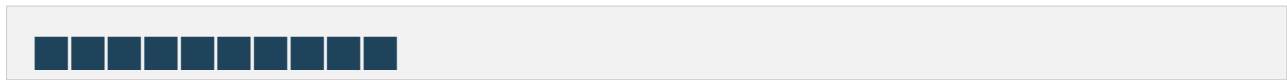


Conservation International

April 22, 2026



Category	Count
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2017 年 12 月 31 日，本公司 2017 年度股东大会审议通过，自 2018 年 1 月 1 日起，本公司将开始实施 2017 年度利润分配方案。根据该方案，本公司 2017 年度利润分配方案为：以 2017 年 12 月 31 日总股本 100,000,000 股为基数，向全体股东每 10 股派发现金股利 1.00 元（含税），共计派发现金股利 10,000,000.00 元。该方案已于 2018 年 1 月 1 日起实施。



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■■■■■: <http://trends.earth>. 2026.



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 Conservation International



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