DISTURBING ECOLOGIES

Interventions in Boston's Seaport District

by Christine Cerqueira Gaspar
A.B., Environmental Studies, Brown University, 1996

Submitted to the Department of Architecture and the
Department of Urban Studies & Planning
in Partial Fulfillment of the Requirements for the Degrees of
MASTER OF ARCHITECTURE and MASTER OF CITY PLANNING
at the Massachusetts Institute of Technology, June 2004

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ABSTRACT For the past fifty years the question of nature has been conspicuously absent from urbanistic discourse... The development of the American city can be explained through the opposition between nature and culture, wilderness and city. — Diana Agrest, 1996

From the Greek for study of the house, ecology refers to the relationships (or the study thereof) between organisms and their physical environment. As a field of study, ecology is relatively young, one that initially concentrated on descriptive research attempting to understand the processes of “natural” systems absent human intervention. Only recently have ecologists begun to argue for the understanding of the urban environment as participating in these processes. At issue in this debate is how one perceives the role of humans. The historical Western division between “nature” and “culture” is still operative; for many, the very definition of nature is that which is non-human.

This thesis is an attempt to move beyond that division by forging an understanding of the city as a set of interlaced ecologies, including the biotic (animal, plants, microorganisms), the abiotic (water, wind, sun, soil), the sociocultural (social networks, psychogeography), the political (land uses, wards, school districts), and the economic (land value, capital flows), among others. Through an understanding that places humans and human settlement directly in nature, a new mode of urban intervention may becomes viable. The goal of this thesis is to explore and develop new models for understanding the ecological city, models that will enable new modes of urban intervention.

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This thesis exists thanks to the support and encouragement of many people, to whom I am exceptionally grateful.

To my advisors, Meejin and Greg, thank you for taking this risk on and with me, and for supporting me throughout (despite my insistence on playing with yarn). To my reader, Anna Dyson, for your insights and support.

To Eran Ben-Joseph and Dennis Frenchman for continued support throughout my (many) years at MIT.

To Mom, Dad, and Lucy, for love and support always.

To Aliki, Tracy, and James. I’m positive I wouldn’t be standing here today if you hadn’t kept me believing I could make it.

To Andrew, for so much fortitude. I know this work couldn’t exist without you, and I would be a much lesser person for not having studied architecture with you.

To Aisling, Sabrina, Marlene, Alex, and James Tichenor, for keeping me going. But mostly for making me laugh until I forgot I didn’t have a thesis.

To Kyle, this thesis definitely wouldn’t be what it is without my string-obsessed twin. Thank you for repeatedly tricking me into thinking I could pull this off.

To Dave, for endless patience, encouragement, and skepticism.
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INTRODUCTION

In The Machine in the Garden, Leo Marx describes the history of American urbanism as the struggle between the idealized, purifying “nature” of the untamed landscape and the refined, civilizing “culture” of the city. The debate is still open, but what remains largely undisputed is the separation of these realms. The city is artificial and it is here; “nature” is pure, unobstructed, and out there. This dialectic may be artistically productive, but the urbanistic ramifications are troubling. The view of the city as an imposition on and disruption of nature prevents us from understanding and embracing the processes of life that are integral to the urban ecosystem.

This thesis is an attempt to move beyond that division by forging an understanding of the city as a set of interlaced ecologies, including the biotic (animal, plants, microorganisms), the abiotic (water, wind, sun, soil), the sociocultural (social networks, psychogeography), the political (land uses, wards, school districts), and the economic (land value, capital flows), among others. Through an understanding that places humans and human settlement directly in nature, a new mode of urban intervention may becomes viable. If how we perceive the world establishes the framework for acting within it, then the models we generate are critical to how we intervene in the city. The goal of this thesis is to explore and develop models for understanding the ecological city, models that will enable new modes of urban intervention.
ECOLOGY (n.) a system of relationships between an organism, population, or community and the physical, biotic, social, and cultural environments in which it exists.
From the Greek for study of the house, ecology refers to the relationships (or the study thereof) between organisms and their physical environments. As a field of study, it may be defined as the effort to “forge a holistic understanding of the natural processes that take place within a defined system.” While it is commonly used to refer to the non-urban environment, ecology does not discriminate between “urban” and “wild”; every living system participates in some set of processes. “The central idea is that a patch of the planet, a natural community, contains discrete living (biotic) and nonliving (abiotic) elements that interact in synergistic ways. These elements include the living organisms, the landscape patches, the parent geologic materials underlying the soils, and the local hydrologic and weather patterns.”

