Planetary Moral Economy and Creaturely Redemption in *Laudato Si*

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Abstract
In *Laudato Si* Pope Francis indicates that climate change, and other kinds of ecological destruction, are moral wrongs because they deny the fruits of the earth to the poor and to future generations, and they fail to honor the place of other creatures in Christ’s redemption of creation. Francis criticizes climate change economics, including markets in carbon emissions, as displacing lawful government whose redemptive purpose is to make possible the enjoyment of the fruits of the earth equitably for all persons, while also respecting the needs of nonhuman creatures. Northcott argues LS sets climate change and the environmental crisis firmly in the context of two more established features of Catholic Social Teaching. First Francis recognizes moral duties to restrain climate changing and environmentally damaging forms of consumption, production and global trade because of their effects on the dignity and livelihoods of poor and indigenous people. Second, Francis acknowledges moral duties to treat animals compassionately arising from their intrinsic value to the Creator and their inclusion in the redemption of all things in Christ.

Keywords
Climate change, distributive justice, economy, ecological debt, environmental governmentality, markets, poor, poverty, redemption.

The first Papal encyclical on the environment, *Laudato Si: On Care for Our Common Home*, was greeted warmly by many Catholics and Christians around the world, and by environmental philosophers, political leaders, and scientists. Pope Francis’ intervention in the global conversation on climate change, and ecological crisis more broadly, was said to be prophetic and timely, published as it was just six months before the conference in Paris at which a new global agreement on limiting greenhouse gas emissions was negotiated in December 2015.¹ It was argued the encyclical had the potential to enhance global

commitment to concerted action on climate change, and on environmental
problems more broadly, given the influence of Papal teaching among more
than one billion Catholics around the world. But the Encyclical also drew
much criticism, especially in the United States: critics argued that Pope
Francis had strayed into areas that are not part of the expertise of the Church,
and in particular the economics of climate change. Jeb Bush, Republican
governor of Florida, commented ‘I don’t get economic policy from my
bishops or my cardinals or my Pope.’

In this article I will argue that in LS Francis introduces two
developments into Catholic Social Teaching which significantly revise the
account of human duties towards the divine creation as enunciated in the
Catholic Catechism and elsewhere in the magisterium. In LS Francis describes
the human response to the ‘ecological crisis’, and the protection of ‘our
common home’ from climate change, as creating new moral duties for rich
people to restrain their consumption in order to preserve the law-like functions
and stability of ecosystems and of the earth’s climate. These duties arise first
and foremost from a virtue ethics perspective consistent with traditional
Catholic moral theology since Thomas Aquinas. For Francis how humans treat
the nonhuman world, including indirectly through their consumption
behaviors, is indicative of their moral virtue and the moral and spiritual quality
of their relationships with God and other persons. Greed and excessive
consumption are human vices that reflect spiritual poverty. And they are moral
wrongs because the earth is not humanity’s private property but ultimately
belongs to God, and was created by God for the good of all peoples, and
creatures. Excess consumption, and forms of production which neglect the
law-like nature of ecosystems, are morally wrong because they destroy
ecological habitats, and in so doing they destroy the homes and livelihoods of
poor and indigenous peoples. This is because, unlike the rich, the poor who,
the Pope indicates, primarily reside in the global South, are still primarily
dependent for their livelihood on land, plants, rainwater and sunlight to grow
food in their local environment. Droughts or floods caused by climate change,
and other kinds of humanly created environmental change, deprive poor and
indigenous people of their ability to provide for their own families. Over-use
of the environment by wealthier nations, corporations and individuals has
social and ecological costs for others who are thereby deprived of safe and
secure use of their own environments.

The second development concerns the moral and salvific status of
nonhuman creatures and the ‘common home’ of the planet as a whole. The
longstanding position of most Christian theologians is that only human beings
have an ultimate place in the divine plan of redemption. The Catholic Catechism declares that ‘animals are by nature destined for the common good

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Century Press, 2015), 52-57; Joseph DiMento, ‘Laudato si’, Environment:
Science and Policy for Sustainable Development 57 (2015), 9 - 11; John
Nagle, ‘Pope Francis, Environmental Anthropologist’, Regent University Law

2 Jeb Bush quoted in James Conca, ‘Pope Francis talks climate change, shocks
conservatives,’ http://www.forbes.com/sites/jamesconca/2015/06/18/pope-
francis-talks-climate-change-shocks-conservatives/ accessed 7 December
21015; Samuel Gregg, ‘“Laudato Si”: Well intentioned, economically flawed,’
of past, present, and future humanity,’ (2415). They are not included in the Catechism’s account of the ‘redemption wrought by Christ’ which is for all the ‘human race’ (360). Francis argues that all creatures, and not only persons, have ‘intrinsic value’ (LS no 140), and that all creatures are redirected by the Christ events toward the ‘end of time’ when ‘the Son will deliver all things to the Father’, and thus ‘the risen one is mysteriously holding them to himself and directing them towards fullness as their end’ (LS no 100). The implication is that for Francis creatures, and not only persons, have a role in the future consummation of all things and this salvic status of creatures is the appropriate way for Catholics to honor the worth of animals and plants, rivers and forests, oceans and atmospheres, and not only for their instrumental uses to humans.

