

A Planetary Defense Policy

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"If the dinosaurs had a space program, they would still be here." – anonymous

Whereas,

1. Millions of Near Earth Objects (NEOs) large enough to cause significant damage to people and their work cross Earth's orbit¹.
2. If we do nothing, very roughly two percent of these objects will eventually hit Earth².
3. Many such objects have struck Earth in the past inflicting damage ranging from trivial up to and including global catastrophe.
4. While if we do nothing a future large strike with catastrophic consequences is certain³, we do not know when it will happen; it could be in millions of years or 15 minutes.
5. Humanity has the technical capacity to discover, track and deflect dangerous NEOs at very reasonable cost⁴.
6. NEOs represent vast resources that may be exploited to enable settlement of the solar system⁵.

Resolved,

1. I urge all spacefaring nations to devote at least one percent of their civilian space budget to planetary defense.
 - a. 1% is chosen because it is a sufficient for a first class program even though the severity of the threat would warrant a much larger sum, the threat being anything from destruction of a city to the complete extermination of civilization, if not humanity. A constant level of effort is chosen since while this threat can be minimized, it is extremely difficult to remove completely. Constant vigilance is the price of survival.
2. The most important task right now is to find and track the NEOs large enough to cause damage on the ground, those about 20 m in diameter or greater⁶. To this end,
 - a. Current ground-based searches should continue, including use of the Arecibo radio telescope.
 - b. The LSST (Large Synoptic Survey Telescope) should be fully funded and encouraged to vigorously pursue NEO detection.
 - c. The B612 Sentinel and the JPL NEOCam infra-red NEO space telescopes should be fully funded.

All this can be done for well under 1% of the global civil space program budget; indeed it would be less than 1% of NASA's budget.

3. The threat from long period comets should be studied.
4. Studies and tests of NEO deflection, including NEO characterization, should begin, although this is secondary to discovery efforts as one cannot deflect what one cannot see.

We face an existential threat. We can develop the ability to remove it. There is little or no benefit to waiting. Let's do it.

Discussion

On the 15th of February 2013 a NEO, the Chelyabinsk meteor, struck Russia and exploded. The blast damaged over seven thousand buildings and almost 1,500 people suffered injuries requiring treatment, mostly cuts from flying glass as windows were blown out. The Chelyabinsk meteor was probably about 20 meters in diameter. It is likely that there are millions of such objects that cross Earth's orbit.

The Chicxulub crater is 180 kilometers across. It was probably created 66 million years ago by a 10 km diameter NEO that exterminated most of the species on this planet, including the non-avian dinosaurs⁷.

If we do nothing, it is certain that similar impacts will happen in the future, but we do not know when. It could be in millions of years, or in 15 minutes. On average, we should expect city killers (>20 m diameter) on a time scale of many decades. Most should fall in the oceans or sparsely inhabited regions, but that is not guaranteed. Every half a million years or so we should expect a devastating strike with global consequences (> 1 km diameter)⁸.

Unlike most natural disasters, we have the technology and knowledge to prevent nearly all major NEO strikes at very reasonable cost. We know how to build telescopes that can detect NEOs and we have identified a wide variety of approaches to nudging the offending rocks so they miss Earth⁹.

The funding allocated to planetary defense is tiny compared to the importance of the task. For example, in 2013 NASA spent approximately 0.1% of its budget (\$20 million) on planetary defense. There are other missions, such as an asteroid sample return that relate to planetary defense, but that is not the mission driver and from a planetary defense perspective these funds are not optimally spent. On the basis of importance one might argue that a quite large fraction of our civil space budget should be allocated to planetary defense. However, a very small part, around 1%, is sufficient to fund a first class program.

The most important task is to discover and track the vast majority of NEOs that could impact Earth. If we do not see the next NEO coming we cannot deflect it. Once

a NEO is found with a date-certain impact, funding for deflection should be essentially unlimited.