Ecology is a relatively young field of study, one that initially concentrated on descriptive research attempting to understand the processes of “natural” systems absent human intervention. Only recently have ecologists begun to argue for the understanding of the urban environment as participating in these processes. At issue in this debate is how one perceives the role of humans. The historical Western division between “nature” and “culture” is still operative; for many, the very definition of nature is that which is non-human. However, as the scale of human impact on the planet has increased, even unpopulated biomes are affected by our behavior, making the human/nature distinction almost impossible to delineate. One of the most troubling aspects of the intellectual separation of human from non-human ecological processes is the resulting attitude about environmental quality and responsibility. Historian Matthew Gandy argues that this dichotomy leads to the entrenched belief that we must look outside of society and culture “for the ecological template for urban change,” thus ensuring our failure to achieve any significant results. Ecologists have tended to view the urban environment as a degraded version of “natural” conditions, while urban planners tend to focus on urban “nature” as trees, parks, and, on occasion, surface water. Urban ecology potentially provides a way to understand human behaviors within the context of the planet’s other ecosystems.

The relationships between living organisms and their environments (given and formed), ecologies suggest a way to understand the city less as a product of human creation and more as a complex set of forces (biotic and abiotic) negotiating a shared existence. As perceived in this thesis, topographical conditions, the cultural landscape, and political boundaries represent actual experienced conditions that shape and are shaped by the processes of life that occur in the city, and therefore all constitute roles in human ecologies. Ecology as a lens may offer a way to move beyond the culture/nature city/wilderness dichotomies that are so deeply embedded in our cultures and in our landscape practices. This understanding of ecology requires a situating of humans in nature and an analysis of constructed environments within this context. To the extent that these ideas inform the design of the built environment, they may bring to cities a set of experiences that depart from the trajectory of landscape design descended from romantic traditions.

This position within architecture and urbanism is strongly influenced by two strains of thought in the science and design
disciplines: on the one hand, the development of urban ecology, and on the other, landscape urbanism.

URBAN ECOLOGY

In its short history, ecology as a field of study has focused on analyzing relationships between organisms, processes, and the physical environments that they negotiate, in the absence of human intervention. In the last five years, some ecologists have begun to argue that such a notion is unrealistic in the contemporary world, and that models that include humans must be developed. Even more recently, a body of thought has emerged arguing that the urban environment must be considered in the same light, and that urban processes and landscapes must be understood as equally active and productive, and as a “legitimate” urban ecosystem. They argue for “the concept of the natural city, a human city functioning as a an ecosystem on the scale of an estuary or a rain forest” to replace the view of the cities as “foreign impositions upon the native landscape.” They point to the many constructs in our society that reinforce the view of a detached, artificial, and ecologically unproductive city. For example, (as Anne Sprin has pointed out), the absurdity of the U.S. Soil Survey’s classification system, in which the painstakingly detailed mappings given way at every city limit to a homogeneous categorization of the soil as “urban,” as if all life ended at the metropolitan boundary.

This view precludes the possibility of an ecologically active city. Yet the counterargument emerges: “Urban biodiversity exists at a crucial nexus of ecological and societal interactions, linking local, regional and global scales.... While more traditional notions hold that the environments of cities are static and that once intensive development has taken place, (e.g. urbanization), ecological functions and properties disappear, continual change in both the natural and the built environments characterizes even the most urbanized sites. Urban ecologies are projected to become even more dynamic in the future, particularly as a result of global climate change.”