LS is addressed not only to Catholics but to all people of good will, and to ‘every person living on this planet’. This highly inclusive mode of address raises important questions about the status of faith-based ethical and political claims in the modern public square. These questions have particular significance given the growing attention being paid to the interactions of religious faith with public and political responses to climate change science, and with political economy more broadly. As Bill Cavanaugh argues, the invocation by the Pope of religious language in discussing putatively secular concerns, such as the economy, indicates a notable feature of this new papal voice. It represents a rejection of the post-Vatican II narrative of secularization, in which the Church had assumed, along with social scientists, that the social-shaping role of religious discourses and practices was on the wane in the late twentieth century. Instead Francis is in agreement with a growing number of scholars, as well as his predecessor Benedict XVI, in arguing, against the conventional secularization thesis, that belief and religion remain significant influences on public, political and social life in the twenty-first century. The gravest danger to what Francis, with Benedict, calls our ‘common home’ arises from the fact that secular technological and economic power over the planet have grown immensely in the last hundred years without a correlative growth in the moral and spiritual responsibility. On the contrary technologically-driven consumption has fostered moral and spiritual neglect of the purpose of God’s Creation, which is to provide a common home for all people, and species, and not only to provide resources to sustain the life-styles of wealthy humans.

I Pope Francis and the Planetary Moral Economy

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3 There is evidence for example that fundamentalists - both Christian and Muslim - disbelieve climate science because climate science assumes that life on earth is billions rather than thousands of years old: David Morrison, ‘Science denialism: evolution and climate change,’ *Reports of the National Center for Science Education* 31 (2011) 1 - 10.


Pope Francis is not a futurologist. For him it is not necessary to look into a computer model to estimate the damaging costs to future generations of ongoing fossil fuelled economic growth without regard for terrestrial limits. Instead he quotes the New Zealand Catholic Bishops conference when they connect the commandment ‘thou shalt not kill’ with the observation that ‘twenty percent of the world’s population consumes resources at a rate that robs the poor nations and future generations of what they need to survive’ (LS no. 95). For Francis, the clearest sign that ‘our common home is falling into serious disrepair’ and is already ‘reaching a breaking point’ (LS no. 61) is the contemporary migration crisis which is characterized by a ‘tragic rise in the number of migrants’ fleeing ‘growing poverty caused by environmental degradation’ (LS no. 25). Francis’ Italian ancestors were immigrants to Argentina, and he acknowledged the plight of refugees as a central concern of his Papacy when he made his first pastoral visit as Pope to the tiny Italian Island of Lampedusa off the coast of Tunisia: tens of thousands of refugees annually transit in small barks from the nearby coast of North Africa to Lampedusa. Francis threw a floral wreath into the sea as a sign of mourning for the refugees who had drowned in the Mediterranean, and held a Mass, using the symbolism of an upturned boat as an altar, with inhabitants and refugees on the island.6

The United Nations High Commission for Refugees recognizes that environmental damage, especially from climate change related extreme weather events, is now the leading cause of human migration, giving rise to an average of 26 million displaced persons per year since 2008, with the great majority from least developed countries.7 The Syrian Civil War, the largest single source of migrants in 2012-16, was provoked by a serious and long-standing drought which led to internal migration. This exacerbated existing social tensions in Syrian cities, and it led to conflict over water sources and licenses to drill wells for water for crop irrigation in farming communities.8 Francis observes that international conventions on refugees do not recognize environmental damage and disasters as legitimate causes of being a refugee, and hence environmentally displaced persons have no legal protection; there is instead ‘widespread indifference to such suffering’ and this reflects the ‘loss of that sense of responsibility for our fellow men and women upon which all civil society is founded (LS no. 25). This loss of responsibility is particularly evident among those who ‘possess more resources and economic and political power’ when they refuse to reduce the ‘negative impacts of climate change’, preferring to mask the symptoms and ‘continue with current models of production and consumption’ (LS no. 26).

For Francis the indifference of the powerful and wealthy to the human suffering environmental damage causes is not merely a political failing but reflects instead ‘a spirituality which forgets God as all-powerful and Creator’, and that idolatrously worships ‘earthly powers’ (LS no. 75). This underwrites

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7 UNHCR, The Environment and Climate Change (Geneva: UNHRC, 2015).
the mistaken belief that humans have ‘absolute dominion over the earth’ and so can ‘impose their own laws and interests on reality’ (no. 75). For Francis the path of ecological restoration is first a spiritual one, and requires that people learn ‘to speak once more of the figure of a Father who creates and alone owns the world’ (no. 75). Only then will people recall that ‘the earth is essentially a shared inheritance whose fruits are meant to benefit everyone’ (no. 93). When the ‘universal destination of goods’ is acknowledged it becomes clear that ‘every ecological approach needs to incorporate a social perspective which takes into account the fundamental rights of the poor and the underprivileged’ and subordinates ‘private property to the universal designation of goods’ and ‘the right of everyone to their use’: this is a ‘golden rule of social conduct’ founded on the Christian tradition which has ‘never recognised private property as absolute or inviolable’ (no. 93).

Francis refutes the modern secularising division between economics and ethics, civility and spirituality, manufacture and virtue, that ‘ruthless capitalism’ and vacuous consumerism promote. 9 This strong critique of highlights a deep ambiguity. LS is addressed to all people of good will. But Francis argues that the reason for collective failure to restrain ecological damage is moral indifference to the suffering of the poor and other creatures, which is rooted in the spiritual disease of idolatry, and the related refusal to honour God’s purposes in Creation. This means that the division between economics and spirituality, adopted not only by secular liberals but by many Christians, and Catholics, in the United States, must also be refused. As Cavanaugh also argues, in designating the economic sphere as one which is characterised by false worship, or idolatry, Francis refuses that there is a secular economy which is independent of the spiritual, or a spiritual sphere which is set apart from ethics and politics. 10 Here Francis is closest to his immediate predecessor Benedict XVI who not only coined the term ‘common home’ for Creation, but also argued that the State promotion of a damaging sort of ‘superdevelopment’ - manifested in ecological destruction, wasteful


