Dear Mr. Hill:

This letter is in response to your November 30, 2009 request for site-specific review pursuant to section 7 of the Endangered Species Act of 1973, as amended, received in our office on November 30, 2009 regarding the bridge replacement and road alignment improvement project along Green Road in Erie County, Ohio. The project, as proposed, will replace the existing 76-foot long single span truss bridge along Green Road over the Vermilion River (a perennial WWH) in Florence Township. The new 90-foot long clear span bridge will be skewed approximately 30° with the proposed roadway. We understand that the project will result in impacts to the Vermillion River that will extend no further than 50 feet upstream and downstream of the proposed structure. In addition, 12 suitable Indiana bat roost trees may be removed for the project, including 1 tree that exhibits maternity roost characteristics.

**Federally Listed Species:**
The project is located within the range of the Federally Endangered Indiana bat (Myotis sodalis) and piping plover (Charadrius melodus); the Federally Threatened Lake Erie water snake (Nerodia sipedon insularum) and lakeside daisy (Hymenoxys herbacea); the Federal Candidate Species eastern massasauga rattlesnake (Sistrurus catenatus); and the Federal Species of Concern bald eagle (Haliaeetus leucocephalus). ODOT has determined that this project will have no effect on any of these species, except the Indiana bat; therefore, these species are not expected to be impacted by the project.

**Fish & Wildlife Coordination Act Comments:**
The Service recommends that impacts to streams and wetlands be avoided, and buffers surrounding these systems be preserved. Streams and wetlands provide valuable habitat for fish and wildlife resources, and the filtering capacity of wetlands helps to improve water quality. Naturally vegetated buffers surrounding these systems are also important in preserving their wildlife-habitat and water quality-enhancement properties. We support and recommend mitigation activities that reduce the likelihood of invasive plant spread and encourage native plant colonization. Prevention of non-native, invasive plant establishment is critical in maintaining high quality habitats. All disturbed areas in the project vicinity should be mulched and revegetated with native plant species.
In addition, the Service strongly recommends that all in-stream work be avoided from April 15 to June 30 to reduce fish-spawning impacts.

In addition, we recommend limiting the use of rock channel protection (RCP) for erosion control. Instead, we recommend using native vegetation to control erosion, or, at a minimum, using native vegetation in combination with rock.

INDIANA BAT - TIER 2 BIOLOGICAL OPINION:

On January 26, 2007, the U.S. Fish and Wildlife Service (Service) issued a programmatic biological opinion (PBO) for the Ohio Department of Transportation’s (ODOT) Statewide Transportation Program through January 2012. This PBO established a two-tiered consultation process for ODOT activities, with issuance of the programmatic opinion being Tier 1 and all subsequent site-specific project analyses constituting Tier 2 consultations. Under this tiered process, the Service will produce tiered biological opinions when it is determined that site-specific projects are likely to adversely affect federally listed species. When may affect, not likely to adversely affect determinations are made, the Service will review those projects and if justified, provide written concurrence and section 7(a)(2) consultation will be considered completed for those site-specific projects.

In issuing the PBO (Tier 1 biological opinion), we evaluated the effects of all ODOT actions outlined in your Biological Assessment on the federally listed Indiana bat. Your current request for Service review of the Green Road (TR2) bridge replacement project is a Tier 2 consultation under the January 26, 2007, PBO. We have reviewed the information contained in the letter and supporting materials submitted by your office describing the effects of the proposed project on federally listed species. We concur with your determination that the action is likely to adversely affect the Indiana bat. As such, this review focuses on determining whether: (1) this proposed site-specific project falls within the scope of the Tier 1 PBO, (2) the effects of this proposed action are consistent with those anticipated in the Tier 1 PBO, and (3) the appropriate conservation and mitigation measures identified in the biological assessment are adhered to.

That is, this letter serves as the Tier 2 biological opinion for the proposed Green Road (TR2) bridge replacement project. As such, this letter also provides the level of incidental take that is anticipated and a cumulative tally of incidental take that has been authorized and exempted in the PBO.

Description of the Proposed Action

Pages 1-2 of your letter, along with the supporting materials you submitted, include the location and a thorough description of the proposed action. The action, as proposed, involves the replacement of the bridge over the Vermilion River along Green Road (TR2) in Florence Township, Ohio. The purpose of this project is to replace the 76-foot long existing bridge with a 90-foot long clear span bridge on an improved alignment. Twelve trees that exhibit suitable summer roost habitat characteristics for the Indiana bat will be removed for the project, including one tree that exhibits brood-rearing habitat for the species. ODOT will implement the following conservation measures to avoid, minimize, and/or mitigate adverse impacts to the Indiana bat: 1) any unavoidable tree removal will take place between September 30 and April 1 to avoid direct impacts (avoidance measure A-1), and 2) credit for the Indiana bat summer ecology study (Gehrt/Swanson, 2008-2010) will be applied to mitigate adverse impacts to the bat (mitigation measure M-6). The Service appreciates ODOT’s use of the revised tree clearing dates of September 30 and April 1.

