Effect of oil palm sustainability certification on deforestation and fire in Indonesia

Kimberly M. Carlson1,a,b,1, Robert Heilmayr4,a,c,1, Holly K. Gibbs4,a,c,1, Praveen Noojipady2,a,b,1, David N. Burns5, Douglas C. Morton6, Nathalie F. Walker6, Gary D. Paoli6, and Claire Kremen5

1Department of Natural Resources and Environmental Management, University of Hawaii, Honolulu, HI 96822; 2Institute on the Environment, University of Minnesota, Saint Paul, MN 55108; 3Environmental Studies Program, University of California, Santa Barbara, CA 93106; 4Department of Geography, University of Wisconsin, Madison, WI 53726; 5The Nelson Institute for Environmental Studies, University of Wisconsin, Madison, WI 53726; 6Department of Geography, University of Wisconsin, Madison, WI 53706; 7National Wildlife Federation, National Advocacy Center, Washington, DC 20005; 8Biospheric Sciences Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD 20771; 9Earth System Science Interdisciplinary Center, University of Maryland, College Park, MD 20742; 10Daemeter, Eureka, CA 95501; and 11Department of Environmental Sciences, Policy and Management, University of California, Berkeley, CA 94720

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Many major corporations and countries have made commitments to purchase or produce only “sustainable” palm oil, a commodity responsible for substantial tropical forest loss. Sustainability certification is the tool most used to fulfill these procurement policies, and around 20% of global palm oil production was certified by the Roundtable on Sustainable Palm Oil (RSPO) in 2017. However, the effect of certification on deforestation in oil palm plantations remains unclear. Here, we use a comprehensive dataset of RSPO-certified and noncertified oil palm plantations (~188,000 km2) in Indonesia, the leading producer of palm oil, as well as annual remotely sensed metrics of tree cover loss and fire occurrence, to evaluate the impact of certification on deforestation and fire from 2001 to 2015. While forest loss and fire continued after RSPO certification, certified palm oil was associated with reduced deforestation. Certification lowered deforestation by 33% from a counterfactual of 9.8 to 6.6% yr−1. Nevertheless, most plantations contained little residual forest when they received certification. As a result, by 2015, certified areas held less than 1% of forests remaining within Indonesian oil palm plantations. Moreover, certification had no causal impact on fire loss in peatlands or active fire detection rates. Broader adoption of certification in forested regions, strict requirements to avoid all peat, and routine monitoring of clearly defined forest cover loss in certified and RSPO member-held plantations appear necessary if the RSPO is to yield conservation and climate benefits from reductions in tropical deforestation.

Significance

Demand for agricultural commodities is the leading driver of tropical deforestation. Many corporations have pledged to eliminate forest loss from their supply chains by purchasing only certified “sustainable” products. To evaluate whether certification fulfills such pledges, we applied statistical analyses to satellite-based estimates of tree cover loss to infer the causal impact of a third-party certification system on deforestation and fire within Indonesian oil palm plantations. We found that certification significantly reduced deforestation, but not fire or peatland clearance, among participating plantations. Moreover, certification was mostly adopted in older plantations that contained little remaining forest. Broader adoption by oil palm growers is likely needed for certification to have a large impact on total forest area lost to oil palm expansion.

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Data deposition: Data and code associated with this research is available at Dataverse (https://dataverse.harvard.edu/dataverse/rspo).

K.M.C. and R.H. contributed equally to this work.

To whom correspondence should be addressed. Email: kimcarlson@gmail.com.

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de facto available for development in Southeast Asia (22). In regions with strict environmental regulations but weak enforcement (17), the RSPO’s requirements for full legal compliance could restrict which lands are developed for palm. All certified developments must gain free, prior, and informed consent from local communities, which might reduce conversion of community-held lands, including agro-forests (25). Finally, a requirement to avoid fire use (26) may reduce accidental forest loss in certified plantations (27).