consumerism and growing inequalities between rich and poor - is a consequence of ‘practical atheism’ (Caritatis in Veritate nos. 22, 29). For Benedict, there is a growing mis-recognition in Europe and America that the inherited forms of Western civility and ethics - including the rule of law, the practices of universal healthcare and education, and the protection of the weak - emanate from Christian charity ‘which is at the heart of the Church’s social doctrine’ (CV no. 1). Human society ought to be ordered towards an ‘economy of charity’ which is ‘the personal yet public dimension of faith in the God of the Bible, who is both Agape and Logos: Charity and Truth’ (CV no. 2). Without recognizing the grounding of the human in the underlying divine ontology of love there is a constant risk that human development, and the global environment, become merely subject to technical forces and the ‘real economy’ is characterized by ‘badly managed speculative financial dealing’, ‘the unregulated exploitation of the earth’s resources’ and ‘large-scale migration of peoples’ (CV no. 21).

Francis’ criticism of contemporary economic governance as a form of false religion underwrites his criticism of the marketization of raw materials and environmental goods, such as clean water and air, as theft by the rich from the poor of their fundamental rights to derive a living from the fruits of the earth. Francis singles out for criticism the privatization of water which denies that ‘access to safe drinking water is a basic and universal human right, since it is essential to human survival’ (LS no. 30). Francis is critical of global markets in raw materials primarily for use in the industrialized North which cause harm in the South, including for example ‘mercury pollution in gold mining, or sulphur dioxide pollution in copper mining’ and he is critical of the dumping of toxic wastes in developing countries (No 51). He argues that the appropriation of the space of the atmosphere by pollution from ‘huge consumption on the part of some rich countries has repercussions on the poorest areas of the world, especially Africa, where a rise in temperature, together with drought, has proved devastating for farming’ and he notes that these problems are associated with differential standards by multinational companies between their operations in developed and developing countries.

These observations lead to the argument that there is an ‘ecological debt’ owed to developing nations by developed nations which is analogous to the foreign monetary debts which developed countries use to control the developing nations. This ecological debt arises from the fact that, despite the end of colonialism,

the developing countries, where the most important reserves of the biosphere are found, continue to fuel the development of richer countries at the cost of their own present and future. The land of the southern poor is rich and mostly unpolluted, yet access to ownership of goods and resources for meeting vital needs is inhibited by a system of commercial relations and ownership which is structurally perverse. The developed countries ought to help pay this debt by significantly limiting their consumption of non-renewable energy and by assisting poorer countries to support policies and programmes of sustainable development (No. 52).

Francis therefore lends Papal authority to the claim of the United Nations Framework Convention on Climate Change that there are differentiated responsibilities for climate change, and its mitigation, between developed and developing countries. This is because the former, as the Bolivian bishops also
state, ‘have benefited from a high degree of industrialization at the cost of enormous emissions of greenhouse gases’ and hence they ‘have a greater responsibility for providing solutions to the problems they have caused’ (No 170).

Francis’ observations on the differential responsibilities of rich nations also extend to comments on rich individuals, and here he is wiser than the rather blunt instrument of the UNFCCC. Francis here also resists the dependency theory adopted by liberation theologians when they argued that the development of the peoples of the developing world was restrained by the economic and political domination of the developed world. Francis notes that rich, high carbon emitting individuals, now dwell in developing as well as developed countries. French economists Chancel and Picketty have added detail to this picture in a global study that reveals that 45 per cent of global greenhouse gas emissions emanate from the actions and consumption of just 10 per cent of wealthy individuals, one third of whom live in ‘emerging’ or less developed countries.11 50 per cent of individuals in the world contribute collectively just 13 per cent to greenhouse gas emissions. It is no longer sufficient to divide the nations into two groups: heavy and light emitters. There are so-called ‘High Net Worth Individuals’ whose multiple properties, vehicles, investments, stocks, luxury consumption and air travel make massively disproportionate contributions to global pollution and habitat destruction: whether these are confined to the symbolic ‘one per cent’ of the Occupy Movement is a moot point, but they are certainly no longer confined to the capitals of Europe and North America. If the resources of these individuals are factored in to the resources of developing countries, these countries do have resources which could be devoted to the development of non-fossil fuel energy, especially solar energy (no 172).

Francis notes that instead of legally restraining excess and wasteful consumption - including greenhouse gas pollution - by the wealthy, the international regulation of climate change has relied on market mechanisms, such as markets in ‘carbon credits’, which have not reduced emissions but have created a ‘new form of speculation’ (No 171). Francis rejects markets as the preferred neoliberal form of climate and ecological governance when he criticises the ‘magical conception of the market’ according to which environmental problems can be ‘solved simply by an increase in the profits of companies and individuals’ (No. 190).

Francis clearly attempts in LS to set Catholic Social Teaching against the influential ecological modernization argument that continuous economic growth can be sustained globally provided markets include potential ecological scarcities - such as atmospheric space for greenhouse gas emissions - in pricing mechanisms.12 This approach was influentially reflected in the advocacy by the United States during the negotiations that led to the Kyoto Protocol that it is more ‘efficient’ for investments in low carbon technologies

to be made in the developing world, and to then be used as offsets for continued fossil fuelled production and consumption in the developed world, than it is to restrain growth, and install low carbon technologies in the developed world. Francis is not alone in rejecting carbon emissions trading as a solution to climate change. But it is remarkable to see a Pope intervening at this level of detail in climate economics, and he has been particularly criticized for this. Given the continuing failure of carbon emissions trading to restrain global emissions, and the enormous amount of money and of human ingenuity devoted to this form of governmentality, it is reasonable for the Pope to intervene in this way.