The National Science Foundation, recognizing this view, is funding research in Baltimore and Phoenix as part of the larger Long Term Ecological Research Network, in which 24 international sites are studied by 1,100 scientists. The inclusion of two metropolitan areas in this research program, which was founded in the 1980s, is a major milestone for this emerging field. The expansion of ecology to the urban environment and, more significantly, the conscious acknowledgement and acceptance of the human in ecology are critical to the ideas explored in this thesis.

LANDSCAPE URBANISM

Just as the notion of urban ecology is only now gaining ground in the sciences, a parallel movement in the design fields is emerging. Ecological models have influenced the fields that deal with the design of the built environment, notably in the work of Ian McHarg and his students. Since the 1980s, the methodologies, vocabulary, and ideas of field ecology (the study of living populations in their native contexts) have been increasingly integrated into landscape architecture, in turn leading to current practices of “landscape urbanism,” in which the landscape is used as “a representational lens to describe the contemporary city.” Landscape urbanism, according to Charles Waldheim in his genealogy of the discipline, is “the use of landscape in the stitching of infrastructure into urban fabrics,” and “advocates the conflation, integration, and fluid exchange of environmental and infrastructural systems.” What is compelling about these practices is that, at their best, they are willing to transcend the historical nature-culture dichotomy to both understand “nature” as a constructed entity.
(physically and psychologically), and to see the city as a product of “nature” as well as of culture.

The major projects of landscape urbanism thus far seem to be unified by 1) the conscious union of “nature” and “culture,” through the productive interplay of cultural, infrastructural, and programmatic components with plant life, soil matter, and biophysical processes; 2) the generation of urban landscape forms, processes, and experiences that address themselves to contemporary needs and discard the formal, romantic constructs of the “urban nature” of the past; and 3) the introduction of indeterminacy, succession, and the aleatory both in an effort to avoid top-down design and no doubt in reflection of a contemporary scientific cosmology in which Einstein and Heisenberg have replaced Newton, the clockwork order giving way to a stochastic one.

The competition entries for Toronto’s Downview Park and New York’s Fresh Kills Landfill, as well as the work of West 8, have emerged as the seminal projects of this landscape urbanist approach. The competition entries rely strongly on ecological ideas of habitats and succession plantings; all unify infrastructure with living matter and emphasize process, either within the design or in the temporal unfolding of the project. In their performativeness, these projects engender a critical component of nature that historical constructions neglect, finally transcending the compositional design of city and park in exchange for a dynamically unfolding choreography between structures (roads, fields, etc), plantings, users, and abiotic site conditions.11

In contrast to the increasingly homogenous products of traditional urban design, landscape urbanism weaves “natural ecologies with the social, cultural, infrastructural layers of the contemporary city,” creating an urban environment that is responsive to the unique set of local conditions (and their interplay), through a layering of localized information, rather than a rigid erasure of local variations with a formally composed plan.12 “Layered, non-hierarchical, flexible, and strategic,” this is a post-modern view of the city that focuses on process and indeterminacy as critical, desirable conditions of urbanism.13 For example, succession plantings play a key role in several projects (Stan Allen’s work, for example). In others, the landscape functions as both a garden and a machine that cleanses water (Julie Bargmann’s work). Still others layer in different pieces of program over time, as the site adjusts, delaying the achievement of a climax state well into the future (several Downview entries). In another example, Dutch designers West 8 created “a general botanical strategy of sunflowers, clover, and beehives” at Schiphol Airport in order to “respond to Schiphol’s programmatic and political futures; landscape is conceived as a strategic partner in the complex process of airport planning rather than (as is usually the case) simply an unfortunate victim of it.”14 A further factor spurring the growth of this discipline is, as Kenneth Frampton has speculated, the possibility that the limitations of private ownership, land speculation, and the decentralized condition of the modern (particularly North American) city make landscape the most viable (and relevant) place to address urban design.15

