

WWF中国在黑龙江流域 的跨境保护工作简介

Efforts of WWF CPO on Transboundary Conservation

宋丽文

WWF 长春项目办公室

02 Nov. 2010





Amur/Heilong River Basin

黑龙江流域生态区是WWF确定的全球35个重点项目区之一。

WWF长春项目办公室成立于2006年，以林业、淡水与湿地、物种保护为支撑，与俄罗斯远东办公室、蒙古办公室一起推动跨境合作是一项重要工作内容。



Amur / Heilong is one of the 35 WWF priority Global Programme Frameworks. WWF Changchun PO, which was established in 2006, have been kept attention on transboundary conservation with WWF RFE and WWF Mongolia.





林业项目 Forest

结合东北虎栖息地保护开展**FSC**森林认证和高保护价值森林判定（**HCVF**）工作；

Promote FSC certification and HCVF

与**RFE**交流高保护价值森林的标准与管理模式

HCVF harmonization exchange with RFE, mainly focus on specific HCVFs management prescriptions

Position of FSC/HCVFs certified FMUs

Potential HCVFs Identified with Systematic Conservation Planning in NE China and Mongolia

Youhao (05)
242983

Dongfanghong (07)
304888ha

Hailin
156311

Muling (08)
230405ha

Chaihe (10)
345272

Dongning
651924ha

Lushuihe (10)
121295

Hunchun (10)
405262ha

Songjianghe (10)
158568

Baihe (05)
182375ha

Dunhua (09)
171594

200 0 200 Kilometers

LEGEND

Capital of province

River

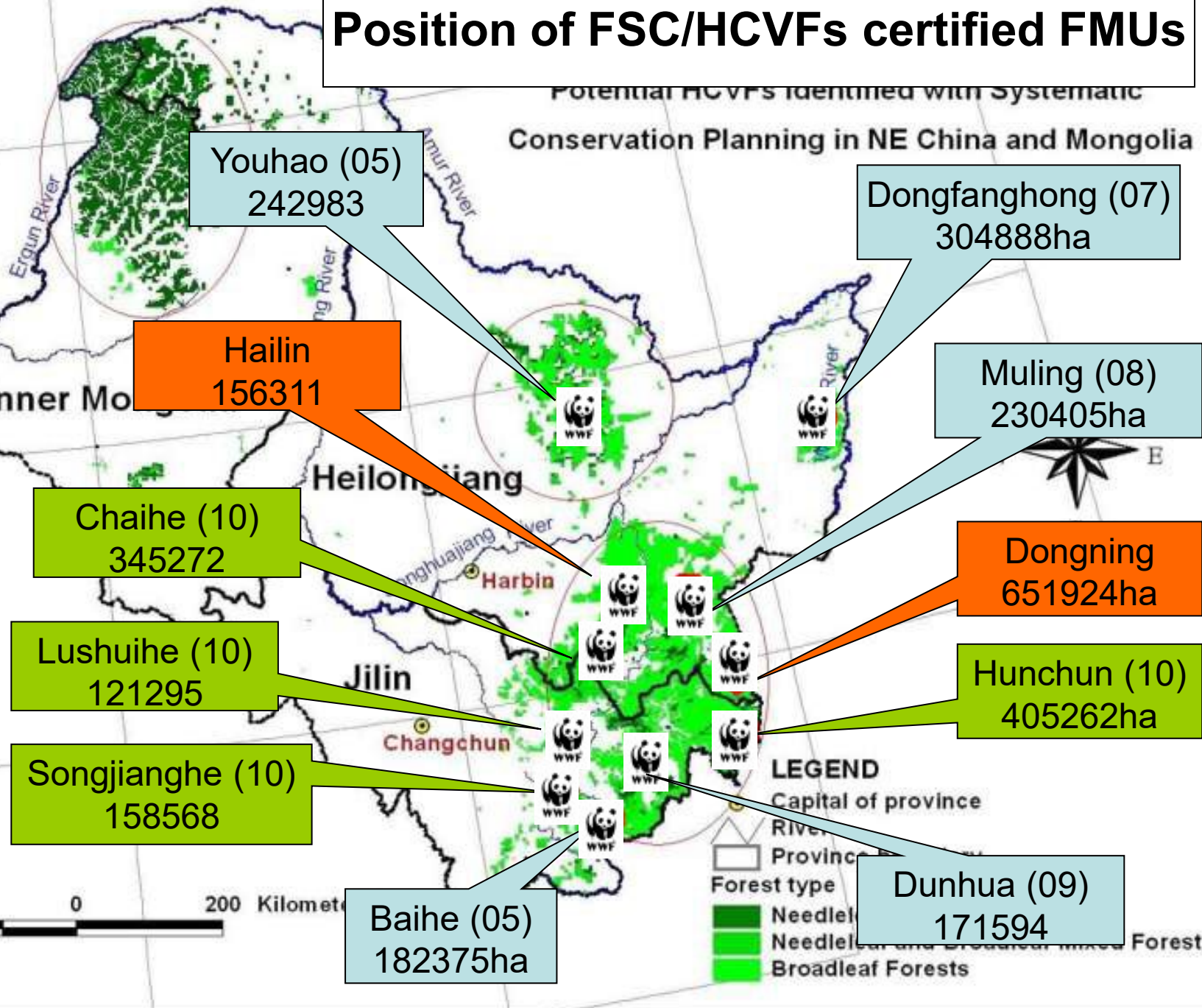
Province boundary