However, the P&C allow conversion of logged and degraded forest outside riparian and HCV areas, and do not fully prohibit peatland development (28). This lack of stringency resulted from the compromise needed to bridge divergent corporate and civil society interest groups during the 2013 P&C negotiation (29). Certified growers are not required to publish HCV area boundaries, which prevents remote monitoring of HCV vegetation change. Moreover, companies planning to seek certification plausibly faced perverse incentives to clear forests before implementation of the RSPO’s 2010 New Planting Procedure (NPP), which levies sanctions on growers that undertake development without an HCV assessment. Due to these issues, and nongovernmental organization reports questioning the credibility of third-party auditors (30), the RSPO has been criticized by civil society for “greenwashing” palm oil grown in recently cleared forests and drained peatlands (31).

Despite such controversy, the effects of RSPO certification on forests, including primary, peatland, and other forests protected by the P&C, remain largely unmetered (32). Instead, initial research has focused on fire in Indonesia using recently available plantation datasets. An assessment of 2012–2015 fire incidence reported similar fire rates in RSPO member-held and noncertified plantations when all soil types and precipitation regimes were considered (26). Exploring a larger plantation sample, Noojipady et al. (27) reported fewer fire-associated deforestation events in certified plantations from 2009 to 2014. While such research informs the degree to which certified products are associated with fire, these comparisons were unable to estimate the causal effect of certification on environmental outcomes because they evaluated differences over broad time periods, rather than comparing pre- and postcertification trends (33, 34). Since certification is voluntary, certified producers may have sought certification because their practices were already near compliance with the standard (34), and thus the cause of any differences may be unrelated to certification. Quasiexperimental counterfactual analyses aim to address this problem by determining likely outcomes in the absence of certification. Comparing the counterfactual with reality enables accurate quantification of certification’s benefits above and beyond noncertified production (34).

Here, we evaluated the causal impact of RSPO certification on deforestation, peatland development, and fire activity in Indonesia from 2001 to 2015. In 2014, Indonesia accounted for 40% of global oil palm harvested area (18) and 44% of RSPO-certified area (17). We constructed a comprehensive dataset of certified and noncertified oil palm plantations (35, 36) (Fig. 1). Within these plantations, we used annual satellite data products to track the occurrence of fire (37) and loss of primary forest (38), peatland forest, and forest areas with >90% tree canopy cover (excluding tree plantations) (39, 40) (Fig. S1). Propensity score matching controlled for significant precertification differences between certified and noncertified plantations (Table S1). We applied panel models to compare certified and noncertified plantations from 2000 to 2015. Since data delineating HCV boundaries, primary forests, riparian buffers, and other lands targeted for protection under the RSPO standard were unavailable, and the causes of observed burning events were unknown, our analysis did not evaluate compliance with the RSPO P&C. For instance, our remotely sensed primary forest dataset (38) is not necessarily equivalent to primary forest areas identified during RSPO audits. Instead, our research provides credible evidence for the impact of RSPO certification on forest protection and fire reduction.

**Results**

**Adoption of Certification.** The first RSPO certificate in Indonesia was issued in 2009. By January 2017, 7.0% of plantations in our database were associated with mills that had issued a letter of intent (LOI) to certify with the RSPO (“certified,” 17,212 km², n = 163), which occurred 0.84 ± 0.61 y (mean ± SD) before gaining certification. Another 9.8% of plantations were held by RSPO members (22,679 km², n = 228), and the remainder belonged to nonmembers (147,676 km², n = 1,940). The RSPO does not require full certification of all plantation supply bases within a specific time frame. Instead, members provide time-bound plans for full certification and report their progress annually. Once certified, plantations are expected to maintain full compliance with the P&C. We identified 68 RSPO members with plantation holdings in Indonesia. Our database contained 59 of these member companies, with 6.6 ± 6.3 plantations per member. Many RSPO members have certified some of their plantations, while others have yet to certify a single plantation. Only 34 RSPO members in our database held any certified plantations (4.8 ± 5.4 certified plantations per member).

**Selection Bias in Patterns of Certification.** We observed substantial selection bias in certification patterns. The mean initial planting date for certified plantations in Indonesia was 1993. In contrast, >50% of 2014 Indonesian oil palm harvested area was developed after 2003 (18) (Fig. 2A). Only 8.3% of certified plantations initiated planting from 2005 to 2008, and no plantation with post-2008 initial development was certified by March of 2017. Because of these differences, certified plantations began the study period with less forest and more oil palm than noncertified plantations (Fig. 2 and Table S1). In 2000, certified plantations collectively contained 12% forest (1,988 km²), 4.0% primary forest (691 km²), and 40% planted oil palm (6,939 km²), while noncertified plantations had 36% forest (61,383 km²), 24% primary forest (41,141 km²), and 6.5% oil palm (11,010 km²). Sumatra’s certified plantations contained less forest in 2000 (5.3% of plantation area in forest) than those in Kalimantan (19%). We observed less bias in the colocation of certified plantations and peatlands. About 13% of certified and 19% of noncertified plantation area occupied peatlands.