LS does not however dismiss what Foucault calls the ‘government of self’, and this is hardly surprising since, as Foucault argues, the modern neoliberal preference for the interior ‘government of self’ over public ethical judgment and lawful regulation by sovereign power originates in the Christian pastorate and what Gregory of Nazianzus called the oikonomi psuchon - the ‘economy of souls’. Francis calls in LS for the virtues of temperance and justice by individuals in their consumption behaviors in order to conserve the threatened biodiversity of the earth, as well as a stable climate, for present and future generations. Francis observes, with Romano Guardini, that contemporary humans acquired greatly increased powers, through science and technology, in their interactions with each other and with nature. But these increased powers have ‘not been accompanied by a development in human responsibility, values and conscience’ but instead an ideology of technological

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16 The term governmentality originates in Michel Foucault’s lectures at the College de France, 1977-78, in which he argued that the modern State originated in the post-Reformation Christian pastorate and the ‘government of souls’: hence the primary task of the modern State has turned from the ‘old ethical-juridical function’, and the exercise of sovereignty within a defined territory, into the regulation of human activities such as growing food and building houses, and the disciplining of citizens: hence government becomes less a matter of ethical judgment and political deliberation, and more of regulating the psychological ‘mentality’ and practices of the individual self: Michel Foucault, Security, Territory, Population: Lectures at the College de France 1977-1978, ed. Michel Senellart, trans. Burchell (NY: Palgrave Macmillan, 2007): Foucault’s analysis finds an echo in Oliver O’Donovan’s restatement of the authority of government as residing in the function of ethical judgement - rewarding the just and punishing the evil - in his The Ways of Judgment: The Bampton Lectures 2003 (Grand Rapids, MI: Wm. B. Eerdmans, 2005).

17 Foucault, Security, Territory, Population, 196.
progress as necessity directs these new powers towards the goals of utility and security. (LS no 105). The market underwrites the poverty of theses goals because it promotes ‘compulsive consumerism’ which underwrites the mass conformity of individuals to the ‘techno-economic paradigm’ (LS no 203). The illusion of freedom is sustained by the idea of freedom as consumer choice, but in reality ‘those really free are the minority who wield economic and financial power’ (LS no 203). The outcome is ‘collective selfishness’ underwritten by greed and the emptiness of peoples’ hearts. This leads to the refusal that ‘there are limits imposed by reality’ and the disappearance of the horizon of the common good (no 204). Ultimately this will lead not only to more extreme weather but to catastrophic social unrest (no 204), a statement which, given the more than one million refugees who turned up on the borders of Europe just a few months after this was published, already looks quite prophetic. For Francis there is a need for individuals and businesses to respond to divine grace, and to the signs of the times, and voluntarily to change their lifestyles, reduce their environmental footprint, and demonstrate ‘a new ecological sensitivity’ while cultivating sound virtues and using heating or air conditioning less, buying less stuff, and using plastic paper, water, electricity and cars much less: ‘there is a nobility in the duty to care for creation through little daily actions’ and it is wrong ‘to thing that these efforts are not going to change the world’ (LS no. 211).

Francis’ program for ecological reform of capitalism and consumerism is not however confined to appeals to individual consciences, moral and ecological education, and lifestyle change. He also calls many times in LS for lawful restraint, redirection and transformation of the collective organization of human work and creativity by businesses, and especially larger and more powerful businesses in order to reduce inequality, as well as ecological harms from business activities:

Civil authorities have the right and duty to adopt clear and firm measures in support of small producers and differentiated production. To ensure economic freedom from which all can effectively benefit, restraints occasionally have to be imposed on those possessing greater resources and financial power. To claim economic freedom while real conditions bar many people from actual access to it, and while possibilities for employment continue to shrink, is to practise a doublespeak which brings politics into disrepute. Business is a noble vocation, directed to producing wealth and improving our world. It can be a fruitful source of prosperity for the areas in which it operates, especially if it sees the creation of jobs as an essential part of its service to the common good (LS no. 130).

In emphasizing the legitimate role of law in addressing species loss, habitat destruction and atmospheric and water pollution, Francis underwrites the role of government as lawful authority, exercising the traditional juridico-ethical function of government which neoliberal governmentality has tended to suppress. Instead of market mechanisms, ‘global regulatory norms’ are required which, while respecting national sovereignty, also acknowledge that the cause of disasters in one region may be failure to restrain ‘powerful companies or countries’ who continue to pollute the atmosphere without regard for climate change, or even actively dump contaminated waste or polluting industries in other countries (LS no 173).
Francis resists pricing environmental damages internationally as the main device for addressing environmental problems because he argues this will discriminate against poorer countries, and poorer individuals (LS No. 170). And yet it is the poor who suffer the most from extreme weather events and other damages caused by climate change. If the most effective means economists and politicians have at their disposal to reduce damages from future climate change is environmental taxation, and more especially energy taxation, according to its social cost - as many economists, business people and scientists now argue - then it would seem prudent to endorse this approach, while also underlining that poorer nations and households should be compensated for the resultant higher prices in energy. The significance of this last point should not be underestimated however. It is notable that the Paris Accord creates in admittedly veiled language of its preamble an equation between the costs to poorer nations and poorer people of extreme climate change, which costs they are already experiencing in many earth regions as Francis notes in Laudato Si, and the costs to developed nations which have an in-built long-term dependency on fossil fuels. United States’ economists have long pushed back against international treaties which impose costs on historic climate polluters, arguing that advantages gained from historic pollution of the climate are offset by greater costs of reducing fossil fuel dependency in developed nations. That this equation now appears in the language of the Paris Accord is a notable achievement of United States’ climate diplomacy. The lack of recognition of historic pollution, or what the Pope calls ‘ecological debt’, is central to the Paris Accord, and the associated roster of Intended National Determined Contributions. It is strongly criticised in a review by civil society groups, including Christian Aid and Oxfam, which note the failure of the rich nations to contribute resources commensurate with the damage their historic emissions are doing to the global climate.