There is a network of ground telescopes currently being used to discover and track NEOs, and they have discovered around 900 (about 90%) of the most dangerous objects (diameter > 1 km)¹⁰. Such objects will cause global damage when they impact Earth. We have found less than 1% of the millions of the NEOs large enough to produce significant damage on the ground¹¹. The observations of these telescopes are sufficient to predict NEO location, including potential collision with Earth, for about a century¹². **I recommend that the existing ground-based telescopic NEO searches be continued**^{13 14 15}. This should include funding the Arecibo radio telescope for this mission as it can obtain very good orbit and size data for NEOs within range.^{16 17 18}

There is a new ground telescope particularly well suited to NEO discovery in development, the LSST (Large Synoptic Survey Telescope).¹⁹ It is intended to support four major applications, one of which includes NEO detection. **I recommend that LSST be fully funded and the NEO discovery function have a strong advocate within the LSST community.** This is essential to insure that the cadence of observations, when and where observations are made, and data processing resources are well tuned to NEO discovery. LSST is being funded by the National Science Foundation (NSF), totaling \$465 million.²⁰

Ground telescopes have large blind spots. They cannot see in the direction of the Sun, near the Moon, during daylight, or through clouds, and the best frequencies to detect NEOs (infra red) are absorbed by the atmosphere. Thus, space telescopes are best for NEO discovery and tracking. The best place for such telescopes is inside of Earth's orbit so that NEOs in the sunward direction from Earth can be detected.

The Earth orbiting WISE infra-red satellite telescope is being used for NEO discovery, but it was not designed for that task and will find only a tiny fraction of the threatening objects²¹. There are two space telescopes designed for NEO detection in the early stages of development, B612 Foundation's Sentinel²² and JPL's NEOCam.^{23 24} Sentinel is expected to cost \$450 million²⁵ and NEOCam \$600 million over a number of years.²⁶ Neither is funded for full-scale development. **I recommend that both Sentinel and NEOCam be fully funded.** The primary difference between the missions is the orbit chosen. The Sentinel is planned for a Venus-like orbit that is optimized for coverage and finding the most damaging NEOs well before they strike. NEOCam's planned orbit is at the Earth-Sun L1 point, locked to Earth. While less optimal for long-range detection, NEOCam has a better warning efficiency because it can see much smaller objects close to Earth, including just before impact. Also, NEOCam is able to detect small NEOs in orbits very similar to Earth's, which is important for asteroid mining. If both were built, spacecraft commonality should allow for significant cost reduction.

A vigorous planetary defense will discover and track essentially all NEOs above a certain size threshold. NEOs contain large quantities of water, metals and other materials that may be exploited. There are two basic strategies for mining them: removing part of a large NEO for return to cis-lunar space, or capturing an entire NEO whole, which is only practical today for small NEOs (<10 meters diameter). The water can be processed to produce rocket propellant and the metals can be used for space construction. Thus, a catalogue of NEOs developed for planetary defense is also a map of resources that may be mined to fuel settlement of the solar system. There may even eventually be a terrestrial market for NEO metals if the cost of delivery can be brought down sufficiently.

There is one class of NEOs, long period comets that pass through the inner solar system, that Sentinel and NEOCam are not well suited to discover in time to avoid impact. LSST may be of some value. These objects spend the vast majority of their lifetime in the outer solar system, but some occasionally pass Earth's orbit and may exhibit spectacular 'tails' visible to the naked eye. Approximately three per year pass near Earth's orbit. Unlike most NEOs, with current telescopes long period comets cannot typically be discovered until a few months before impact, probably too late for deflection missions to succeed. While comets are much less dense than asteroids, impact velocities are much higher so damage is perhaps 30% greater than for the same diameter asteroid. Long period comets are believed to be roughly 1% of the total NEO threat²⁷, but this number may not be very accurate. Even if accurate, by the time the Sentinel and NEOCam missions are complete, and 90-99% of short-period potentially dangerous NEOs have been discovered, long period comets may represent a large fraction of the remaining threat, and most if not all of the objects with globally catastrophic effects of collision. **I recommend that studies should be undertaken to thoroughly understand the long-period comet threat. LSST's capabilities for this task should be assessed and, if substantial, supported.**

It should be noted that NEO detection and tracking to protect the planet also has substantial scientific value. The knowledge gained will help understand the origin and evolution of the solar system.

The immediate recommended discovery and tracking actions: existing efforts, LSST NEO search and funding Sentinel and NEOCam, do not require nearly 1% of the global civil space program budget. The remaining funds might be used for long period comet detection, deflection research including characterization of NEOs, and deflection missions to NEOs to practice with no chance of harming Earth.

In summary, **I recommend that the space faring nations of Earth devote at least one percent of their civil space program budget to planetary defense.** While the importance of planetary defense merits a much higher budget, one percent represents sufficient funds for a very robust program. Specifically, in the near term, NSS recommends that

1. Current ground searches continue.

2. The LSST receive full funding for NEO discovery.
3. The Sentinel and NEOCam space telescopes specifically designed for planetary defense be fully funded.
4. That the threat from long-period comets be assessed.
5. Any remaining funds be allocated to deflection activities, including characterization.