We understand that the road realignment also necessitates the relocation of an aerial utility (telephone maintained by CenturyLink). In an email from ODOT OES, dated January 13, 2010, information from the Erie County Engineer’s Office clarified that this utility will be relocated within both the existing and
the proposed right-of-way acquired for the project. We understand that the impacts within these right-of-
ways were included in the project area analyzed by ODOT OES.

Status of the Species
Species description, distribution, life history, population dynamics, and status are fully described on pages
13-26 for the Indiana bat in the PBO and are hereby incorporated by reference. Since the issuance of the
PBO in 2007, there has been no change in the status of the species.

Species descriptions, life histories, population dynamics, status and distributions are fully described on
pages 23-30 for the Indiana bat in the PBO and are hereby incorporated by reference. The most recent
population estimate indicates 468,184 Indiana bats occur rangewide (King 2008). The current revised
Indiana Bat Recovery Plan: First Revision (2007) delineates recovery units based on population
discreteness, differences in population trends, and broad level differences in land-use and macrohabitats.
There are currently four recovery units for the Indiana bat: Ozark-Central, Midwest, Appalachian
Mountains, and Northeast. All of Ohio falls within the Midwest Recovery Unit.

In 2007, white nose syndrome (WNS) was found to fatally affect several species of bats, including the
Indiana bat in eastern hibernacula. To date, WNS is known from New York, Massachusetts, Vermont,
West Virginia, Pennsylvania, New Jersey, New Hampshire, Connecticut, and Virginia. Roughly 70,000
Indiana bats, approximately 15% of the total population, occur in the affected states and are vulnerable to
WNS at this time. The extent of the impact this syndrome may have on the species rangewide is
uncertain but based on our current limited understanding of WNS, we expect mortality of bats at affected
sites to be high (personal communication, L. Pruitt, 2008).

Environmental Baseline
The environmental baseline for the species listed above was fully described on pages 21-26 of the PBO
and is hereby incorporated by reference. Since the issuance of the PBO in 2007, there has been no change
in the environmental baseline.

Status of the species within the action area
Since the issuance of the PBO in 2007, there have been no new Indiana bat capture records within the
vicinity of this project. Your letter and supporting materials state that suitable habitat exists within the
action area, thus we are assuming presence.

Effects of the Action
Based on analysis of the information provided in your letter and supporting materials, we have
determined that the effects of the proposed action are consistent with those contemplated and fully
described on pages 31-35 of the PBO. Adverse effects to the Indiana bat from this project could occur
due to the removal of a potential maternity roost tree. However, implementation of seasonal cutting
restrictions (avoidance measure A-1) will avoid direct adverse effects to individual bats. Projects that
require the removal of one or more potential primary maternity roost trees outside of the Indiana bats’
maternity season can result in adverse effects to colony members upon their return to maternity areas
following hibernation. When a primary roost tree becomes unsuitable, members of a colony may initially
distribute themselves among several previously used alternate roost trees (USFWS 2002; Kurta et al.
2002). It is not known how long it takes for the colony to attain the same level of roosting cohesiveness
that it experienced prior to the loss of an important primary roost tree. As explained in the PBO, colony
cohesiveness is essential for successful birth and rearing of young. It is likely that due to the ephemeral
nature of roost trees, the Indiana bat has evolved to be able to relocate replacement roosts, if available,
when their previously-used roost trees become unsuitable. Until the bats from the colony locate another
desirable primary roost tree and reunite, it is possible, however, that some individual members of a colony
will be subject to increased stress resulting from: (1) having to search for a replacement primary roost
tree, which increases energy expenditure and risk of predation; (2) having to roost in alternate trees that are less effective in meeting thermoregulatory needs; and (3) having to roost singly, rather than together, which decreases the likelihood in meeting thermoregulatory needs, thereby reducing the potential for reproductive success.

Adult male and non-reproductive female Indiana bats may also be indirectly exposed to loss of roosting habitat. In general, effects on these individual bats would be less severe than the effects associated with individuals of maternity colonies. Adult male and non-reproductive female Indiana bats are not subject to the physiological demands of pregnancy and rearing young. Males and non-reproductive females typically roost alone or occasionally in small groups. When these individuals are displaced from roosts they must utilize alternative roosts or seek out new roosts. Because these individuals are not functioning as members of maternity colonies, they do not face the challenge of reforming as a colony. Roost tree requirements for non-reproductive Indiana bats are less specific whereas maternity colonies generally require larger roost trees to accommodate multiple members of a colony. Therefore, it is anticipated that adverse indirect effects to non-reproductive bats will be less than the effects to reproductively active females. The Service anticipates that indirect effects to non-reproductive Indiana bats from the loss of roosting habitat will be insignificant.