The limitation of these projects, however, is that they engage ecology in a largely metaphorical way. And they are still only parks, not methods of engaging the urban fabric of cities. No doubt more projects will address themselves to these issues, as the first proposals are realized on the ground. The focus of this thesis, in a way, is the bridging of the emergent fields of urban ecology and landscape urbanism. Between science and architecture is a zone in which new models for visualizing the city may emerge. In this thesis, that visualization is focused on Boston’s Seaport District.
FIGURES 1-3. Boston Harbor and the Seaport
FIGURE 4. Filling in of mudflats over time
BOSTON'S SEAPORT DISTRICT

Transportation infrastructure and social networks, aside, there are urban environments where it is, difficult to conceive of ecologies existing and influencing one another. And there are some environments rife for the landscape ecology lens. Boston's Seaport District is one of those. (See Figure 1-3.) The area was incrementally constructed on former mudflats between 1804 and the mid-twentieth century. Stretching East and North from South Boston (First Street roughly indicates the location of the pre-fill shoreline) towards the Financial District and into the Boston Harbor, the area comprises Fort Point, several piers (Fan, Fish, Four, Commonwealth, and Subaru), a former naval yard (now marine industrial park), the Gillette campus, and a new convention center cluster including the World Trade Center, two hotels, and the new Viholy conference facility. In between are zones of indeterminacy that make the district very difficult to image as a whole. Largely composed of parking lots and other low-intensity land uses, these areas imply the aftermath of some industrial heyday. In fact, most of the land area in the Seaport has never reached its “optimal” use (as defined by the various plans proposed for it over time). With the notable exceptions of the Fort Point warehouse area, the Gillette headquarters, and the local industrial zone near First Street, the Seaport’s history is one of constant and repeated failure.

The fundamental questions of this thesis could be addressed in virtually any urban site; the reason to address them here is that the negotiation of human, social, urban ecology with the physical, environmental ecology of the mudflats, harbor, and their attendant weather patterns has always been so visible and so integral to the character of the place. Its urban morphologies developed over time, but most can be traced to a handful of moments in which bold ideas about the area’s growth spurred expansion. Further, the current spurt of development in the area introduces a set of urban design practices intended to at last colonize this area for safe urban living. A strong tone of the current plans is the “normalization” of this area through urban design guidelines. While these plans, as the many that have preceded them, seem as likely to succeed as not, the development context presents an opportunity to incorporate a set of ideas about urban ecology into the future of the site. The work investigated here is a resistance to homogenous urban design, but perhaps it may also enrich current urban design practice.

PLANNING AND DEVELOPMENT IN THE SEAPORT TODAY

In the past two decades, the seaport’s expanses of land became desirable for their ability to host the contemporary urban functions that are so difficult to site in older cities – convention centers and stadiums, for example. In a way, the siting of these uses is deeply consistent with the area’s past, the large infrastructures meant to support an idealized urban future – the 20th century stadium replacing the 18th century wharf. Today’s planning and development documents, in fact, ring strikingly close to the tone of documents dating back to the 19th century, extolling the virtues of the new land in relieving the congestion of the city’s booming population by providing new commercial space.17 In a way, South Boston has always
been the urban frontier. The continual promise of new land, deeper harbor, bigger piers, repeatedly led to the expansions, the realization of a manifest destiny to fill out to the edge of the mud flats, a plan developed in the early nineteenth and realized only in the mid-twentieth century. Little social, environmental, or economic good seemed to result from these moves, however, at least when they were intended to. The area’s major projects were all failures in their times, and the sea of parking lots, barely rising above the ground like the swamp grasses before them, is the contemporary testament to those failed visions.

