frozen or snow covered ground.						
Irrigation Water Management (449) is required to be implemented when 590 is applied to irrigated land.						
The 590 plan must be developed prior to the practice implementation. Cost of hiring a TSP to write, deliver and assist in updating the plan for each year is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 590.						
Eligible for up to three payments per contract. Payment cap is per year.						
528	Prescribed Grazing	Low Intensity >7 Day Rotation Frequency	AC	\$21		Y
528	Prescribed Grazing	High Intensity <3 Day Rotation Frequency	AC	\$52		Y
Payments will also be available for other practices required as part of the conservation plan.						
"Stop grazing" heights must be verified/documentated by the field office with at least 80% of the enrolled acreage under 528 meeting the standard in order to be eligible for payment.						
Refer to the Grazing Technical Note 1 for descriptions of the Grazing System for each scenario.						
Payment includes the typical scenario cost of temporary , movable fencing.						
Payment for 528 is not eligible in the same year on acreage receiving Nutrient Management (590) Basic Management.						
Eligible for up to three payments per contract.						
533	Pumping Plant	Livestock Water Deep Well Pump	NO	\$1,034		Y
533	Pumping Plant	Pump with Sump	NO	\$2,663		Y
533	Pumping Plant	Livestock Water Deep Well Pump (>25FT) with Large Pump House	NO	\$2,605		Y
533	Pumping Plant	Solar	NO	\$2,490		Y
Payment only for livestock water.						

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

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345	Residue and Tillage Management Mulch Till	Mulch Till Basic	AC	\$20	\$10,000	
Must meet the Additional Criteria to Maintain or Improve Soil Quality in the 345 standard (use of "Indiana modified no-till" equipment that will result in a STIR rating of less than 30) to receive payment.						
Applicant must have mulch tilled/modified no tilled and/or no tilled for no more than 5 consecutive years in order to be eligible for payment.						
The crop rotation for the contract period must include at least two years of a mulch till high residue crop.						
Examples of high residue crops include: Corn (grain), Millet, Milo, Oats, Popcorn, Rye, Sorghum, Sorghum-Sudan Grass Hybrid, Triticale and Wheat.						
Must develop Nutrient Management (590) and Pest Management (595) plans that are specific for a Mulch Till system and have any component critical to the success of the system implemented the Autumn prior to the implementation of Mulch Till.						
This is to address issues that may limit the success of Mulch Till implementation. Payments will be provided for Nutrient and Pest Management practices as well if requirements are met.						
345 can only precede 329 in a contract where 345 is used as a transition from conventional tillage to 329.						
If a contract contains 345 and 329 as a way to transition, the total amount of payment may not exceed three when combined with 329. This is the only case in which both 345 and 329 can be used on one contract.						
Eligible for only one payment per contract.						
329	Residue and Tillage Management, No Till/Strip Till	No Till/Strip Till	AC	\$24	\$12,000	
A STIR rating of less than 20 must be documented to receive this payment.						
This practice must be applied to the same acres all three years in which payments are made.						
Applicant must have no-tilled for no more than 5 consecutive years in order to be eligible for payment based on the Indiana NRCS 329 Practice Standard.						
The crop rotation for the contract period must include at least two years of a No Till high residue crop.						
Examples of high residue crops include: Corn (grain), Millet, Milo, Oats, Popcorn, Rye, Sorghum, Sorghum-Sudan Grass Hybrid, Triticale and Wheat.						
Must develop Nutrient Management (590) and Pest Management (595) plans that are specific for a No Till system and have any component critical to the success of the system implemented the Autumn prior to the implementation of No Till.						
This is to address issues that may limit the success of No Till implementation. Payments will be provided for Nutrient and Pest Management practices as well if requirements are met.						
345 may only precede 329 in a contract where 345 is used as a transition from conventional tillage to 329.						
If a contract contains 345 and 329 as a way to transition, the total amount of payment may not exceed three for any combination of 345 and 329.						
This is the only case in which both 345 and 329 can be used on one contract.						
Eligible for up to three payments per contract. Payment cap is per year.						
Agronomy Tech Notes 1-4 are references for this practice at: http://www.in.nrcs.usda.gov/intranet/TechnicalNotes/technicalnotes.htm						
346	Residue and Tillage Management, Ridge Till	Ridge Till	AC	\$28		
391	Riparian Forest Buffer	Bare Root, Trees/Shrubs	AC	\$770		
390	Riparian Herbaceous Cover	Native Grass	AC	\$644		
390	Riparian Herbaceous Cover	Prairie Cord grass Restoration	AC	\$1,060		
390	Riparian Herbaceous Cover	Giant Cane break Restoration	AC	\$1,472		

2013 Environmental Quality Incentives Program
Air Quality Initiative
Indiana Practice Guidelines and Payment Rates

Practice Code	Practice Name	Scenario	Unit Type	Unit Payment Rate	Payment Cap	Livestock Practice
367	Roofs and Covers	Flexible Membrane Cover	SQ FT	\$1.33	\$50,000	Y
367	Roofs and Covers	Timber or Steel Sheet Roof, >30' wide	SQ FT	\$5.47	\$50,000	Y
632	Solid/Liquid Separation Facility	Concrete Basin	CU FT	\$3.04		Y
Payment based on cubic feet of storage needed.						
585	Strip Cropping	Strip Cropping - Water Erosion	AC	\$3	\$3,000	
Crop Strips will be no wider than 360 feet.						
Eligible for up to three payments per contract. Payment cap is per year.						
612	Tree and Shrub Establishment	Hardwood Establishment, Bareroot	AC	\$658		
A Forestry Plan meeting Forest Management Plan-Written (106) standard must be developed prior to receiving payment.						
NOTE: A plan developed outside of EQIP financial assistance for 106 meets this requirement as long as the plan meets the 106 standard. Forest Stewardship plans qualify.						
359	Waste Treatment Lagoon	Waste Treatment Lagoon	CU FT	\$0.12	\$75,000	Y
New production facilities are not eligible to be included in the application per CPM 440 515.52 & 515.81. An increase in Animal units of 50% or greater will be considered as a new facility in Indiana.						
Existing facilities may be moved to a land unit where there is not currently waste storage if the following apply:						
1-The facility planned for a new location for an environmental benefit such as moving away from sensitive areas and/or assistance for storage needs up to 180 days of storage and replaces the current confined facility.						
2-The current confined facility will be closed according to (360) Waste Facility Closure practice code and will no longer be used for waste storage.						
3-The facility moving to a new location may be sized based on a herd increases of up to 50% in animal units based on the existing facility.						
4-When the facility is moving to a new location and the herd increase will exceed a 50% increase, this practice is not eligible for payment.						
To be eligible for payments a Comprehensive Nutrient Management Plan (CNMP) must be written, delivered, and certified prior to the start of the Waste Storage Facility.						
This practice requires an on-site engineering review and cost-estimate by a NRCS Engineer.						
Payment will be limited to a facility sized for up to an additional 180 days storage for animals currently contributing to the storage facility.						
If a site has no animals but will be collecting and storing manure from another farm, then the applicant must have a contract to receive manure at the site for the length of the EQIP contract.						
Applicant must provide NRCS with a copy of the contract to receive manure to be eligible for payment if the above statement applies.						
380	Windbreak/Shelterbelt Establishment	3 Row Windbreak, Bare Root Seedling Planting Stock	FT	\$1.07		
650	Windbreak/Shelterbelt Renovation	Within Row Replacement, Bare Root Planting Stock	FT	\$0.28		