*Sawit Watch (2013) Palm oil concessions in Indonesia.*

**Fig. 1.** RSPO-certified and noncertified oil palm plantations. Across Indonesia (light gray), plantation area totaled 187,567 km² (n = 2,331 plantations). About 53% of the total certified area was in Sumatra (including the Bangka Belitung Islands, Left), and 47% was in Kalimantan (Indonesian Borneo, Right).
Temporal trends in deforestation and fire within Indonesian oil palm plantations were calculated using parallel trends assumption (Tables S2–S4). Only when we applied lower canopy cover thresholds of 30% or 60% to define “forest” did we detect no significant effect of certification on deforestation (Table S4). Deforestation reductions were driven mainly by dynamics within Kalimantan plantations, where certification reduced deforestation by 40% \( (P < 0.001) \). In Sumatra, certification was associated with reduced forest loss, but this effect was not significant \( (P = 0.57; \text{Fig. S3 and Table S4}) \).

Certification had a large but less significant effect on primary forests, where it reduced deforestation by 36% \( (P = 0.053; \text{Fig. S2 and Table S2}) \). Our main statistical model yielded no evidence for a causal effect of certification on peatland forest clearing \( (P = 0.50; \text{Fig. S2 and Table S2}) \). Although the main model indicated that certification may have reduced fire rates \( (P = 0.081; \text{Fig. 3D and Table S2}) \), temporal trends in fire rates for certified and noncertified plantations were not similar before certification, a violation of the parallel trends assumption (Tables S3 and S5). This led us to reject the hypothesis that certification had a causal effect on fire rates.

Despite reductions in deforestation after certification, certified plantations lost 84% \( (1,657 \text{ km}^2) \) of their year 2000 forest cover by 2015, while noncertified plantations in the filtered forest remaining at LOI, simulations indicate that certification resulted in \( 21 \pm 2.8 \text{ km}^2 \) of “avoided” deforestation through 2015. This is equivalent to 23% of the postcertification deforestation, or 6.4% of remaining 2015 forest area, within matched certified plantations. Findings were significant across most alternate matching methods and models, including matching within administrative district and RSPO member, and the model did not violate tests of parallel trends (Tables S2–S4). Only when we applied lower canopy cover thresholds of 30% or 60% to define “forest” did we detect no significant effect of certification on deforestation (Table S4).

**Deforestation and Fire Embodied in Oil Palm Production.** The aggregate annual 2000–2015 deforestation rate across all plantations was 3.3% \( \text{y}^{-1} \). Deforestation increased from 0.74% \( \text{y}^{-1} \) in 2001 to a maximum of 6.5% \( \text{y}^{-1} \) in 2012 before falling to 4.0% \( \text{y}^{-1} \) in 2015 (Fig. 3d), with similar temporal dynamics for peat and primary deforestation (Fig. S2). Higher deforestation rates were correlated with smaller remaining forest areas. Thus, while Kalimantan plantations had a lower aggregate deforestation rate (4.1% \( \text{y}^{-1} \)) than Sumatra plantations (7.5% \( \text{y}^{-2} \); Fig. S3), total 2000–2015 forest loss in plantations was greater in Kalimantan (18,439 \text{ km}^2) than Sumatra (5,451 \text{ km}^2). Active fire rates from 2002 to 2015 averaged 0.078 fire detections per square kilometer per year. Fire rates in all plantations were lower from 2007 to 2013 compared with the 2002–2006 and 2014–2015 periods (Fig. 3B).