Though numerous plans have been issued since the 1980s, the area remains largely undeveloped (subject to endless court battles and controversies, not unlike the fill projects of its early days). The vision for the harbor area has been hotly contested (with the large McCourt property at Pier 4 changing hands again in December 2003), but the city’s plans for the larger area continue to hinge on the convention trade, with the enormous new conference facility at its heart. Little effort is being made to address the existing fabrics of the area, beyond a set of urban design guidelines proposing nautical-themed street lamps for the entire Seaport. If all the existing proposals are built out, the area will go from 14 million square feet of development to almost 30 million.
AN ALTERNATIVE APPROACH

"The idea of "urban acupuncture" advanced as an operative metaphor by the Catalan urban designer Manuel de Sola Morales may also be assumed as a general analogue for what is operatively possible at a given moment or moments in time, either as a relatively limited, single intervention in terms of built fabric in the conventional sense or as a modification of say a transportation infrastructure or of an ecosystem that may in its turn entail modifying aspect of a watershed or rectifying current patterns of waste disposal or even the recovery of brownfield sites of varying size and configuration through...forms of landscape intervention." Kenneth Frampton, 2002

The intention of the models developed in this thesis is to create a framework for intervention in the Seaport by expanding our understanding of the interaction between the various ecologies of the site. As suggested, this is a proposal for an alternative approach to structuring the future of the Seaport District. Rather than focusing on boulevards and thematic lighting to unify the very disparate areas of the Fort Point Channel, South Boston, and the industrial waterfront, this proposal establishes a framework for a "weak" structure of small, local insertions that interact directly with the network of ecologies. It is "weak" because it deals more with "physical and perceptual frameworks" by "highlighting protocols of activity and exchange within an environment," than with physical restructuring of the site.19

It is an effort to understand the Seaport not as an acreage or number of vacant parcels but rather as a landscape, a constructed and responsive landscape that is part of multiple ecologies: biological, social, cultural, abiotic, infrastructural, economic, etc. It is an effort to create the groundwork for acting upon the landscape, not through compositional or cosmetic interventions, but through strategic, tactical ones that begin to proffer an idea of a public realm that is not superimposed rigidly upon the site but that is related to and grows forth from the landscape we find there today, on that includes traces of its past and of many possible futures.

THE ECOCLOGIES

The starting point in this project is the grounding in the general site’s ecologies. Thus, the methodology begins with the defining, listing, and analyzing of those ecologies. At issue is the interaction between the ecologies, the way they interface with one another and, as a result, respond to each other.

While the list is not exhaustive, I identified several ecologies, which I then attempted to categorize by shared characteristics. Initially it seemed that geographical scale and spread were the organizing factors, but it became clear that all of the ecologies operate, essentially, as flows in both space and time. On further analysis, temporal scale emerges as the more meaningful distinction between the categories. Figure 6 represents a temporal mapping of the three ecological systems: regulating systems, patches, and flows. The distinguishing characteristic is the rate at which this flow occurs relative to human perception.
FIGURE 6. Temporal diagram of ecologies

REGULATING ECLOGIES
Large scale and slow changing; often, only major extrinsic change (or disturbances) are observable by humans.

FLOW ECLOGIES
Smallest in scale and fast-changing; intrinsic change is so constant that it is readily observed. Temporal change is most evident.

PATCH ECLOGIES
Closest in scale to human life; intrinsic (internal cycles and patterns) and extrinsic change are observable by humans.
This perspective is a critical aspect of ecology, in which scale is a constant issue. In ecology, one sets the scale for a research project relative to the process or population being researched. In addition, some attention is also paid to the scale immediately above and below the focus scale, in order to understand factors that affect behavior at the relevant scale. In this case, the focus on introducing humans into an ecological approach requires that this be the frame of reference.