LS criticizes the refusal of developed countries to contribute their fair share of the costs of mitigation and adaptation in relation to their cumulative climate damaging emissions. LS argues for the recognition of moral and ecological interconnections between peoples on the home planet that modern forms of global economic exchange have created. Since the ‘global North’ has enriched itself at the cost of the ‘global South’ LS argues it is incumbent on

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18 It is reasonable to argue that environmental taxes are closer to the biblical tithe than taxation of income and enterprise, since environmental taxes tax the possession and gain from such possession of the earth itself: tithes were paid on the usufruct of the land in the Old Testament because the land was sacred: see further the discussion of Land Taxation in Michael S. Northcott, The Environment and Christian Ethics (Cambridge: Cambridge University Press, 1996), 288-90.

19 ‘Recognising that Parties may be affected not only by climate change, but also by the impacts of the measures taken in response to it’, United Nations FCCC/CP/2015/L.9, Conference of the Parties Twenty-first session Paris, 30 November to 11 December 2015 at http://unfccc.int/resource/docs/2015/cop21/eng/l09r01.pdf

the North to make charitable financial transfers to the South. Some will argue
that in calling for international charity between rich and poor peoples to
redress historic and ongoing imbalances in access to the earth’s resources,
Francis unjustifiably multiplies traditionally recognized Christian moral
duties. But it was in the New Testament that the Apostle Paul made the first
appeal in human history for international aid, between wealthy Gentile
Christians at Corinth and poor and persecuted Jewish Christians experiencing
famine in Judea (2 Cor. 5). In similar vein, Francis in LS calls on those who
have polluted much, and over many decades or even centuries, to provide
support to those who have polluted least but are already bearing much of
the cost of humanly induced climate change. Francis is calling for recognition
that in a technologically-enabled global economy in which the wealthy consume
goods and resources harvested or made in other peoples’ lands at the cost of
despoiling their environments, Christians, and all people, should recognize
that this is a situation which invokes the traditional understanding of Christian
neighbor-love. If the global economy is also to be a moral economy, then
peoples whose lives are connected by trade and technology should recognise
that they are now living in the same moral neighborhood. Just as the
Samaritan rescued the man who was caught among thieves on the road from
Jerusalem to Jericho they all were using so Christians, and all people of good
will, should seek to restrain such harms in the future, and to help those who
are still suffering from them in the present.

II Pope Francis and Thomas Aquinas on the Redemption of Creatures

A second major theme from Laudato Si which makes a distinctive contribution
to Catholic Social Teaching concerns the intrinsic value of other life to God as
creator and redeemer of all things. Francis notes that the Genesis account of
creation depicts human life as ‘grounded in three fundamental and closely
intertwined relationships: with God, with our neighbour and with the earth
itself’ (No 66). The ‘original harmony’ of these relationships was broken by
the ‘rupture of sin’, whose essence is ‘our presuming to take the place of God
and refusing to acknowledge our creaturely limitations’ (No 66). Sin ‘distorted
our mandate to “have dominion” over the earth (cf. Gen 1:28), to “tilt it and
keep it” (Gen 2:15)’. The resultant conflict between humanity and nature has
been deepened by a misreading of Scripture in which Christians have at times
misinterpreted the dominion mandate as encouraging ‘unbridled exploitation
of nature’ and ‘absolute domination over other creatures’. Against this Francis
underlines the Christian belief that ‘the earth was here before us and it has
been given to us’ and humans therefore should ‘receive the earth as gift from
God’. This also means that there exists a ‘mutual responsibility between
human beings and nature’ and that ‘each community can take from the bounty
of the earth water it needs for subsistence, but it also has the duty to protect
the earth and to ensure its fruitfulness for coming generations’ since ‘the earth
is the Lord’s’ (Ps 24:1). God rejects ‘every claim to absolute ownership’ since
as Leviticus has it “The land shall not be sold in perpetuity for the land is
mine; for you are strangers and sojourners with me” (Lev 25:3) (No 67).

Redemption from sin therefore involves not only a healing of the
rupture between God and humans, but between humans and all other
creatures:
It is significant that the harmony which Saint Francis of Assisi experienced with all creatures was seen as a healing of that rupture. Saint Bonaventure held that, through universal reconciliation with every creature, Saint Francis in some way returned to the state of original innocence (No. 66).

Saint Francis was inspired by the smallest of animals to burst into song, and that the Franciscan theologian Bonaventure said that ‘each creature bears in itself a specifically Trinitarian structure’ (No. 239). The ‘Trinitarian dynamism of God’ is reflected in all persons and creatures which are ‘created according to the divine model’ and hence everything in creation is connected in ‘a web of relationships’ (LS 240). God’s presence in all creatures means that we should not look on plant and animal species merely as ‘resources’ to be exploited’ but instead ‘they have value in themselves’ (No. 33). Hence we should be particularly concerned that contemporary human activities are driving many species into extinction. Human development therefore needs to take account of scientific research into environmental impacts on ecosystems since it reveals ‘how different creatures relate to one another’:

We take these systems into account not only to determine how best to use them, but also because they have an intrinsic value independent of their usefulness. Each organism as a creature of God, is good and admirable in itself; the same is true of the harmonious ensemble of organisms existing in a defined space and functioning as a system. (LS No. 140).

