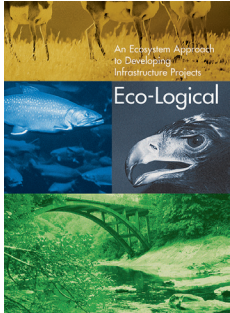




Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

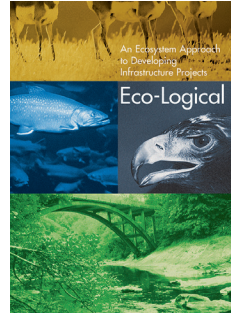
Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org

FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov; Marlys Osterhues, marlys.osterhues@dot.gov; Dave Williams, david.williams@dot.gov



Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

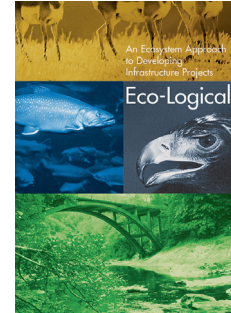
Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org

FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov; Marlys Osterhues, marlys.osterhues@dot.gov; Dave Williams, david.williams@dot.gov



Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

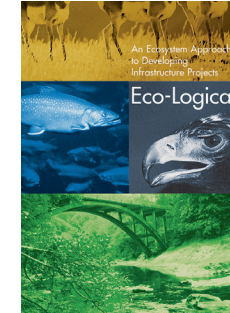
Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org

FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov; Marlys Osterhues, marlys.osterhues@dot.gov; Dave Williams, david.williams@dot.gov



Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

Contacts

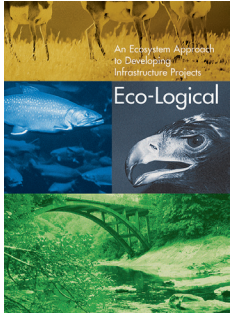
AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org

FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov; Marlys Osterhues, marlys.osterhues@dot.gov; Dave Williams, david.williams@dot.gov





Implementing Eco-Logical



Look for these upcoming *Implementing Eco-Logical* tools and resources:

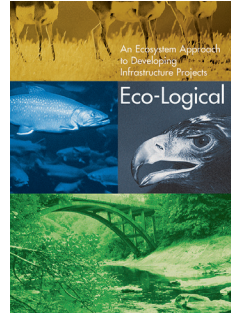
- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner’s handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:

http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



Implementing Eco-Logical



Look for these upcoming *Implementing Eco-Logical* tools and resources:

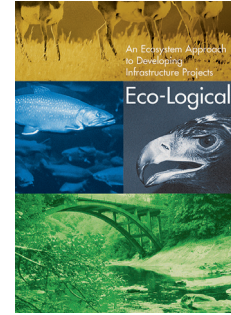
- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner’s handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:

http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



Implementing Eco-Logical



Look for these upcoming *Implementing Eco-Logical* tools and resources:

- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner’s handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:

http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



Implementing Eco-Logical



Look for these upcoming *Implementing Eco-Logical* tools and resources:

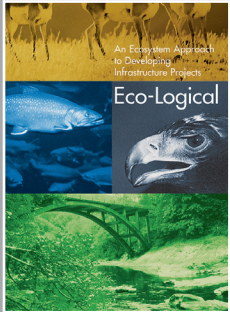
- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner’s handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:

http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



SHRP2 SOLUTIONS
Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

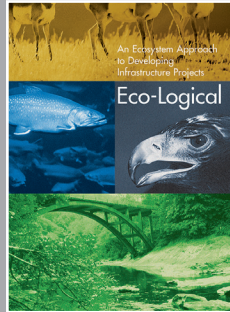
1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org
 FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov;
 Marlys Osterhues, marlys.osterhues@dot.gov;
 Dave Williams, david.williams@dot.gov



SHRP2 SOLUTIONS
Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

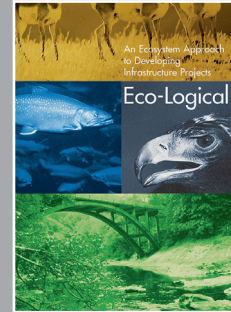
1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org
 FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov;
 Marlys Osterhues, marlys.osterhues@dot.gov;
 Dave Williams, david.williams@dot.gov



SHRP2 SOLUTIONS
Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org
 FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov;
 Marlys Osterhues, marlys.osterhues@dot.gov;
 Dave Williams, david.williams@dot.gov



SHRP2 SOLUTIONS
Implementing Eco-Logical



Eco-Logical Streamlines and Benefits Transportation through Integrated Planning

1. Build and strengthen collaborative partnerships and vision
2. Characterize resource status and integrate natural environment plans
3. Create Regional Ecosystem Framework (REF) (conservation strategy and transportation plan)
4. Assess effects on conservation objectives
5. Establish and prioritize ecological actions
6. Develop crediting system
7. Develop programmatic consultation, biological opinion or permit
8. Implement agreements, adaptive management and delivery projects
9. Update REF and plan

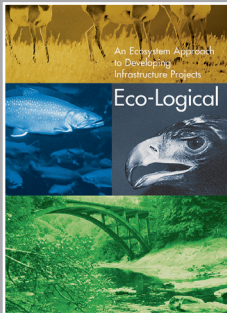
Contacts

AASHTO Contact: Kate Kurgan, kkurgan@aaashto.org
 FHWA Contacts: Michael Lamprecht, Michael.lamprecht@dot.gov;
 Marlys Osterhues, marlys.osterhues@dot.gov;
 Dave Williams, david.williams@dot.gov

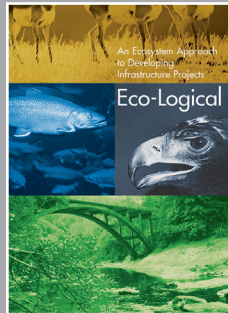




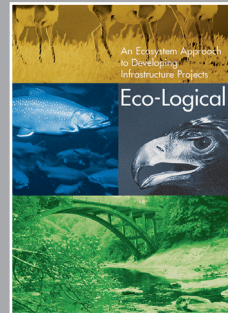
Implementing Eco-Logical



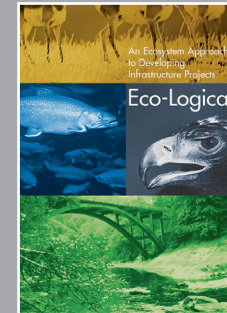
Implementing Eco-Logical



Implementing Eco-Logical



Implementing Eco-Logical



Look for these upcoming *Implementing Eco-Logical* tools and resources:

- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner's handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:
http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



Look for these upcoming *Implementing Eco-Logical* tools and resources:

- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner's handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:
http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



Look for these upcoming *Implementing Eco-Logical* tools and resources:

- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner's handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:
http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp



Look for these upcoming *Implementing Eco-Logical* tools and resources:

- Implementation assistance funding for Lead Adopters and User Incentives
- Self-assessment survey
- On-call technical assistance team
- Eco-Logical starter kit
- Practitioner's handbook
- Training workshops and peer exchanges
- Case studies
- Additional training and outreach

Visit the *Implementing Eco-Logical* website for tools and resources:
http://www.environment.fhwa.dot.gov/ecological/eco_entry.asp