The three scales of ecologies identified are regulating ecologies, patch ecologies, and flow ecologies. Regulating systems are not static, but may appear so to humans because their process cycles may span multiple human lifetimes. As a result, we may observe only part of the cycle. For example, topography is such a system. Within a human lifetime, the change in a given site's topography may be marginal. In fact, most of the change humans are likely to observe in a regulating system will be extrinsic changes, or changes that are caused by factors external to the system in question (as opposed to intrinsic changes, which represent the regular fluctuations within a system). For example, Boston's Big Dig is an enormous extrinsic change to the city's topography.

Patch ecologies are closest to the scale of human life, and may reveal both extrinsic and intrinsic change over time. These systems include things like changes in urban settlement patterns, land use changes, animal population shifts, shoreline erosion and deposition, and riverbed realignment.

Flows exhibit the shortest cycles and, because of their constant fluctuation, may appear to humans as flows in which intrinsic changes are so constant that we hardly notice extrinsic change. Examples include traffic flows, tides, and diurnal patterns such as sunrise/sunset.
We do not simply ‘see’ things; we ‘see’ things as something. There is a covert process of interpretation implicit within the process of observation. We observe nature through a filter, a set of assumptions, which conditions what we think we are seeing.

— Alister McGrath

If the map often becomes the master plan, then the mapping itself is enormously meaningful in constructing worldview and is itself an intervention. This phase of the research consisted of creating digital and three-dimensional models exploring the various ecologies and their relationships to one another. Factors discussed above were given dimensional meaning here, as X, Y, and Z axes took on values for intensity, duration/rate of change, and interdependence. Through the different modes of operation, or of registering change, both internal and external to a given system of representation, the models suggest different modes of intervention.

This basic framework is used to develop four ecological models of the city. All four address active ecologies of the Seaport, though each one has a particular focus. As such, each has its strengths and weaknesses as a model. The multiplicity is viewed as a strength here — both because it may lead to more diverse readings of the site and because it reminds us that complex systems neither can nor should be reduced to a singular mode of representation.

For this research, a site on the Fort Point Channel was chosen, and five ecologies selected for further study. (See Figures 7 and 8) Those ecologies are psychogeography, infrastructure, human activity, land use, and economic flow. The five were chosen because they are subtly linked, and yet each has a strong underlying presence in the site. The specific selection could have been anything; this site and these ecologies merely offer the opportunity to explore more concrete conditions in the site.
Figure 6 represents ecologies as functions of time. In developing the first model, however, the ecologies are interpreted spatially. As Stan Allen points out in his development of the idea of a “thick 2D,” “The natural ecology of a meadow, field, or forest exhibits horizontal extension in the macro scale, but at the micro scale it forms a dense mat, a compact and highly differentiated section.” Here, as well, the macro mapping addresses itself to that horizontal extension in a planimetric, spatial mapping.

The goal of this mapping is not geographical and informational precision. Instead, the focus is to understand the relationships between different ecologies in terms of their concentrations of activity on the site, particularly relative to the idea of overlaps between systems. In ecology, zones of this type of complexity are often the richest zones in terms of activity, diversity, and productivity. Productivity, which in urban planning tends to refer to the optimization of land use relative to a set of values (which may include economic benefit, engineered efficiency, pedestrian activity, cultural value, and social justice, among others), in ecology refers to the level of biotic output (or activity) per unit of input. Shifting definitions of productivity are visible in urban form. For example, in the seaport district, the optimal use of the site has ranged from vessel for residential growth (early 19th century), deep water port (19th and 20th centuries), industrial and military zone (mid 20th century), to the current climate of interest in high-rise office/residential and conference facilities.

The information that is mapped, as well as the manner in which one may collate it, then, is critical to how “productivity” is defined and projected back on to the city. The maps created are presented in Figures 9 and 10. In addition, the maps were overlaid in an interactive, web-based format, in which users can toggle each layer on or off, to analyze the data in different configurations. These configurations represent different value systems and result in the identification of different nodes of activity. Figure 11 represent a subset of possible mappings.