Francis indicates that the failure of humanity in driving species to extinction and degrading ecosystems is a product of the atheistic belief that human beings are merely ‘one being among others, the product of chance or physical determinism’ (No. 118). Biocentrism cannot therefore repair a misguided anthropocentrism. The recovery of human responsibility for nature depends upon the recovery of a theological anthropology which underwrites that humans have divinely imbued and ‘unique capacities of knowledge, will, freedom and responsibility’ (No. 118). The ecological crisis is a manifestation of a larger ‘ethical, cultural, and spiritual crisis of modernity’ which can only be addressed when humans rediscover their unique capacities for knowledge, love and dialogue with God and with other persons (No. 119). The loss of this transcendent conception of human life and interrelatedness results in a ‘misguided anthropocentrism which leads to a misguided lifestyle’ and to a ‘practical relativism’ which results in the omnipresence of a ‘technocratic paradigm’, ‘the cult of unlimited human power’: this drives people to ‘treat others as mere objects’ and allows the ‘invisible forces of the market to regulate there economy’ without regard for the collateral damage on society and nature (No. 123).

Scientific understanding of humanity’s dependence on ecosystems for their own survival helps ‘many people realise that we live and act on the basis of a reality which has previously been given to us, which precedes our existence and our abilities (No. 140). But science alone cannot repair what drives humanity to damage the regenerative capacities of ecosystems and the earth. For Francis recognition of the ‘intrinsic value’ of species is grounded in the redemptive presence of God in all things, which is reaffirmed in a world marred by sin in the revelation of the healing and reconciliation of all things in Christ. In becoming flesh, ‘One Person of the Trinity entered into the created cosmos’ and consequently through the incarnation ‘the mystery of Christ is at
work in a hidden manner in the natural world as a whole, without thereby impinging on its autonomy’ (No 99):

The New Testament does not only tell us of the earthly Jesus and his tangible and loving relationship with the world. It also shows him risen and glorious, present throughout creation by his universal Lordship: “For in him all the fullness of God was pleased to dwell, and through him to reconcile to himself all things, whether on earth or in heaven, making peace by the blood of his cross” (Col 1:19-20). This leads us to direct our gaze to the end of time, when the Son will deliver all things to the Father, so that “God may be everything to every one” (1 Cor 15:28). Thus, the creatures of this world no longer appear to us under merely natural guise because the risen One is mysteriously holding them to himself and directing them towards fullness as their end (LS no. 100).

In this theologically highly significant passage Francis argues for the inclusion of all life, all creatures, in the divine plan of redemption, and here arguably he makes his boldest intervention in the Church’s response to the ecological crisis. For five hundred years the Latin Church, taking its lead from Thomas Aquinas, argued that the purpose of creation, and species, was an instrumental one, which is to serve and facilitate the redemption of human souls.21 For Thomas animals and plants are not perfectible but mutable since they lack ‘intellective souls’: they have no place in the state of the renewal of the universe ‘since they are not capable thereof’.

For Thomas creatures are designed by God for human use. Their instrumental use by humans is appropriate so long as it is not excessively cruel: cruelty to animals is a moral hazard not because God cares for them, or because they have intrinsic value, but because it mis-shapes a person’s moral character and hence puts them at risk of ‘bravery in committing sin’.23

Thomas was consistent with the teaching of the earlier Fathers of the Church when he said that the first purpose of Creation is to provide for the needs of all peoples and so to serve their souls. And indeed in calling the earth ‘our common home’ LS underlines this recognition. But there was also a recognition among many of the church Fathers – for example Saint Irenaeus and Saint Basil – that the creation serves God and not only humans by reflecting God’s glory. Hence for Irenaeus the recapitulation of creation which was begun in the resurrected body of Christ, and which will reach its final consummation on the day of his second coming, included all creatures and not only intellective souls.24 But for most theologians since Thomas, creatures are not implicated in the salvation of the world that the crucified Christ inaugurated: instead the focus of salvation is exclusively the human soul. This position on the salvation of creatures was a clear departure from the belief in

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23 Aquinas, Summa Theologiae, 2443.
24 For a fuller account of the Irenaean doctrine of creation see Northcott, Environment and Christian Ethics, 79-82.
early Christianity, which persisted in Byzantium, that all of creation, all creatures, were reconciled in Christ, and hence that all creatures were redirected toward their ultimate redemption in God by the Christ events.

The contrast between early Christian attitudes to animals and creation and those fostered by the Thomist approach is particularly evident in the history of art, especially as this may be observed in the city of Rome. The Catacombs display an array of nature imagery analogous to Roman Homeric motifs including extensive use of vines, songbirds, sheep and grapes. But they also reveal a distinctive shaping of Roman motifs away from depictions of heroic hunting and killing towards Christian motifs such as the Good Shepherd, which is the favoured image of Christ in early Christian art. The Good Shepherd is always dressed in simple peasant clothes, carrying a sheep on his shoulders, and often accompanied by a dog. Where there is a background it is composed of trees, herbs and birds, rather than angelic or human servants, such as would have been depicted in Roman art accompanying an imperial prince.  