Most deforestation and fire in certified plantations occurred before certification. Mean deforestation rates for annual cohorts of certified plantations peaked about 5 y before LOI publication (Fig. 3 and Fig. S4). Like Noojipady et al. (27), we found active fire detection rates in certified plantations from 2002 to 2006 and relatively lower rates since that time (Fig. 3). Deforestation and fires continued after certification, and are therefore associated with or “embodied” within certified oil palm products (1). A total of 91 \text{ km}^2 of forest loss (including 24 \text{ km}^2 of peat and 23 \text{ km}^2 of primary forest loss) and 1,810 active fires were detected in certified plantations after initiation of the certification process. By 2015, certified plantations contained just 330 \text{ km}^2 (0.86%) of all remaining 38,286 \text{ km}^2 of forest, and 80 \text{ km}^2 (0.30%) of remaining primary forest (27,254 \text{ km}^2), in Indonesian oil palm plantations. Audit reports specify that \( \geq 650 \text{ km}^2 \) of certified plantations are conservation or HCV lands. The lack of HCV boundaries prevented assessments of whether forests remaining in certified plantations occurred in HCV areas.

**RSPO Certification’s Impact on Forests and Fire.** Certification reduced deforestation rates by 33%, from a counterfactual mean of 9.8 to 6.6% \( \text{y}^{-1} \) \( (P = 0.028; \text{Fig. 3C and Table S2}) \). Relative to
unmatched plantation sample (Matching and Subsetting) lost only 38% (23,425 km²). This effect was due to higher precertification deforestation rates in certified plantations compared with non-certified counterparts. Around 97% of deforestation in certified plantations occurred before LOI submission. Our main models treated this precertification difference as selection bias, and sought to minimize this bias by matching deforestation rates through 2008. This difference could instead be evidence of anticipatory behavior, in which companies seeking certification shifted deforestation to the precertification period. We explored potential for such anticipation through models that matched through 2003, the year before RSPO formation (Tables S5 and S6). These models indicated a 36% deforestation increase 4–8 y before certification (P = 0.02) and a 20% decrease in post-certification deforestation (P = 0.29; Fig. 4 and Table S6).

Discussion
Certification’s Impact on Forests. Our models suggest that RSPO certification reduced deforestation in high tree cover areas and primary forests compared with similar noncertified plantations. As a result, certified plantations retained more forest relative to the amount of forest present when the LOI was issued. Deforestation reductions were particularly large within primary forests, areas targeted for protection by the P&C. Previous work indicates that such forests provide several important ecosystem services, including retention of biodiversity and carbon storage (4, 41). Our finding that certification leads to 33% reduced deforestation is similar to research in the logging, timber plantation, and coffee sectors that found significant reductions in deforestation of 2–25% due to third-party certification (16, 42). Our result contrasts with work that found no effect of coffee or deforestation of 2 of 6.

Certification and Forest Remaining. Some drivers of this bias must develop enough plantation area to support the mill before certification. Models that matched through 2003 did not control for differing plantation development trajectories from 2004 to certification. Alternatively, we speculate that companies seeking certification may have increased their precertification forest clearing with the understanding that such activity would be restricted after the initiation of the certification process. Whether strategically motivated or not, over time, elevated precertification deforestation may be offset by the postcertification decrease in deforestation (Fig. 4 and Tables S5 and S6). If RSPO-certified growers protect remaining forests while deforestation continues in noncertified areas, the relative benefits of certification for forests may increase with time since certification.

Fire and the RSPO. Like Noojipady et al. (27), we found that RSPO-certified plantations had substantially lower fire rates than non-certified plantations in the post-2009 period. However, this difference in fire incidence rates developed multiple years before certification, invalidating causal claims that certification reduced fire occurrence (Fig. 3C, Fig. 5A, and Tables S1 and S5). Although we matched plantations with similar fire histories and controlled for interannual variations in temperature and precipitation (50), we did not assess certification’s effects specifically during wet years with lower fire risk, when previous work suggests that certification is associated with reduced fire rates (26).

Potential Drivers of Nonforest Bias. Consistent with incentive structures facing oil palm producers, we found strong bias toward certification of plantations with little remaining forest. Some drivers of this bias are unlikely to affect the degree of forest protection conferred by the RSPO. For instance, RSPO rules oblige plantations to have an operational mill to certify, which means that they (or their suppliers) must develop enough plantation area to support the mill before certification. While principle 7 of the P&C is designed to ensure that HCV areas and primary forests remain unconverted, other forest types (i.e., areas with high tree cover, such as agroforests, that are potentially allowable for conversion under the P&C) are likely to be cleared before certification. Moreover, in our evaluation of time-bound plans, RSPO member companies in Indonesia with uncertified supply bases certified an average of 0.87 plantations per year. Companies typically proceeded in chronological order, such that the oldest plantations, which are least likely to contain forest, were certified first. This bias may diminish as RSPO members certify all their plantations.