Forest type

Needleleaf Forests

Needleleaf and Broadleaf mixed Forests

Broadleaf Forests





湿地与淡水项目 Wetland and Freshwater

在达赉湖开展的湿地与气候变化项目

Dauria Climate Change Study at Dalai Lake NNR

在三江保护区开展自然之河项目

Free Flowing Study at Sanjiang NNR





湿地与淡水项目 Wetland and Freshwater

中俄兴凯湖区域极北鲵栖息地保护及生境选择研究

Study on Habitat Selection and Protection of Giant Salamander at Xingkai Lake





物种项目

Flagship Species Conservation

东方白鹳 Oriental White Stork

李晓民, 黑龙江流域东方白鹳分布与种群数量, 迁徙路线, 监测方法等
田秀华, 东北地区东方白鹳繁殖地调研

黑龙江流域东方白鹳分布图



Photo by QB168 F9 51/1000





物种项目

Flagship Species Conservation





物种项目-东北虎

Flagship Species Conservation-Amur tiger

技术层面 Technical Level



统一的监测方法制定与应用

The unified monitoring methodology

技术人员培训

Technicians capacity building

长白山东北虎潜在栖息地判别

Potentail habitat identification

discussion and drafting
monitoring methodology

Amur tiger & Ungulates monitoring methodology in revise





Monitoring training in RFE

W F
黑 龙 江 流 域
生 态 保 护 项 目
东北虎及有蹄类监测培训



Field Demo Sites

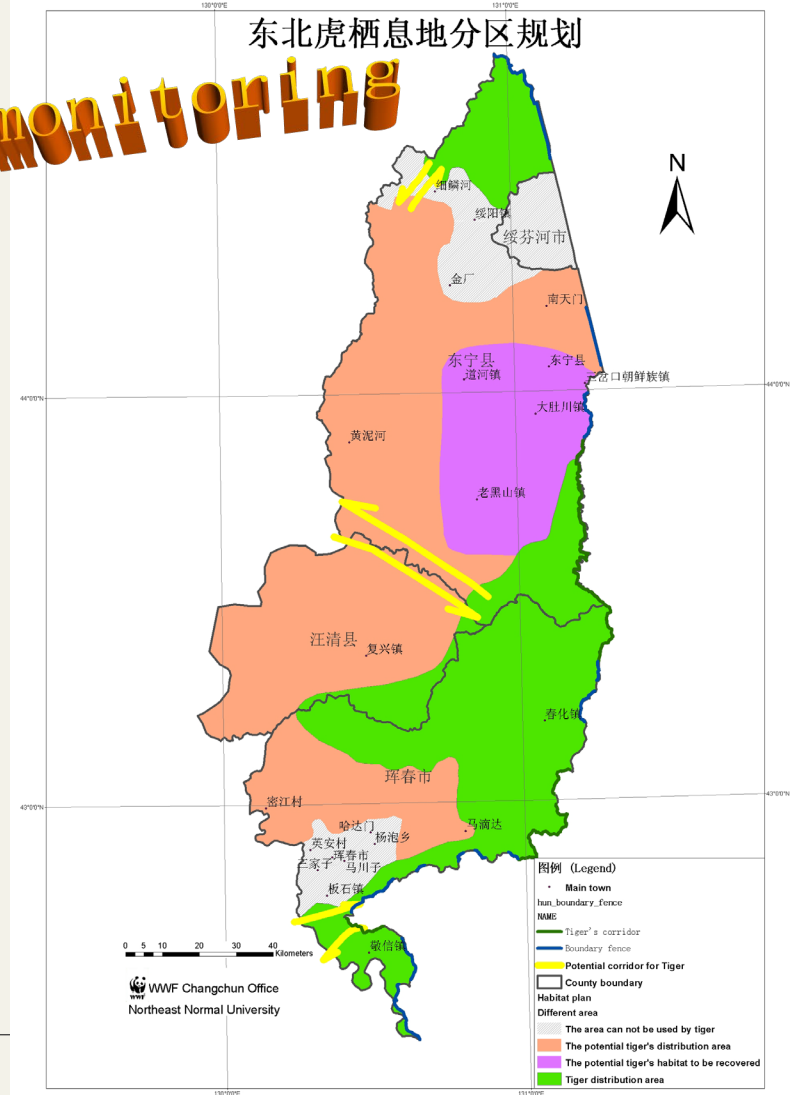
Identification

珲春汪清东宁规划区及WWF东北虎野外项目点
Hunchun-Wangqing-Dongning Planning Area
and WWF Amur Tiger Project Sites