The art and architecture of the earliest churches in Rome, such as the fourth century church of San Costanza outside the walls of Rome, also evidence a rich array of nature imagery, and draw on Roman pagan, as well as distinctively Christian, artistic devices. Images of Christ, Mary, and the Saints are embellished with depictions of plants and fruits such as palm leaves and grapes, and animals such as sheep and deer, and the majority of the decoration of the church is of natural imagery arranged in mosaic-like patterns. In the art and liturgical arrangement of this relatively early Christian church building is displayed a Christian imaginary in which the whole cosmos - represented by the circular shape of the building’s sanctuary, surrounding gallery, roof, and exterior - and all creatures within the cosmos are implicated in the Christ events and caught up in their effects. But by the fifth century, after the conversion of Constantine, Christian art and church design gradually embrace more of the core imagery and concepts of Roman culture. Christ is increasingly imaged as Pantocrator, ruling the earth from heaven, often in the company of Roman emperors and their wives, as well as the saints and apostles. Depictions of lambs, deer, trees and palms persist in some more Byzantine-like art, such as the magnificent mosaic apse of the church of San Clemente in Rome, and hence some historians believe this Apse and other similar surviving examples, are copies of earlier Christian art.

The magnificent painted roof of the seventeenth century Basilica of Il Gesù in Rome, the mother church of the Jesuit Order, depicts the Triumph of the Holy Name and provides a striking contrast to the mosaic apse of San Clemente. It shows in three dimensions, using a trompe l’oeil of overlapping painting and sculpture, the movement of souls from earth through purgatory to

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heaven, in which they are always at risk from the devil, demons and temptations, the latter being depicted at the opposite end to the roof to the lava-like flow of light which pours out of heaven. In this painting, as in most Baroque art, nature serves merely as a backdrop for the fleshly bodies, angelic, divine, saintly and demonic, which contest over the souls of the righteous as they move from earth to heaven. There are very few trees or animals, grapes or palm branches in Baroque liturgical art. Blue sky is the dominant natural element, symbolizing heaven, but the majority of the imagery is clothed and unclothed human or humanlike bodies.26

The action of the liturgy in the post-Tridentine period, 1549 - 1662, as well as church architecture, increasingly focused the eye and the mind on the transformation of the Eucharistic host from earthly bread to the bloodied flesh of Christ. Bread in the Mass ceased to symbolize the redemption of the whole of creation, as it did still in the Byzantine rite where real leavened bread was still used. The unleavened wafers of the Catholic Mass were set apart in manufacture and appearance from the normal growing, cooking, and eating of wheaten bread, and they symbolically underwrite the confinement of the sacred in Latin Christianity to the sacraments alone as means of the ascent of the soul from the earth to paradise.

The emphasis on the salvation of souls as the exclusive focus of the means of grace, and the hope of glory, has been a feature of Latin Christianity since the sixteenth century and may reasonably be said to be the origin of the ecological complaint against Christianity which achieved prominence in Lynn White Jr’s essay ‘The historic roots of our ecological crisis’.27 As I argue more fully elsewhere, this helps explain the relatively more exploitative attitude to animals in Catholic than Protestant countries, which is evidenced in the reluctance of Catholic countries in Europe to adopt Europe-wide regulations on improving animal welfare in factory farms.28

While Saint Francis pressed for a change in increasingly instrumental attitudes to animals and nature more broadly in the late Middle Ages, it was Protestant Reformers, and especially Jean Calvin, who influentially made the case that creation, even after the Fall, remained the ‘theatre of God’s glory’ and that God’s presence and saving grace were more evident in the unsullied works of God in creation than in the works of sinful humanity in cities and towns. This emphasis on the enduring ability of creation as the second ‘book of God’ to reveal God’s nature and power to humanity resulted in a culture of affective identification with nature which was reflected in the rise of the Romantic movement and in the birth of the environmental movement in Protestant cultures.29 This same affective dimension was a defining feature of

28 See further Northcott, ‘Lynn White Jr. Right and Wrong’.
29 For well documented historical studies of the close links between Protestantism and nature conservation see Belden C. Lane, Ravished by Beauty: The Surprising Legacy of Reformed Spirituality (Oxford: Oxford University Press, 2011), Mark Stoll, Inherit the Holy Mountain: Religion and
the theological and spiritual reforms begun by St Francis of Assisi, for whom also there was a close relationship between care for God’s creatures and justice for the poor. But it is not until the publication of an encyclical on the protection of creation by the first Pope to name himself after Saint Francis that this minority position takes a more central stage in Catholic theology, though it has been argued for by other twentieth century Catholic theologians, including Teilhard de Chardin, Thomas Berry and Leonardo Boff.

As Pope Francis said in his inaugural homily as Pope, Saint Francis set at the core of the Christian vocation the duty of protection of Christ, other persons and other creatures and this means protecting all creation, the beauty of the created world, as the Book of Genesis tells us and as Saint Francis of Assisi showed us. It means respecting each of God’s creatures and respecting the environment in which we live. It means protecting people, showing loving concern for each and every person, especially children, the elderly, those in need, who are often the last we think about. ³⁰

In LS Pope Francis adopts Francis’ affective approach to nature, but he sets this affective dimension in theological recognition of the origin of creation in the love of God, and in the relationship between God and each individual:

The entire material universe speaks of God’s love, his boundless affection for us. Soil, water, mountains: everything is, as it were, a caress of God. The history of our friendship with God is always linked to particular places which take on an intensely personal meaning; we all remember places, and revisiting those memories does us much good. Anyone who has grown up in the hills or used to sit by the spring to drink, or played outdoors in the neighbourhood square; going back to these places is a chance to recover something of their true selves (LS No 84)

On December 8 2015 the Holy See marked the beginning of the Vatican’s Jubilee Year with an opening ceremony in Saint Peter’s Square in Rome of a very special kind. The day fell as the final negotiations of the twenty-first Conference of the Parties to the UNFCCC were taking place in Paris, and the ceremony included a spectacular light show, called Fiat Lux (Let There Be Light): Illuminating Our Common Home in which pictures by five leading environmental photographers were projected onto the walls of Saint Peter. Photographs of an adult male lion, a leopard, a giant Panda, butterflies, a gorilla, hornbills, dolphins, a rainforest, and an indigenous tribe were interspersed with images of polluted air, parched farmland, plastic in the ocean and spreading deserts. The images were accompanied by sounds of the earth including strong wind, rainfall, birdsong, animal voices, and long periods of silence.