Other sources of bias could restrict the ability of RSPO certification to significantly affect industry-wide deforestation rates. Indonesian regulations require that companies use 100% of their

Fig. 4. Temporal trends in deforestation (defor.) and remaining forest in RSPO-certified and noncertified oil palm plantations in Indonesia matched through 2003. The deforestation rate (A), mean difference in deforestation rate between RSPO-certified and noncertified matched samples (B), and percentage of remaining forests relative to year 2000 (C) were derived from samples matched through 2003. Noncertified statistics were calculated using synthetic control plantations. The vertical dashed line represents certification initiation, and shading indicates 95% confidence intervals.
leased arable land area, including forested lands, for plantation activities (51). Thus, RSPO members in Indonesia may avoid acquiring high forest cover areas, or excuse forests from land leases, to avoid the conflict between legality and sustainability. Second, recently developed and undeveloped leases are subject to the Remediation and Compensation Procedure and/or the NFP. Certifying these areas likely incurs high audit and compliance costs (52), which could dissuade companies that hold leases with extensive forests from joining the RSPO. Finally, pressure by civil society on the palm oil sector seeks to eliminate deforestation from corporate supply chains (12). Given the cost of managing forested landscapes (53), and the negative impact on reputational risk if forest within plantations is lost (3), companies with sustainable supply chain goals may prefer to develop nonforest areas or excise forested areas from their land banks rather than protect HCV areas. Such selective plantation establishment is unlikely to influence currently certified plantations, since 91% initiated development before RSPO founding in 2004.

**Contribution to Transparency.** While the plantation dataset presented here is the most comprehensive accounting of oil palm concessions currently available for Indonesia, the noncertified data contain omissions, commission errors, and incomplete identification of RSPO member-held concessions. Inaccuracies result from Indonesia’s complex land enclosure processes, lack of a complete and centralized government concession database, and a culture of secrecy surrounding corporate land transactions (54). Our matching procedure likely reduced the influence of such inaccuracies on analytical outcomes. However, if plantations were omitted nonrandomly, or if RSPO member-held plantations are sold and never gain certification, this would bias our results. In contrast, our certified plantation database included 81% of all Indonesian plantations certified by January 2017. By publishing audit reports with plantation boundaries, the RSPO demands more transparency from growers than is the norm. Accurate plantation boundaries provide the basis for public scrutiny, and the possibility to assess certification’s impacts. We still lack data on lands, like HCV areas, “off-limits” for development. Such data would support ongoing monitoring, verification, and enforcement of the P&C as they relate to land cover.

**Conclusion**

RSPO certification provides an indicator to guide customers toward palm oil purchases associated with lower recent loss of high tree cover and primary forests, as well as fire incidence. We found that lower deforestation embodied in certified products resulted largely from certification that skewed toward plantations with few remaining forests. The significant impact of certification on deforestation indicates that higher levels of certification could generate greater forest protection.

The RSPO is under pressure to meet recent pledges by corporations and oil palm-importing countries to source only deforestation, and peat-free, palm oil (11). To enable compliance with such procurement policies, the RSPO would need to develop a clear definition of “deforestation” that can be monitored using remote sensing (27, 53). Remote monitoring (56) of conservation boundaries, supported by ground-truth assessments, could demonstrate compliance. The P&C would need to be revised to require that certified supply bases were not developed from peatlands and areas defined as forest. However, such changes would likely increase certification’s cost, which threatens to exclude producers, especially small- and medium-size growers, from the RSPO (17). If membership stays stagnant or declines, the RSPO’s impact on forest conservation and other critical sustainability concerns in the oil palm sector (e.g., workers’ safety, water pollution) may decrease. Currently, the RSPO NEXT standard (57) allows producers that wish to meet zero deforestation commitments to become certified as no deforestation, no peat, and no fire. Such tiered standards may be preferable if the goal is to retain and gain RSPO members.