东北虎栖息地分区规划

monitoring





Potential habitat identification

2008-2009,

《中国长白山区东北虎潜在栖息地研究》

- 三种模型进行东北虎潜在栖息地分析
- 9个东北虎保护优先区
- 东北虎潜在扩散廊道
- 初步的保护建议





物种项目-东北虎

Flagship Species Conservation-Amur tiger

管理层面 Management Level

促进保护管理部门间的交流

Promote exchange between
conservation administrative sectors

中国野生东北虎保护规划建议

the China Wild Amur Tiger

Conservation Plan Recommendations



Jilin Delegation RFE Visit (MOU)

中国东北虎保护优先区示意图
 Sketch Map of Priority Area for Tiger's Conservation in NE China



中国东北虎保护规划建议项目示意图
 Proposed Project for Amur Tiger's Conservation Planning in NE China



联合宣教
Joint public education

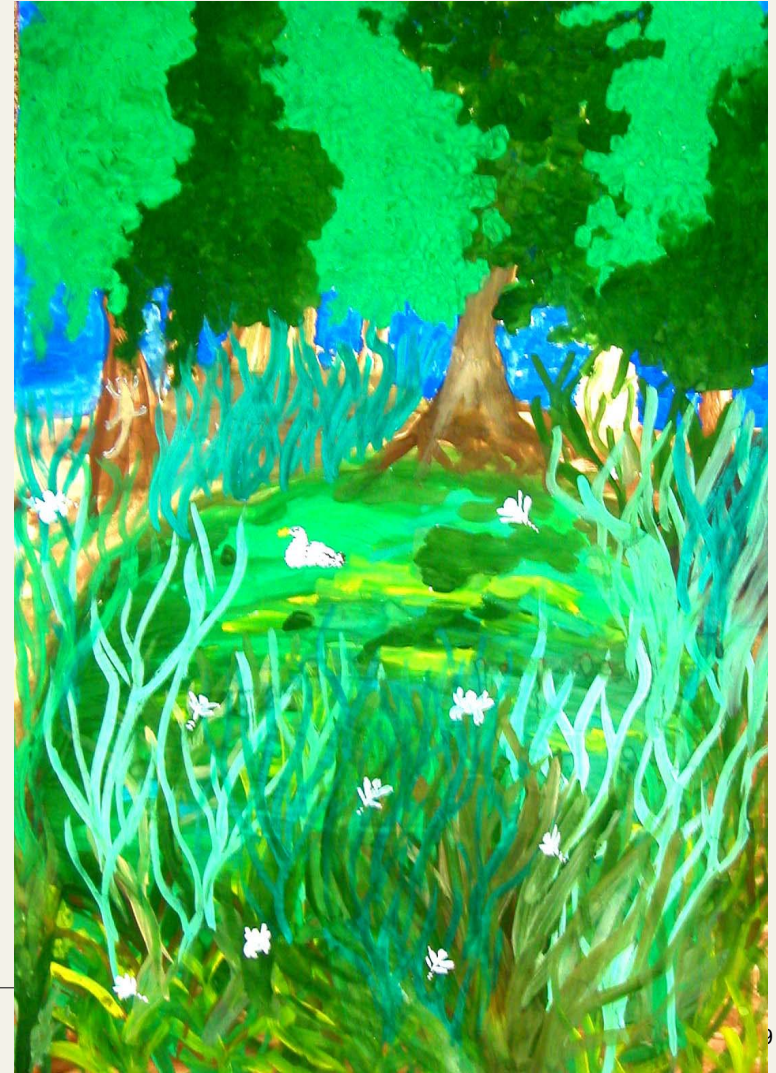


2007/09/23

WWF China and WWF RFE Joint "Land of Leopard" Campaign in Russia



DIPA China-Mongolia-Russia
Children Drawing Exhibition in
China



Newsletter and Publications



- AHEC Newsletter has been published since FY 08.
- News from WWF Mongolia, WWF Russia and WWF China were compiled and send to WWF network and stakeholders.



关于加强东北虎跨境保护工作的设想

Next steps to promote transboundary cooperation

- 推动吉林-滨海边疆区东北虎跨境保护网络的运行，并起到示范作用
To promote running of Jilin-Premovsky Amur tiger conservation network as a demonstration
- 与俄罗斯专家共同促进边界廊道的恢复与保护
To promote recovery and protection of transboundary corridors
- 东北虎友好型森林经营模式的互相借鉴和交流
To exchange the experience on Tiger Friendly Forest Management



□ □ / Xiexie

www.panda.org

WWF期待与您进一步的交流与合作!

WWF welcome the exchange and cooperation with you.