¹*Defending Planet Earth: Near-Earth Object Surveys and Hazard Mitigation Strategies (2010)*, Committee to Review Near-Earth Object Surveys and Hazard Mitigation Strategies; Space Studies Board (SSB); Aeronautics and Space Engineering Board (ASEB); Division on Engineering and Physical Sciences (DEPS); National Research Council

² There are approximately 1,000 NEOs with diameter greater than 1 km. These objects are believed to have a lifetime of 10 million years. Furthermore, objects of this size are expected to strike Earth roughly every 500,000 years (*Defending Planet Earth ...*). This works out to 20 objects, out of 1,000, or about two percent. Obviously, this number is not precise.

³ It is common to describe major asteroid strikes as very unlikely. This is only true for relatively short time periods. While the chance of a large strike this year is small, in the long run such a strike is all but certain, absent our efforts. It should be noted that there was only a tiny probability of an asteroid strike in the year a NEO doomed the dinosaurs.

⁴*Defending Planet Earth ...*

⁵ "Paths to Space Settlement," Al Globus, *NSS Space Settlement Journal*, November 2012.

<http://www.nss.org/settlement/journal/>.

⁶ While the literature estimates 50-140 m diameter as the threshold for severe ground damage, the Chelyabinsk meteor, a 20 m object, recently struck Russia damaging thousands buildings and injuring about 1,500 people. "Chelyabinsk Airburst, Damage Assessment, Meteorite Recovery, and Characterization," Olga P. Popova, et al., *Science* 29 November 2013, Vol 342, no. 6162, pp. 1069-1073.

⁷"The Chicxulub Asteroid Impact and Mass Extinction at the Cretaceous-Paleogene Boundary," Peter Schulte, et al., *Science*, March 2010, Vol 327, no 5970, pp 1214-1218.

⁸*Study to Determine the Feasibility of Extending the Search for Near-Earth Objects to Smaller Limiting Diameters*, report of the Near-Earth Object Science Definition Team, NASA.

<http://neo.jpl.nasa.gov/neo/neoreport030825.pdf>

⁹*Defending Planet Earth ...*

¹⁰*Defending Planet Earth ...*

¹¹*Defending Planet Earth ...*

¹²*Defending Planet Earth ...*

¹³ NSS does not recommend construction of new ground telescopes for NEO detection (other than LSST) as we expect ground telescope NEO search to be phased out when space telescopes become available, with the possible exception of LSST.

¹⁴http://www.nasa.gov/pdf/467238main_20100415_NEOObservationsProgram_Johnson.pdf

¹⁵ <http://neo.jpl.nasa.gov/programs/>

¹⁶ http://neo.jpl.nasa.gov/neo/2011_AG5_LN_intro_wksp.pdf

¹⁷ <http://www.news.cornell.edu/stories/2009/09/report-calls-arecibo-capabilities-unmatched>

¹⁸ <http://es.convdocs.org/docs/index-16822.html>

¹⁹ <http://www.lsst.org/lsst/>

²⁰ <http://www.nsf.gov/about/budget/fy2014/table.jsp>

²¹ WISE has found about 134 NEOs (<http://neo.jpl.nasa.gov/stats/wise/>) and is expected to find about 150 more

(http://www.spacedaily.com/reports/NASA_Spacecraft_Reactivated_to_Hunt_for_Asteroids_999.html).

²² <http://b612foundation.org/wp-content/uploads/2013/02/B612-Foundation-Sentinel-Space-Telescope.pdf>

²³ <http://neocam.ipac.caltech.edu/>

²⁴ http://www.nasa.gov/mission_pages/asteroids/news/neocam20130415.html#.UuMfVbROk1I

²⁵ <http://www.spacenews.com/article/civil-space/34885b612-foundation-puts-a-price-on-asteroid-mission>

²⁶ Lindley Johnson, NASA, June 21, 2013 “Near Earth Objects: Overview of the NEO Observation Program.” In this talk NeoCAM is estimated at \$500 million or less; we have added \$100 million launch costs to total \$600/million.

²⁷ Stokes, G., D. Yeomans, W.F. Bottke, S. Chesley, J.B. Evans, R.E. Gold, A.W. Harris, D. Jewitt, T.S. Kelso, R. McMillian, T. Spahr, and S.P. Worden. 2003. *A Study to Determine the Feasibility of Extending the Search for Near Earth Objects to Smaller Limiting Magnitudes*. Report Prepared at the Request of NASA Headquarters Office of Space Science’s Solar System Exploration Division.