Our research indicates that palm oil producers currently have few incentives to expand the area of forest under their control. Thus, it is difficult to align individual corporate decisions with broader conservation goals, such as halting tropical deforestation (53). Positive incentives for forest protection, such as a price premium linked to forest conservation, may increase forest area preserved through certification. With around 20% of all global palm oil now certified (17), the RSPO has great potential to influence tropical land cover change. Whether roundtable members embrace higher levels of stringency and transparency around land use change, and how such changes might affect incentives for RSPO membership, will determine palm oil certification’s contribution to tropical forest conservation.

**Methods**

**Plantation Boundaries and Planted Oil Palm.** The RSPO secretariat supplied polygon vector data that outlined the boundaries of 134 of RSPO-certified supply bases worldwide. We digitized additional polygons from maps available from audit reports hosted on the RSPO website, and supplemented these with plantation boundaries provided in annual communications of progress (ACOPs). For noncertified plantations, we used oil palm concession leases (35) supplemented with RSPO member-held noncertified concessions from ACOPs. We identified noncertified, RSPO-member-held plantations by comparing company names from this database with names of RSPO member subsidiary companies. The noncertified dataset overlapped substantially with certified polygons, and we reconciled these geodatabases by modifying overlapping areas. Planted palm oil was derived from maps developed through manual digitization of plantations from satellite data (2, 40). Plantations in our dataset occurred across Indonesian regions, including Kalimantan, Sumatra, Papua, Sulawesi, the Riau Islands, the Maluku Islands, Nusa Tenggara, and Java.

**Forest Cover Loss and Fire Occurrence.** We aligned our forest loss outcome metrics as closely as possible with those in the RSPO certification system. We used 2011–2015 Landsat satellite-derived deforestation, measured as replacement disturbance or the complete removal of tree canopy cover, to assess deforestation, and primary and peatland forest loss (39). Since tree plantations may be indistinguishable from intact forest based on forest canopy cover (25, 49), we excluded areas identified as plantation and mixed crop from deforestation assessments (2, 40). We define forest as having >90% tree cover in 2000 (39). We chose this threshold to exclude agroforests, secondary forest regrowth, and other lower forest cover lands from deforestation metrics (49). This is particularly important in Indonesia, where agroforests, forest-like fallows, jungle rubber, pulp and paper, and oil palm have high canopy cover but are not targeted for conservation under the P&C (17). Sensitivity analyses explored the effects of alternate forest definitions (30% and 60% forest cover) on outcomes (Table S4). To evaluate the impact of certification on primary forest loss, we quantified tree cover loss (39) and areas of “primary forest area” mature forests, retaining natural composition and structure (28). We assessed the degree to which certified plantations were located on peat (58–60) and quantified forest cover loss in peatlands. We used the MODIS global monthly fire location product (MOD14 v6) to identify locations of active fire (37). To generate annual fire rates (fire detections per square kilometer per year) from 2002 to 2015, we summed annual fire detections in each plantation and divided by plantation area.

**Econometric Models.** To minimize selection bias (33, 61), we combined matching and panel methods (62). Matching methods control for observed differences (e.g., past fire rates) between certified and noncertified plantations before certification. Panel methods control for time-invariant characteristics of the plantation (e.g., ownership) and temporally varying shocks to the system (e.g., drought). Lagged models considered all plantations that have issued LOIs, including those not yet certified as of 2016, as “treated.” We first excluded plantations with <1 km² of forest cover or >99% coverage by timber, rubber, oil palm, or other plantations in 2000. This eliminated all certified plantations outside of Kalimantan and Sumatra. We then calculated propensity scores for the remaining plantations using several observable characteristics (Table S1). Using these propensity scores, we matched certified plantations to similar noncertified plantations within Indonesian regions (Kalimantan, Sumatra, Papua). Alternative matching specifications constrained matches to fall within the same district or company. Next, we used a Poisson model with year and plantation fixed effects to quantify the average effect of certification on certified plantations (Tables S2, S5, and S6).
We tested the robustness of our results against several alternate functional forms, definitions of deforestation, and geographic subregions (Table S4). We also tested the second-stage model’s assumption of parallel trends among certified and noncertified plantations (Table S3).

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