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³⁰ Pope Francis, ‘Homily at the inaugural mass of the Petrine ministry’, 19 March 2013.
The Jubilee Year is a ‘Holy Year’ of obligation in which Catholic pilgrims to Rome are offered indulgences from sins, which confer time off purgatory, by walking through specially erected Holy Doors in the Basilica of Saint Peter. The influence of Thomas Aquinas’ theology of sin, penance, and his account of the ‘treasury of the church’ from which indulgences are conferred on the faithful - and which were key progenitors of the Reformation - is still evident in the practices surrounding the ‘Holy Year’. But in the opening ceremony, as in *Laudato Si*, it is possible to discern hints of an ecumenical rapprochement between Catholic theology and theologies of creation in Reformation and Orthodox churches in which creation is included in the divine intention to redeem all things in Christ.

It is also possible to see in *Fiat Lux* and in *Laudato Si* that the affective dimension of the human encounter with nature, which pioneering nature conservationists from Ruskin and Muir to Rachel Carson embraced, is central to the turn towards care for creation which Francis urges humanity to make in response to the ecological crisis. Francis’ call to recognize and repair the ecological crisis is deeply rooted in the affective dimension of love for God, which includes love for all God’s creatures. Francis again calls on the spirituality of his namesake Saint Francis of Assisi as the affective origin of the repair that is needed in human consciousness:

> When we can see God reflected in all that exists, our hearts are moved to praise the Lord for all his creatures and to worship him in union with them. This sentiment finds magnificent expression in the hymn of Saint Francis of Assisi ‘Praised be you my Lord with all your creatures’ (LS no. 87)

Contemplating each creature in the ‘entirety of God’s plan’ will enable us to grasp the deep truth that ecological science also teaches which is that ‘everything is connected’ and from the smallest creatures to the greatest we neglect these connections we will fail to observe that there are limits to our sustainable use of nature:

> If we approach nature and the environment without this openness to awe and wonder, if we no longer speak the language of fraternity and beauty in our relationship with the world, our attitude will be that of masters, consumers, ruthless exploiters, unable to set limits on their immediate needs. By contrast, if we feel intimately united with all that exists, then sobriety and care will well up spontaneously. The poverty and austerity of Saint Francis were no mere veneer of asceticism, but something much more radical: a refusal to turn reality into an object simply to be used and controlled (LS no. 11).

Nature piety of this kind has long been associated with the conservation and environmental movements in Britain and North America, going back at least as far as the essays of conservation pioneers such as the Anglican clergyman Gilbert White, and the the son of a Scots Presbyterian Minister John Muir.31

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31 Gilbert White was an Anglican clergyman, and the son of a clergyman, and his extensive natural observations are contained in his *The Natural History and Antiquities of Selborne in the County of Southampton to which are added The Naturalist’s Calendar; Observations on Various Parts of Nature; and Poems* (London: White, Cochrane and Co., 1813): John Muir’s nature piety is
That nature piety is now commended by a Pope, and love of endangered species has become a major theme associated with the launch of a Catholic Holy Year; that the Pope now also wishes to revise Thomas Aquinas’ view that species have no ultimate place in the divine plan of the redemption of all things, augers well for a new association between this largest global Christian communion and the global struggle to conserve the endangered species of the planet for future generations.

Conclusion

There are voices in the Catholic world who argue that Laudato Si is a misguided encyclical by a Pope who is wrong when he claims it is possible to sin against Mother Earth, or that climate science is true, and that it will have no enduring influence on the Magisterium.32 This is unsurprising. The tenacity of the Latin Christian rejection of the intrinsic value of nonhuman creatures, apart from their use to humans, is deep and enduring precisely because it is rooted in the theology of the most influential Catholic teacher of the second millennium, Thomas Aquinas for whom only human souls are redeemed in Christ. I have sat at a dining table in a Jesuit house in a university city in England and been regaled with stories about how climate science is a wicked conspiracy against the progress of Christian civilization cooked up by natural scientists looking for research grants. I have interviewed members of religious orders in a traditional Catholic parish in a working class community in Dublin who told me that while they have attempted to cultivate creation care in their parish by engaging parishioners in such projects as vegetable growing in the churchyard, and in celebrating Earth Day, they have never been able to persuade their priests that this is something that should become part of the mainstream liturgy and of preaching and catechesis in the parish. I do not doubt that the Pope has a struggle on his hands to turn the priests and hierarchy to which this encyclical is addressed towards recognition of creation care as a part of the salvific mission of the Church. The Dominican priest, academic, and self-styled ‘geologian' Thomas Berry tried to do this for sixty years in the United States and, while he got many religious on board, he found great resistance among Catholic priests and the hierarchy, and was sometimes dismissed, as was Teilhard de Chardin more formally, as a heretic. Intriguingly the contribution of Teilhard de Chardin is quietly praised in footnote 53 of Laudato Si attached to a sentence in which Francis says that the ‘ultimate destiny of the universe’ involves the ‘maturity of all things’ by which he clearly intends more than just human souls.

better known as for example in his most widely read journal of his life as a part-time shepherd in the mountains of Northern California My First Summer in the Sierra (New York: Houghton and Mifflin, 1911).