Having identified a set of criteria to investigate in this research, this mapping becomes a way to build up those layers to identify points of intensity, with potential for intervention. Different points of intensity emerge depending on which layers are turned on or off. An ecology scenario, a development scenario, and an intermediate scenario are investigated; the intermediate scenario yields three sites, one of which is further explored here. In this case, the mapping in Figures 9 and 11 shows six nodes of activity. Of those, three are chosen for further investigation. (The remaining three are eliminated based on the inaccessibility of two of the sites and the recent completion of development on another.) The sites are located 1. at the base of the Reserved Channel, 2. at the juncture of Second Street and Haul Road, and 3. along the Fort Point Channel, behind Melcher Street.

The mode of intervention suggested here is one of adding surfaces to the system. By introducing another “ecology” or a foreign process, the existing system is weighed down in locations of intervention. (See Figure 12.) While this model is a
FIGURE 10. Mappings of individual ecologies
useful step in identifying, locating, and overlaying ecologies, its flatness is a limitation. The mapping presents only binary conditions; either an ecology exists at a particular location or it doesn’t. The temporal dimension is missing, as is any depth in how one understands relationships between ecologies.

The strengths of this map are that the activity and the thickness of the layers are evident. The greatest weakness is that lack of a temporal datum in the model, as well as a lack of penetration between the layers. The patch conditions are most easily represented here, while the faster flows and the more spatially spread regulating systems are less clear. Even so, these maps provided the basis for the later systems developed here.

The mode of intervention suggested here is one of adding surfaces to the system. By introducing another “ecology” or a foreign process, the existing system is weighed down in locations of intervention. (See diagrams) One can then imagine this intervention as dislocating other ecologies in space or perhaps reorganizing their relationships to each other (as shown in the diagram). One could also imagine that the layering that occurs at a given site builds up to support different types of surface activities (as suggested by Stan Allen’s idea of the “thick 2D”). The dearth of information in this model regarding the interrelationships between ecologies makes it difficult to imagine how these actions might be translated into real conditions. The greatest strengths of this model lie in its ability to convey nodes of activity and, through the interactive mapping, to understand how privileging different value systems results in completely different mappings of the city.
FIGURE 11. Mappings through different lenses, planning scenario, ecology scenario, and hybrid scenario. Circles highlight points of intensity.

Details of sites chosen using hybrid scenario.
Human Activity
Economic flow
Surface water
Residential
Industrial
Commercial
Permeable
Parking
Fill source
Infrastructure
Psychogeography
Topography

FIGURE 12. Diagram of layers in model 01 for Fort Point Site
Opposite, morphing of the system as (red lines) intervention is introduced and ecologies readjust
The second model also begins at the scale of the Seaport. It is an attempt to introduce operational interrelationships between ecologies and an element of time. Five ecologies are mapped onto the site, with vertical rods representing the intensity of each ecology at a given point in the site (0 - 100%). Vertical rods introduce another datum, in one case intensity, in another, time (in terms of internal rate of change within an ecology). Another model translates the vertical measure to rate of change, yielding similar dependencies, but different morphology.

The strengths of the model are the interconnection between layers; one can see how ecologies take primacy in a given location, then are subsumed by the intensity of other systems. Unlike the initial mapping, this model presents the ecologies as not binary surface conditions, but as always present and either latent or active.

The physical model – the density of weave as well as the many rods – however, prevent significant physical interaction with the model. The interventions suggested are insertions, removals, or the further weaving of layers, all of which would alter the systems, but in ways that are perhaps more static.
Remove/subtract transect

Add new weave or strand

Insert foreign object: displace
The intervention explored here is one of weaving an additional thread through the system. The new system then becomes a feedback loop. For example, the loop might be dormant most of the time but be triggered by threshold conditions in one of the ecologies that it is linked to.