In addition, scientific research on the Indiana bat that is funded by ODOT (mitigation measure M-6) promises to enhance our knowledge of Indiana bat maternity colony behavior relative to roosting, foraging, and rearing of offspring in the central-Ohio region. The study will also estimate the proportion of colony residents that survive, reproduce, and return to the colony among successive years. These findings will refine our understanding of maternity colony site fidelity and its associated effects on reproduction and survival, as described above.

We are not aware of any non-federal actions in the action area that are reasonably certain to occur. Thus, we do not anticipate any cumulative effects associated with this project.

Conclusion
We believe the proposed Green Road (TR2) bridge replacement project is consistent with the PBO. After reviewing site specific information, including 1) the scope of the project, 2) the environmental baseline, 3) the status of the Indiana bat and its assumed presence within the project area, 4) the effects of the action, and 5) any cumulative effects, it is the Service’s biological opinion that this project is not likely to jeopardize the continued existence of the Indiana bat.

Incidental Take Statement
The Service anticipates that the proposed action will result in incidental take associated with projects in the West management unit. Incidental take for this project, based on the amount of wooded acreage to be removed, is approximately one acre, resulting in the cumulative incidental take of 80.14 for this management unit. This project, added to the cumulative total of incidental take for the implementation of ODOT’s Statewide Transportation Program, is well within the level of incidental take anticipated in the PBO through 2012 (see table below).

<table>
<thead>
<tr>
<th>Management Unit</th>
<th>IT anticipated in PBO</th>
<th>IT for this project</th>
<th>Cumulative IT granted to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>West</td>
<td>1,565 acres</td>
<td>1.00 acre</td>
<td>80.14 acres</td>
</tr>
<tr>
<td>Central</td>
<td>2,280 acres</td>
<td>0 acres</td>
<td>27.50 acres</td>
</tr>
<tr>
<td>Northeast</td>
<td>4,679 acres</td>
<td>0 acres</td>
<td>141.00 acres</td>
</tr>
<tr>
<td>East</td>
<td>6,370 acres</td>
<td>0 acres</td>
<td>58.74 acres</td>
</tr>
<tr>
<td>South</td>
<td>7,224 acres</td>
<td>0 acres</td>
<td>52.09 acres</td>
</tr>
<tr>
<td>Statewide</td>
<td>22,118 acres</td>
<td>1.00 acre</td>
<td>359.47 acres</td>
</tr>
</tbody>
</table>
We determined that this level of anticipated and exempted take of Indiana bats from the proposed project, in conjunction with the other actions taken by ODOT pursuant to the PBO to date, is not likely to result in jeopardy to the species.

We understand that ODOT is implementing all pertinent Indiana bat conservation measures, specifically A-1 and M-6 stipulated in the Biological Assessment on pages 29-31. In addition, ODOT is monitoring the extent of incidental take that occurs on a project-by-project basis. These measures will minimize the impact of the anticipated incidental take.

This fulfills your section 7(a)(2) requirements for this action. However, should the proposed project be modified or the level of take identified above be exceeded, ODOT should promptly reinitiate consultation as outlined in 50 CFR §402.16. As provided in 50 CFR §402.16, reinitiation of formal consultation is required where discretionary Federal agency involvement or control over the action has been retained (or is authorized by law) and if: (1) the amount or extent of incidental take is exceeded; (2) new information reveals effects of the continued implementation of ODOT’s Statewide Transportation Program and projects predicated upon it may affect listed species in a manner or to an extent not considered in this opinion; (3) the continued implementation of ODOT’s Statewide Transportation Program and projects predicated upon it are subsequently modified in a manner that cause an effect to federally listed species not considered in this opinion; or (4) a new species is listed or critical habitat designated that may be affected by the action. In instances where the amount or extent of incidental take is exceeded, any operations causing such take must cease, pending reinitiation. Requests for reinitiation, or questions regarding reinitiation, should be directed to the U.S. Fish Wildlife Service’s Columbus, Ohio Field Office.

We appreciate your continued efforts to ensure that this project is consistent with all provisions outlined in the Biological Assessment and PBO. If you have any questions regarding our response or if you need additional information, please contact Karen Hallberg at extension 23.

Sincerely,

Mary Knapp, Ph.D.
Field Supervisor

cc: ODNR, DOW, SCEA Unit, Columbus, OH
Ohio Regulatory Transportation Office, Columbus, OH
OEPA, Columbus, OH (email only)