

# Biodiversity

## Basic Approach

Approach

The Toppan Group has formulated the following basic policies on biodiversity conservation and the sustainable use of biodiverse resources.

Toppan positions the conservation of biodiversity as an important element of management. The Group takes an assertive approach to the sustainable use of resources by avoiding or minimizing the impacts on biodiversity during raw material procurement operations. The Group

also proactively undertakes social contribution activities to conserve biodiversity with preventative and adaptive methods formulated from long-term perspectives. These biodiversity initiatives focus on cooperation with community members and various other stakeholders with links to biodiversity. The Group recognizes that biodiversity conservation and the sustainable use of biodiverse resources help mitigate global warming and enhance environmental security.

## Activities

Policy

Activity results, performance data

### Promoting the Conservation of Biodiversity

The Toppan Group established a Basic Policy on Biodiversity in April 2010 to pursue biodiversity conservation. A set of Paper Procurement Guidelines for the Sustainable Use of Forest Resources was also formulated in September 2011 to step up specific conservation measures.

Concrete initiatives have been carried out through two approaches: biodiversity conservation at Group sites and conservation outside the sites. In the former initiatives, Toppan employees and their families promote biodiversity conservation within site premises in cooperation with external environmental experts. In the latter, employees and family members take part

in conservation activities organized in site neighborhoods by environmental NPOs and local governments.

Toppan employees across the Group have been working with various stakeholders to conserve biodiversity through both of these approaches at operational sites across Japan.

Basic Policy on Biodiversity

<https://www.toppan.com/assets/en/sustainability/pdf/biodiversity.pdf>

Toppan Group Paper Procurement Guidelines for the Sustainable Use of Forest Resources (second edition) (in Japanese)

[https://www.toppan.co.jp/assets/pdf/about-us/sustainability/2014/proc2014\\_06.pdf](https://www.toppan.co.jp/assets/pdf/about-us/sustainability/2014/proc2014_06.pdf)



Participating in community activities to burn and beautify the grasses on the banks of Kokubu river (Kochi Plant, Toppan Electronics Products Co., Ltd.)



Cleaning up public spaces along the banks of Sakura river (Mito Plant, Toppan Prosprint Co., Ltd.)



Planting trees on site premises in “Green Wave 2020,” a mass tree-planting campaign in Nagoya City, Aichi (Nagoya Plant, Chubu Division)



## ECO-GREEN Purchasing

Activity results, performance data

Fiscal Year	2016	2017	2018	2019	2020
Number of Cases	2,949	3,046	2,942	3,151	2,201

Note: ECO-GREEN is a toilet paper composed of about 50% used Cartocan (paper-based beverage container) paper.

## Forest Management Certification

Activity results,  
performance data

## FSC® and PEFC Certification (as of June 3, 2021)

FSC: Forest Stewardship Council

PEFC: Programme for the Endorsement of Forest Certification Schemes

Operational Site	Country or Region	FSC	PEFC
Information & Communication Division (Toppan Inc.)	Japan	✓	
Environmental Design Subdivision (Living & Industry Division, Toppan Inc.)	Japan	✓	
Toppan Cosmo, Inc.	Japan	✓	
Satte Plant (Toppan Decor Products Inc.)	Japan	✓	
Chubu Site (Environmental Design Subdivision, Living & Industry Division, Toppan Inc.)	Japan	✓	
Nishinohon Site (Environmental Design Subdivision, Living & Industry Division, Toppan Inc.)	Japan	✓	
Takamatsu Office (Environmental Design Subdivision, Living & Industry Division, Toppan Inc.)	Japan	✓	
Toppan Forms Co., Ltd.	Japan	✓	✓
Takiyama Plant (Toppan Forms Central Products Co., Ltd.)	Japan	✓	
Fussa Plant (Toppan Forms Central Products Co., Ltd.)	Japan	✓	
Nagoya Center (Toppan Forms Tokai Co., Ltd.)	Japan	✓	
Fukuroi Plant (Toppan Forms Tokai Co., Ltd.)	Japan	✓	
Osaka Sakurai Plant (Toppan Forms Kansai Co., Ltd.)	Japan	✓	
Hiroshima Plant (Toppan Forms Kansai Co., Ltd.)	Japan	✓	
Kyushu Plant (Toppan Forms Nishinohon Co., Ltd.)	Japan	✓	
Toppan Infomedia Co., Ltd.	Japan	✓	
Living & Industry Division (Toppan Inc.)	Japan	✓	✓
Kansai Living & Industry Subdivision (Nishinohon Division, Toppan Inc.)	Japan	✓	
Chubu Division (Toppan Inc.)	Japan	✓	
Mito Plant (Toppan Prosprint Co., Ltd.)	Japan	✓	
Higashinohon Subdivision (Higashinohon Division, Toppan Inc.)	Japan	✓	
Hokkaido Subdivision (Higashinohon Division, Toppan Inc.)	Japan	✓	
Kyushu Subdivision (Nishinohon Division, Toppan Inc.)	Japan	✓	
Chugoku & Shikoku Subdivision (Nishinohon Division, Toppan Inc.)	Japan	✓	
Tosho Printing Co., Ltd.	Japan	✓	✓

Operational Site	Country or Region	FSC	PEFC
Pennsylvania Plant (Toppan Interamerica Inc.)	USA	✓	
Toppan Interamerica Inc.	USA	✓	
INTERPRINT, Inc.	USA	✓	
INTERPRINT do Brasil Indústria de Papéis Decorativos Ltda.	Brazil	✓	
Toppan Europe GmbH	Germany	✓	
INTERPRINT GmbH	Germany	✓	
INTERPRINT Polska Sp. z o.o.	Poland	✓	
OOO INTERPRINT RUS	Russia	✓	
OOO INTERPRINT Samara	Russia	✓	
Decotec Printing S.A.	Spain	✓	✓
Barcelona Office (Toppan Europe GmbH)	Spain	✓	
London Office (Toppan Europe GmbH)	UK	✓	
Toppan Leefung Changcheng Printing (Beijing) Co., Ltd.	PRC	✓	
Toppan Leefung Packaging & Printing (Dongguan) Co., Ltd.	PRC	✓	✓
Toppan Leefung Printing (Shanghai) Co., Ltd.	PRC	✓	
Toppan Win Label Printing (Dongguan) Co., Ltd.	PRC	✓	
Toppan Leefung Advertising (Shanghai) Co., Ltd.	PRC	✓	
Toppan Excel (Hong Kong) Company Limited	Hong Kong	✓	
Toppan Win Label Company Limited	Hong Kong	✓	
Toppan Yau Yue Paper Products Limited	Hong Kong	✓	
Toppan Leefung Printing Limited	Hong Kong	✓	✓
Toppan Forms (Hong Kong) Ltd.	Hong Kong	✓	
Toppan Merrill IFN Limited	Hong Kong	✓	
Toppan Merrill Limited	Hong Kong	✓	
INTERPRINT Decor (Malaysia) Sdn. Bhd.	Malaysia	✓	
Toppan Security Printing Pte. Ltd.	Singapore	✓	
Siam Toppan Packaging Co., Ltd.	Thailand	✓	