In this model, one can imagine an intervention that is woven through not one site, but the larger district, emerging at discrete points, or under particular conditions triggered by the activities of other ecologies. In this case, the new strand is a secondary system, grafted on, that is activated by a threshold condition when a level of intensity in an existing ecology is attained. In this map, the pink thread is tied to waterflow, suggesting, for example, a set of plantings that bloom after a severe storm event results in overflow of surface water.
This mapping is based more abstractly on the relationships between ecologies, rather than on a direct mapping in the site. (Another layer of this would have been to return it perhaps to the original, digital map created in this project.) In this case, the five ecologies are mapped based on their relative pull on each other, as well as on their relative resistances (which is, in turn, based on the duration of change within a system).

This model focuses on the mechanisms of the primary and secondary relationships in the system of ecologies. Any change in an ecology pulls at both the ecologies directly interacting with it and the ecologies that interact with those.

This map, in some ways, is the most robust of the models developed here, because of its ability to show both direct and indirect impacts of changes in an ecology on the other ecologies.
The intervention explored here is one of pulling at the system to activate portions of it, as its effects ripple through the system. This effect could achieve a particular end; for example, by changing the land use of a site, one potentially alters not only economic value and human activity, but indirectly psychogeography. Additionally, one might even think of land use change as a product of changing infrastructure (as is clearly the driver for "disturbance" in suburban subdivisions).

One might also use this device to a revelatory end. For example, using the ecologies in model 2, one might adjust the permeability of a surface in order to adjust surface water flow. More extremely, one might contemplate intervening in the sewage overflow system in the Marine Reserve Site in a more radical way to make a revelatory statement.
MODEL 04  This model in a way is a hybrid between the flat layers of the first model and the intertwining of the later ones. The five layers are represented as planes, but they gain depth when stacked on each other and their points of contact joined, either through a gluing or binding of the points, or through introduction of a vertical axis that connects as it separates. The systems are free to move around each other but are bound closely to each other in places where such is the case on the site. (For example psychogeography and infrastructure.)

In this model, each ecology is a two-dimensional network. Patches are networks of varying densities, regulating ecologies take on specific spatial nodes and hold points for attachment throughout. Flows take on points in spatial locations that coincide with their paths of movement or, in the case of economic flow, with unique values (in this case individual lots).

As constructed here, this system contains no temporal element. However, it would be possible to introduce multiple layers for each ecology, or even to combine sets of temporal mappings of the ecologies in a similar format. It also allows for some weaving to occur, when the binding of ecologies requires it.
The intervention suggested here is one of altering the manner in which the ecologies are bound to each other. The models suggest a pulling apart of the systems in order to highlight the ways in which they are more closely bound. Alternatively, it opens up the possibility of approaching the city in terms of how to bind these systems to each other. For example, how might one bind human activity to economic value?
CONCLUSION Although this thesis does not propose specific interventions for the Seaport, it is my hope that the studies contained within, and the models put forth, will stimulate discourse on the idea of the city as a set of interlinked ecologies. I feel that, in the final review, this was achieved. This process revealed one of the greatest challenges of undertaking this kind of effort: making decisions in the face of tremendous complexity. I intentionally avoided computational models in this effort, in order to address directly how one can obtain and convey a more visceral or internalized sense of how these systems interact, rather than merely overwhelming the reader. I hope to continue the work presented here. And I hope that others will find it useful in their own efforts to understand and intervene in the city.
ENDNOTES


3 Ibid.

4 See Lord, et al. “The concept of the natural city, a human city functioning as an ecosystem on the scale of an estuary or a rainforest, is in its academic infancy.” p. 2


7 Ibid


10 Ibid. p. 15.

11 Olmsted's designs may have incorporated temporal unfolding, however, it is clear that his designs were "completed" upon achieving some pre-determined mature equilibrium state, one requiring continued maintenance. This notion reflects contemporary ecological thoughts about stability and equilibrium, which have since been replaced with less deterministic and more stochastic models of systems. (Turner)

12 Waldheim, Praxis, p. 16.


14 Ibid., p. 16.


16 Seasholes.


21 Allen in Case, p. 125


PLANNING DOCUMENTS


